



# The 58th Annual Conference of the South African Institute of Physics (SAIP)

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# **RICHARDS BAY CAMPUS, UNIVERSITY OF ZULULAND**

www.unizulu.ac.za · www.saip.org.za

RESTRUCTURED FOR RELEVANCE

## Introducing research opportunities at the **CSIR National Laser Centre**

#### Rental pool programme

The CSIR National Laser Centre (NLC) through funding by the Department of Science and Technology (DST) makes available cutting-edge laser equipment to researchers in laser-related fields including laser-based manufacturing. The grant also covers scientific and technical support. For further information on the grant, please contact the NLC through the contact details given below.

#### African Laser Centre (ALC)

Research funds are available through the ALC to support laser-based research collaborations between South African-based researchers. and African\* researchers. Visit the ALC website at www.africanlasercentre.org or contact the NLC for additional information.

 African – Defined as researchers based outside South Africa on the African continent

#### NLC collaborations

We carry out research in collaboration with higher education institutions, other science councils and industry in the following broad laser-related fields:

- Laser-based manufacturing
- Mathematical optics
- Laser physics and technology
- Applied photonics
- . **Biophotonics**
- Advanced photonic materials

#### For more information, visit the CSIR website at www.csir.co.za and follow the NLC link.

#### Student opportunities

#### Vacation work

Graduate students in science and engineering may apply for summer vacation work at the NLC.

#### Internship

A year-long internship programme may be applied for by graduates in order to gain experience and mentoring in laser-related science, engineering and manufacturing.

#### Studentship

Studentships may be applied for by Master's and doctoral students who carry out their research work on NLC projects at the NLC research facilities while registered at a local university.

The CSIR NLC is a highly specialised CSIR facility focusing on the development of lasers and laser application technology through research, development and innovation.

#### **Contact details:**

Tel: 012 841 3511 Fax: 012 841 3152 E-mail: nlcinfo@csir.co.za **CSIR** National Laser Centre PO Box 395 Pretoria, 0001 South Africa

# TABLE OF CONTENTS

14

21

22

23

24

34

37

89

91

Social E	<b>Events:</b> Opening ceremony Silver Jubilee Banquet	1 1	Plenary Speakers: CVs and Abstracts SAIP Divisions and Meetings
Maps &	Venue list	2	Non-Specialist Lectures
Guideli	nes for Speakers & Chairs	3	Winter Schools
General	I Information	5	Scientific Programme
Message from the SAIP President		7	Poster Sessions Contributions
Messages from UNIZULU:			Book of Abstracts
	Vice-Chancellor Dean, Faculty of Science & Agriculture	9 11	Author Index
	Head of Physics Department	13	Abbreviations

# **OPENING CEREMONY**

#### RICHARDS BAY CAMPUS 8 July 2013

- 17:45 Arrival of all delegates.
- 18:20 Performance by UNIZULU Music Group
- 18:30 Welcome to UNIZULU message by VC, Prof. Fikile Mazibuko.
- 18:40 Welcome to Mhlatuze by Mayor, Honourable Councillor, Mr E. Mbatha.
- 18:50 Message by SAIP President, Prof. Simon Connell.
- 18:00 Opening of SAIP2013 by KZN-MEC-Education / Minister B. Nzimande.
- 19:10 Music
- 19:20 Launch of the National Report on Physics Undergraduate Training in South Africa.
- 20:00 Launch of the Book "History of Physics" in South Africa.
- 20:20 Drinks, dinner

# SILVER JUBILEE BANQUET

#### BHEKUZULU HALL (MAIN CAMPUS) 12 July 2013

- 17:00 Arrival Light Drinks & Arrival sherry
- 17:30 Welcome remarks (MC or SAIP2013 Chair)
- 17:35 **Remarks by Umkhanyakude District Mayor** Honourable Councillor, Mr Vilane
- 18:00 Starter is served

# 18:20 **Remarks by SAIP President**

- 18:25 Awarding of Student Prizes Prof Simon Connell & Specialist Group Chairs
- 19:00 Dinner is served
- 18:45 Reading of Citation & Award for Silver Jubilee Medal Winner Prof Simon Connell
- 19:55 Remarks by Silver Jubilee Medallist
- 20:00 Hand Over to Incoming President Prof Simon Connell & Dr Igle Gledhill
- 20:10 Vote of Thanks by SAIP2013 Chair
- 20:15 Dessert & Entertainment

# MAPS & VENUE LIST

LAYOUT OF CAMPUS LECTURE HALLS





#### VENUE LIST

Division for Condensed Matter Physics Materials (DCMPM1)	and <b>A2-75</b>
Division for Condensed Matter Physics Materials (DCMPM2)	and <b>A0-60</b>
Nuclear, Particle and Radiation Physics (NPRP)	s A1-38
Photonics	A1-11
Astrophysics	A0-56
Space Science	A1-17
Physics Education	A0-59
Applied Physics Forum	A1-37
Theoretical & Computational Physics	A1-10
Plenaries Centre	e Court

## SECOND FLOOR







SANSA's mandate is to provide for the promotion and use of space and cooperation in space-related activities, foster research in space science, advance scientific engineering through human capital and support the creation of an environment conducive to industrial development in space technologies within the framework of national government policy.

Our **VisiOn** is to be a leading contributor to advancing society through space science and technology.

#### Our mission is to:

- Implement South Africa's National Space Strategy.
- Integrate and manage South Africa's space activities:
  - industrial development in space science and technology
  - space research and infrastructure
  - outreach, skills development and capacity building
  - international cooperation in space-related activities.

#### SANSA Earth Observation

#### Improved livelihoods through space

- World-class Earth Observation Centre
- Key remote sensing technologies and services
- Satellite imagery and geo-information for
- nublic safety and security
- health-related issues
- infrastructure and utilities
- environmental conservation and effective land use.

#### SANSA Space Operations

#### Letting satellites work for us

- Operate ground station and 10 full-motion antennae 24/7.
- Launch and lifecycle support of more than 20 satellites annually
- Satellite signal tracking and receipt.
- Orbit transfers, testing and mission control.
- Ground infrastructure for international clients.
- Navigation signal accuracy and reliability.

#### SANSA Space Science

#### Creating knowledge and developing skills

- Space science research.
- Magnetic-related services and products for the defence, aerospace, navigation and communications industries.
- Space weather: measure, interpret, forecast and predict.
- Industrial development of space technology.
- Knowledge and skills in space science, technology and engineering.
- Awareness in space science and technology.

#### SANSA Space Engineering

# Advancing our future through space technology

- Satellite assembly, integration and testing facility and upgrades.
- Satellite system and sub-system development.
- Advanced manufacturing technology initiatives.
- Knowledge and skills in space systems for South Africa's space technology base.
- Local and international partnerships.

# **GUIDELINES FOR SPEAKERS & CHAIRS**

#### **SPEAKERS**

• 20 minute slots have been allocated for orals: 15 minutes for presentations and 5 minutes for questions. You will be warned of the time 13 minutes into the talk

- It is important to double check the date, time and venue for your presentation(s)
- Ensure that your presentation is loaded on the relevant venue presentation computer before the start of the session.
- · An assistant has been assigned to each venue, please make use of them
- Be on time and report to the chair whether:
  - This is part of a group presentation.
  - You are competing for a prize.
  - You are not allowed to move your presentation to any other slot
  - Once the chair indicates the end of your session, you must stop your presentation immediately
  - Laser pointers will be available from the session assistants

#### POSTERS

- · Posters should be displayed on the allocated board for the duration of the conference
- · Board assignments will be according to contribution number
- If you present more than one poster, we'll try to place then on adjacent boards
- You must be available at your poster during the assigned poster session
- · Judging for student prizes will occur during the assigned poster sessions only

#### **CHAIRS**

- Please keep to the scheduled times
- Make it a point that you re-check the date, time and venue of your session
- Please be on time, at least 5 minutes before your session starts.

• Consult with the session assistant in the venue (whether presentations are on computer and how the microphone system works)

- Identify the speakers before your session starts.
- No alterations are to be made to the programme. Talks may not be moved earlier due to a speaker not turning up.
- Welcome delegates and speakers at the beginning of your session
- Make the following announcements:
  - All cellphones are to be switched off
  - The title and name of the speaker
  - Whether it is a group presentation
  - Whether the speaker competes for an MSc or PhD prize
- Thank all the speakers at the end of the session
- · Allow questions according to time. Stay within the timeslots.
- Report shortcomings to the session assistant
- Report to the front desk if the speaker was absent

# THE PLACE TO STUDY PHYSICS: STELLENBOSCH

The Stellenbosch University Physics Department recently celebrated its centenary. We are a department with a proud history in physics, producing outstanding research, and graduating many excellent students over the years. Today the department still boasts a vibrant environment for young physicists to grow as researchers. Our research is focused in three main areas: theoretical, laser and nuclear physics

# THEORETICAL PHYSICS

The research of the postgraduate students and staff of the Institute of Theoretical Physics focuses on quantum field theory, quantum mechanics, statistical and computational physics with applications to condensed matter theory, high energy physics and other complex or many-body systems. There is strong interaction with the activities of the National Institute of Theoretical Physics and the African Institute for Mathematical Sciences. We have published widely on disordered systems, polymer and biological physics, cascades and turbulence, correlations and fluctuations in ultrarelativistic collisions, solitons in field theory, chirality and exceptional points, the development of the mathematical formalism related to bosonization in many body-physics and non-Hermitian quantum mechanics. Please feel free to contact any of the academic staff of the Institute with any queries about our wide range of research projects for MSc and PhD. For more details visit:

http://www.physics.sun.ac.za/theory

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# LASER PHYSICS

A dynamic group of staff and post graduate students is advancing laser science under the banner of the Laser Research Institute. Our research, in which honours, MSc, PhD students and post docs are actively involved, comprises laser development as well as scientific applications of lasers. We are involved in short pulse fibre laser and gas laser development. Our research projects include high resolution vacuum ultraviolet laser spectroscopy, investigation of nonlinear optical effects on surfaces and interfaces, femtosecond spectroscopy of organic molecules and ultrafast electron diffraction experiments. Various applications to material processing, fluorescence and plasma techniques complete the portfolio of the LRI. The well funded research infrastructure includes a modern femtosecond laser system and associated ultrafast diagnostic equipment. We benefit from collaborations with the National Laser Centre, the African Laser Centre and research partners in South Africa, Africa and Europe. We offer an honours course in Laser Physics and have positions for MSc and PhD students available. For more information on the activities of the group visit: http://www.laser-research.co.za

# NUCLEAR PHYSICS

Research and the training of postgraduate students form integral part the group activities. We have developed expertise of international standard in applied, experimental and theoretical nuclear physics and radiation physics. Our group enjoys an active collaboration with local universities and national research institutions as well as numerous international laboratories and tertiary institutions in the USA. China, France, Germany, Italy, Bulgaria, Russia, Slovakia, Japan and Chile. Models that are developed through these studies allow the extension of theoretical predictions to the behaviour of exotic nuclei beyond the valley of stability. These models and the concomitant technologies in fundamental nuclear physics are applied to fields such as environmental radiation and safety studies, geophysics, radiation therapy, nuclear energy and nuclear astrophysics. We are currently also assisting in the development of Environmental Radiation Laboratory at iThemba LABS (near Cape Town). Our outreach and community efforts involve learners in research projects that are linked to local environmental issues to enrich their school curriculum.

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For more information on our Physics programs and courses visit our website http://www.sun.ac.za/physics To join us and for bursary information contact: [e] physoffice@sun.ac.za [t] (021) 8083391 or [f] (021) 8083385



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# **GENERAL INFORMATION**

#### NAME TAGS

Wear name tag at all times to gain access to the venue of the conference, lecture halls, social functions and lunches

#### PARKING

You are requested to use the designated SAIP parking. Any reserved parking should not be used.

#### MESSAGES

Message board will be situated near the registration desk

#### **POSTER SESSIONS**

Poster should be put up on the poster boards on the ground, 1st and 2nd floor of the main building for the duration of the conference. It is important that presenters avail themselves during their allocated session for discussions. Posters should be removed by Friday after lunch.

#### **TEA AND REFRESHMENTS**

Tea, coffee and refreshments will be served during tea breaks in the morning and afternoon sessions.

#### LUNCHES

Lunches are served in the marquee just outside the main building.

#### **PRESENTATION PREVIEW**

#### FACILITIES

Your presentation must be handed in a day before, but at least 30 min before each session. Assistance will be available in the mornings before the start of the first session, during tea breaks and 30 min before the start of the session after lunch. A computer will be available to preview your presentation and to obtain technical assistance in roomA1-13.

#### TRANSPORT

A schedule for the shuttle service to King Shaka International Airport and Richards Bay Airport will be available at the registration desk. Shuttle usage will be for your own account.

#### SAIP2013 T-Shirts

Ordered shirts will be issued during registration. Additional T-Shirts will be on sale throughout the duration of the conference. At the registration desk.

#### SAFETY

Take precaution of your personal possessions at all times. Ensure that your car doors are locked whilst driving and after parking

#### **EMERGENCY NUMBERS**

For any type of emergency please enquire at the registration desk or contact the Richards Bay Campus centralized security number: 035 902 6970

## **ORGANIZING COMMITTEE**

#### UNIVERSITY OF ZULULAND

Muzi Ndwandwe (Chairperson) Thulani Jili (Co-Chairperson) Betty Kibirige Bouke Spoelstra Sifiso Ntshangase Thembinkosi Nyawo Sphephelo Khanyile Nana Thabezhe Futhi Nzuza Tsepiso Buthelezi Normah Zondo Bhekani Dlamini Percy Sefage

#### SOUTH AFRICAN INSTITUTE OF PHYSICS

Brian Masara (Executive Officer) Linette White (Secretary) Roelf Botha (Indico system, Programme Book)

# LIST OF ADVERTISERS, EXHIBITORS & SPONSORS

#### **ADVERTISERS**

Labotec (Pty) Ltd CSIR National Laser Centre & Rental Pool Nelson Mandela Metropolitan University South African Council for Natural Scientific Professions South African National Space Agency (SANSA) Space Science University of Pretoria University of South Africa (UNISA) University of Stellenbosch, Physics Department University of Stellenbosch, National Institute for Theoretical Physics (NITheP) University of Zululand Wirsam Scientific & Precision Equipment (Pty) Ltd

#### **EXHIBITORS**

Centre for High Performance Computing (CHPC) South African Institute of Physics Square Kilometre Array (SKA) Carl Zeiss (Zeiss Optronics)

#### PAMPHLET

Wiley and Sons

#### PRIZES

National Metrology Institute of South Africa Wirsam Scientific & Precision Equipment (Pty) Ltd

#### SPONSORSHIP

Venue - University of Zululand

# **MESSAGE FROM THE SAIP PRESIDENT**



Once again, we all look forward to the most important event in the calendar of the South African Institute of Physics – our Annual Conference! It is my pleasure to welcome you all. The University of Zululand will host us, in the beautiful environs of their campus, for the first time. Three meetings precede the conference. These are; the Winter School on the Applications of Synchrotron Radiation, the Winter School on High Energy Physics and the Biophysics Workshop. The conference itself is an opportunity for scholarly presentation, discussion, building networks and planning for the future, both within the Divisions and Forums as well as within the broader community.

With respect to the domain of the first Winter School, it is a pleasure to record that South Africa signed an agreement with the ESRF on the 21st May 2013 to become a Scientific Associate of this facility. The programme's flagship is the ESRF, but it is broader than this, and includes funding for access to other synchrotrons as well as a capacity building budget. This agreement is the latest addition to the suite of programmes whereby South African scientists can access large scale international infrastructure, joining the programs related to CERN, JINR and the astronomy facilities, including our own SKA programme.

A major milestone at this conference will be the release of the report resulting from the project on the Review of Physics Training. This has been our most important project over the past several years, and it is particularly significant and valued that the SAIP partnered with the Council on Higher Education (CHE) to conduct the review and develop the report. There will be several opportunities to reflect on the report and develop the plans for the implementation of the Recommendations. We have every anticipation we will see the same enormous benefits to the health of the discipline as we saw arise from the preceding project on Shaping the Future of Physics. Another highlight I want to draw your attention to is the release of the Council commissioned book on "Physics in South Africa".

Next I mention that at the Annual General Meeting we will vote on changes to our Constitution related to the final step in our registration as a Professional Body. Once again, this will open the door to the professionalisation and further growth of the Institute, leading to an enhanced ability to promote the health of our discipline.

A special welcome also to the invited guests, listed in the next pages. An additional special welcome to the students; we trust the Conference will be a significant event in your career, now and in the future. We are all deeply indebted to the Local Organizing Committee chaired by Prof Muzi Ndwandwe, which has compiled an excellent programme and to Mr Brian Masara, Executive Officer of the SAIP Executive Office and his team, for their significant role in managing and developing the many projects of Council. Finally many thanks to you all, who are participating, we wish you a very rewarding and valuable experience.

Simon Connell
President, South African Institute of Physics







MIRA Field Emission Scanning Electron Microscopes

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T: +27 (0) 16 931 1731 F: +27 (0) 16 981 9028 E: wirsamvt@wirsam.con

# **MESSAGE FROM THE VC - UNIVERSITY OF ZULULAND**

Welcome to the University of Zululand (UNIZULU). It is indeed an honour and privilege to host the 58th South African Institute of Physics (SAIP) Conference. This conference creates the opportunity to engage with experts, academics, researchers within the field of Science, Engineering and Technology (SET). As a leading comprehensive institution of higher education, UNIZULU believes in fostering debate, discussion, critical thinking, interactive quality education and above all academic excellence. For UNIZULU this is a space to establish national, international and inter-continental partnerships to further research, innovations, develop new and novel systems and models relating to and within the field of physics and related disciplines.

South Africa's population, unemployment rate, poverty and crime is on the rise, in addition we are faced with the skills shortage in many sectors, such as the spread of HIV & AIDS, climate change and food security. These problems are not unique to SA, many countries globally are facing these challenges and others relating to economic and political instability. As educators, scientists and researchers it is vital that we encourage SET interest among learners to ensure a better, brighter future.

Over the last 20 years, SA has made great strides in securing its democracy, stabilising the economy and addressing social and economic issues. However, as members of the public, private, government and corporate sector we have a responsibility to ensure we participate in efforts to foster technology transfer, facilitate investigations into new areas of interest, design and produce new tools, equipment, systems, policy and protocol for the betterment of mankind. Education in the context of the above is the apex of the national development in South Africa.

SA is expanding its areas of SET interest; however a greater focus is required to position them within the wider political, social and economic spaces. It is important that those involved in scientific, social and economic research tap into technology, innovation research and development funding to facilitate the expansion of existing centres of excellence and development new SET institutions and research and development agencies within novel fields. In addition, we need to broaden our existing knowledge of areas like nanotechnology, astronomy, Indigenous Knowledge Systems and biotechnology. In such areas growth is focused on Sciences [SET] and Business Management, a shift in the shape of the offerings in the Humanities and consolidation in the Education Faculty as part of academic renewal. Refocusing on relevant and strategic goals in the areas of Languages, Psychology, Developmental Studies, Rural Development, etc.

As a rapidly emerging hegemony in Africa, SA has the influence and support to contribute to the global economy through intercontinental and international partnerships in conjunction with world class scientists, researchers and leading institutions. We have the capacity and the competence and it is imperative for the growth of our country and the continent that we have systems in place to monitor, evaluate and control the efficient use of our natural resources, that we spearhead policy development and implement regulations. We need to encourage public participation in SET community based projects, drive competition through excellence in SET research and production.

UNIZULU's trajectory is focused on creating an enabling environment to ensure we produce leaders across fields and productive citizens who will contribute to new developments in Africa and the world. The 2013 SAIP conference is one of the critical sources of encouragement for UNIZULU. We are focused on developing new platforms for exchange of ideas and discussion and we believe that together we can strengthen Africa's response to global change through research and technology. We trust that you find this conference beneficial and we look forward to your support in the future.

#### WELCOME TO UNIZULU...SIYANAMUKELA!!

Professor Fikile NM Mazibuko Vice-Chancellor

# Physics@UNISA

The Department of Physics at the University of South Africa (UNISA) offers Undergraduate studies (from 1<sup>st</sup> to 3<sup>rd</sup> year) and Postgraduate studies (from Honours to PhD). The research activities in the Department fall into the following focus areas:

- Computational Physics
  - Development of Computational Physics Methods
- Condensed Matter Physics (Experiment)
  - Semiconductor Physics: Fabrication & characterization of semiconductor diodes
  - Nanotechnology Physics: Synthesis & characterization of up- and downconversion nano-phosphors
- Condensed Matter Physics (Theory)
  - Modeling of electrical properties semiconductor alloys, spintronics, etc
  - ✓ Properties of hard metals



- Nuclear Physics (Theory)
  - Dynamics of bound and scattering states of few-particle systems
  - Studies of multi-nucleon transfer reactions in low-energy collisions for heavy ions
  - Studies of dynamics of nuclear reactions involving exotic nuclei
  - ✓ Properties of Bose-Einstein Condensates
- Inverse Scattering Theory
  - ✓ Marchenko inverse scattering theory (applications in seismic modeling, etc)

For further information go to <u>http://www.unisa.ac.za/</u> or contact the department via: Email: <u>physics@unisa.ac.za</u> or Tel: +27(0)12-429 8027





Learn without limits.

# **MESSAGE FROM THE DEAN, UNIZULU**

It is a great honour for the University of Zululand(UNIZULU) to host the 2013 Conference of the South African Institute of Physics. This Conference promises to be exciting with an interactive approach to cutting edge technology and leading research. As a comprehensive University in South Africa, UNIZULU is focused on providing a platform for the exchange of information, establishment of academic and corporate partnerships, discourse regarding the latest scientific developments and promoting positive global impact through novel innovations.

Papers presented at the conference will cover wide areas including nanotechnology, nuclear and applied physics, photonics, biosciences, space science, applied, theoretical, computational, particle and radiation physics.

Globally, there exists a great demand for the expertise of scientists and researchers. These individuals have made great strides in the development of new technology, systems, equipment and products. However, in the 21st century we are faced with the deterioration of our natural resources, the ever pervading threat of biological and nuclear warfare and climate change amongst many others. As scientists and particularly physicists, it is expected that you will make major contributions to the advancement of society and in the realms of industry, health and the economy.

In a developing third world country, it is critical that measures be taken to encourage public interest in the vast sub-fields of science. The contributions made by physicists such as Marie Curie, Albert Einstein, Isaac Newton, Stephen Hawking's and others have not only made ground breaking research and discoveries in the study of physics but the progress of man and the environment. Their work has inspired us and opened new areas of interest and greater questions within the world of physics. In relation to physics, all things within the universe are interconnected and evolving. Mind, matter and space are interconnected and the study of which can be considered as an evolutionary form of education. It is relative to our progress, and in relation to our present times it is fundamental to our existence, survival and future development. Education is the most important factor in the evolution of both the individual and society. Together, let us work on making new discoveries, creating new knowledge and develop ground breaking research that is at the cutting edge of technology.

SAIP 2013 is a medium for us to engage, critically discuss research and new innovations. I urge you to take this opportunity to forge new partnerships to strengthen your research capacity as physicists, engage the interest of learners to ensure an increase in the number of students registering for Science, Engineering and Technology qualifications and establish new networks. The fate of our future generations is best described in the words of Aristotle, "All who have meditated on the art of governing mankind have been convinced that the fate of empires depends on the education of youth."

#### Professor R Ori Dean: Faculty of Science & Agriculture University of Zululand

# University of Pretoria Department of Physics



# We offer postgraduate opportunities in the following research focus areas

#### Materials

- Nuclear applications
- Under irradiation
- Solar cells
- Opto-electronics
- Carbon-based
- Nano-magnetism

#### **Theoretical Physics**

- Mathematical physics
- High energy theory
- · Quantum resonances theory
- Quantum information theory
- · Computational solid state physics
- Symmetries and group theory

#### Astronomy

**Biophysics** 

**Physics Education** 

#### Enquiries about postgraduate studies

Head: Department of Physics University of Pretoria Private Bag X20, Hatfield, 0028

Email: Chris.Theron@up.ac.za Tel: +27 12 420 2455 Fax: +27 12 362 5288 Web: http://www.up.ac.za/physics



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA Faculty of Natural and Agricultural Sciences

# **MESSAGE FROM THE HOD - DEPT OF PHYSICS, UNIZULU**



The Department of Physics of the University of Zululand welcomes you to the 58th Annual South African Institute of Physics Conference, SAIP2013. The Department opened its doors to students for the first time in 1963. The first Head of Department was Prof. F.K. Peters. The University at the time was still a part of UNISA. Both Department and University has grown to what it is today, offering degrees at both undergraduate and postgraduate levels.

It is our hope that during this Conference you will have many fruitful discussions and meet other scientists both in your sub-field of Physics as well as in other sub-fields. We plan to have posters on display for the duration of the conference. You are therefore welcome to view these any time you please. Should you require a room for any ad hoc meeting or discussion do not hesitate to contact us.

Since SAIP2013 is held at our new Richards Bay Campus, we decided to have the closing function (Banquet) at Bhekuzulu Hall, located within our main Campus at KwaDlangezwa about 25 km from Richards Bay. This will enable you to see the main Campus. Should you want to see the Department of Physics, then let us know. The University of Zululand Science Centre is a project of the Department of Physics aimed at developing an interest in Physics (Science & Mathematics in general) to the community of Zululand. It is located in Richards Bay. You may visit it if you wish.

During this conference, you may visit Hluhluwe Game Reserve or Smangaliso Wetland Park, a World Heritage. It is hoped this will give you a much needed breather and relaxing atmosphere during the Conference.

#### Prof. Muzi Ndwandwe Head: Physics, UNIZULU



Andrea Goldoni Elettra - Sincrotrone Trieste

Andrea Goldoni (1967) holds a Physics Degree from the University of Modena (1992) and a Ph.D. in Physics from the University of Trieste (1996). After a period as exchange researcher at the Stanford University (USA) in the group of Z.-X. Shen, from June 1997 he became a beamline scientist of the Elettra Synchrotron facility (Trieste). From 2006 to the end of 2011 he was the Head of the "Surface Science Division" and the coordinator of the "Beamline Group". Actually he is the Head of the "micro- & nano-carbon laboratory"

(http://www.elettra.trieste.it/lightsources/labs-and-services/labs-mnc/lmnc-home.html). He was the Coordinator of several research projects on carbon-based molecules (fullerenes, nanotubes and porphyrins) and of a project for a new beamline for high-resolution angleresolved photoemission experiments (BaD EIPh) funded by the Italian Ministry for University & Research (MIUR) and by a regional project for the preparation of nanostructured chemical nanosensor. Actually he is involved in two European projects (ERG, 2011-2014 and EuNetAir,

2012-2015) and one Italian project (NANOSOLAR, 2012-2016) funded by MIUR. He (co)authored > 195 refereed scientific papers in the area of condensed matter physics, surface science and nanoscience

(the list is available at http://www.elettra.trieste.it/People/AndreaGoldoni).

#### Investigation of porphyrins on metal surfaces with synchrotron radiation: conformation, magnetic and electronic properties *Tuesday 09 July 09:00*

Self-assembled organic monolayers on metal substrates are currently considered as templates for the ordered organization of "isolated" metallic atoms as well as for spintronics applications. The fine control on the self-assembling and on the magnetic anisotropy represent key issues in the development of these molecule-metal interfaces. For magnetic interfaces, there is a strong urge to develop magnetic molecular materials by designing new combinations of interactions between magnetic centres in organic materials and substrates based spins. Recent developments in the field of surface magnetism and the possible applications of some paramagnetic 3d metallo-porphyrins as switchable elements in molecular spintronic devices, have generated much interest into the structural and magnetic properties of these molecules. Here we show how synchrotron radiation based techniques are extremely important to understand in detail the adsorption geometry, the magnetic and electronic structure of porphyrin systems on metals and the possible changes of these molecules during the adsorption and the interaction with the substrate. Combining synchrotron measurements with scanning tunnelig microscopy and DFT calculations allow to obtain a complete picture of several behaviours observed in these systems.



Cinzia Cepek Institute of Materials – National Research Council IOM-CNR Trieste - Italy Cinzia Cepek graduated in Physic at the University of Trieste, Italy in 1995 (thesis titled: 'Interaction and Charge Transfer between C60 Molecules and Metals: Transition Metals and Lanthanum'). She received her Ph.D degree in Solid State Physic at the Mathematischnaturwissenschaftlichen Fakultät der Universität Zürich, Switzerland in 2000 (supervisor: Prof. J. Osterwalder, thesis entitled: 'C60 Interaction with Metals and Semiconductors').

Dr. Cinzia Cepek has more than 15-years experience in thin films growth and surface science. Since 2001 she is scientist of CNR-IOM, and since 2006 she is the scientific responsible of the Analytical Division of the CNR-IOM institute (Trieste). The mainly studied systems in the last years include fullerenes, carbon nanotubes, MgB2 and SiC thin films, and nano-structured films produced by supersonic cluster beam source. During the last years she focused her research activity on the study of the growth mechanisms of carbon-based materials and their hybrids, obtained via catalytic CVD in UHV conditions. A sizeable part of the work is performed via access to international synchrotron radiation facilities.

Dr. Cinzia Cepek has more than 85 peer-reviewed articles in high impact factor international journals and various conference proceedings. She locally coordinated and has been involved in several national and international research projects, funded by the Italian Government and private industries.

#### **Synchrotron radiation characterizations of carbon-based nanostructures** *Tuesday 09 July 12:10*

The basis of X-ray photoemission spectroscopy (XPS) will be briefly addressed and, as practical examples, we will show many applications on carbon-based materials obtained using synchrotron radiation in real-time. The carbon nanostructures (CNs) were grown via catalytic chemical vapour deposition and were investigated using complementary spectroscopic and microscopy techniques, also in situ and during the synthesis process. In addition to XPS, the CNs were investigated using scanning microscopies, high resolution transmission electron microscopy, and low energy electron diffraction. Flux, energy and lateral resolution available using synchrotron radiation are extremely high. These unique characteristics enable the identification of some of the key growth mechanisms and help to identify the best catalyst condition to control the growth process and the final CNs.



Magnano Elena Institute of Materials – National Research Council IOM-CNR Trieste - Italy Elena Magnano has got the degree in Physics from the University of Genoa (IT) in 1995 and the Phd from the ETHZ (CH) in 2003. Between 1998-2002 she worked as visiting scientist at International and National Laboratories (Forschungzentrum in Jülich (Germany), at the Laboratorio di fisica delle superfici, Modena e Reggio Emilia (Italy) and at the Laboratorio di fisica delle superfici, Genova (Italy)), and as a user on approved proposals in many International Synchrotron Radiation facilities (European Synchrotron Radiation Facility (ESRF), Grenoble (France), Laboratorie pour I'Utilisation du Rayonnement électromagnétique (LURE), Orsay (France), Light Source (NSLS), Brookhaven National Laboratory, Brookhaven (USA, Soleil synchrotron radiation facility, Paris (France), Berliner Gesellschaft für Elektronenspeicherring-Synchrotronstrahlung mbH (BESSY I), Berlin (Germany). Since 2002 she is a researcher with CNR-IOM in Trieste. In 2004 she started working as operative beamline scientist at the BACH beamline at Elettra synchrotron radiation facility in Trieste (Italy). The scientific activity has been mainly devoted to the study of electronic and magnetic properties of thin films prepared in situ and nanostructured materials (organic molecules and metal-organic hybrid interfaces, ferromagnetic alloys based on manganese, oxides of transition metals) and materials complex (fullerenes, carbon nanotubes, superconductors, oxides, inter-metallic compounds, metal alloys) studied in UHV using synchrotron radiation based techniques. She is co-oauthor of 67 papers on refereed international journals.

#### Magnetic and electronic properties of surfaces by advanced soft x-ray synchrotron radiation techniques *Tuesday 09 July 16:40*

The use of synchrotron radiation is very powerful for the electronic and magnetic characterization of solid surfaces, exploiting its main properties as high brilliance, high flux, high stability, energy and polarization tunability, and pulse structure. The last features are of paramount importance to investigate the electronic magnetic properties of oxides, oxides thin films and buried interfaces. In the first part of my talk I will introduce the audience to absorption spectroscopy based on synchrotron radiation polarized light. The layout of a beamline dedicated to dichroism investigation (the BACH beamline at Elettra – Italy) will be described and some specific experiments performed on thin films oxide interfaces, providing important information about strain, orbital occupation and magnetic anisotropy, will be discussed. In the second part, I will introduce a new apparatus suitable for laser-pump and synchrotron radiation-probe time-resolved measurements in the sub-ns range. The system operates by exploiting the multi-bunch filling mode of the Elettra synchrotron storage ring to probe optically excited states with a continuous array of x-ray pulses. Preliminary data will be presented.



Barbara Montanari STFC Rutherford Appleton Laboratory United Kingdom

Barbara Montanari (born 1969) is a senior research scientist and a group leader at STFC Rutherford Appleton Laboratory, a government-owned research establishment in England, UK, where she has held a permanent position since 2004. Her main area of research is the theory, modelling, and simulation of organic magnetic materials and carbon polymorphs (including fullerenes, nanotubes, and graphene) at the quantum level. In addition, she hold a role as a scientific liaison officer between the National Laboratories, with the objective of increasing science impact through increased inter-disciplinary collaboration. She is also very active in the area of gender issues in science and public outreach. Before joining STFC, she had two postdoctoral experiences. At Imperial College, London (2001-2004), she developed software as part of the software package CASTEP for computing first principles vibrational spectra and studied the vibrational properties of TiO2. At Queen's university, Belfast (1999-2000), she developed a tight binding model for alumina. She obtained her PhD in physics (full marks) from Forschungszentrum Jülich (Germany) where between 1996 and 1998 she worked on modelling organic polymers. She obtained her undergraduate degree in physics in from Modena university (Italy) in 1995, having carried out a year-long research projects at SISSA, Trieste (Italy).

#### **Gender Gap in Science and Leadership** *Wednesday 10 July 11:50*

In the first part of this presentation I will talk about my personal career experience, highlighting the challenges and opportunities that I, like most women in physics, encounter. In addition to my journey in science, I will talk about my personal development as a leader. The second part of the seminar will focus on what are, in my opinion, the main factors that keep the gender gap in science and leadership subbornly open. These include the meritocracy myth, emphasis on independence over inter-dependance, cult of prestige, competition and shame culture, authoritative leadership, quantity over quality, and the neglect of the EQ. For all these issues, I will offer solutions that both men aqnd women can implement in their own life. I will also present my survival guide to covert and overt gender bias and practical advice for managing career breaks and achieving a balance between work and family life.



Marco Lazzarino Institute of Materials – National Research Council IOM-CNR Trieste - Italy

Marco Lazzarino got the degree in Physics from the University of Genoa (IT) and the Phd from the University of Groningen (NL). From 1992 to 1998 he worked on the electronic properties of semiconductor devices, including heterostructures, Schottky barriers, hybrid superconductor-semiconductor and 2D electron gas with INFM in Trieste and with SNS in Pisa, Italy. Since 1999 he is a scientist with CNR-IOM in Trieste where initially worked in the field of scanning probe microscopy, nano-lithography and low temperature SNOM.

In 2003 a visiting period at Princeton University (NJ) triggered a new interest in the application of probe microscopy to life science and the development of micro and nanoelectromechanical systems for the detection and manipulation of biological molecules. Nano-mechanobiology is still his current scientific activity.

He is also scientific coordinator of a the Nano-Bio-Analysis Laboratory of the Center for BioMedicine (CBM S.c.r.l. - Trieste) dedicated to the application of scanning probe microscopy to biology.

He is co-author of 85 papers on international journals.

#### Nanomechanical sensing for biology and medicine Wednesday 10 July 16:40

Biological sensing in the mechanical domain provides unique opportunities to measure forces, displacements and mass changes from cellular and subcellular processes. Nanomechanical systems are naturally well matched in size with molecular interactions, and, because of their potential single-molecule sensitivity, they represent the ideal candidates for investigate biological processes at the single molecule and at the single cell levels.

During my talk I will treat two important applications of mechanobiology giving a special enphasys to the experimental aspects. In the first part I will introduce atomic force microscopy and force spectroscopy with recent examples of single molecules and single cell force spectroscopy experiments. In the second part I will review the micro- and nano-mechanical approach to molecular biosensing, and finally discuss the recent advances obtained in our laboratory.



Ted Williams South African Astronomical Observatory (SAAO)

**Rutgers University** 

**University of Cape Town** 

Theodore (Ted) Williams holds a physics BS degree (1971) from Purdue University (USA) and astronomy PhD (1975) from the California Institute of Technology (USA). He worked on detector technology development for space telescopes at the Princeton University Observatory (1975-79, USA). He took a position on the faculty of the Department of Physics and Astronomy at Rutgers University (1979-present, USA), where he pursued observational studies of the kinematics and dynamics of galaxies, and developed instrumentation for imaging spectroscopy. He served as the Director of the Graduate Program in Physics and Astronomy at Rutgers and Associate Chair of the Department there. He led Rutgers' participation in the Southern African Large Telescope (SALT), contributed to all aspects of the project's development, and served on the SALT Board of Directors from 1998-2012 (chair 2006-2012). He became the Director of the South African Astronomical Observatory in January 2013.

#### **Dark Matter - the Unseen Universe** *Thursday 11 July 08:00*

Astronomers now widely accept the view that most of the mass of the universe exists in the form of an unknown substance, which we call dark matter. We know more about what dark matter isn't than what it is. I'll review the observational evidence that builds a compelling case for dark matter, discuss some of the current astronomical programs to explore its nature, and ask if there are possible alternative explanations. Just as the search for the "aether" at the beginning of the 20th century revealed fundamental flaws in our understanding of physics and led to a new view of space and time, dark matter indicates that our current standard model cannot be a complete explanation of matter, and possibly hints at a new revolution in our understanding of the physical nature of the universe.



Sahal Yacoob University of KwaZulu-Natal

Sahal Yacoob completed his undergraduate and MSc degrees at the university of Cape Town between 1996 and 2002. He received his PhD (2010) at Northwestern University for his work on the measurement of the mass of the W boson at the Tevatron proton-antiproton collider at Fermilab as part of the D0 collaboration. Since then he has been part of the ATLAS collaboration at CERN studying collisions from the Large Hadron Collider. Initially based at CERN as a post-doc for the University of the Witwatersrand (2010) he is now starting a research group as a lecturer at the University of Kwazulu-Natal (2012). Dr. Yacoob has put considerable effort into making it possible to contribute to ATLAS from South Africa, working to incorporate local computing resources into the ATLAS infrastructure as well as doing a number of outreach events with high school students from surrounding areas.

#### **Beyond the Standard** *Thursday 11 July 09:00*

The lecture will discuss extensions to the standard model of particle physics which gives an incomplete description of the interactions between the basic building blocks of matter but has yet to fail an experimental test. Once the standard model has been introduced, the audience will share in the excitement of the Large Hadron Collider at CERN, learning about selected results from the past year (since the Higgs boson discovery), and plans for the future when the machine restarts at a new energy. With South Africa now official part of the ATLAS and ALICE experiments the talk will also explore the uniqueness of working on an experiment with thousands of collaborators spread across the world, and why that is awesome.



Thomas Feurer STFC Rutherford Appleton Laboratory United Kingdom

Thomas Feurer started his career in Physics at the University of Würzburg, Germany, in 1984 and received the "Diplom" in Physics in 1990. The following 6 months he spent as a visiting scholar at the Rice University, USA, working on optically induced percolative phase transitions. In 1994 he earned his Ph.D. degree at the University of Würzburg and moved to the University of Jena as a postdoc. For the next 6 years his research interests were ultrafast linear and nonlinear optics, femtosecond spectroscopy and coherent control of quantum systems, high-power short-pulse laser-matter interaction at relativistic intensities, generation of femtosecond hard x-rays, and femtosecond time-resolved x-ray diffraction. He received the "Habilitation" beginning of 2001 and moved to the Massachusetts Institute of Technology, USA. There, his research interests were highfrequency acoustic spectroscopy, ultrafast optics and pulse-shaping, nonlinear spectroscopy of liquids and solids, coherent control of collective excitations in solids, generation of phase-matched high harmonics, EUV nonlinear femtosecond spectroscopy. In 2002 he was appointed Research Associate. In 2004 he became full professor at the University of Bern, Switzerland, and his current research interests are in fiber lasers, in ultrafast optics and spectroscopy, in quantum optics, and in linear and nonlinear THz science. He has published more than 100 journal papers and holds several patents. In 1997, he received the Carl Zeiss Research Award, in 1999 the Werner-von-Siemens Medal, and in 2001 he was awarded with a Max-Kade Fellowship. Thomas Feurer is a member of the Optical Society of America (OSA) and the American Physical Society (APS).

#### **Shaping frequency entangled photon pairs** *Thursday 11 July 10:00*

Entanglement is one of the most intriguing features of quantum theory and is a fundamental resource for quantum information processing. It was experimentally revealed by the observation of correlations with no classical origins. Through Bell inequalities, the non-locality of nature was tested by numerous experiments using entangled two-dimensional states (qubits). Both, fundamental tests of quantum theory and applications would benefit greatly from entanglement in higher dimensions. Entangling d-dimensional states denoted as qudits allows to formulate generalized Bell inequalities, which are more resistant to noise than their two-dimensional predecessors. In loophole free Bell experiments the detection efficiency threshold can be lowered. Finally, both the effective bit rate of quantum key distribution and the robustness to errors can be increased. These examples, among others, stimulated research towards different schemes to generate and manipulate photonic gudits in high dimensions. One of the most promising schemes is entanglement in transverse modes. Here, we demonstrate an alternative approach which has the potential to reach even higher dimensions. Specifically, we demonstrate the creation, characterization, and manipulation of frequency entangled qudits by shaping the energy spectrum of entangled photons, a technique that has its origin in ultrafast optics. We show different shaping schemes and applications thereof. We verify the generation of maximally entangled qudit states up to d=4 through tomographic quantum state reconstruction. Subsequently, we measure Bell parameters for entangled qubits and qutrits as a function of their degree of entanglement.



**Jacob Bortnik** Department of Atmospheric and Oceanic Sciences University of California, LA

Center for Solar Terrestrial Research, Department of Physics New Jersey Institute of Technology Newark Jacob Bortnik (\*1974) holds Bachelors (1996) and Masters (1998) degrees from the University of the Witwatersrand in Johannesburg, South Africa, and a PhD (2004) from Stanford University where he worked on the precipitation of relativistic electrons from the Earth's radiation belts due to lightning-generated plasma waves. After doing a postdoc in the Department of Atmospheric and Oceanic Sciences at the University of California, Dr. Bortnik remained in the same department as a research scientist. In 2008, Dr. Bortnik was the lead author of a Nature article, which described the theoretical solution to a 40-year old problem in space physics, concerning the origin of a mysterious wave called plasmaspheric hiss. This story was listed as one of the top 100 stories of 2008 in Discover magazine. In 2009, he was the lead author of a Science article that reported on the first satellite observation that conclusively confirmed this theoretical model. In 2010, Dr. Bortnik led a team of scientists in discovering the origin of the pulsating aurora, another famous space physics problem, whose solution was published in Science in the same year. Dr. Bortnik currently leads several international research efforts including the new program of the Scientific Committee on Solar-Terrestrial Physics.

#### **Recent progress in understanding very low frequency waves, high energy particles, and the coupled inner magnetospheric environment.** *Friday 12 July 08:00*

In the 50 years since the discovery of the Earth's high-energy radiation belts, much progress has been made in understanding the characteristics and dynamics of this highly variable population of particles. The need to understand and particularly forecast relativistic electron fluxes, is made more urgent by the large (and ever increasing) number of satellites that are embedded in this hazardous region of space, representing various functions such as global positioning, weather monitoring, communications, military surveillance, and many others. In this talk, I will briefly survey the history of radiation belt research to the present time, discuss some of the natural (very low frequency) plasma waves that appear to play key roles in controlling the dynamics of the radiation belts, and illustrate how these waves fit into the broader picture of the coupled inner magnetospheric environment. Particular attention will be paid to results from the recently launched Van Allen Probes, that are recording in unprecedented detail the radiation environment as the sun awakens from its long and deep solar minimum.



Caslav Brukner Faculty of Physics, University of Vienna, Austria

Institute of Quantum Optics and Quantum Information, Austrian Academy of Sciences Caslav Brukner (\*1967) is associate Professor at the University of Vienna, Austria. He received his M.S. degree in Physics from the University of Vienna (1995) and earned a Doctor of Technical Sciences from the Vienna University of Technology (1999). He has held positions at the Imperial College London (Marie Curie Fellow, 2004), the Institute for Quantum Optics and Quantum Information, Austrian Academy of Sciences, Tsinghua University in Beijing (Chair Professor, 2005-2008) and University of Belgrade, Serbia (Visiting Professor since 2008). His primary research interests are foundations of quantum physics and quantum information theory. He contributed to information-theoretical reconstruction of quantum mechanics, derivation of the general Bell inequality, also known as "Werner-Wolf-Zukowski-Brukner" inequality, and more recently, to formulation of quantum mechanics on indefinite causal structures.

#### **Quantum Interference of "Clocks"** *Friday 12 July 11:50*

Experimental tests of general relativity performed so far involve systems that can be effectively described by classical physics. On the other hand, observed gravity effects on quantum systems do not go beyond the Newtonian limit of the theory. In light of the conceptual differences between general relativity and quantum mechanics, as well as those of finding a unified theoretical framework for the two theories, it is of particular interest to look for feasible experiments that can only be explained if both theories apply.

We propose testing general relativistic time dilation with a single "clock" in a superposition of two paths in space-time, along which time flows at different rates. We show that the interference visibility in such an experiment will decrease to the extent to which the path information becomes available from reading out the time from the "clock". This effect would provide the first test of the genuine general relativistic notion of time in quantum mechanics. We consider implementation of the "clock" in evolving internal degrees of freedom of a massive particle and, alternatively, in the external degree of a photon and analyze the feasibility of the experiment. More details can be found:

M. Zych, F. Costa, I. Pikovski, T. C. Ralph and Č. Brukner, General relativistic effects in quantum interference of photons, Class. Quantum Grav. 29 224010 (2012). M. Zych, F. Costa, I. Pikovski, Č. Brukner, Quantum interferometric visibility as a witness of general relativistic proper time, Nature Communication 2:505 doi: 10.1038/ncomms1498 (2011)



**lakovos Sigalas** 

Ceramics Focus Area DST/NRF Centre of Excellence in Strong Materials, Wits lakovos Sigalas obtained his PhD in experimental solid-state physics and a Diploma in Advanced Studies in Science from the University of Manchester, U.K. He also has a BSc Physics (Honours) from Athens University, Greece. His research Interests include Hard ceramic materials for cutting tool and wear part applications, Energy Ceramics and Titanium alloy studies. His employment started as a lecturer at Greek Universities. Subsequently he worked at the CSIR (1980) and later Element Six Pty Ltd as Research Manager (1991). He is presently employed by Element Six and is Professor in Ceramic Science at Wits. He has 77 publications in international refereed journals, 29 Patents and authored over 60 technical reports. He has also contributed to two books.

# Hard and Ultrahard Materials Research at the University of the Witwatersrand

#### Friday 12 July 13:50

There is a continuous demand for improved efficiency of engines, plants and production processes. For this reason, ceramics have gained an ever increasing importance as engineering materials. In the group of advanced materials, carbon in the form of diamond, carbides, nitrides and borides have reached an outstanding position due to their excellent hardness, chemical and mechanical properties, particularly at high temperatures. There is extensive work in the development of new hard materials, aimed at competing with diamond, not just in hardness, but in cost-effectiveness in general.

This paper covers some of the cutting edge work done at present in this area and then focuses on the work done in our laboratories. This covers work on polycrystalline diamond, cubic boron nitride, boron suboxide and other hard oxides and nitrides. A great deal of this activity was focused on the development of hard and ultrahard materials at low pressures (<70 MPa), as opposed to the traditionally ultrahigh pressures used in the synthesis and sintering of such materials.

The materials made using this approach are evaluated with regard to their industrial applicability in manufacturing and occasionally oil and gas drilling processes.







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# What is SACNASP?

SACNASP is the legislated regulatory body for natural science practitioners in South Africa. The natural sciences encompass a wide range of scientific fields covering all of the basic sciences and many of their applied derivatives. For a complete list of the current fields of practise recognised by SACNASP, visit our website at www.sacnasp.org.za

Our mission is to establish, direct, sustain and ensure a high level of professionalism and ethical conscience amongst our scientists. Their conduct should be internationally acceptable and in the broad interest of the community as outlined in the SACNASP Code of Conduct.

## SACNASP's main objectives are to:

Promote the practice of the natural science professions in South Africa.

- Ensure and administer the mandatory registration of natural scientists as required in terms of The Natural Scientific Professions Act of 2003.
  - Exercise control over the standard of conduct of professional natural scientists.
    - Monitor the standard of education and training of natural scientists.
  - Set standards for the recognition of education and training of natural scientists.
- Ensure that prospective registrants meet the educational standards required for registration.

\* Please also take note that it is illegal to practise as a Natural Scientist in South Africa, if you are not registered with SACNASP.

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# **SAIP DIVISIONS & MEETINGS**

DIVISION	CHAIR	E-MAIL	MEETING
Division for Condensed Matter Physics and Materials	Prof. Japie Engelbrecht	dcmpm@saip.org.za	Wednesday 10 July - 14:30
Nuclear, Particle and Radiation Physics	Dr. Simon Mullins	nuclear@saip.org.za	Friday 12 July - 11:10
Photonics	Prof. Erich Rohwer	photonics@saip.org.za	Tuesday 09 July - 14:30
Astrophysics and Space Science	Dr Ilani Loubscher	astrophysics@saip.org.za	Wednesday 10 July - 09:00
Physics Education	Dr Sam Ramaila	education@saip.org.za	Wednesday 10 July - 14:30
Applied Physics Forum	Dr Freddie Vorster	applied@saip.org.za	Wednesday 10 July - 10:30
Theoretical and Computational Physics	Prof. F G Scholtz	theoretical@saip.org.za	Wednesday 10 July - 09:20

# **MEETING LIST**

MEETING	TIMESLOT	VENUE
SAIP Council meeting: Current members	Monday 8 July 09:30 – 17:00	Boardroom
CSIR NLC Laser Rental Pool User Group	Monday 8 July09:30 – 17:00	
SAIP Council Meeting: New members	Tuesday 9 July 18:40 – 20:40	Boardroom
WiPiSA Lunch	Wednesday 10 July 12:50 – 13:50	
SAIP Students Meeting	Wednesday 10 July	
SAIP Council Meeting with HODs	Wednesday 10 July 18:40 – 20:40	Boardroom
SAIP Council Meeting with Division Chairs	Thursday 11 July 18:00 – 20:00	Boardroom
SAIP Annual General Meeting	Friday 12 July 14:50 – 16:20	A2 - 75

NON SPECIALISTS LECTURES						
TRACK	PRESENTER	CONTRB.	TITLE	TIME		
DCMPM	Prof. Johannes Neethling	30	Status of Aberration-corrected Transmission Electron Microscopy in South Africa	Friday 12 July - 10:30		
Photonics	Dr. Tjaart Krüger	63	Laser spectroscopy of natural light harvesting: unravel, regulate and control	Wednesday 10 July - 16:00		
Astrophysics	Prof. Catherine Cress	151	Radio Astronomy at the Centre for High Performance Computing	Wednesday 10 July - 10:30		
Space Science	Prof. Ludwig Combrinck	52	Progress with the development of the Lunar Laser Ranger for South Africa	Wednesday 10 July - 11:10		
Education	Dr. Raymond Sparrow	569	Skills development and training	Wednesday 10 July - 13:50		
Applied	Dr. Igle Gledhill	511	Numerical Modelling of Pavement Materials	Wednesday 10 July - 09:20		
Theoretical	Prof. Thomas Konrad	274	Classical optics in the language of quantum mechanics	Friday 12 July - 11:10		



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# WINTER SCHOOL

#### **APPLICATIONS OF SYNCHROTRON RADIATION : 8 July 2013, Venue A1-10**

8:00-9:00	Registration & Tea
9:00-9:15	Welcome & Opening Prof. Simon Connell - Venue: A2-75
9:15-9:20	Announcement
9:30-10:45	Highlights of Synchrotron Science at Elettra Dr. Andrea Goldoni (Elettra, Italy)
10:45-11:15	Tea Break
11:15-12:30	Magnetic and electronic properties of surfaces by advanced soft x-ray synchrotron radiation techniques Dr Elena Magnano(IOM-CNR)
12:30-13:00	General discussion
13:00-14:00	Lunch
14:00-15:15	Microscopy and nano-lithography with synchrotron radiation. Dr Marco Lazzarino (IOM-CNR)
15:15-15:35	Tea Break
15:35-16:50	Understanding the growth mechanisms and fine structure of nanostructured carbon grown via CVD using synchrotron radiation Dr Cinzia Cepek (IOM-CNR)
16:50-17:10	<b>Opportunities to access International</b> <b>Synchrotrons</b> Tshepo Ntsoane, (NECSA)

#### HIGH ENERGY PHYSICS 8 July 2013, Venue A0-59

8:00-9:00	Registration & Tea
9:00-9:15	Welcome & Opening Prof. Simon Connell - Venue: A2-75
9:15-9:20	Announcement
9:30-10:00	Presentation of the National SA-CERN Programme Prof. J. Cleymans (UCT, iThemba LABS)
10:00-10:45	Introduction to the Quark-Gluon Plasma Dr. A. Muronga (UJ)
10:45-11:15	Tea Break
11:15-12:30	Description of the ATLAS detector and the discovery of the Higgs Boson Dr B. Mellado (WITS)
12:30-13:00	<b>Description of the ALICE Detector</b> Dr F. Bossu (iThemba LABS)
13:00-14:00	Lunch
14:00-15:15	Introduction to Modern Topics in High Energy Physics. Dr W. Horowitz (UCT)
15:15-15:35	Tea Break
15:35-16:50	A virtual tour of the ATLAS Detector Dr S. Yacoob (UKZN)
16:30-16:50	Introduction to the UJ Physics Programme at the ATLAS Detector Dr Elizabeth Castaneda-Miranda (UJ)

#### **BIOPHYSICS WORKSHOP** 8 July 2013, Venue A0-56

9:00-9:30	Introductory Lecture Raymond Sparrow (CSIR)
9:30-10:10	<b>Femtosecond Spectroscopy</b> Tjaart Krüger (University of Pretoria)
10:10-10:50	Quantum Biology Francesco Petruccione (UKZN)
10:50-11:10	Теа
11:10-11:50	<b>New tools for correlative light and electron microscopy</b> Diane van Rossum (Till Photonics, Germany)
11:50-12:30	<b>Optical manipulation</b> Patience Mthunzi (CSIR)
12:30-14:00	Lunch
14:00-14:40	<b>Bio-imaging</b> Ben Loos (Central Analytical Facility)
14:40-15:20	<b>Modelling of Biological Processes</b> Kristian Müller-Nedebock (Stellenbosch University)
15:20-15:40	Теа
15:40-16:20	<b>Single-Molecule Spectroscopy: Beyond the Ensemble Average</b> Tjaart Krüger (University of Pretoria)
16:20-17:00	Electron Microscopy Trevor Sewell (UCT)

	7:30 - 8:45	REGISTRATION & TEA						
	8:45 - 9:00	WELCOME SESSION (Centre Court)						
	9:00 - 10:00	Investigation of porphyrins	PLENARY : GOI	LDONI, Andrea	ic and electronic properties			
	10:00 - 10:30		TEA BF	REAK				
	TRACK	A1: Div. for Condensed Matter	A2: Div. for Condensed Matter	<b>B:</b> Nuclear, Particle and Radiation Physics (A1-38)	C: Photonics (A1-11)			
	Theme	Msc for Award	PhD for Award	Bound to be Clustered in atomic	Beam shaping			
-	Chair	Low-Energy Electronic Structure 50	Magnetic Phase Diagram of 24	nuclei - LP MasitengCharacterization of the 2+224	Creating and decomposing 16			
		and Fermi Surface of the itinerant metamagnet Sr <sub>3</sub> Ru <sub>2</sub> O <sub>7</sub>	Cr <sub>100-x</sub> Os <sub>x</sub> alloys	excitation of Hoyle state in 12C	vector Bessel beams			
	10:30 - 10:50							
		Ms. SOHANFO NGANKEU, Arlette (UJ) MSc	Mr. FERNANDO, Pius Rodney PhD	Mr. NEMULODI, Fhumulani (SU) PhD	Dr. DUDLEY, Angela (CSIR)			
		Investigation of Diffusion for the 25	Characterization of Transition 66	Aspects of the structure of heavy 7	A coaxial superposition of 79			
	10:50 - 11:10		using RF Magnetron Sputtering					
		Ms. THABETHE, Thabsile	Mr. KURIA, Jonah	Prof. KARATAGLIDIS, Steven	Mr. NAIDOO, Darryl			
		(UP) MSc Modification of classy Carbon 55	(Wits) PhD	(UJ)	(CSIR) PhD Ressel Gaussian entanglement 143			
		under Strontium ion implantation	properties of the actinide mononitride	state in 20Ne				
	11:10 - 11:30		and dinitride					
		Ms. ODUTEMOWO, Opeyemi	Mr. OBODO, Kingsley (UP)	Mr. SWARTZ, Jacobus (SU)	Ms. MCLAREN, Melanie (CSIR)			
$\mathbf{e}$		Luminescent properties of pulse 77	Synthesis and characterization 18	Cluster Model Analysis of Th 69	Efficient sorting of Bessel 254			
		laser deposition (PLD) thin films of SrGa2S4:Ce3+ coated with metallic	metal chalcogenide nanocrystals used as active layers in solar cells	isotopes	beams			
0	11:30 - 11:50	TaSi2			Ms MHI ANGA Thandeka			
N		Ms. MOLEME, Pulane	(Wits) Pierre Mubiayi PhD	(SU) Msc	(CSIR) Msc			
		Relative stability of graphene 133 and carbon nanotube structures	The calculated vacancy 118 formation energies of Al, Ni, Cu, Pd,	Status of the study of multi-body 80 decays of heavy nuclei using the	Beam shaping with a laser 217 amplifier			
	11:50 - 12:10		Ag, and Pt	modified Light Ions Spectrometer				
		Ms. SHAI, MOSHIBUDI	Ms. VAN DER WALT, Cornelia	Mr. MALAZA, Vusi	Dr. LITVIN, Igor			
5		(UL) MSc	(UFS) PhD PLENARY : Dr. (	(SU) PhD	(CSIR)			
	12:10 - 13:10	Syn	chrotron radiation characterizatio	ns of carbon-based nanostructure	s			
	13:10 - 14:10 Theme	Mec for Award	PhD for Award	CH	Cold atoms			
	Chair	Cinzia Cepek	Janie Engelbrecht	actions from AEPODITE Costanoda				
			Magnetic properties of the	Investigation of the radiative	Cold Atoms at LIKZN 32			
			Magnetic properties of the $(Cr_{100-x}Al_x)_{99}V_1$ alloy system153	Investigation of the radiative 98 strength function in <sup>74</sup> Ge	Cold Atoms at UKZN 32			
DA	14:10 - 14:30		Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system	Investigation of the radiative 98 strength function in <sup>74</sup> Ge	Cold Atoms at UKZN 32			
SDA	14:10 - 14:30		Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD	Investigation of the radiative 98 strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (ITHEMBA LABS)	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN)			
<b>JESDA</b>	14:10 - 14:30	Synthesis of NIS nanostructures 168	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121	Investigation of the radiative 98 strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil	Dr. MORRISSEY, Michael (UKZN) 589			
<b>NESDA</b>	14:10 - 14:30	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal	Investigation of the radiative strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (iTHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589			
TUESDA	14:10 - 14:30 14:30 - 14:50	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe	Investigation of the radiative strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso	Erich Rohwer       Cold Atoms at UKZN     32       Dr. MORRISSEY, Michael (UKZN)     589			
TUESDA	14:10 - 14:30 14:30 - 14:50	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system     153       Mr. MUCHONO, Blessed (UJ)     PhD       AES and TOF-SIMS     121       measurements of In segregation in a polycrystalline Cu crystal     121       Mr. MADITO, Moshawe (UFS)     PhD	Investigation of the radiative strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (iTHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) 265	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589 DIVISION MEETING			
TUESDA	14:10 - 14:30 14:30 - 14:50	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589 DIVISION MEETING 7			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI, GaJ5O12:Ce3+ nano thin films	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD	Investigation of the radiative 98 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (iTHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) 265	Erich Rohwer     32       Cold Atoms at UKZN     32       Dr. MORRISSEY, Michael (UKZN)     589       DIVISION MEETING     7			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSC The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al,Ga)5012:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD	Investigation of the radiative strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589 DIVISION MEETING 7			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,GaJ5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (iTHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589 DIVISION MEETING			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSC The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSC	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD TEA BR	Investigation of the radiative strength function in <sup>74</sup> Ge Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI Search for chirality in 193TI Mr. NDAYISHIMYE, Joram (SU) PhD REAK	Cold Atoms at UKZN 32 Dr. MORRISSEY, Michael (UKZN) 589 DIVISION MEETING VIItra fast spectroscopy Christing Steenkamp			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of attructure olocations and	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD TEA BF Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Crastication for accessible Science in a segregation (UFS) PhD (UFS) P	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD REAK Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking 292 with a negraphad C o detecting	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transformations of charge tra			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium cultabile	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       121         Mr. MADITO, Moshawe (UFS)       PhD         TEA BF         Mokhotjwa Simon Dhlamini         Hydrogen Functionalized Graphene for possible Spintronics Applications       8	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) 265 Mr. NDAYISHIMYE, Joram (SU) PhD REAK Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking 292 with a segmented Ge detector 292	Erich Rohwer       32         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       7         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA. Mamogo	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD TEA BF Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Graphene for possible Spintronics Applications Prof. RAY. Sekbar Chandra	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD REAK Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking 292 with a segmented Ge detector	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr ROHWER Ergmont       104			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSC The effects of substrate temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSC Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL)	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD TEA BR Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Graphene for possible Spintronics Applications Prof. RAY, Sekhar Chandra (Wits)	Investigation of the radiative 38 strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (iTHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector 07 Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD EEAK Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing garma-ray tracking 292 with a segmented Ge detector 272 Dr. LAWRIE, Elena (iThemba LABS)	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         Ultra fast spectroscopy Christine Steenkamp       7         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of 474 Manganese Dioxide Nanotubes	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD <b>TEA BF</b> Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Graphene for possible Spintronics Applications Prof. RAY, Sekhar Chandra (Wits)	Investigation of the radiative strength function in <sup>74</sup> Ge 98 Strength function in <sup>74</sup> Ge 67 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD REAK Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing garma-ray tracking 292 with a segmented Ge detector Dr. LAWRIE, Elena (IThemba LABS) Simulating the position sensitivity 176 of the iThemba LABS segmented	Erich Rohwer       32         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       7         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       7         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using       127			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of 474 Manganese Dioxide Nanotubes	Magnetic properties of the 153 (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system 153 (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V <sub>1</sub> alloy system 153 (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal 121 Mr. MADITO, Moshawe (UFS) PhD TEA BR Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Graphene for possible Spintronics Applications Prof. RAY, Sekhar Chandra (Wits)	Investigation of the radiative strength function in <sup>74</sup> Ge 98 Strength function in <sup>74</sup> Ge 67 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector 67 Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD <b>EAK</b> Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking 292 with a segmented Ge detector Dr. LAWRIE, Elena (iThemba LABS) Simulating the position sensitivity of the iThemba LABS segmented clover detector	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using femtosecond electron diffraction       127			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of 474 Manganese Dioxide Nanotubes	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>99</sub> V, alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD <b>TEA BF</b> Mokhotjwa Simon Dhlamini Hydrogen Functionalized 8 Graphene for possible Spintronics Applications Prof. RAY, Sekhar Chandra (Wits)	Investigation of the radiative strength function in <sup>74</sup> Ge 98 Strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD <b>EAK</b> Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing garma-ray tracking 292 with a segmented Ge detector 292 Dr. LAWRIE, Elena (iThemba LABS) Simulating the position sensitivity of the iThemba LABS segmented clover detector 176 Mr. NONCOLELA, Sive (UWC) PhD	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 11-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza       (SU)			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSC The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (Al, GaJ5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSC Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of Manganese Dioxide Nanotubes Mr. TSHWANE, David (UL) Spectral selectivity of doped Zinc 444	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>59</sub> V, alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD         FEA BR         Mokhotjwa Simon Dhlamini         Hydrogen Functionalized Graphene for possible Spintronics Applications       8         Prof. RAY, Sekhar Chandra (Wits)       9         Synthesis of zinc oxide based       49	Investigation of the radiative strength function in <sup>74</sup> Ge 98 Strength function in <sup>74</sup> Ge 67 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector 20 Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD <b>EEAK</b> Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking with a segmented Ge detector 29 Dr. LAWRIE, Elena (iThemba LABS) Simulating the position sensitivity of the iThemba LABS segmented clover detector 17 Mr. NONCOLELA, Sive (UWC) PhD Depletion voltage measurements 300	Erich Rohwer       32         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza (SU)       Msc         Adaptive quantum coherent       259			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence yroperties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of Manganese Dioxide Nanotubes Mr. TSHWANE, David (UL) Spectral selectivity of doped Zinc 444 and Aluminium oxide thin films prepared by spray pyrolysis for Solar	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>89</sub> V <sub>1</sub> alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD         TEA BF         Mokhotjwa Simon Dhlamini         Hydrogen Functionalized Graphene for possible Spintronics       8         Applications       Prof. RAY, Sekhar Chandra (Wits)       49         Synthesis of zinc oxide based nanophosphors by solution- combustion method       49	actions from Ar KODITE* Castaneda         Investigation of the radiative strength function in <sup>74</sup> Ge       98         Dr. NEGI, Dinesh (ITHEMBA LABS)       67         Reaction mechanisms studied using the iThemba LABS recoil detector       67         Dr. NTSHANGASE, Sifiso Senzo (UZ)       265         Mr. NDAYISHIMYE, Joram (SU)       PhD <b>EEAK</b> 7         Tracking progress with a TIGRESS detector - Zipho Ngcobo       292         Developing gamma-ray tracking with a segmented Ge detector       292         Dr. LAWRIE, Elena (iThemba LABS)       176         Simulating the position sensitivity of the iThemba LABS segmented clover detector       176         Mr. NONCOLELA, Sive (UWC)       PhD         Depletion voltage measurements of the iThemba LABS segmented clover detector       300	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 11-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza (SU)       Msc         Adaptive quantum coherent control of a multilevel molecular system in the time-frequency domain       259			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI, GaJ5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of Manganese Dioxide Nanotubes Mr. TSHWANE, David (UL) Spectral selectivity of doped Zinc 444 and Aluminium oxide thin films prepared by spray pyrolysis for Solar Energy applications Mr SIMEEMEA Brogenet C	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>50</sub> V, alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD         Free Br       Mokhotjwa Simon Dhlamini Hydrogen Functionalized       8         Graphene for possible Spintronics Applications       9         Prof. RAY, Sekhar Chandra (Wits)       49         Synthesis of zinc oxide based nanophosphors by solution- combustion method       49         Dr. KUMAP, Visced       14	Investigation of the radiative strength function in <sup>74</sup> Ge 98 Strength function in <sup>74</sup> Ge 98 Dr. NEGI, Dinesh (ITHEMBA LABS) Reaction mechanisms studied using the iThemba LABS recoil detector Dr. NTSHANGASE, Sifiso Senzo (UZ) Search for chirality in 193TI 265 Mr. NDAYISHIMYE, Joram (SU) PhD <b>REAK</b> Tracking progress with a TIGRESS detector - Zipho Ngcobo Developing gamma-ray tracking 292 with a segmented Ge detector Dr. LAWRIE, Elena (iThemba LABS) Simulating the position sensitivity of the iThemba LABS segmented clover detector Mr. NONCOLELA, Sive (UWC) PhD Depletion voltage measurements 300 of the iThemba LABS segmented clover detector	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza (SU)       Msc         Adaptive quantum coherent control of a multilevel molecular system in the time-frequency domain       259			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI,Ga)5O12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of Manganese Dioxide Nanotubes Mr. TSHWANE, David (UL) Spectral selectivity of doped Zinc 444 and Aluminium oxide thin films prepared by spray pyrolysis for Solar Energy applications Mr. SIMPEMBA, Prospery C. (Copperbelt Univ)	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>89</sub> V <sub>1</sub> alloy system Mr. MUCHONO, Blessed (UJ) PhD AES and TOF-SIMS 121 measurements of In segregation in a polycrystalline Cu crystal Mr. MADITO, Moshawe (UFS) PhD TEA BR Mokhotjwa Simon Dhlamini Hydrogen Functionalized Graphene for possible Spintronics Applications Prof. RAY, Sekhar Chandra (Wits) Synthesis of zinc oxide based nanophosphors by solution- combustion method Dr. KUMAR, Vinod (UFS) PhD	actions from Ar KODITE* Castaneda         Investigation of the radiative strength function in <sup>74</sup> Ge       98         Dr. NEGI, Dinesh (iTHEMBA LABS)       67         Reaction mechanisms studied using the iThemba LABS recoil detector       67         Dr. NTSHANGASE, Sifiso Senzo (UZ)       265         Mr. NDAYISHIMYE, Joram (SU)       PhD         EEAK       Tracking progress with a TIGRESS detector - Zipho Ngcobo         Developing gamma-ray tracking with a segmented Ge detector       292         Dr. LAWRIE, Elena (iThemba LABS)       176         Simulating the position sensitivity of the iThemba LABS segmented clover detector       176         Mr. NONCOLELA, Sive (UWC)       PhD         Depletion voltage measurements of the iThemba LABS segmented clover detector       300         Mr. EASTON, Jayson (iThemba LABS and UWC)       PhD	Erich Röhwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza (SU)       Msc         Adaptive quantum coherent control of a multilevel molecular system in the time-frequency domain       259         Dr. BOTHA, Lourens (CSIR NLC)       Image: Control of a multilevel molecular			
TUESDA	14:10 - 14:30 14:30 - 14:50 14:50 - 15:10 15:10 - 15:40 Theme Chair 15:40 - 16:00 16:00 - 16:20 16:20 - 16:40 16:40 - 17:40	Synthesis of NIS nanostructures 168 by microwave-assisted hydrothermal technique Ms. LINGANISO, Ella (CSIR) MSc The effects of substrate 148 temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI, GaJSO12:Ce3+ nano thin films Mr. DLAMINI, Sipho (UFS) MSc Max Chirwa Computational modelling studies 443 of structural, electronic and mechanical properties of palladium sulphide Ms. MASENYA, Mamogo (UL) Computer Simulation Study of Manganese Dioxide Nanotubes Mr. TSHWANE, David (UL) Spectral selectivity of doped Zinc 444 and Aluminium oxide thin films prepared by spray pyrolysis for Solar Energy applications Mr. SIMPEMBA, Prospery C. (Copperbelt Univ)	Magnetic properties of the (Cr <sub>100-x</sub> Al <sub>x</sub> ) <sub>89</sub> V, alloy system       153         Mr. MUCHONO, Blessed (UJ)       PhD         AES and TOF-SIMS       121         measurements of In segregation in a polycrystalline Cu crystal       PhD         Mr. MADITO, Moshawe (UFS)       PhD         Free Argencies       PhD         McMabit Additionalized       8         Graphene for possible Spintronics       8         Applications       9         Prof. RAY, Sekhar Chandra (Wits)       49         Synthesis of zinc oxide based nanophosphors by solution- combustion method       49         Dr. KUMAR, Vinod (UFS)       PhD         PLENARY : Dr. Matron       9	Investigation of the radiative strength function in <sup>74</sup> Ge       98         Dr. NEGI, Dinesh (ITHEMBA LABS)       67         Reaction mechanisms studied using the iThemba LABS recoil detector       67         Dr. NTSHANGASE, Sifiso Senzo (UZ)       265         Mr. NDAYISHIMYE, Joram (SU)       PhD         REAK       7         Tracking progress with a TIGRESS detector - Zipho Ngcobo       292         Developing gamma-ray tracking with a segmented Ge detector       292         Dr. LAWRIE, Elena (iThemba LABS)       176         Simulating the position sensitivity of the iThemba LABS segmented clover detector       300         Mr. NONCOLELA, Sive (UWC)       PhD         Depletion voltage measurements of the iThemba LABS segmented clover detector       300         Mr. EASTON, Jayson (iThemba LABS and UWC)       PhD         AGNANO, Elena       PhD	Erich Rohwer         Cold Atoms at UKZN       32         Dr. MORRISSEY, Michael (UKZN)       589         DIVISION MEETING       589         DIVISION MEETING       7         Ultra fast spectroscopy Christine Steenkamp       104         Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells       104         Mr. ROHWER, Egmont (SU)       PhD         Observation of structural dynamics of 1T-TiSe2 using femtosecond electron diffraction       127         Ms. SULEIMAN, Aminat Oyiza (SU)       Msc         Adaptive quantum coherent control of a multilevel molecular system in the time-frequency domain       259         Dr. BOTHA, Lourens (CSIR NLC)       Itation techniques			

REGISTRATION & TEA						
WELCOME SESSION (Centre Court)						
PLENARY : GOLDONI, Andrea Investigation of porphyrins on metal surfaces with synchrotron radiation: conformation, magnetic and electronic properties						
D1: Astrophysics (A0-56)	D2: Space Science (A1-17)	E: Physics Education (A0-59)	F: Applied Physics (A1-37)	G: Theoretical and Computational		
				Physics (A1-10)		
Derck Smits	Ettienne Koen	Mark Herbert	Tjaart Krüger	Kristian Müller-Nedebock		
Herschel Discovered Gravitationally Lensed Galaxies			Quantum concrence and 453 transport processes in photosynthesis	eclipse and its potential for testing the General Theory of Relativity		
Prof. LEEUW, Lerothodi (UNISA)			Ms. MARAIS, Adriana (UKZN) PhD	Prof. COMBRINCK, Ludwig (HartRAO)		
Fuelling the star formation in 48 brightest cluster galaxies	Noise sensitivity of a VHF 21 broadband interferometer	The barometer of scientific 73 endeavour: A comparative analysis		Preliminary site survey for a 551 laser interferometer gravitational- wave observatory (LIGO) for South Africa		
Dr. LOUBSER, Ilani (UNW)	Mr. WEN, Chih-Fong (UKZN) Msc	Dr. RAMAILA, Sam (UJ)		Prof. COMBRINCK, Ludwig (HartRAO)		
Exploring Star Formation in 109 Dwarf Galaxies at z~1 with the Hubble Space Telescope	Particle flux forecast using 36 space wind parameters in a multivariate auto-regressive model with Kalman filtering	The Virtual Observatory - 128 A New Era for Astronomy Education	Femtosecond spectroscopy 216 of the carotenoids in the main light-harvesting complex of plants	Investigation of Phase 269 Transitions in Tungsten Trioxide		
Ms. RAMRAJ, Riona (UCT SAAO) Msc	Ms. HILLEBRAND, Charlotte (UKZN) Hon	Dr. BARWAY, Sudhanshu (SAAO)	Mr. BOTHA, Joshua (CSIR NLC)	Mr. GOVENDER, Malcolm (CSIR) PhD		
	Detecting Lightning 35 Distribution Changes using Satellite Imagery	Postgraduate student driven 82 outreach in physics at Stellenbosch University	The role of catalytic residues 119 in amidases as revealed by mutagenesis and X-ray crystallography			
	Ms. BOOYSENS, Aimee (SANSA) Hon	Mr. RIGBY, Charles (SU)	Prof. SEWELL, Trevor (UCT)			
The Sutherland site seeing 355 conditions and the prospect of an AO system for SALT	Monitoring land-cover 40 changes using satellite imagery	Is there a gap between the 513 high school curriculum and first year university experience?	Laser Penetration through 160 different skin phototypes			
Ms. CATALA, laure (UCT SAAO) PhD	Mr. GOOSEN, Wayne (SANSA) Hon	Ms. SONDEZI, Buyi (UJ)	Dr. KARSTEN, Aletta (CSIR)			
	Synchrotron radiatio	PLENARY : Dr. CEPEK, Cinzi on characterizations of carbon-b	a based nano <u>structures</u>			
		LUNCH				
Christo Venter	- Nkanyiso Mbatha	- Mdumiseni Nxumalo	Biophysics Raymond Sparrow	-		
Galaxy peculiar velocities in 278 the Zone of Avoidance	Prediction of foF2 from GPS 283 TEC over AFRICA		The mechanism of the 573 amidases: Mutating the glutamate adjacent to the catalytic triad inactivates the enzyme			
Mr. SAID, Khaled (UCT) Msc	Mr. SSESSANGA, Nicholas (SANSA) PhD		Prof. SEWELL, Bryan Trevor (UCT)			
Development of an Improved 61 Mode Identification Formula For Pulsating Stars		Using Astronomy to enhance 433 Physics teaching at undergraduate level	Modelling interacting 448 filaments in motility assays			
Mr. MEKONNEN MENGISTIE, Getachew (NWU) PhD		Ms. CATALA, laure (SAAO-UCT)	Prof. MüLLER-NEDEBOCK, Kristian (SU)			
	Tomographic imaging of the 434 ionospheric structure and disturbances in the region of the East-Central Africa region	Overview of the Extended 197 Curriculum Programme Physics at the University of the Western Cape	A matched quadruplet of 220 terbium radionuclides for nuclear imaging and radionuclide therapy			
	MUTALE, Mubela (Univ Zambia) Hon	Dr. HERBERT, Mark (UWC)	Dr. STEYN, Deon (iTEMBA LABS)			
		TEA BREAK		1		
Lerothodi Leeuw	Brady Wen	- Douglas Clerk	Materials Mmantsae Diale	-		
The Virtual Atomic and 9 Molecular Data Centre (VAMDC)	Progress towards a GIC 123 prediction framework	If 1+1=3, then E=1/2mc! 214	Solid state reaction of 33 ruthenium with silicon carbide, and the implications for its use as a schottky contact for high temp. operating schottky diodes			
Prof. SMITS, Derck (UNISA)	Dr. LOTZ, Stefan (SANSA)	Dr. CARLESCHI, Emanuela (UJ)	Mr. MUNTHALI, Kinnock Vundawaka (UP) PhD			
Elemental abundance 164 determinations in photoionized nebulae	Extraction of surface 218 impedance from magnetotelluric data	University students 554 performance in different types of exam questions informs on their problem solving skills as well as studying ability	The variation of dose rate 111 dependence parameters of synthetic diamond detectors with electron energy			
Ms. PROZESKY, Andri (UNISA) PhD	Mr. KHANYILE, Sfundo (SANSA) Msc	Dr. ALBERS, Claudia (WITS)	Mr. ADE, Nicholas (Wits) PhD			
Spectroscopic Observations 76 of Eclipsing Contact Binary Stars	Estimation of Arrival Time, 65 Duration, and Intensity of Major Storms Caused by Earth Directed Halo Coronal Mass Ejections Using the WSA-Enlil Cone Model	The IAU Office of Astronomy 358 Development	A Novel Mode of Current 572 Switching Dependent on Activated Charge Transport			
Ms. SKELTON, Patricia (UNISA) PhD	Mr. ALAMIREW, Netsanet (UCT, SANSA) Msc	Dr. MAUDUIT, Jean-Christophe (IAU)	Mr. WALTON, Stanley (UCT) PhD			
Мас	P gnetic and electronic properties	<b>LENARY : Dr. MAGNANO, EI</b> of surfaces by advanced soft x	ena -ray synchrotron radiation tech	iniques		
POSTER SESSION: Division for Condensed Matter Physics and Materials (First Floor)						

7:30 - 8:00	REGISTRATION & TEA					
8:00 - 9:00						
TRACK	A1: Div. for Condensed Matter Physics and Materials (A2-75)	<b>A2:</b> Div. for Condensed Matter Physics and Materials (A0-60)	<b>B:</b> Nuclear, Particle and Radiation Physics (A1-38)	C: Photonics (A1-11)		
Theme Chair	MSc for Award Vijay Kumar	PhD for Award Johan Malherbe	Quirks of Quarkonia but nothing tops ZZ decay channels- Bruce Mellado	Bio photonics Erich Rohwer		
09:00 - 09:20	Advanced Power Sources for 248 Electronic Devices and Electric Vehicles	The effect of chemical pressure 202 on the ferromagnetic (FM) ordering of Ce <i>TX</i> compounds	Phenomenological interpolation 529 of quarkonia cross sections	Low Intensity Laser Irradiation 166 (LILI) in combination with Growth Factors in a Co-culture System supports the Differentiation of Mesenchymal Stem Cells		
	(UL) Msc	(UJ) PhD	(iThemba LABS)	PhD		
09:20 - 09:40	High temperature conductance 198 fluctuations and Tomonaga - Luttinger liquid behaviour of aligned metallic SWCNT ropes	Structural and Magnetic 268 Properties of MgxSrxMnxCo1-3xFe2O Nanoparticle ferrites	Research progress in the 155 $^{4}$ H-> ZZ <sup>(*)</sup> -> t <sup>+</sup> t <sup>-</sup> l <sup>+</sup> l <sup>-</sup> decay channel	The Impact of Low Intensity Laser Irradiation on Lung Cancer Stem Cell Viability and Proliferation		
	Ms. NCUBE, Siphephile Msc	Mr. OSMAN, Nadir (UKZN) PhD	Mr. HAMITY, Guillermo (WITS)	Ms. CROUS, Anna Magdalena Msc		
09:40 - 10:00		Synthesis, characterization and 267 gas sensing applications of Tungsten Trioxide	Leptons from J/y and heavy- flavour hadron decays in pp and Pb-Pb collisions studied with ALICE at the LHC	Graphene substrates for 547 increased embryonic stem cell optical transfection efficiency		
		Mr. GOVENDER, Malcolm (CSIR) PhD	Dr. FöRTSCH, Siegfried (iThemba LABS)	Dr. MTHUNZI, Patience (CSIR - NLC)		
10:00 - 10:30		TEA BI	REAK			
Theme Chair	Msc for Award Vinod Kumar	PhD for Award Erasmus Koena Rammutla	Holding up the world with ATLAS Simon Connell	Laser development Lourens Botha		
10:30 - 10:50	Analysis of controlled structural 508 disorder in few layer graphite and graphene	New Techniques for Determining 279 Dopant Concentrations In Nitrogen Doped Carbon Nanospheres	Identifying Exclusive Proton- Proton Interactions in the ATLAS Experiment	A CW and Actively Q-switched 193 Thulium-doped Fibre Laser		
	Ms. SANDERS, Kirsty (Wits)	Mr. MARSICANO, Vincent (Wits) PhD	Mr. SCHENCK, Ferdinand	Mr. COETZEE, Riaan Stuart (SU)		
10:50 - 11:10	Electronic Transport Properties 517 of Silicon-germanium Nanowires	Spin-lattice relaxation in Fe 458 implanted ZnO	Using the Higgs as a portal to 512 the "hidden sector"	A 2-crystal high-power CW and 479 Q-switched Nd:YLF laser at 1314nm		
	Mr. ASLAN, Tahir (Wits) Msc	Mr. MASENDA, Hilary (Wits) PhD	Dr. CASTANEDA, Elizabeth (UJ)	Mr. BOTHA, Roelf (HartRAO)		
11:10 - 11:30	Magnetic Properties of 515 CoFe2O4/CoFe2 nanocomposites reduced by activated charcoal in argon atmosphere	The effect of EWG and EDG on 297 the HOMO and LUMO levels of Alq3	Search of invisible anomalous 134 Higgs boson decays with the ATLAS detector at the LHC	5 Watt Zinc Germanium 468 Phosphide Optical Parametric Oscillator		
	Mr. EZEKIEL, Itegbeyogene (UKZN) Msc	Ms. DUVENHAGE, Mart-Mari (UFS) PhD	MOLEFI, Itumeleng	Mr. JACOBS, Cobus (CSIR)		
11:30 - 11:50	Mott's Variable Range Hopping 263 Model: an Easy Method for Identification of Phase Transition	White Cathodoluminescence 477 Zn <sub>0.3</sub> Mg <sub>0.7</sub> Al <sub>2</sub> O <sub>4</sub> :Tb <sup>3+</sup> ;Eu <sup>3+</sup>	Applications of JIMLWK 234 Evolution to Exclusive J/y Production in the ATLAS Detector	Acousto vs. Electro Optic 470 Modulators in Short pulse, high peak power Q-switched lasers		
	Mr. AKANDE, Amos (CSIR, UL) Msc	Mr. SHAAT, Samy (UFS) PhD	Ms. RAMNATH, Andrecia (UCT) Msc	Mr. MAWEZA, Loyiso (CSIR) PhD		
11:50 - 12:50		PLENARY: Prof. MOI	NTANARI, Barbara			
12:50 - 13:50		LUNC	Ce and Leadership			
Theme Chair	Msc for Award Japie Engelbrecht	PhD for Award Hendrik Swart	Giants amongst Resonances : the Ultimate Collectiivity- S Karataglidis	Spectroscopy Pieter Neethling		
13:50 - 14:10		Back surface influence on 527 Brillouin scattering in ion-implanted chemical vapor deposited diamond	A survey of the fine structure 255 phenomenon of the Isovector Giant Dipole Resonance in nuclei across the periodic table at a forward scattering angle	An improved Nd:YAG laser 83 pumped setup for vacuum ultra violet spectroscopy of carbon monoxide molecules		
		(Wits) PhD	Prof. CARTER, J (Wits)	(SU) PhD		
14:10 - 14:30	The Electrical Transport 37 Properties of Bulk Nitrogen Doped Carbon Microspheres	High frequency Luttinger liquid 169 excitations and ballistic transport in aligned CNTs range at room temperature	Fine structure of the Isoscalar [25] Giant Quadrupole Resonance using proton inelastic scattering at 200 MeV in spherical to highly deformed neodymium isotopes	EFISH in transmission and in reflection from the Si/SiO2 interface of a thin Si membrane		
	Mr. WRIGHT, William (Wits) Msc	Mr. CHIMOWA, George (Wits) PhD	Dr. USMAN, I. T (Wits)	Mr. NDEBEKA, Wilfrid (SU) Ph		
14:30 - 14:50		588	Influence of the proton core on the fine structure of the Isovector Giant Dipole Resonance as a function of nuclear deformation across the neody- mium & samarium isotope chains Ms. DONALDSON, Lindsay	The effect of SLM dependent 131 dispersion on spatial beam shaping Mr. SPANGENBERG, Dirk-Mathys		
14:50 - 15:10	DIVISION	IMEETING	Quasi-free nucleon knockout         230           contribution in 40Ca(p,p') inclusive         scattering at 200 MeV	Material characterization using 446 Terahertz time-domain spectroscopy		
			Dr. USMAN, Iyabo (Wits)	Mr. SMITH, Shane Msc		
15:10 - 15:40	TEA BREAK					

# WEDNESDAY 10 JULY 2013

REGISTRATION & TEA				
D1: Astrophysics (A0-56)	D2: Space Science (A1-17)	E: Physics Education (A0-59)	F: Applied Physics (A1-37)	G: Theoretical and Computational Physics (A1-10)
Ilani Loubser	E94	Paul Molefe	Ernest van Dyk	Frederik Scholtz
		First year astronomy students 215 interpretation of the term "radiation"	Lightning Activity Predictions 14 for Single Buoy Moorings	Three-body Bound state 184 calculations
DIVISION	MEETING ?	Ms. TAKANE, Mpeli (UCT) Msc	Dr. COLLIER, Andrew (SANSA)	Mr. MUKERU, Bahati (UNISA) PhD
		A scientifically efficient approach 74 for uniform evaluation of Physics practicals using software embedded and improvisation-based system at Doornfontein Campus of the University of Johannesburg Dr. RAMAILA, Sam (UJ) What is problem-solving? 244	NON-SPECIALISI: Numerical SII Modelling of Pavement Materials	DIVISION MEETING
		Dr. NAIDOO, Deena	Dr. GLEDHILL, Irvy (Igle)	
?			(CSIR)	
- Ilani Loubser	- Shimul Maharai	- Deena Naidoo	- Frederick Vorster	- Thomas Koprad
NON-SPECIALIST: Radio 151	Study of the time variation of 47	Competency in units and 72	586	Modelling the stability of a 451
Astronomy at the Centre for High Performance Computing	geomagnetic field over Southern Africa applying harmonic splines technique on CHAMP satellite data	measurement: Does it provide a good indicator of the performance of students in university first year Physics?		semiflexible network tethered to a membrane
	Mr. NAHAYO, Emmanuel (SANSA)	Dr. REDDY, Leelakrishna (UJ)		Prof. MüLLER-NEDEBOCK, Kristian (SU)
		Active Learning 101 253		Concavity of energy surfaces 6
Prof. CRESS, Catherine (CHPC, UWC)		Mr. CLERK, Douglas (Wits)		Prof. KARATAGLIDIS, Steven (UJ)
Line, LINER, linest - from 116 micro-AGN to ultra-luminous LINERS. One and the same?	NON-SPECIALIST: 52 Progress with the development of the Lunar Laser Ranger for South Africa	Correlation between the social 288 background of a selected group of grade 10 learners and their views on the nature of science	South African night sky 301 brightness during high aerosol epochs	Heavy Baryons with 75 Strangeness
Prof. WINKLER, Hartmut (UJ)		Mr. BALOYI, Vonani (UP) PhD	Prof. WINKLER, Hartmut (UJ)	Mr. BLANCKENBERG, Jaco (SU) PhD
Dust in the Radio Galaxy and 209 Merger Remnant NGC 1316 (Fornax A)		Exploring Science Shows that 170 Bridge the Gap between Indigenous Knowledge (IK) and Modern Science: The Lightning (Electricity) Show		Finite-size key in QKD 505 protocols for Renyi entropies
Mr. ASABERE, Bernard Duah (UJ) Msc	Prof. COMBRINCK, Ludwig (HartRAO)	Mr. NXUMALO, Mdumiseni (UZ)		Mr. MAFU, Mhlambululi (Centre for Quantum Technology) PhD
	PLE Gend	NARY: Prof. MONTANARI, B ler Gap in Science and Lea	Barbara dership	
-	-	LUNCH	Telecommunication	-
Theodore Williams	Jacob Bortnik	Sam Ramaila	Phil Ferrer	Francesco Petruccione
Advanced simulation 240 techniques for the design of next generation radio interferometers	a real-time orbital propagator by modelling perturbation forces acting on a LEO CubeSat	Skills development and training	Advancement of quantum 86 ommunication through entanglement	Gravitational Spaces
Mr. ATEMKENG TEUFACK, Marcellin (RU) PhD	Mr. TSHILANDE, Thinawanga (SANSA) Mte		Ms. ISMAIL, Yaseera (UKZN) PhD	Mr. MOOLMAN, Simon (Wits) Msc
New minimization techniques, 242 solvers and calibration algorithms	Correlation between SQUID 429 data and ionospheric and/or seismic events		Chromatic dispersion 171 compensation for VCSEL transmission for applications such as Square Kilometre Array South Africa	Simulating Black-Hole 186 Radiation
Mr. GAZOYA, Emmanuel	Mr. MATLADI, Thabang (SANSA) Men	Dr. SPARROW, Raymond Walter	Mr. ROTICH KIPNOO, Enoch	Mr. CARLSON, Warren (Wits) PhD
Measuring and correcting 236 primary beam instability in radio interferometry	Characterization of TRINNI 150 events	582	Implementation and security 311 analysis of fiber-based B92 QKD protocol	Black-Hole Pulsar Binaries: 188 Simulations on the Grid
Mr. MAKHATHINI, Spheshile	Mr. GARAPO, Kevin		Mr. SENEKANE, Makhamisa	Mr. CARLSON, Warren
Analysis of Self-Calibration 235 Artefacts	Acoustic resonators above 200 sunspot umbrae	DIVISION MEETING	FPGA-based emulation of 320 qudit quantum Fourier transform circuit	(VIIS)         PhD           Nuclear Matter Equation of         568           State and the Neutron Stars         568
Ms. NUNHOKEE, Chuneeta Devi (RU) Msc	Dr. BOTHA, G.J.J. (Northumbria University)		Mr. SENEKANE, Makhamisa (UKZN) PhD	Prof. MURONGA, Azwinndini (UJ)
		TEA BREAK		

WEDNESDAY 10 JULY 2013					
TRACK	A1: Div. for Condensed Matter Physics and Materials (A2-75)	A2: Div. for Condensed Matter Physics and Materials (A0-60) Hafiz Abdallah		<b>B:</b> Nuclear, Particle and Radiation Physics (A1-38)	C: Photonics (A1-11)
Theme Chair	Mandla Msimanga			Banking on Monte Carlo methods Iyabo Usman	Digital laser Lourens Botha
15:40 - 16:00	Ab initio simulation study of spinel $476$ LiMn <sub>2</sub> O <sub>4</sub> and nickel doped LiMn <sub>2</sub> O <sub>4</sub>			Cytogenetic analysis of Co-60 y-radiation-induced chromosome damage and simulations using the Geant4 Monte Carlo toolkit	<sup>16</sup> The digital laser 276
	Mr. MALATJI, Kemeridge Tumelo (UL)			Mr. FOURIE, Hein (SU) Ma	Mr. NGCOBO, Sandile (CSIR) PhD
16:00 - 16:20	Computer simulation studies of 481 SPINEL LiTi <sub>2</sub> O <sub>4</sub>	Degradation of organic solar cells with solution processed ZnO	129	Monte Carlo simulation of Neutron 24 Transport in Nuclear Reactors	7 NON-SPECIALIST: 63 Laser spectroscopy of natural light harvesting: unravel, regulate and control
	Ms. LEDWABA, Raesibe Sylvia (UL)	Ms. MBULE, Pontsho Sylvia (UFS)		Ms. MUDAU, Rotondwa (UJ) Mt	SC
16:20 - 16:40	Phase stability and martensitic 480 transformation of TiPt shape memory alloys	Energy loss and energy loss straggling of (MeV) heavy ions thro thin film materials by Time of Flight spectrometry	99 ugh	Validation of a passive beam 23 Monte Carlo model for measuring prompt gamma rays during proton adiotherapy	32
	Mr. MASHAMAITE, Mordecai (UL)	Dr. MSIMANGA, Mandla (iThemba LABS)		Mr. JEYASUGITHTHAN, Jeyasingam (UCT) Ph	Dr. KRüGER, Tjaart (UP)
16:40 - 17:40	40 PLENARY : Dr. LAZZARINO, Marco Nanomechanical sensing for biology and medicine				
17:40 - 18:40	40 POSTER SESSION: NPRP, Photonics, Astro & Space, Education, Applied and Theoretical (Second Floor)				

WEDNESDAY 10 JULY 2013				
D1: Astrophysics (A0-56)	D2: Space Science (A1-17)	E: Physics Education (A0-59)	F: Applied Physics (A1-37)	G: Theoretical and Computational Physics (A1-10)
- Andreas Faltenbacher	- Andrew Collier	- Sam Ramaila	Radiation Physics Trevor Derry	- Azwinndini Muronga
	Electrostatic wave Instabilities <sup>58</sup> driven by counter-streaming electron beams in space plasmas Mr. MBULI, Lifa (SANSA, UKZN)	National Report on Review of 590 undergraduate physics education in public higher education institutions	Analysis of the spatial and 387 spectral neutron distribution of various conceptual core designs with the aim of optimising the SAFARI-1 research reactor Mr. OLAUWALEYE, Olakunle (11)	Quantum Teleportation of photonic multi-level systems Prof. KONRAD, Thomas (UKZN)
Shedding light on the invisible 296 Radio signals from Dark Matter	Nonlinear ion-acoustic and electron-acoustic waves in multi-ion space plasmas		Ion Beam Modification of the Structure and Properties of Hexagonal Boron Nitride	Nitrogen-Vacancy colour 509 centre in diamond characterization using QUANTUM ESPRESSO
Ms. ORFORD, Nicola (Wits) Msc	Dr. MAHARAJ, Shimul Kumar (SANSA)		Ms. ARADI, Emily (Wits) PhD	Mr. ZULU, Bheki (UKZN) PhD
Polarized Compton scattering 441 in cosmic structures	Simulations of ion acoustic 28 waves in Saturn's magnetosphere		Elemental analysis of 516 Kimberlite and associated Country Rock	Quantum Measurements 463 Along Accelerated World-Lines
Mr. EMRITTE, Mohammad Shehzad (Wits) Msc	Mr. KOEN, Etienne (SANSA) PhD		Mr. TCHONANG POKAHA, Marius (UJ) PhD	Mr. HARTMAN, Jonathan (UJ) PhD
PLENARY : Dr. LAZZARINO, Marco           Nanomechanical sensing for biology and medicine				
POSTER SESSION: NPRP, Photonics, Astro & Space, Education, Applied and Theoretical (Second Floor)				

	THURSDAY 11 JULY 2013
07:30 - 08:00	REGISTRATION & TEA
08:00 - 09:00	PLENARY : Prof. WILLIAMS, Theodore Dark Matter - the Unseen Universe
09:00 - 10:00	PLENARY : Dr. YACOOB, Sahal Beyond the Standard
10:00 - 11:00	PLENARY : Prof. FEURER, Thomas Shaping frequency entangled photon pairs
11:00 - 18:00	EXCURSION

	7:30 - 8:00	REGISTRATION & TEA				
	8:00 - 9:00	PLENARY : Dr. BORTNIK, Jacob				
		Recent progress in understanding	i very low frequency waves, high e	iner magnetospheric environment		
	TRACK	A1: Div. for Condensed Matter Physics and Materials (A2-75)	A2: Div. for Condensed Matter Physics and Materials (A0-60)	<b>B:</b> Nuclear, Particle and Radiation Physics (A1-38)	C: Photonics (A1-11)	
	Theme Chair	- Joseph Asante	- Sekhar Chandra Ray	Applied Radio-activity : Neutron- Activated and Natural- Vusi Malaza	Fibres optics Pieter Neethling	
	09:00 - 09:20	Computational study of anatase 491 TiO <sub>2</sub> nanotube as an anode material for lithium ion batteries Mr. GANDAMIPFA, Mulatedzi	Carbon in Modern Nuclear 555 Reactors Prof. MALHERBE, Johan (UP)	Emissions of Trace Elements 203 from Motor Vehicles Monitored by Active Biomonitoring: a tunnel study in the Western Cape, South Africa using ICP-MS and neutron activation Ms. NDLOVU, Ntombizikhona Beaulab (SLI)	Is long distance free-space 219 quantum communication with the OAM state of light feasible? Ms. MCLAREN, Melanie (CSIR)	
013	09:20 - 09:40	DFT+U study of Li adsorption on 483 (110) ß-MnO <sub>2</sub> surface Ms. MAENETJA, Khomotso		Determination of U-235 in the 520 context of interference with Ra-226 for the study of the disequilibrium in the U-238 decay series Mr. KHUMALO, Thokozani	Fibre Bragg grating Sensor For Real Time Fence Monitoring Ms. MUKARUGINA, Stephanie	
LY 2	09:40 - 10:00	(UL) Electronic and Optical properties 564 of Si_3Al(P, As)	431 of novel semiconductor nanocrystals for third generation solar cells	(UJ)         Msc           To study the mobility of the naturally radioactive materials (NORMs) in the sediments as a function of changing environmental conditions         503	(UJ) Msc Hot-Spot Detection and Location 438 over an Optical Fibre	
5		UNISA)	(Wits)	Mr. SHONGWE, Nkosinathi Sipho (UJ) Msc	(UJ) PhD	
H	10:00 - 10:30		TEA B	REAK		
	Theme Chair	- Moise Bertin	Johan Malherbe	Fast Neutron fluence and damage Simon Connell	Advances in Laser & optics Erich Rohwer	
Y 12	10:30 - 10:50	NON-SPECIALIST: 30 Status of Aberration-corrected Transmission Electron Microscopy in South Africa		Comparison of neutron fluence 256 spectra measured with NE213 proton recoil spectrometer and NE230 deuteron recoil spectrometer	Improvement of calibration 427 accuracy in fibre optic wavelength for DWDM applications	
<b>-RIDA</b>	10:50 - 11:10	Prof. NEETHLING, Johannes (NMMU)		Msc Study of fast neutron irradiation 175 induced damage on Graphite and Zircaloy-4 Mr. MAHAFA, Tshepo (UJ) Msc	(NMISA) ? A Theoretical Model and 504 Simulation of Low-Reflectivity Active Linear Cavity for temperature and vibration sensing Mr. DELLA TAMIN, Michelin (UJ) Mr. OKAFOR, Emmanuel E. (UJ) Msc	
	11:10 - 11:30	Characterization and 530 Optimization of P3HT and PCBM blends for Photo-absorbance Mr. KALONGA, Given (Zambia Bureau of Standards)	Benefits of the circular current's 560 duo Cartesian magnetic dipolar model Dr. CHIRWA, Max (WSU)	594	Stability of a laser cavity with 137 non-parabolic phase transformation elements Dr. LITVIN, Igor (CSIR NLC)	
	11:30 - 11:50	Computational Modelling Study 486 of nickel-rich pentlandite {111} surface Mr. MKHONTO, Peace Prince (UL)	Ab initio calculations on the 557 structural, electronic and optical properties of the hazardous silver nitrides Mr. SULEIMAN, MOHAMMED S. H. (Wits)	DIVISION MEETING	Thermal aberrations in optical 162 materials Mrs. BURGER, Liesl (CSIR NLC) PhD	
	11:50 - 12:50	PLENARY : Prof. BRUKNER, Caslav				
	12:50 - 13:50		LUN	CH		
	13:50 - 14:50	Hard a	PLENARY : Prof. SI	GALAS, lakovos	and	
	14:50 - 16:20	GENERAL MEETING				
	17:00 - 23:00	BANQUET				

REGISTRATION & TEA				
PLENARY : Dr. BORTNIK, Jacob				
D1: Astrophysics (A0-56)	D2: Space Science (A1-17)	E: Physics Education (A0-59)	<b>F</b> : Applied Physics (A1-37)	G: Theoretical and Computational Physics (A1-10)
- Catherine Cress	-	- Leelakrishna Reddy	Renewable Energy Frederik Vorster	- Frederik Scholtz
Effects of tides on the 507 occurrence of pulsations in components of binary star systems		Physics foundation program: 514 Implications for second year mainstream physics module	On the characterisation of photovoltaic solar cells by means of device parameter extraction algorithms	Quantum teleportation, 260 quantum scissor and quantum transcription
Mr. PREDIERI, Massimo (Wits) Msc		Mr. MOLEFE, Paul (UJ)	Mr. BEZUIDENHOUT, Lucian (NMMU) Msc	Dr. GOYAL, Sandeep (UKZN)
Investigation of characteristic 149 signals of a black-hole pulsar binary system on the grid		The challenges of tutor 567 training for high school learners	Comparison of indoor and outdoor current-voltage characterisation of photovoltaic modules	Scalable implementation 258 scheme for quantum walks using classical light
Mr. CARLSON, Bevan (Wits)		Prof. MURONGA, Azwinndini (UJ)	Ms. CROZIER, Jacqui (NMMU) PhD	Dr. GOYAL, Sandeep (UKZN)
How circumstellar discs in 78 Be stars influence mass accretion in Be/X-ray binary systems		Conceptual Coherence By 179 Contrast	Effect of spectral changes on 266 I-V parameters of triple junction solar cells	
Mr. MONAGENG, Itumeleng (UCT, SAAO) Msc		Mr. SCHWARTZ, MJ (UZ)	Mr. KWARIKUNDA, Nicholas (NMMU) PhD	
		TEA BREAK		
- Hartmut Winkler	-		Renewable Energy Sampson Mamphweli	- Steven Karataglidis
CTA: The next-generation 91 giant for ground-based Gamma- ray Astronomy Mr. DAVIDS, Isak Delberth			Modeling and real time simulation of instantaneous performance of residential air source heat pump water heater Mr. TANGWE, Stephen Loh	
(NWU) PhD Modelling the light curves of 102 Fermi LAT millisecond pulsars			(UFH)         Msc           Effect of air dynamics in the concentrator and behind the rotor on power output of a Concentrator Augmented Wind Turbine (CAWT)	A review of generalized and 262 unsharp measurements
Dr. VENTER, Christo (NWU)			Ms. SHONHIWA, Chipo (UFH) PhD	Ms. BASSA, Humairah (UKZN, CSIR NLC) PhD
Modelling the gamma-ray 245 and radio light curves of the double pulsar system			Development of a Large Area 478 Light Beam Induced Current scanner	NON-SPECIALIST: 274 Classical optics in the language of quantum mechanics
Mr. SEYFFERT, Albertus (NWU) Msc			Dr. VORSTER, Frederik (NMMU)	
Implementation of an offset- dipole magnetic field in a geometric pulsar emission code				
Ms. BREED, Monica (NWU)				Prof. KONRAD, Thomas (UKZN)
PLENARY: Prof. BRUKNER, Caslav Quantum Interference of "Clocks"				
LUNCH				
PLENARY : Prof. SIGALAS, lakovos Hard and Ultrahard Materials Research at the University of the Witwatersrand				
GENERAL MEETING				
BANQUET				



# Department of **Physics**













#### **RENEWABLE ENERGY**

#### Sustainable Energy for the Future

The Centre for Energy Research is actively involved in various energy research projects, on Photovoltaics, Solar Thermal and Wind Energy. Studies include various renewable energy research projects on different technologies and the development of new characterization techniques.

The following Applied Physics skills are also acquired:

- LabView programming
- Data acquisition system design
- Computer- equipment interfacing
- Data acquisition an analysis
- Curve fitting and parameter extraction

Future student projects include:

- Advanced Light Beam Induced Current (LBIC) characterisation
- PV device performance parameter extraction
- Concentrator PV technology development
- Solar Resource assessment

**OPTICAL FIBRE TELECOMMUNICATION RESEARCH** 

Escalating bandwidth demands fuelled by smartphones, tablet computers, social media and cloud computing makes Telecommunications an extremely challenging and rewarding field.

NMMU has one of the best equipped Optical Fibre Research laboratories in Africa.

We offer an exciting range of MSc and PhD projects featuring:

- Dispersion measurement, compensation and emulation
- Fibre-to-the-home (FTTH) technologies
- Square Kilometer Array related optical fibre topics
- Polarization effects, wavelength division multiplexing, non-linear effects
- Modelling and simulation, OTDR, fusion splicing, bit error rate testing

The Optical Fibre Research Unit is part of the Telkom-sponsored Centre of Excellence.

Scholarship opportunities are available for good, motivated students.

CONTACT Prof Ernest van Dyk ernest.vandyk@nmmu.ac.za CONTACT Prof Tim Gibbon Tim.Gibbon@nmmu.ac.za

ww.nmmu.ac.za/physics



# Department of **Physics**











#### NANOPHYSICS RESEARCH AND CAREER OPPORTUNITIES

After successful completion of your BSc degree with physics as a subject, you can continue with physics honours and a masters/doctors degree in nanophysics which may lead to the following exciting employment opportunities:

- Sasol catalysts
- Element Six diamonds and other hard materials
- NECSA nuclear reactor fuel materials and minerals
- CSIR and Mintek materials and minerals
- Universities lecturing and research
- iThemba LABS and Eskom nuclear reactor materials

#### NMMU'S TRACK RECORD IN NANOPHYSICS AND ELECTRON MICROSCOPY

- State-of-the-art research equipment in Centre for High Resolution Electron Microscopy
  - the most advanced electron microscopes in Africa
- Specialize in all aspects of Electron Microscopy applied to nanomaterials
- Close collaboration with industries and universities in South Africa and overseas

#### NANOPHOTONICS

Nano-sized materials for opto-electronic devices

- Nano-science is the major driver of high tech opto-electronics Nano-structures provide novel ways to engineer high efficiency
- LEDs, laser diodes and sensors
- "Nano" is "BIG"!

The Physics Department has unique equipment for the synthesis and characterization of semiconductor nano-structures, including a state-ofthe-art reactor for semiconductor crystal growth. We have active collaborations with several local and overseas universities, including groups in Sweden, Germany and the UK.

#### WE CURRENTLY DEVELOP:

- InAsSb layers and nano-structures for infrared detectors
- MgZnO for high efficiency white LEDs and ultraviolet detectors

#### EXCITING NEW MASTERS DEGREE IN NANOSCIENCES, PRESENTED JOINTLY BY NMMU AND THREE OTHER SA UNIVERSITIES.

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# POSTER SESSION 1

C#	Presenter(s)	Award	Title
2	Dr. TLALI, Spirit & Mr. MORUTI, Kao & Mr.	N/A	Study of Nanomaterials under High Pressure
5	M OLEKO, NKUEDE Mr. SEBITLA, LESOLLE	N/A	Room Temperature and High Temperature Ion Implantation of Cadmium (Cd) in Glassy Carbon: Diffusion
45		N1/A	behaviour and Raman Analysis
15	Dr. DUDLEY, Angela		Encoding mutually unblased bases in orbital angular momentum for quantum key distribution
26		PhD N/A	On the metastability of the C center in Silicon: An ab initio study
20		N/A	Gradient Approximation
42	Prof. ENGELBRECHT, Japie	N/A	Assessment of Neutron-Irradiated 3C-SiC
44	Mr. MOTLOUNG, Setumo Victor	PhD	Effects of Cr3+ions concentration in Cr-doped ZnAI2O4 nanocrystals synthesized using sol-gel process
54	Mr. NOTO, Luyanda Lunga	PhD	Effects of different TiO2 phases on the luminescence of CaTiO3:Pr3+
56	Mr. MADIBA, itani given	N/A	Competitive Growth Texture of Pulse Laser Deposited VO2 Nanostructures on Glass Substrate
57		PhD	Luminescent properties of Pr3+doped SrF2 at different synthesis
64	Fortunate	MSC	I nermodynamic stability of VO2 in contact with thin metal films
71	Mrs.MOHMMED JAFER BAKEET, Rasha	PhD	Luminescent properties of Y2O3:Bi3+
81	Mr. NAIDOO, Darryl	PhD	Azimuthal beam superpositions with intra-cavity rings
87	Mr. YOUSIF, A.	PhD	Effect of different annealing times on the structure of Y3(AI,Ga)5O12:Tb thin film grown by PLD
88	Ms.TSHABALALA, Modiehi Amelia	PhD	Synthesis and Characterization of white light emitting Sr2SiO4:Tb3+,Eu3+phosphor
89	Dr. KUM AR, Vijay	PhD	Raman Spectral Analysis of Organometallic Composite Film Synthesized by Electrochemical Route
94	Ms.MOKOENA, Puseletso	M Sc	Luminescent properties of Ca5(PO4)3OH:Gd3+, Pr3+phosphor powder
95	M r. NYAWO, Thembinkosi & M r. THETHWAYO. Charles Thulani	M Sc	Synthesis and characterization of magnetron sputter deposited Ge-nanowires
97	Mr. NYAWO, Thembinkosi & Prof. NDWANDWF Muzi	N/A	Growth and characterization of carbon nanotubes on ZrN thin film surfaces
100	Mrs. JACOBS, Susan	N/A	Magnetic properties of Cr/Cr99.65Ru0.35 hetero-structures
105	Mr. ONDZIBOU, Ninon Gildas	N/A	Structural and electronic properties of transition metal chalcogenides (M oS2 , M o2 S4 , and M o6 S8 ) $$
108	Mr. DONGHO NGUIM DO, Guy Moise	N/A	Structural and electronic properties of chalcopyrite AIAgX2 and AICuX2(X=S, Se, Te)
110	Mr. DLAMINI, Sanele	N/A	Experimental Setup in Cold Atom Experiment
112	Ms.FOKA, Kewele Emily	PhD	YVO4:Eu3+thin films prepared by PLD
113	Dr. DOLO, JAPPIE	N/A	Effect of zinc acetateconcentrations on the structure, morphology and optical properties of ZnOnanoflakes
132	Mr OLAOYF Olufemi(Opevemi)	PhD	synthesized by chemical bath deposition method Analysis of electron diffraction patterns in DCNOI salts
140	Mr. UNUIGBE. David	PhD	Production and characterisation of silicon nanoparticles for printed electronics
144	Ms. MCLAREN, Melanie	PhD	Quantum entanglement with a Hermite-Gaussian pump
154	Mr. KOAO, Lehlohonolo	PhD	Effect of synthesis temperature on the structure, morphology and optical properties of PbS nanoparticles
163	Ms.DLAMINI, Wendy & Bonakele	N/A	prepared by chemical bath deposition method XRD, Mössbauer and magnetic properties of MgxCo1+xFe2O4 nanoferrites
174	Dr. GONFA, Girma Goro	N/A	Synthesis and characterization of ZnO nanoparticles
175	Mr. CRONJE, Shaun	PhD	Evaporation models for segregation
180	Mr. NKOSI, Steven	PhD	Control of Magnetism near Metal to Insulator Transitions of VO2
182	Mr. FERNANDO, P R	PhD	Characterization of epitaxial Cr thin films
187	Ms.SIMO,Aline	PhD	Electrospun polyehylene oxide nanocomposite fibers reinforced withVO2 nanoparticles: Fabrication and
189	Dr. MBATHA, Nkanyiso	N/A	Development of Durban LIDAR system for aerosol and temperature measurements in the neutral atmosphere
191	Mrs.JACOBS, BincySusan	PhD	Influence of magnetic field on the transition temperature of the (Cr84Re16)89.6V10.4 alloy
211	Mr. TABAZA, Wael	PhD	Blue luminescence from Bi doped MgAl2O4 prepared by the combustion method
212	Mr.ABBASS, Abd Ellateef	PhD	Effect of Ag nanoparticles on the luminescence of Tb doped sol-gel silica
221	M s. RATSIBI, Edzani	M Sc	Dependance of central spot sixe, propagation distance, and number of rings of a Bessel beam on the axicon's anex and e
223	Prof. DEJENE, Francis	N/A	Luminescent properties of Dy3+, Eu3+, Tb3+ and Sm3+ doped barium borate phosphors synthesized by solution combustion process
226	Prof. DEJENE, Francis	N/A	Energy transfer and photo luminescence properties of Ce3+ and/or Tb3+doped PbS nanorods
233	Dr. M OLOI, Sabata	N/A	Static electrical characteristics of silicon diodes at different temperatures: For radiation-hard detectors
241	Mr.ABDULSALAM, Mahmud	PhD	A Theoretical Investigation of the Structural, Electronic and Phase
246	Mr. MPSHE, Kagiso	M Sc	Spin-dependent electronic properties of random layered semiconductor systems
250	Mr. KOEN, Wayne	PhD	Efficient Ho:YLF laser pumped by a Tm:fiber laser
261	Ms.MHLANGA, Thandeka	M Sc	M o dal decomposition of Bessel-Gaussian beams
272	Mr. NGCOBO, Sandile	PhD	Tuneable Gaussian to Flat-top resonator by amplitude beam shaping
273	Mr. BASHIR, Aiman	PhD	Electrical and magnetic properties of NdAuGe compound
282	Ms.MAHLANGU, Rosinah	N/A	The elastic properties and the phonon dispersions of TiPtCo shape memory alloy using the supercell
286	Mr. SITHOLE, THOKOZANE MOSES	M Sc	Synthesis and Characterization of CaBxOy:Eu3+nano-phosphors prepared using Solution - Combustion Mathod
287	Ms.SHIMAPONDA, Mulundumina	M Sc	M athematical model for interferometric noise in a Raman distributed fiber sensor
289	M s. SONDEZI, B uyi	N/A	The determination of critical behavior of ferromagnetic CeCuGe using magnetocaloric effect
#### **POSTER SESSION 1**

C#	Presenter(s)	Award	Title
290	Dr. MOSUANG, Thuto	N/A	Molecular dynamics simulations of Ti and Y impurities in tin-dioxide (SnO2)
293	Mr. UNGULA, Jatani	Hons.	Effect of annealing on undoped and Ce, Dy, Eu, Ni-doped ZnO properties synthesized by sol-gel method using
298	Dr. ASANTE, Joseph	N/A	zinc acetate and so dium hydroxide in aqueous ethanol solution Sn and Sb segregation in single and polycrystalline Cu
303	Ms MASINA Bathusile	PhD	Plasma dynamics and species emission study of vanadium (IV) oxide (VO2) in oxygen background
322	Dr ABDALLAH HafizM I	N/A	Synthesis structural and magnetic properties of M nxNi+xFe2O4 nanoferrites
326		N/A	Synthesis and magnetic characterizations of MinxFe3-xQ4 nanoferrites
346	Ms DANGA Helga	MSc	Thermal stability studies on Palladium Schottky contacts on n-Si (111) and the defects introduced during
0.0			fabrication and annealing processes
349	M r. NUB I, Olatunbo sun Nubi	N/A	Effects of Combinational Doping on the Phase Transformation of Nano Titanium Dioxide
357	Dr. ASANTE, Joseph	PhD	M icrostructural Characterization of Sub-micron Copper Powder Consolidated by Spark plasma sintering for Heat Sink
439	Mr. NAMBALA, Fred Joe	PhD	Comparative analysis of fabricated Titanium Schottky doides on silicon and gold doped silicon
445	Dr. NEETHLING, Pieter	N/A	Raman spectroscopy of biological and chemical samples
450	Mr.SMITH, Shane	M Sc	A reflection setup for Terahertz time-domain spectroscopy
452	Mr. MPOYO, Justice Sompo	M Sc	Modelling and simulation of a Distributed Feedback Erbium Ytterbium doped fiber laser
462	Mr.SIMFUKWE,Joseph	M Sc	Design and evaluation of a low-cost photovoltaic system with semi-diffuse structured Aluminium reflectors
464	M r. M B IOM B I, Wilfred	N/A	Surface Brillouin scattering characterization of Diamond-like carbon thin films on silicon substrate
466	Mr. WAKO, ALI	PhD	Thermoluminescence study of beta -irradiated SrAI2O4:Eu2+,Dy3+ phosphors
475	Mr.MMAKGABO,Manaka	N/A	Photoluminescence properties of rare-earths and manganese doped strontium aluminate phosphors prepared by combustion method
482	Ms.MPHAHLELE, Mallasaitiwa	N/A	computer modelling studies of pressure dependance on cobalt pentlandite mineral
484	Ms.CHUMA, Moyahabo Hellen	N/A	SSC-DFTB parameterization of Pd and TiO2 systems
506	Dr. MEHLAPE, Mofuti	N/A	Computational studies of the bulk cobalt pentlandite (Co9S8): Validation of the potential model
510	Mr. LETHOLE, NDANDULENI LESLEY	PhD	Thermodynamic, structural, electronic and mechanical stability study of olivine LiM PO4 (M $:$ M n, Fe, Co)
525	Mr.MBELA, Kalengay	PhD	M agnetic properties of Sn0.2Cr18-xFexO4 nanooxides
528	Mr. THABETHE, Bongani	M Sc	Synthesis and characterization of tin oxide nanostructures for gas sensing applications
538	Dr. CHIRWA, Max	N/A	A circular current's duo Cartesian magnetic dipolar model and limitations on fields as spatial derivatives of potentials
543	Dr.MOYO, Thomas	N/A	Synthesis and magnetic properties of Mg1xZnxFe2O4 nanoferrites
544	Dr. TIBANE, Malebo	N/A	First-Principles Study of Thermodynamic and Dynamic Stability of Ru-Cr Alloys
545	Prof. RAMMUTLA, Erasmus Koena	N/A	Structural studies of Y and Zr doped nano-crystalline tin oxide using EXAFS and Raman Scattering techniques
548	Ms.BOITUMELO,Mokae	Hons.	Optical delivery of anti-HIV-1drugs into CD+cells through a diffraction limited femtosecond laser beam spot
552	Ms.AIRO, Mildred	M Sc	One step synthesis and characterization of Indium Monoselenide nanoparticles for photovoltaic application
556	Mr. JILI, Thulani	N/A	Annihilation of Positrons with High Momentum states in Lithium Flouride using Local Density Approximation and Generalized Gradient Approximation
558	Mr. KABONGO, Guy Leba	M Sc	Sol-gel synthesis and characterization of terbium ion doped zinc oxide nanoparticles
559	Prof. DHLAM INI, Mokhotjwa Simon	N/A	Synthesis and characterization of luminescence properties of CaAl2O4:Eu2+,Tm3+phosphors powder
561	Dr. MACHATINE, Augusto & Mr. NIYONGABO, Prime	N/A	M agnetic Symmetry for Hexagonal M anganite RM O3
570	Mr.PARADZAH, Alexander	MSc	Electrical characterization of 5.4 MeV alpha-particle irradiated 4H-SiC with low doping density
571	Dr. MTANGI, Wilbert	N/A	Effect of the alpha particle charge state and energy on irradiation induced deep level defects in ZnO
575	Ms.TEBELE, Angelina Seithati	Hons.	Luminescence properties of blue-red emitting SrAlxOy:1percent Eu2+,x percent Cr3+phosphors prepared using sol-gel method

#### **POSTER SESSION 2**

Presenter(s)	Award	Title
Dr. DE VILLIERS, Jean	N/A	Inversion of Geomagnetic Fields to Derive lonospheric Currents that Drive Geomagnetically Induced Currents
Mr.LATIF, Mouftahou	PhD	Angular distribution of thelso vector giant dipoleres on ance (IVGDR) in neutron-rich calcium isotopes with proton
		inelastic scattering reaction at 200 M eV
Mr. TANGWE, Stephen	M Sc	Analytical evaluation of energy losses of an air source heat pump water heater
Ms. KHUMALO, Nontobeko	M Sc	Study of octupole vibrations in nearly spherical nuclei
Mrs.MATANDIROTYA, Electdom	PhD	Methods for measuring and Modeling geomagnetically induced currents (GICs) on power lines
Mrs. NEM AIR, Mahassin. A. A	PhD	Simulation of Electron Dynamics in the Earth's Magnetosphere
Mr. KOEN, Etienne	PhD	Simulations of oblique electrostatic wave propagation
Ms. PHORI, Abigail	M Sc	Experimental Characterisatics of small oil Thermal Energy Storage (TES) tank for domestic applications
Dr. COLLIER, Andrew	N/A	Investigating Dunedin Whistlers using Volcanic Lightning
Mrs.MATAMBA, Tshimangadzo Merline	M Sc	lonospheric response during geomagnetic storm events in 2004
Dr.MBATHA,Nkanyiso	PhD	Evidence for SuperDARN polar mesosphere summer echoes (PMSE) at SANAE IV, Antarctica: first
		observation
Mr. BROADLEY, Simon	PhD	New crystal structure of M SHB from M ycobacterium tuberculosis shows insight into the catalytic mechanism
Dr. JACOBS, Mkhululi	N/A	A comparative analysis of first year physics student expectations at the University of the Western Cape and
		Military A cademy
Prof. CLEYMANS, Jean	N/A	Systematic Properties of the Tsallis Distribution: Energy Dependence of Parameters in High-Energy p-p
		Collisions
Mr. MARIOLA, Marco	PhD	Open-source electronics for quantum key distribution
	Presenter(s) Dr. DE VILLIERS, Jean Mr. LATIF, Mouftahou Mr. TANGWE, Stephen Ms. KHUMALO, Nontobeko Mrs. MATANDIROTYA, Electdom Mrs. NEMAIR, Mahassin. A. A Mr. KOEN, Etienne Ms. PHORI, Abigail Dr. COLLIER, Andrew Mrs. MATAMBA, Tshimangadzo Merline Dr. MBATHA, Nkanyiso Mr. BROADLEY, Simon Dr. JACOBS, Mkhululi Prof. CLEYMANS, Jean Mr. MARIOLA, Marco	Presenter(s)AwardDr. DE VILLIERS, JeanN/AMr. LATIF, MouftahouPhDMr. TANGWE, StephenMSCMs. KHUMALO, NontobekoMSCMrs. MATANDIROTYA, ElectdomPhDMrs. NEMAIR, Mahassin. A. APhDMr. KOEN, EtiennePhDMs. PHORI, AbigailMScDr. COLLIER, AndrewN/AMrs. BROADLEY, SimonPhDMr. BROADLEY, SimonPhDDr. JACOBS, MkhululiN/AMr. MARIOLA, MarcoPhD

#### POSTER SESSION 2

C#	Procenter(c)	Award	Title
6#		Awaru	
101	Ms. PILLAY, Sharmini Ms. SINGH App	PhD N/A	Hybrid I wo-way QKD in Free Space
126	Mr. MUKUMBA, Patrick	PhD	Performance monitoring of a Field-Batch Biogas Digester fed with agricultural wastes at different mixing ratios
136	Ms.NWOKOLO, Nwabunwanne	M Sc	Investigating the impact of equivalence ratio and temperature of input airon the conversion efficiency of a
			down draft biomass gasifier
139	Mr. ABEDIGAMBA OYIRWOTH, Patrick	PhD	Studies of the amplitude ratios in the atmosphere of the sun Thermodynamic Characteristics of a Large Scale Downdraft Gasifier in a Scalar Energy Eield
142	Mr. WASSIN, Shukree	MSc	Pulse Delay Chromatic Dispersion Measurements in Single Mode Fibre
145	Mr. REED, Robert	PhD	High Voltage Board for the Mobile Test Bench for the ATLAS Detector
146	Mr. REED, Robert	PhD	Higgs to Four Lepton
147 158	Mr. KOUROUMA, Hamed	PhD PhD	A 40 Gbps Wavelength Division Multiplexing (WDM) Optical Network for Data Transmission for MeerKA I Aerosol measurements at the National Laser Centre Pretoria and at the University of KwaZulu Natal Durban
		1 112	using the CSIR mobile LIDAR system
159	Ms.MHLANGA, sibaliso & GUMBO,	N/A	The Quark Gluon plasma
16.1		NI/A	A multiple instrument investigation of the nature of geomegnetic pulsations
173	Mr. FELEKE AYANE. Getinet	M Sc	Multicolour Photometric Study Of Pulsation on Pre-Main Sequence Star V3510ri (HD 38238)
177	Mr. SENOSI, KGOTLAESELE JOHNSON	M Sc	Investigation of W^{+-} bosons production with different Parton Distribution Functions in proton-proton
			collisions
1/8	Mr. CHABATA, Tichakunda Valentine	PhD	Digital signal processing algorithm for signal analysis and performance monitoring in an optical communication link
181	Mr. MASUKUME, Peace-Maker	N/A	Assessment of wind energy potential in the Amatole District in the Eastern Cape Province of South Africa
183	Mr. SEHONE, Alfred Mogotsi	M Sc	Radiometric Survey at A Heavy Mineral Mining Company On The West Coast Of South Africa
185	Mr. SEHONE, Alfred Mogotsi	M Sc	Radiometric Characterisation Of Bricks For Use In A Planned Calibration Facility For In-Situ Gamma-Ray
190	Mr TUCKER Bevan	MSc	Black-Hole Pulsar Binaries: Timing and Fluxes
192	Dr. MBATHA, Nkanyiso	N/A	TIM ED/SABER Observations of mesospheric inversion layers over Southern Africa
196	Mr. NJOROGE, Eric	PhD	AFM and SEM studies Zr thin films on SiC
199 201	Dr. SHIRINDA, O.	N/A	Measuring the performance of the iThemba LABS Segmented Clover Detector
201	Ms. NDLOVU. Ntombizikhona Beaulah	PhD	Comparison of two Software Packages for High Resolution Gamma Spectrometry Used for Neutron
			Activation Analysis of Biomonitors
206	Mr. LEKWENE, Papi	M Sc	Modelling the atmosphere of A-Stars using the ATLAS9 program with OPAL EOS
207	M r. GUM B O, M ervyn & M s. SIBALISO, M blanga	N/A	Quark Gluon Plasma (QGP)
222	Dr. MASITENG, Paulus	N/A	194TI as the first example revealing chiral symmetry breaking in the pair of four-quasiparticle bands
227	Dr. MATTHEWS, Alan	N/A	A solar-thermal cooker using oil for heat transfer
228	Dr. MATTHEWS, Alan	N/A	A solar-thermal cooker using high-pressure steam for heat transfer
243	Mr. SAKILDIEN. Muneer	N/A N/A	Temporal variation of line radiation from the GTS-ECRIS at Themba labs
270	Mr. SCHULTZ, Ross	PhD	Spectral shaping and subcell modeling of the current density of a HCPV device as a function of operational
			conditions
271	Mr. IMMANUEL, Mulaudzi Mr. MASIKE Titus	M Sc M Sc	Preliminary results of a Monte Carlo study of neutron beam production at iThemba LABS
280	Mr. NTAMEHLO, Luvo	N/A	A Search for Pulsations in the Infrared region of Herbig Ae star V589 Mon
281	Mr.MAKHUBELA, Mathews	M Sc	Preliminary results of a Monte Carlo study to determine neutron fleunce using activation
285	Dr. RAHMAN, Nurur	N/A	Recent Results on Spatially Resolved Molecular Gas Star Formation Law from CARMA Survey Towards
295	Dr. BUCHER, T.D.	N/A	Challenges in the simulations of the iThemba LABS segmented clover detector
299	Mr. MATSHAWULE, Siyambonga	MSc	Probing the Cosmological Model With Meerkat and the SKA
309	Prof. DERRY, Trevor	N/A	New iThemba-LABS and Wits University Ion Implantation Facility
318	Mr. MAIBANE, KUTUIIO	MSC	Validation of the calculated efficiency parameters for the gamma-ray detector using 152EU standard sources
435	MS. NJINGANA, PTIMOSE NOSICEIO	IVI SC	system
449	Dr. WAM WANGI, Daniel	N/A	Induced Stress studies of RF M agnetron Sputtered FeCr thin films by surface Brillouin scattering and GIXRD
459	Mr. JOHNSON, Matthew	MSc	Modelling Stellar Convection
461 471	Mr. MAFU, Mhlambululi Mr. MABIZELA, Polycaro	PhD	I sallis entropy and quantum uncertainty in information measurement Kinetic analysis of the various biomass / coal blends for co-desification purpose
485	Dr. RAHMAN, Nurur & Prof. WINKLER.	N/A	SDSS J 12002-0204: Unusual I Zw 1 object or a nearby BAL Seyfert?
	Hartmut		· · · · · · · · · · · · · · · · · · ·
502	Mr. AHOUA, Sylvain Malan	PhD	Evaluation of the NeQuick model in Southern mid-latitudes using South African co-located GPS and
518	Mr MAHLASE Coprad	N/A	Ionosonde stations data
521	Prof. COLAFRANCESCO, Sergio	N/A	Shining Light through walls using dark matter - Axion-photon mixing in astrophysics
522	Mr. KEELEY, LLOYD	M Sc	stereoseismology of Beta Cepheid Stars using multicolor photometry: Mode Identi cation
526	M s. GAQA, Sibongiseni	MSc	I he properties and suitability of various biomass/coal blends for co-gasification in a downdraft biomass
535	Dr. BEZUIDENHOUT, Jacques	N/A	Measuring low concentrations of naturally occurring uranium by analyzing the gamma ray decays of 234Pa
536	Dr. BEZUIDENHOUT, Jacques	N/A	A study of the relationship between the activity concentrations of naturally occurring uranium and radium in
E 40		N1/A	various locations in the South Africa
540 542	Mr. ZAMBOU, Serges	N/A PhD	AC/DC performance of a fully printed current switching silicon basedtransistor
546	Mr. ASARE, JOSEPH	PhD	Redesign of the High Voltage Controller Card in Mobidick4
549	Mr. THETHWAYO, Charles Thulani	MSc	Synthesis and characterisation of carbon nanostructures, for hydrogen storage and gas sensing application
550	Ms. BVUM BI, Suzan Phumudzo	PhD	Life time measurements in the transitional nucleus 150Sm
562	Dr. Chikvva, wax	N/A	Analysis or similarities and differences between a circular current's and a simple electric dipole's Cartesian torques
563	Mr. NGCOBO, Zipho	PhD	The development of a converter target for the production of radioactive beams at iThemba LABS
565	WHITEHEAD, Andile	N/A	Analysis of the Tsallis distribution and it's applicability to high energy physics
577	Mr. AMAR, Gilad	N/A	Anomalous Higgs Couplings

#### **Book of Abstracts**

0 - Inversion of Geomagnetic Fields to Derive Ionospheric Currents that Drive Geomagnetically Induced	6 - Concavity of energy surfaces
Currents.	Theoretical - Wednesday 10 July 2013 10:50
Poster2 - wednesday 10 July 2013 17:40 <b>Primary authors: <u>DE VILLIERS, Jean</u> (South African National Space Agency)</b>	Primary authors: <u>KARATAGLIDIS. Steven (</u> University of Johannesburg) <b>Co-authors:</b> GIRAUD, Bertrand (CEA/Saciay)
Co-authors: CILLIERS, Pierre (South African National Space Agency)	The property of concavity in calculations of energy surfaces is developed and discussed, in reference to strict energy
This research focusses on the inversion of geomagnetic field measurement to obtain source currents in the ionosphere. The ionospheric currents during a geomagnetic storm induce geo-electric fields, which in turn create geomagnetically induced currents (GICs) in opervelinear. These discrete a system for non-induced power transformers. The utilitate and is develop a system for non-induced to be the inverse develop a system for non-induced because the link behaves the current and for a control currents from colar event data and use the link behaves the current and for a current current current current current from colar event data and use the link behaves the current and for the curvide current c	minimization when collective coordinates are constrained. Such collective coordinates are actually subject to quantum fluctuations and these prevent, via tunnel effects, the probing of maxima and saddle points. A solution to the problem is developed. It allows to bypass the concavity syndrome and recover maxima and saddle points.
previously the totospheric source currents not source event data and use the min between the source currents and once approximation of the currents running East-West along given latitude are postructed to exist at a circtain height above the Earth's surface. This physical arrangement expresses the fields on the ground in terms of the magnetic north and down	7 - Aspects of the structure of heavy carbon isotopes
component, and the electric east component. Ionospheric currents are modelled by inverting Fourier integrals of elementary geomagnetic fields using the Levenberg-Marquardt technique. The output parameters of the model are the current strength. period.	NPRP - I uesday 09 July 2013 10:50 Primary authors: <u>KARATAGLIDIS. Steven</u> (University of Johannesburg)
height and latitude of the ionospheric current system. A conductivity structure with five layers from Quebec, Canada, based on the Layered-Earth model, is used to obtain the complex skin depth at a given angular frequency. The paper will present inversion	Co-authors: AMOS, K. (University of Metbourne/University of Johannesourg); SVENNE, J. (University of Mantoba); CAN ION, L. (INFN/University of Padova); FRASER, P. R. (INFN/University of Padova); VAN DER KNUFF, D. (University of Melbourne)
results based on the Quebec structure and simulated geomagnetic fields. Model parameters can be obtained to within 2% of published values. This technicule has analications for modelling the currents of electroists at the equator and auroral regions as	A multit-channel algebraic scattering (MCAS) memoo has been used to obtain spectra of a number or light-mass nucler, which are treated as a two-cluster system, in these cases a nucleon plus nucleus. The MCAS method gives both sub-threshold and
promising values. This compare the approace of modeling in contrains of provided at the equation and an out regions, as well as currents in the magnetosphere.	resonance states of the nuclei in question. To date, collective models have been used to specify the interactions between the nucleon and low-lying states of the nucleus that form the compound. For the case of the carbon isotopes, these studies have been
2 - Study of Nanomaterials under High Pressure	complemented by sufficiently complex and complete shell-model calculations. Comparisons with the shell model results provide new insights into the validity of those from MCAS.
Poster1 - Tuesday 09 July 2013 17:40 Primary authors: SINGH, Madan (National University of Lesotho, Roma, Lesotho)	8 - Hudroran Functionalized Granhana for nossible Snintronice Annlicatione
Co-authors: <u>TLALI, Spirit (</u> National University of Lesotho): <u>MORUTI, Kao (</u> National University of Lesotho); <u>MOLEKO, Nkuebe (</u> National University of Lesotho); <u>MOLEKO, Nkuebe (</u> National University of Lesotho)	
A simple Theory is proposed to predict the effect of pressure to study the volume expansion of nanomaterials. Different possible	Authors: RAY. Sekhar Chandra (School of Physics, University of the Witwatersrand)
forms of equation of state are discussed with their correlations. Only two input parameters, namely, the bulk modulus and its first messure derivative are required for calculations. We have considered a wide variative financemeterials out as metals Nii (20 nm).	Few Layered of Graphene (FLG), were synthesized using Plasma enhanced Chemical Vapor (PECVD) deposition process and subsequently functionalized with hydronean in hydronean-clasma-atmoschere at different temperature starting from room temperature
α-Fe (nanotubes), Cu (80nm) and Ag (55nm)], semiconductors [Ge (49 nm), Si, CdSe (rock-salt phase), MgO (20nm) and ZnO),	to 2000c to convert them into Graphone (attachment of hydrogen in one layer of graphene). Both the graphene (functionalized and
carbon nanotube (CN1), ZnSe(Zinc Blende 80nm) and ZnSe(Rocksalt Phase 80nm) to analyze the ettects of pressure on them. The results have been compared with the available experimental data as well as with those obtained through other theoretical	non-tunctionalized) were characterized with X-ray absorption near edge structure spectroscopy (XANES), Kaman, X-ray photoemission spectroscopy (XPS) etc. and found that the electronic structural properties of graphene were changed on
approaches. A good agreement between theory and experiment demostrates the validity of present approach.	hydrogenation. Surprisingly, it was also seen that the magnetic properties is enhanced drastically on hydrogenation of graphene (reaphone). Hydronen content were estimated from XANES shorts and found that the magnetization is changes with hydronen
3 - Angular distribution of the lsovector giant dipole resonance (IVGDR) in neutron-rich calcium isotopes with	content present in the graphone. Results suggested that this graphene/graphone is very useful for the spintronics applications.
proton inelastic scattering reaction at zou mey Desters: Wednesday 10 July 2013 17:40	9 - The Virtual Atomic and Molecular Data Centre (VAMDC)
Primary anthrows: LATE MonthAshun (Mrs)	Astro - Tuesday 09 July 2013 15:40
Co-authors: USMAN, Iyabo (Wits); FEARICK, Roger (UCT); ELIAS, Sideras-Hadad (Wits); PAPKA, Paul (SU); JINGO, Maxwell (Wits); KUREBA, Co-or Mitter: DOMNI, DSON I index: //Mits): ELIITA, Hindida/Denerato Contra for Mindear Devicing, Co-or University. ELIITA, Vochindra	Authors: <u>SM/TS, Derck (University of</u> SA)
Usua (Wink), DOYALLOVA, LINUARY (WINK), TOTAN, MUNKA (YESERIKI CHITE UN VUCLER TYJYSV), OSARA UTIVENSIY), TOUT N, YOVIRAA (Department of Physics, Osaka University); PIETRALLA, Norbert (Intitute fur Kamphysik, TU Darmstad); KRUGMANN, Andreas (Institute fur Kamphysik, TU Darmstad); CARTER, John (WINK); TAMIL, Norbert (Institute fur Kamphysik, TU Darmstad); KRUGMANN, Andreas (Institute fur Mush, Dirtural Tamah); CARTER, John (WINK); TAMIL, Norbert (Institute fur Kamphysik, TU Darmstad); KRUGMANN, Andreas (Institute fur Mush, Dirtural Tamah); CARTER, John (WINK); TAMIL, Norbert (Institute fur Kamphysik, TU Darmstad); KRUGMANN; Andreas (Institute fur Mush, Dirtural Tamah); CARTER, John (WINK); TAMIL, TAMAH); FASUSA, TAMAH); Andreas (Institute fur Mush, Dirtural Tamah); CARTER, John (WINK); TAMIL, TAMAH); TAMAH); Andreas (Institute fur Mush, Dirtural Tamah); CARTER, John (WINK); TAMIL, Dirtural Lanuary); CARTER, Gardon Mush, Dirtural Tamah); CARTER, John (MINK); TAMIL, Dirtural Lanuary); CARTER, Gardon Mush, Dirtural Tamah); CARTER, John (MINK); TAMIL, Dirtural Lanuary); CARTER, Gardon Mush, Dirtural Tamah); CARTER, JANN, MINK, TAMAH); CARTER, CA	Atomic and molecular data are used in many diverse areas of scientific research and industrial development. Each area has developed its own specialized data repositories and protocols for accessing these data. Often users from one area are not availed of
(wrst) BU ITELEXI, Zimme (Triempa LABS); NEVELING, Retter (Triempa LABS); SMIT, Fredrick (Triempa LABS); FUKTSUF, Sregle (Triempa LABS): VON NEUMAN-COSEL, Peter (Institute fur Kemphysik, TU Darmstadt); RICHTER, Achim (Institute fur Kemphysik, TU Darmstadt)	results produced by other groups, which can lead to duplication of effort in generating data. I he Virtual Atomic and Molecular Data Centre (VAMDC) is a European Union Framework 7 funded programme that has built a common electronic infrastructure for the
High energy-resolution proton inelastic scattering experiments have been extensively explored during the last decade at iThemba I ABC Semistrophysical South Africa This is with a view to understanding the structure of diard resonances in analytic across the	exchange and distribution of a range of diverse atomic and molecular databases using a standard protocol via a single portal. Therefore the offert evented by users in searching for and remaining data is minimized VAMDC includes access to the Vienna.
periodic table. Fine structure of the Isovector Giant Dipole Resonance (IVGDR) in isotopes of calcium (42, 44, 48Ca) has been	Atomic Line Database (VALD-3),Cologne Database for Molecular Spectroscopy (CDMS), the UMIST database for astrochemistry,
proposed to be investigated using (p, p') reaction at 200 MeV. Distorted Wave Born Approximation (DWBA) calculations have been used to determine angular distributions of the prominent E1 states up to the region of the IVGDR. The experimental investigation will be carried out with the recently developed Zero-degree Facility of the K600 Magnetic spectrometer of IThemba LABS.	CHIANTI, and BASECOL. Data provided includes central wavelengths, energy levels, statistical weights, transition probabilities, electron and proton collision rates and line broadening parameters. Because a number of different databases are interrogated by VAMDC, the reliability and accuracy of data can be assessed. The presentation will illustrate how to use the VAMDC tools to extract atomic and molecular data from the various databases.
5 - Room Temperature and High Temperature Ion Implantation of Cadmium (Cd) in Glassy Carbon: Diffusion	
benaviour anu raman Analysis. Posteri - Tuesdav 09. July 2013 17:40	
Primary authors: <u>SEBITA, LESOLLE (</u> PhD student) Co-authors: THERON, Chris C. (Supervisor): HLATSHWAYO, Thulani (Co-Supervisor); MALHERBE, Johann B. (Co-Supervisor)	
In the context of radioactive waste disposal related to the back end of the nuclear fuel cycle, we studied the diffusion of cadmium	
ions implanted in glassy carbon. Glassy carbon is a material considered as a possible migration partier for radioactive elements in the nuclear waste storage process due to its high thermal stability and chemical inertness even in extreme environments. Glassy carbon samples were implanted with 360 keV Cd ions to a fluence of 2 x 10 <sup>A</sup> 16 cm-2 at room temperature and at 430 oC. The	
samples were isochronal vacuum annealed in the temperature range 350 o C to 700 oC. Rutherford backscattering spectroscopy (RBS) was used to investigate the diffusion of the implanted cadmium implanted at various temperatures. Broadening of the	
cadmium profile (i.e. measurable diffusion) was observed at temperatures beyond 400 oC. Microstructural information of the substrates was obtained from Raman spectroscopy. Implantiation at room temperature and at 430 oC produced different changes in	
the Raman carbon U and G peaks suggesting that the radiation caused damage to the microstructure of glassy carbon. Some recovery (but not complete) followed the different annealing temperatures and annealing times.	

10 - Modeling and real time simulation of instantaneous performance of residential air source heat pump water	15 - Encoding mutually unbiased bases in orbital angular momentum for quantum key distribution
heater. Applied - Friday 12 July 2013 10:30 Primary authors: <u>TANGWE. Stephen Loh (Fo</u> rt Hare Institute of Technology, University of Fort Hare) <b>Co-authors:</b> MEYE Edson (Fort Hare Institute of Technology; University of Fort Hare); MICHAEL, Simon (Fort Hare Institute of Technology; University of Fort Hare)	Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>DUDLEY, Angela</u> (CS/R National Laser Centre) Co-autions: MAFU, Minambului (UXCN); DOPAL, sandep (UKZN); G/OVANNINI, Daniele (Department of Physics and Astronomy, SUPA, University of Glasgow); MCLAREM, Melania (CS/R National Laser Centre); KONRAD, Thomas (UKZN); PADGETT, Miles (Department of Physics and Astronomy, SUPA, University of Glasgow); PETRUCCIONE, Francesco (UKZN); LuTKEWHAUS, Norbert (Institute for Quantum Computing &
Air source heat pump on like water and geothermal source heat pumps are widely used in sanitary hot water production by virtue of the relative ease of harvesting low grade aero-thermal energy and less complexity in operating and maintaining the heat pump unit. The optimization of power and coefficient of performance of the system require a detail and crucial investigation of compressor, condenser, evaporation, expansion valve and thermo physical properties of the refrigerant to ensure components are under steady state condition for their optimizing system is in operational performance when system is in operational mode. It is worth mentioning that this approach for optimizing system is challenging and these evaluates contensers or and steady predictors of the system contining intervention of the theorem.	Department or Physics and Astronomy, University or Waenooy; PURBES, Andrew (CUSIK Wattonal Laser Centre) We encode mutually unbiased bases (MUBs) using the higher-dimensional orbital angular momentum (OAM) degree of freedom associated with optical fields. We illustrate how these states are encoded with the use of a spatial light modulator (SLM). We demonstrate how (d+1)-mutually unbiased measurements can be made in both a classical prepare and measure scheme and on a pair of entangled photons. In the entanglement-based scheme we perform mutual unbiased measurements for dimensions ranging from d = 2 to 5. The calculation of the average error rate, imutual information and secret key rate show an increase in information capacity as well as higher generation rates as the dimension increases.
COP is provided and was to develop a robust model, an optimization of active provided many regrets many endormed wing constrained linear core solutions was to develop a robust model, an optimization of the input variables was performed using constrained linear least square solver in mattab optimization tool. Furthermore, a data acquisition system was designed and built to measure ambient temperature, relative humidity, condenser, evaporator, inlet cold water and outlet hot water temperatures of the ASHP. In addition, electrical power of ASHP and its water flow rate were also measured while system was in heating up cxcle. The results showed that	16 - Creating and decomposing vector Bessel beams Photonics - Tuesday 09 July 2013 10:30
COP depends primarily on volume of when have you approximate of cold water and hot water from the ASPH while the influence of ambient temperature and relative humidity were secondary. The predictors were ranked by weight importance using a function reliefF in mattab statistical tool. We , concluded by designing a simulation using the mathematical model which can be used by manufacturers of residential ASHP and energy saving company to determine performance and energy savings.	Primary authors: JUDLEY Angele (CSIR National Laser Centre) Co-authors: LI, Yamming (Department of Electrical and Computer Engineering, North Carolina State University, Rayleigh, North Carolina 27695, USA); MHLANGA, Thandeka (CSIR National Laser Centre); ESCUT, Michael (Department of Electrical and Computer Engineering, North Carolina State University, Rayleigh, North Carolina 27695, USA); FORBES, Andrew (CSIR National Laser Centre) We show how to generate non-diffracting vector Bessel beams by implementing a spatial light modulator (SLM) and a q-plate,
11 - Analytical evaluation of energy losses of an air source heat pump water heater Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>TANGWE. Stephen (Fort Hare Institute of Technology, University of Fort Hare)</u> Co-authors: MICHAEL, Simon (Fort Hare Institute of Technology, University of Fort Hare) University of Fort Hare	which is an azimuthaliy-varying biretringent place. The SLM first creates the scalar Bessel beams which are then converted into vector Bessel beams by the use of the q-plate. We demonstrate how the orbital angular momentum (OAM) of these generated beams can be measured by performing a modal decomposition on each of the beam's polarization components. This is achieved by separating the polarization components through a circular polarization beam-splitter before performing the modal decomposition. We study both single charged Bessel beams as well as superpositions and the results are in good agreement with theory.
Air source heat pump water heater is a renewable and energy efficient device used for sanitary hot water production. The system comprises of two major blocks namely storage tank and heat pump connected by pipes. These blocks can either be compact as in	17 - On the metastability of the C center in Silicon: An ab initio study Poster1 - Tuesday 09 July 2013 17:40
The integrated model or split as in the retro-tit model. ASHP water heater efficiency is primarity governed by its coefficient of performance usually more than 200 % and also depends on the circumstances and clinatic conditions under which the system is operating. In this paper, the analysis of energy losses was performed using SIRAC residential split type heat pump of 1.2 kW input power and 240 V single phase as per manufacturer's specification to retrofit a 200 litres high pressure kwikhot storage tank without hot water being drawn off for the entire monitoring period. Likewise to experimentally determine the losses a data acquisition hot water being drawn off for the entire monitoring period. Likewise to experimentally determine the losses a data acquisition is system was designed and built to measure ambient theoreture. Tave furthe mentature, relative humility, outlet hor water theoretor of the storage tank, index of undex and outlet hor water homeretures. The function to retrofit a 200 litres high pressure (without storage tank without hot water being drawn off for the entire monitoring period. Likewise to experimentally determine the losses a data acquisition is local under and outlet hor water homeretures. The function the action and outlet hor water tangerature is the actual water bear of outlet hor water homeretures.	Authors: <u>OUMA Cecil</u> (Student) The electronic properties of the C center defect in silicon (Si) have been investigated by ab initio density functional theory (DFT). The C center is a boron-variatory (B-V) pair in Si. We present the properties of four (4) configurations of the C center. We report defect levels for isolated BSi and VSI at Ev+0.07 eV and Ev+0.21 eV respectively for the 0/-1 thermodynamic transition, and Ev+0.08 eV and Ev+0.06 eV for two configurations of the C center compared to experimentally reported levels at Ev+0.5 eV and Ev+0.36 eV. The other two configurations of the C center did not have levels for the 0/-1 transition. We report configurationally
ASHP and on the outlet hot water pipe of storage tank. In addition, electrical power of ASHP was also measured. The results showed that heat gain to compensate stand by losses could range from 1.8 kWh to 2.1 kWh with the corresponding electrical energy used ranging from 0.55 kWh to 0.66 kWh. The stand by losses depend primarily on volume of water heated , ambient temperature and rationand from multiply while influence of the temperature difference between the hot water heated , ambient processing sciences of ACUD is accorded.	diaige-induced metastability of the C center in the rout different computations occurring in the negative charge states of the detect. 18 - Synthesis and characterization metal chalcogenide nanocrystals used as active layers in solar cells DCMPM2 - Tuesday 09 July 2013 11:30
approximately 0.10 kWh. <b>14 - Lightning Activity Predictions for Single Buoy Moorings</b>	Autors: <u>Autences</u> , <u>Frente muoary</u> (University or writwaersrand) Metal chalcogenide nanomaterials have been the most intensively studied because of their quantum confinement and photoconductivity. Their properties are exploited for various applications including photovoltaic cells, catalytic activity and biological sensors. This project aims to synthesize copper selende, quantum dots (QDs) using "One pot colloidal and microwave assisted methods for anoticotions in photocontexics. Theoretwice are programmed and microwave assisted
Applied - Wednesday 10 July 2013 09:00 Authors: <u>COLLIER Andrew</u> (SANSA Space Science) Offshore Single Buoy Moorings (SBNs) serve as points for tankers to load and offload gases or liquids. They cater for ships of	interious for approximations in protovortiances, mose we house or synthesis will be used up bepare coupter intrum seterities and coupter indium gallium seteritide nanoparticles based on the yield and properties of cooper seteride nanocrystals. The nanocrystals are analyzed by X-ray diffraction (XRD) and their solutions in chloroform are analyzed by UV-visible spectroscopy (UV-Vis). Fluorescence spectroscopy (PL), and Transmission electron microscopy (TEM). Electrical properties are investigated via current
any size and remove the need to enter port, this is sepeciarly important for very large vessels, submis located in areas of intensis lightning activity are vulnerable to disruptions caused by thunderstorms. Furthermore, some of the fluids transferred via SBMs are either hazardous or flammable. A direct lighting strike while a ship is tethered to a SBM would therefore have catastrophic consequences. We present an ensemble machine learning model which uses real time global lightning data to predict lightning	and voltage measurement. A large blue shift of synthesized materials is observed indicating that the nanoparticles are relatively small. TEM images show small size particles with defined shapes and XRD spectra show that the particles are crystalline in specific phases.
activity in the vicinity of SBMs. These predictions will be used to schedule SBM transfers and to provide advanced warning of dangerous conditions.	<b>20 - Study of octupole vibrations in nearly spherical nuclei.</b> Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <i>KHUM</i> 41.0. Nontobeko (Masters: Student)
	co-authors: NTSHANGASE, Siftso (University of Zululand); ORCE, Nico (University of the Western Cape)
	Recent studies of double octupole states in 146Gd have resulted in the need of deep studies to bedone on two-phonon octupole excitation in 146Gd. Octupole vibrations come closer to the idealharmonic oscillator as a result of the larger number of particles participating in the motion andthe weaker mixing of negative-parity states at low excitation energies. Octupole vibrations are, however, much more complex than the other modes of vibrations, such as dipole and quadrupole, and little is known about them. This vibrational mode is a result of a vibrating nucleus that undergoes pear-shaped distortion, with 'stem end' and the 'blossom end' exchanging places periodically. In this project we study the octupole vibrations in the even-even nearly-spherical nucleus 146Gd82.
	A state with J=6+ at 3485 keV has already been suggested in 146G4, and together with the finding, for the first time, of a $6+ \rightarrow 3- \rightarrow 0+$ cascade of E3 $\gamma$ -ray transitions, this has been interpret as the two-phonon octupole excitation. So the aim of the project is to investigate this 6+ state and other missing members of the octupole quartet in order to accurately characterize two-phonon octupole vibrations in nearly-spherical nuclei.

	1 - Noise sensitivity of a VHF broadband interferometer
	rimary authors: <u>WEN, Chin-Fong (</u> University of Kwa-Zulu Natal)
rimary autnors: <u>WEN, Cnin-Fong (</u> University of Kwa-Zulu Natal)	o-authors: COLLIER, Andrew (University of Kwa-Zulu Natal)

This is achieved by analysing the phase delay between the signals recorded at each of the three antennas. Using a numerical model of an interferometer coded in R we simulated a simple interferometer, including the source, antennas and a data processing unit. First, a monochromatic and isotropic point source was simulated in order to validate the structure of the model. The model was then expanded to include multiple monochromatic signals and finally a truly broadband signal. Using the model we were able to simulate the effects of noise on the resolving power of the interferometer and determine under what conditions the observations become A VHF interferometer can be used to measure the three-dimensional source of radiation emitted by lightning discharges. unreliable

# 22 - Methods for measuring and Modeling geomagnetically induced currents (GICs) on power lines Poster2 - Wednesday 10 July 2013 17:40

Primary authors: <u>MATANDIROTYA. Electdom</u> (SANSA: Space Science, Cape Peninsula University of Technology) Co-authors: CiLLIERS, P. J. (SANSA: Space Science, Cape Peninsula University of Technology); VAN ZYL, R.R. (Cape Peninsula University of echnoloav The implementation of two proposed techniques for measuring and modelling geomagnetically induced currents (GICs) in power lines are discussed in this paper. GICs are currents in grounded conductors driven by an electric field produced by time varying magnetic fields linked to magnetospheric-ionospheric currents during magnetic storms. These currents can cause overheating and technique, and preliminary results are presented. Finite element (FE) modelling with COMSOL- Multiphysics is implemented so that the nature of the return currents flowing on the power lines and the Earth's surface can be analysed. In order to develop the FE model, historical geomagnetic data recorded at SANSA in Hermanus and realistic Earth conductivity values derived from the literature are used as the modelling inputs to the FE model. Preliminary results of current density distributions obtained by means of these currents which make current measurements using current transformers (CTs) impractical. Two methods are proposed to study the characteristics of GICs in power lines. The differential magnetic measurement (DMM) technique is an indirect method to the difference between magnetic recordings made directly underneath the power line and at some distance away, where the permanent damage to high voltage transformers in power systems. Measurements of GICs are done on the neutral to ground connections of transformers in some substations. There is a need to know the magnitude and direction of the GICs flowing on the power lines connected to the transformers. Direct measurements of GICs on the lines are not feasible due to the low frequencies of calculate the GICs flowing in the power line. With the DMM method, low frequency GIC current in the power line is estimated from geomagnetic field is still approximately the same as under the power line. An analysis of the spectrum of GICs, of the DMM FE modelling are alsopresented.

# 23 - Electronic and mechanical properties of the actinide mononitride and dinitride

Primary authors: <u>OBODO. Kingsley</u> (University of Pretoria, South Africa) Co-authors: CHETTY, Nithaya (University of Pretoria, South Africa) DCMPM2 - Tuesday 09 July 2013 11:10

dinitrides within the frame work of the Perdew-Burke-Ernzerhof generalized gradient approxima- tion (GGA [PBE]) and GGA + U implementations of density functional theory with the inclusion of spin-orbit coupling. The dependence of selected observables of We present a detailed comparative study of the electronic and mechanical properties of the actinide mononitrides and actinide bulk modulus, effect of charge density distribution, hybridization of the 5f orbital and energy of formation for actinide nitride these materials on the effective U-parameter has been investigated in detail. The examined properties include the lattice constants, compounds. The Hubbard U parameter is included to give a proper description of the 5f electrons, and subsequently accurately determine the structural and electronic properties of the compounds. The mononitride and dinitride of all the actinide nitrides investigated using GGA (PBE) and GGA [PBE] + U approach is metallic except UN2 which is an insulator. Also UN, NpN, PuN, VpN2 and PuN2 are magnetic systems with an orbital dependent magnetic moments oriented in the z-axis.

#### Co-authors: PRINSLOO, A R E (University of Johannesburg); SHEPPARD, C J (University of Johannesburg) 24 - Magnetic Phase Diagram of Cr<sub>100-x</sub>Os<sub>x</sub>alloys Primary authors: FERNANDO, Pius Rodney (PhD Student) DCMPM2 - Tuesday 09 July 2013 10:30

The magnetic phase diagram of  $Cr_{100,x}^{0}$  Os, exhibits a triple point at  $T_1 = 315$  K and  $x_1 = 0.14$ , where the incommensurate (I) spin-density-wave (SDW), commensurate ( $CO^{*}_{3}$ SDW and paramagnetic (P) phases coexist. Previous studies [1,2] focused on polycrystalline Cr<sub>100.</sub> Os<sub>x</sub> alloy series with 2 < x < 22 was prepared. Sample buttons were arc-metted from high quality starting materials and characterized using scanning electron microscopy, electron microprobe analysis and X-ray diffraction. Analyses show associated with the Néel transition temperatures  $(T_n)[1]$ . These results were used to determine the magnetic phase diagram of the  $C_{T_{100}, VS}$  alloy system for x > 2. Present results show that  $T_n$  increases up to 575 K at x = 4, and then decreases for x > 4. This behaviour is similar to that observed for other Cr alloys with group-8 impurities [1].Interestingly, results reveal that the antiferromagnetism in the Cr<sub>100,</sub> Vos, alloy system is fully suppressed at x = 13. The present results are interpreted and explained in terms of the theory of Fedders and Martin [3]. [1] Fawcett E, Alberts HL, Galkin VY, Noakes DR and Yakhmi JV 1994 Rev. Mod. Phys. 66 25.[2] Butylenko AK and Nevadcha VV 1982 Sov. Phys. Tech. Phys. 27(1) 102.[3] Fedders PA and Martin PC 1966 Phys. measurements around the triple point and concentrations up to x = 2. However, the magnetic phase diagrams [1] of other Cr alloys with group-8 diluents, such as those of Cr-Re and Cr-Ru, show interesting features for  $x >> x_i$ . This is indicative of the possible merits of an investigation into the magnetic phase diagram of Cr-Os, specifically at high diluent concentrations. For this purpose, a that the alloys are homogenous in composition and single-phase for Os diluent concentration up to x = 22. Electrical resistivity (p) measurements as function of temperature (7), in the temperature range of 2 K < 7 < 1100 K, was used to obtain the magnetic transition temperatures of the various alloys. The onset of antiferromagnetism causes large anomalies in the ho versus T curves, Rev. 143 245. Cr<sub>100-x</sub> Os a behaviour i

### 25 - Investigation of Diffusion for the ion implanted Xenon in 6H-SiC DCMPM1 - Tuesday 09 July 2013 10:50

Authors: THABETHE. Thabsile (University of pretoria (Tuks))

Rutherford backscattering 1 × 1016 cm-2 at room temperature (23oC) and 600°C. 5h isochronal annealing was performed at temperatures ranging from 1000 to 1500°C in steps of 100oC. Channelling revealed that the sample (6H-SiC) at room temperature created an amorphous layer, 600°C it did not cause amorphisation, the crystal structure was preserved. Annealing the sample from 10000C to 15000C for dislocations. RBS on the annealed samples 600oC showed that no diffusion of the Xe occurred on the implanted samples when they were annealed with temperatures from 1000oC to 1400oC. A slight shift of the xenon peak position towards the surface after annealing at 1400°C was observed for 600oC implantation. After annealing with 1500oC, a shift toward the surface accompanied by spectroscopy (RBS) and channelling techniques. Xenon (Xe+) ions with energy of 360 KeV were implanted in SiC with a fluence of caused some annealing of the radiation damage with defects still remaining. While at 6000C the damage pick disappears completely at 15000C but the virgin spectrum is not achieved. This happened because of dechanneling due to extended defects like diffusion was observed to be taking place for both 600oC implantation. In the room temperature implanted samples there was evidence of diffusion of the xenon which only started after annealing at 1200°C. The diffusion was accompanied by a loss of xenon from the SiC surface. The shift towards the surface is due to thermal etching of the SiC at 1400 and 1500°C and it might also be AbstractThe diffusion behaviour of implanted xenon in 6H-SiC has been investigated using due to the migration of xenon corresponded to a gas migration model.

# 26 - Theoretical Study of Positron States in Barium Flouride using Independent Particle Model and Generalized Gradient Approximation

Poster1 - Tuesday 09 July 2013 17:40

Primary authors: <u>JILI, Thulani</u> (University of Zululand) Co-authors: SIDERAS-HADDAD, Elias (University of the Witwatersrand); WAMWANGI, Daniel (University of the Witwatersrand)

High momentum components of positron-electron annihilation radiation are in general related to the annihilations of core electron-positron momentum density in ionic barium flouride. Annihilation rates are calculated within the Independent Particle Model electrons with positrons. A theoretical approach is conducted to study the contributions of low to high momentum components of (IPM) and Generalized Gradient Approximation (GGA). Defect and defect-free zones annihilation rates are also considered.

# 27 - Simulation of Electron Dynamics in the Earth's Magnetosphere

Poster2 - Wednesday 10 July 2013 17:40

Primary authors: <u>NEMAIR, Mahassin, A. A</u> (University of KawZulu-Natal) Co-authors: COLLIER, Andrew B. (SANSA Space Science, Hermanus, South Africa)

The dynamics of electrons with energies from hundreds of keV to tens of MeV were simulated in a dipole magnetic field. A uniform convection electric field was superimposed. Energetic electrons can be injected into the inner magnetosphere around midnight at the onset of the substorm expansion phase. These electrons proceed to drift eastward towards dawn. Energy dispersion is expected because of their different drift velocities. The model was used to simulate the evolution of the energy, radial distance (L shell) and pitch angle distribution function with local time. The results of the simulations are compared to experimental observations from geosynchronous satellites

28 - Simulations of ion acoustic waves in Saturn's magnetosphere Snare Science - Wednesday 10, http://2013.16:20	33 - Solid state reaction of ruthenium with silicon carbide, and the implications for its use as a schottky contact for high temperature operation schottky diodes.
Primary automoci w volucious y our y 2010-1010 Primary automoci MCNU. <u>Etienne</u> (SANSA Spasee Science) <b>Co-authors:</b> COLLIER, Andrew (SANSA Spasee Science); MAHARAU, Shimul (SANSA Space Science); MBULI, Lifa (SANSA Space Science) Existence Anmains and Anaracheristipses of ion acruistic waves are sturided in abwatemocrature electron adiabatic ions and low	Applied - Tuesday 09 July 2013 15:40 Primary authors: <u>MUNTHALI, Kinnock Vundawaka</u> (University of Pretoria and Polytechnic of Namibia) Co-authors: THERON, Chris (University of Pretoria); AURET, Danie (University of Pretoria)
Examples domains and statestoreades in account watch are stated in advectant product, advectant, advectant, advectant and the statestore found in Saturn's density ion plasma with the electron components being kappa-distributed. Such an environment has been found in Saturn's magnetosphere. Using a Particle-in-Cell (PIC) simulation, the evolution of the spatial electric field is tracked during the entire simulation, after which adispersion diagram is constructed to study the dispersion characteristics of the ion acoustic mode.	A thin film of ruthenium was deposited on n-type 4H-SiC by electron beam deposition technique so as to study the interface behaviour of the ruthenium schottky contact with silicon carbide at various annealing temperatures. Ruthenium Schottky diode dots were also fabricated by using electron beam deposition of ruthenium on n-type 4H-SiC which had nickel deposited on it by resistive evaporation technique as back othnic contact. The Ru-4H-SiC Schottky barrier diodes (SBDs) and Ru-4H-SiC films were both
<b>29 - Simulations of oblique electrostatic wave propagation</b> Poster2 - Wednesday 10 July 2013 17:40 Primary authors: KOEN, Etienne (SANSA Space Science)	annealed isochronally in a vacuum furnace at temperatures ranging from 500 -1000 oC. After each annealing temperature, full IV and CV characterisation was performed on SBDs, and the Ru-4H-SiC thin films were analysed as well by Rutherford Backscattering spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed showed spectrometry (RBS). Raman analysis of Ru-4H-SiC thin film which was annealed at 1000 oC was also done. RBS analysis showed showed spectrometry film film which was annealed at 1000 oC was also done and spectrametric at 1000 oC was also done and 1000 oC was
<b>Co-autions:</b> COLLIER, Andrew (SANSA Space Science); MAHARAJ, Shimul (SANSA Space Science); MBULI, Lifa (SANSA Space Science) The electron-acoustic instability in a magnetised plasma having three electroncomponents, one of which is a field-aligned beam of intermediate temperature, isinvestigated using a Particle-in-Cell simulation. When the magnetic field strength is such that the plasma frequency of the cool electrons is less than the electron gyrofrequency, the only instability in the electron-acoustic frequency range is the strongly magnetized electron-acoustic instability. Its growth rate and real frequency exhibit a decrease with propagation angle and it grows at small to intermediate wave numbers.	evidence or futurement owne portmator and the ampletion intromostic or radioe starting termperature or you of going upwards. Raman analysis of the sample that was annealed in a vacuum at 1000 of also showed clear peaks of ruthenium oxide. D and G carbon peaks which indicate the formation of graphite. Despite the occurrence of the chemical reactions and diffusion of ruthenium into SiC, the SBDs showed very good linear CV characteristics and excellent forward IV characteristics up to final annealing temperature of 1000 oc. This is the first time in the World where a diode shows normal operation after annealing at a high temperature of 1000 oc. The SBDs had a small series resistance of below 20 Ω. The SBHs from IV characteristics were alight high temperature for 1000 oc. The ABDs had a small series resistance of below 20 Ω. The SBHs from IV characteristics were alight high temperature for the nearly and a small series resistance of below 20 Ω. The SBHs from IV characteristics were another than 1eV but less than 2 eV. The inclusive for the monochard up of the monochard world when a variations of variables than 1eV but less than 2 eV. The inductive for the monochard up of the monochard world when the than the V but less than 2 eV. The inductive for the monochard up of the characteristics were subject than the V but less than 2 eV. The inductive for the monochard up of the characteristics were induction for the monochard world world.
30 - NON-SPECIALIST: Status of Aberration-corrected Transmission Electron Microscopy in South Africa DCMPM1 - Friday 13 July 2013 10:50	accurts record of the most part was closed to than a prover very more variations at various annearing temperatures. 34 - Investination Duradiin Whistlars using Volcanic Lichthing
Primary authors: <u>INEETHLING.</u> Johannes (Director, Centre for HRTEM, Nelson Mandela Metropolitan University) Co-authors: OLIVIER, Jaco (Centre for HRTEM, NMMU); O'CONNELL, Jacques (Centre for HRTEM, NMMU)	Poster2 - Wednesday 10 July 2013 17:40 Primary authors: ANTEL, Claire (SANSA Space Science)
The development of spherical aberration-corrected electron microscopes in the 1990s has enabled sub-angström resolution studies of nanomaterials in scanning transmission electron microscopy and transmission electron microscopy modes. Aberration-corrected electron microscopy allows the high-precision mapping of atom positions and the atomic-scale imaging of the chemical composition and nature of bonds between atoms. Since the characterisation of nanostructures down to the atomic scale is essential for the understanding of some of its physical properties, the availability of aberration-corrected electron microscopy is	Co-authors: <u>COLLIER</u> , <u>Andrew</u> (SANSA Space Science, UKZN) Whistlers recorded at Dunedin, New Zealand, are anomalous: rather than being caused by lightning close to the magnetic conjugate point, they appear to be statistically linked to lightning on the west coast of Central America, several thousand km away. This conclusion, however, is the result of a global correlation analysis, which is complicated by the fact that there is a lot of lightning dose to the proposed source region. This makes the chance of spurious coincidences between lightning and whistlers guiltoned
important for the development of nanotechnology. Interesting high resolution electron microscopy results from the Centre for High Resolution Transmission Electron Microscopy in Port Elizabeth, which was launched in October 2011, will be presented and discussed.	likely. Our aim was to find a direct link between individual whistlers and their causative lightning strokes. We focused our attention to sites of rare lightning activity: the electrified plumes of high-latitude volcanoes. By limiting our search to these locations, we succeed in identifying individual lightning discharges which could be linked directly to whistlers at Duredein. Two volcanoes on the Alettian Islands. Mount Redoubt and Mount Okmok, were found to have had a prominent effect on Duredin's whistler count. These
31 - Experimental Characterisatics of small oil Thermal Energy Storage (TES) tank for domestic applications Poster2 - Wednesday 10 July 2013 17:40	are the first observations of whistlers linked to volcanic lightning.
Authors: PHORI, Abigai (North West University)	35 - Detecting Lightning Distribution Changes using Satellite Imagery
A small thermal energy storage (TES) tank is designed to test the thermal performance of oil for domestic heat storage applications. Charging experiments to store thermal energy are done using an oil circulating coll in contact with a hot plate. Discharging experiments to extract the energy stored are performed using an oil heat exchanger immersed in a water bath. The temperature distribution along the height of the storage as a function of flow rate is monitored for the charging and discharging experiments. The ernergy are every stored are evaluated for cach experimental tests, results of the experimental tests indicate various degrees of thermal stratification along the height of the storage tank. Lower flow-rates are suggested to maintain a reasonable degree of thermal stratification along the height of the storage tank. Lower flow-rates are suggested to maintain a trate experimental setuit. For discharging, high flow-rates are suggested to maintain a test the expenses of a loss in thermal stratification during charging, for discharging, high flow-rates enable a faster rate of energy extraction using the experimental setup. Keywords: Charging and discharging, oil storage tank; thermal stratification; energy and excepting, oil storage tank; thermal stratification; energy and excepting, stored, water boiling for simple domestic cooking applications is also found to be possible using the experimental setup. Keywords: Charging, and discharging, oil storage tank; thermal stratification; energy and exception along tank discharging, oil storage tank; thermal stratification; energy and exception along tank discharging, oil storage tank; thermal stratification; energy and exception along tank discharging; oil storage tank; thermal stratification; energy and exception along tank; thermal strati	Space Science - Tuesday 09 July 2013 11:30 <b>Primary authors:</b> <i>BODYSENS, Alimee (SANSA Space Science)</i> <b>Primary authors:</b> <i>BODYSENS, Alimee (Sanse)</i> <b>Primary authors:</b> <i>BODYSENS</i> <b>Primary authors:</b>
<b>32 - Cold Atoms at UKZN</b> Photonics - Tuesday 09 July 2013 14:10 Primary authors: <i>MORRISSEY Michael (University of KwaZulu NAtal)</i> Co-authors: PETRUCCIONE, Francesco (UKZN); SEMONYO, Malehohonolo (UKZN); DLAMINI, Sanele (UKZN)	<ol> <li>Particle flux forecast using space wind parameters in a multivariate auto-regressive model with Kalman filtering</li> <li>Space Science - Tuesday 09 July 2013 11:10</li> <li>Primary authors: <u>HILLEBRAND</u> <u>Charlotte (University of KwaZulu-Natal)</u></li> <li>Co-authors: COLLIER, Andrew B. (University of KwaZulu-Natal)</li> </ol>
Since the concept was first introduced in 1975, laser cooling of atoms has become a very important tool in many fields of physics research. Using the combination of on-resonant laser cooling (to provide a velocity dependant force) and magnetic trapping (to provide a position dependant force) the magneto-optical trap (MOT) allows the routine production of an atomic samples with a large number of atoms (1010 atoms) at an extremely low temperature (< 100 $\mu$ K). This allows the researcher to trap, manipulate and probe coll atoms with relative ease and has lead to many significant contributions to our understanding of atomic and molecular physics, as well as precision metrology. At UKZN we have one of the very few cold atoms such a finite accurate the magneto-optical trap. Allow experiment in UKZN. This will entail the vacuum, laser, and magnetic field systems used to create the magneto-optical trap. Also presented will by some analysis of the cold atom such size, atomic density, as well as the dynamic properties of the system.	Particles from the solar wind penetrate into the Earth's radiation belts where they can have a detrimental effect on the operation and lifetimes of satellites as well as influencing terrestrial communications and power lines. Forecasting conditions in the solar wind is thus an important problem. Previously this has been approached with various techniques including Kalman filtering and neural networks. We combine a Kalman filter with a multivariate autoregressive model based on pertinent features of the solar wind. In line with the findings of Sakaguchi et al (2013) this is expected to provide superior forecasting of solar wind conditions.

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Primary authors: <u>WRIGHT, William</u> (University of the Witwatersrand)

Co-authors: MARSICANO, Vincent (University of the Witwatersrand); KEARTLAND, Jonathan (University of the Witwatersrand)

paramagnetic centres in each sample to be compared. This offers a non-destructive technique to determine relative dopant levels and, if a standard is known, absolute dopant levels. Results of temperature dependent four probe resistance measurements on the resistance experiments are presented and ideas for further experiments to shed light on the transport properties of the samples are The electrical transport properties of Nitrogen doped Carbon microspheres are experimentally investigated using a number of accurate comparisons between the properties of samples can be made. Raman data gives characteristic spectra of disordered carbon and the Ratios of the I<sub>n</sub> and I<sub>n</sub> peaks are calculated. EPR measurements allowed for comparisons between the number of four samples are presented. Attempts to explain these results using a fluctuation assisted tunnelling model and variable range this effect by dopant desorption is presented. The results of a series of variable temperature, high and low bias regime IV Characteristics experiments are presented. Attempts to explain the results of these experiments using a fluctuation assisted tunnelling and thermal activation model explored. The initial results of a series of field dependent and angle dependent magneto a horizontal chemical vapour deposition reaction. The samples, with varying levels of Nitrogen dopant, are then characterised using EPR (electron paramagnetic resonance) and Raman spectroscopy to confirm the amorphous carbon structure and dopant level so that are explored. The apparent occurrence of a metal insulator transition in some samples is shown and attempts to explain well-established techniques. Four samples of bulk nitrogen doped carbon microspheres were synthesised using hopping given.

# 38 - Ionospheric response during geomagnetic storm events in 2004

# Poster2 - Wednesday 10 July 2013 17:40

Co-authors: MCKINNELL, Lee-Anne (South African National space Agency (SANSA) Space Science, Hermanus, South Africa); HABARULEMA, John Bosco (South African National space Agency (SANSA) Space Science, Hermanus, South Africa) Primary authors: MATAMBA. Tshimangadzo Merline (SANSA Space Science) Co-authors: MCKINNELL, Lee-Anne (South African National space Agency (SA

The ionosphere is the region of the ionised plasma extending from about 50 to 1200 km above the Earth's surface. It consists of free electrons and ions produced during interaction of extreme ultraviolet radiation (EUV) with upper atmosphere neutral gas. It is destabilised by solar activities such as coronal mass ejections (CME) and solar flares. In this study, the response of the critical African lonosondes network. Geomagnetic storm periods were identified based on the disturbance storm time index (Dst) which is a measure of the Earth's magnetic field disturbances. During the analysed period, negative ionospheric storm effects (decrease in frequency of the F2 layer (foF2) during geomagnetic storms in 2004 was investigated using ionosonde data obtained from South electron density) were frequently observed.

# 39 - Evidence for SuperDARN polar mesosphere summer echoes (PMSE) at SANAE IV, Antarctica: first observation

## Poster2 - Wednesday 10 July 2013 17:40

Primary authors: OGUNJOBI, Olakunle (School of Chemistry and Physics, University of KwaZulu-Natal, South Africa) Co-authors: SIVAKUMAR, Venkataraman (School of Chemistry and Physics, University of KwaZulu-Natal, South Africa) (School of Chemistry and Physics, University of KwaZulu-Natal, South Africa); <u>MBATHA, Nkanviso</u> (SANSA-Space Science)

roles in the creation of the electron number density that can result to strong radar echoes in polar mesopause regions. These echoes are known as polar mesophere summer echoes (PMSE). Understanding causative mechanism of such thermal structure between Antarctic and Arctic mesopause altitude is still ongoing and is partly due to few observations from Antarctica. In this study, we use the near-range measurements of the Super Dual Auroral Radar Network (SuperDARN) from South Africa National Antarctic conjugate vicinity during the two consecutive Antarctic and Arctic summers. Preliminary result indicates that with the availability of absorption data from riometer, a simple coincidence algorithm (SCA) may be a useful technique to isolate FAI contamination. irregularities (FAI) contamination. SANAE IV riometer provides opportunity for an indirect proxy for anisotropic perturbations of plasma density associated with magnetic fields at mesopause altitudes. This unique opportunity allows isolation of FAI from SuperDARN-PMSE occurrence rate. For the first time, we present initial occurrence rate of SuperDARN-PMSE from SANAE and its Expedition (SANAE) IV (71.7 °S 2.9 °W) data. We have manually visualised the radar data for the summer time period from extractor algorithm uses: backscatter power greater than 6 dB, Doppler velocity and spectral width below 50 m/s respectively. This automated algorithm has proved successful in removing meteor trails and E region backscatter echoes but with Field-aligned Recently, it has been known that during polar summer time, both charged ice particles and atmospheric turbulence play a major 2010/2011 to 2011/2012 to observe the PMSE occurrence over SANAE radar station. The present automated SuperDARN-PMSE

### 40 - Monitoring land-cover changes using satellite imagery Space Science - Tuesday 09 July 2013 11:50

Co-authors: COLLIER, Andrew (SANSA Space Science); VIRIRI, Serestina (University of Kwazulu Natal) Primary authors: <u>GOOSEN, Wayne (</u>SANSA Space Science)

different land use classes. We are able to quantify the proportions of each land use class for every image and monitor the change over time. This information highlights the physical growth rate of a specific urban area caused by urbanization and it will allow Several regions around the World are currently undergoing rapid, wide-ranging changes in land cover due to human activities and natural events. These changes can have significant effects on regional and even global climate change. In this paper the focus is on urbanization in South Africa. Two major factors drive urbanisation: population expansion and the wider range of employment opportunities in urban areas. We employ a post-classification approach to detect land cover changes on a specific area from a time series of satellite images. Variance in spatial resolution and radiometric resolution between images was taken into account using radiometric normalization and geometric registration. We then used a maximum likelihood classifier to distinguish between the environmental experts to diagnose the effects of these changes.

# 42 - Assessment of Neutron-Irradiated 3C-SiC

## Poster1 - Tuesday 09 July 2013 17:40

# Primary authors: EN<u>GELBRECHT. Japie</u> (NIMMU) Co-authors: DEYZEL, G (NIMMU); MINNAAR, EG (NIMMU); GOOSEN, WE (NIMMU); VAN ROOYEN, IJ (Idaho State Labs, Idaho, USA)

such a nuclear reactor. The effects of irradiation on SiC have already been the subject of various investigations. This study reports fitted with a Pike 10Spec specular reflection unit was employed to obtain infrared reflectance spectra from the samples, and 32 scans were taken at a resolution of 8 cm<sup>-1</sup>. The surface roughness of the various samples was measured using a irradiated samples were observed. The variations were found to be related to the fluence. In addition, variations could be linked to SiC is used as a containment layer in the triple-coated isotropic (TRISO) layers for the new generation of nuclear reactors. Consequently, the material is subjected to high fluences of nuclear fission particles and to high temperatures during the operation of on the analysis of 3C-SiC wafers irradiated at various fluences and an irradiation temperature of 800°C. A Bruker 80 V FTIR/Raman CSM Instruments Nano-indenter, fitted with an atomic force microscope (AFM). Reflectance spectra were used to extract the dielectric parameters of the samples, utilizing curve-fitting procedures. Variations in the reflectance and dielectric parameters of the the surface roughness of the particular irradiated specimens. Results will be presented and discussed. spectrometer,

# 43 - Improvements in accuracy of a real-time orbital propagator by modelling perturbation forces acting on a LEO CubeSat

Space Science - Wednesday 10 July 2013 13:50

Primary authors: <u>TSHILANDE. Thinawanga</u> (SANSA Space Science) Co-authors: OPPERMAN, Ben (SANSA Space Science); VAN ZYL, Robert (Cape Peninsula University of Technology)

velocity determination and prediction. Knowledge of the accurate orbital position and velocity of a Low Earth Orbit(LEO) Cubesat orbit is required for various applications such as antenna and imager pointing. Satellite motion is governed by a number of forces other than Earth's gravity alone. The inclusion of pertubation forces such as Earth's aspheric gravity, third body attraction (e.g. Moon and Sun), atmospheric drag and solar radiation pressure, is subsequently required to improve the accuracy of an orbital propagator. Precise orbit propagation is achieved by numerically integrating a set of coupled second order differential equations integrator was selected for its stability, high accuracy and computational efficiency. For precision quantification a one-day section of Satellite Laser Ranging -derived precision orbit of the SUNSAT satellite was used as reference. Results, at three-hour intervals, on the improvement in accuracy are demonstrated by the sequential adding of perturbation forces to the initial two-body solution. A precise orbit propagator was developed for implementing on a cubesat's on board computer for real-time orbit position and derived from modelling the satellite's acceleration vector due to all forces acting it. In this study the Runge-Kutta-Fehlberg numerical integration method of the order 7(8) (RKF78), resulting from imbedding RK7 into RK8 was selected for precision integration. This

# 44 - Effects of Cr3+ ions concentration in Cr-doped ZnAl2O4 nanocrystals synthesized using sol-gel process Poster1 - Tuesday 09 July 2013 17:40

Primary authors: MOTLOUNG. Seturno Victor (University of the Free State) Co-authors: NTWAEABORWA, Martin (University of the Free State); DEJENE, F.B. (University of the Free State); SWART, H.C. (University of the Free State)

A report on the sol-gel preparation of nanosized ZnAl204:Cr3+ at a relatively low temperature (~80 °C). The mol% of Cr3+ was varied in the precursor during the synthesis. The gel, dried and annealed powder samples were characterized by X-ray diffraction

The estimated crystalline size for the cubic spine phase was found to be 28 nm in diameter. The surface morphology of the powders exhibit green PL emission when the powders are sintered at 700 oC in air. It indicates that the green emissions come from either the host or Cr3+ ions. However, it is noted that the green emission peaks were at different positions, 515 nm and 530 nm, for phosphors was influenced by the mol% of the Cr3+ in the precursor. FTIR spectra showed that the number of bands decreases when the samples are heat-treated at higher temperatures. PL spectra indicated that both undoped and Cr-doped ZnAl2O4 (XRD), scanning electron microscopy (SEM), Fourier transform infrared analysis (FTIR) and photoluminescence (PL) spectroscopy. The XRD data revealed that the dried and annealed samples consist of the mixture of ZnO, Al3O2 and cubic phases of ZnAl2O4. undoped and Cr-doped phosphors, respectively.

46 - Cytogenetic analysis of Co-60 $\gamma$ -radiation-induced chromosome damage and simulations using the Geant4	50 - Low-Energy Electronic Structure and Fermi Surface of the itinerant metamagnet $Sr_{a}Ru_{a}O_{7}$
Monte Carlo toolkit NPRP - Wednesday 10 July 2013 15:40 Primary autors: FOURE, <i>Hein</i> (Stellenbosch University) Coantbros: NEWMAAN, <i>Rchard</i> (Stellenbosch University): SLABBERT, Kobus (IThemba LABS): BEUKES, Philip (IThemba LABS)	DCMPM1 - Tuesday 09 July 2013 10:30 Primary authors: SOHANFO NGANKEU. Aldette (Department of Physics University of Johannesburg) Co-authors: CARLESCHI, Emanuela (Department of Physics, University of Johannesburg): DOYLE, Bryan P (Department of Physics, University of Johannesburg): FITTIPALDI, Rosalba (University of Salerno): CUOCO, Mario (University of Salerno): VECCHIONE, Antonio (University of
The study investigates the determination and quantization of radiation damage on a cellular level and the replication of this	Salemo); ZABOLOTNYY, Volodymyr (IFW Dresden); VOBORNIK, Ivana (TASC Trieste); UNNIKRISHINAN, Manju (TASC Trieste); BORISENKO, Sergey (IFW Dresden)
energy deposition using the Geality monte cano pound, developed for particle transportation simulations at CERN. The detection or micronuclei in binucleated cells was used to analyse the effects of the radiation. Results from micronucleus assays of rat brain endothelia and Chinese hamster ovary cells that have been irradiated with gamma rays, produced by a Co-60 teletherapy unit at	Sr3Ru2O7 is the second member of the Ruddlesdden-Popper series of strongly correlated oxides Srn+1RunO3n+1, where n defines the number of consecutive planes of the ruthenium oxygen (RuO6) octahedra layers in the unit cell. This compound has recently attracted the attention of the scientific community because of its unusual low-temperature physical properties such as
It hermoa LABS, are presented. Linear-quadratic dose response curves were determined for both cell lines and compared to those of other ionizing radiations. Additionally discussed are the simulated results of the Co-60 setup, irradiation and other relevant features offered by the Geant4 tookitt. Finally, prospective microdosimetric studies and simulations of damage caused by	metamagnetism and quantum criticality [1] with evidence of nematic fluid behaviour [2,3]. The early work of Binz et al. based on mean field theory showed that the metamagnetic behaviour observed in Sr3Ru2O7 [4] can be understood as a result of the
DNA-incorporated I-123 will be mentioned.	presence or van Hove singularities (VHS) (i.e. sharp peaks observed in the density of states (JOUS)) in the proximity of the Fermi energy and associated to Fermi surface. (FS) sheets of different symmetry [5]. Therefore, the complete determination of the energy and has location of these circuitorities on the EC are of fundamental immedances for the inducertarian of the curvius
47 - Study of the time variation of geomagnetic field over southern Africa applying harmonic splines technique on CHAMP satellite data	symmetry and the location of these singularities on the risk are of unualmental importance for the understanding of the quantum critical behaviour of Sr3Ru207. In this study we present our recent results on the low-energy electronic structure of Sr3Ru207, including details on the FS sheets. This investigation was performed via synchroton-based angle resolved photoemission
Space Science - Wednesday 10 July 2013 10:30	spectroscopy performed at 1K. Together with the reconstruction of the FS, our results show that - in addition to the flat band close to the X point that reveals a complex DOS with the near to the Fermi level (as surgested by Tamai and coverders fR). There is
rinnary autous: <u>what to eminaner</u> (SANSA Space Science); MCCREADIE, Heather (University of KwaZulu-Natal) Co-authors: KOTZE, Pieter B. (SANSA Space Science); MCCREADIE, Heather (University of KwaZulu-Natal)	another flat band associated to a FS sheet of a different symmetry around the T point that also reveals a complex DOS with vHs
The monitoring of the Earth's magnetic field requires a continuous recording of geomagnetic data. In the southern Africa, the ground recording stations are limited and the use of satellite data is needed for the studies where high spatial and temporal	near the Fermi level. Moreover, evidence of VHs around the X point has been suggested in the FS of SY3KUZU/, with the presence of high intensity around this point. Finally, the presence of strong electron-phonon correlations was confirmed by the presence of
resolution data is required. The study of the fast time variation of geomagnetic field in the southern Africa region was conducted applying the harmonic splines technique on CHAMP satellite data that has been recorded between 2001 and 2005. The derived mode, the Southern Africa Regional Model (SARM), was validated using the ground based data and the global model IGRF-11.	kinks in band dispersions, which are the evidence of a sensitive coupling between the structural and magnetic properties in Sr3Ru2O7. [1] S. A. Grigera et al., Science 294, 329 (2001).[2] R. A. Borzi et al., Science 315, 214 (2007).[3] J. F. Mercure et al., Phys. Rev. Lett. 103, 175401 (2009).[4] B. Binz and M. Sigrist, Europhys. Lett. 65, 816 (2004).[5] C. Honerkamp, Phys. Rev. B 72, 115103 (2005).[6] A. Tamai et al., Phys. Rev. Lett. 101, 025407 (2008)
ודה הסטוא טו וווא אוטט אטצעפאו וומן ווה אטטופון אחוכם הפוטומו וווטכה כמו מה וווומיטיט שיווים גווה אמהווה טממ מוט data.	52 - NON-SPECIALIST: Progress with the development of the Lunar Laser Ranger for South Africa
48 - Fuelling the star formation in brightest cluster galaxies	Space Science - Wednesday 10 July 2013 11:10
Astro - Tuesday 09 July 2013 10:50	Authors: COMBRINCK, Ludwig (HartRAO)
Authors: <u>LOUBSER, Ilani</u> (North-West University)	The development of a Lunar Laser Ranger based on a 1 m Cassegrain telescope is progressing well. This overview reports on
I will report on an ongoing investigation aimed at constraining the formation and evolution of brightestcluster galaxies (BCGs) and the connection with the evolution of the host clusters. We use 2D and 3D spectroscopy to investigate the origin of the gas fuelling the recent star formation detected insome BCGs by measuring their emission lines. This enables us to derive fundamental gas	The progress and sketches the way torwards. Construction of a suitable housing for the telescope and a transportable control centre has been completed. Pointing and steering of the telescope is a critical issue and an overview is given of the software being developed as well as of the hardware requirements of the azimuth and elevation drive. A suitable laser system is being developed and the procession of well as converted of the procession of the azimuth and elevation drive. A suitable laser system is being developed
properties such aselectron density and gas temperature, which in turn, enables us to derive accurate abundances. Our small carefully selected, sample consists of star forming BCGs with detected Halphan filaments, and have existing datafrom the V sociated of the traditional datafrom the datafrom serviced accurate and the detected for the datafrom the	and the specimentations as well as expected return signal revels are described. Data processing with serior some developed software which will allow highly accurate linare phemeris calculation in an orbital integrator which makes provision for the dynamics of the planets, the Moon and a number of asteriotic Dossible scientific andications and participation in future
Andy regure evaluable, our lacks ure detailed optical emission-mire data triat with prove the domination radion sources, morphology and kinematics of the hot gas. This, combined with theother multiwavelength data, will form a complete view of the different phases (hot and cold cas and vorture starshand how they interact in the moresses of star formation and feedback	interplanetary laser transponder based missions are described.
detected in central galaxies in cooling flowclusters, as well as the influence of the host cluster.	54 - Effects of different TIO <sub>2</sub> phases on the luminescence of CaTIO <sub>3</sub> :Pr <sup>3+</sup> Poster1 - Tuesday 09 July 201317:40
49 - Synthesis of zinc oxide based nanophosphors by solution-combustion method	Primary authors: NOTO. Luyanda Lunga (University of Free State (Student)) Co-authors: PITALE, Shreyas (University of Free State); NTWAEABORWA, Odireleng (University of Free State); TERBLANS, J. (University of
Primary authors: KUmbd (Department of Physics, University of the Free State, Bloemfontein, Z4-9300)	Free State); SWART, Hendrik (University of Free State) The international character machanism is brown to he the reason helping the circula red anisoina of D <sup>23+</sup> doned CaTiO
Co-authors: SWART, H. (Department of Physics, University of the Free State, Bloemfonien, ZA9300, South Atrica); NTWAEABORWA, O. (Department of Physics, University of the Free State, Bloemfontein, ZA9300, South Africa)	The interimentations driarge dataset interchantshir is known to be the reason behind the single red emission of right doped cando at room temperature. This comes about as a result of complete depopulation of the 3P0 level carriers by populating the 1D2 states
Zinc oxide (ZnO) is a wide direct band gap semiconductor (3.3.7 eV) with a large exciton binding energy (60 meV), and it is a promising future material for applications in the field of light emitting materilas1.2. The photoluminescence (PL) spectra show UV	However, the intensity of the single red emission peak from the 1UZ → 3H4 transition is highly dependent on energy transfer from the host to the luminescent centers of r5+(1,2). The final compound can have different quantities of defects such as line defects, notified defects and vacancies. These are are a result of slicht chances in the neonarchion procedures eitch as having rate, acciling rate
near band edge emission around 380 nm and defect related deep level emission (DLE), which depends upon the synthesis methods and growth conditions. The visible emission in ZnO is observed due to presence of DLE bands3,4. It is important to	point defects, and variances, these are a result of any includes in the proparation procedures such as reaming are, coming rac, and chemical reaction rate. Different chemical reaction rates may also be introduced by different reagent phases. All these concernes may influence the proceeding of the final concurrent which may in time offer on more transfer from the boot to the
understand the origin of these emissions for the development of highly efficient optoelectronic devices. In this paper, ZnO nano-phosphors (NPr) were synthesized by a solution-combustion method using zinc nitrate and zinc acetate as precursors and	parameters may immerice the propense of the intal compound, which may in turn affect energy transfer from the next to the luminescent centers of Pr <sup>3+</sup> because of many non-radiative centers that may be introduced in the material [3,4]. Luminescent
urea as a fuel. Terbium nitrate pentahydrate and europium nitrate pentahydrate were used as a dopant source for terbium (Tb) and europium (Euro)tion manace the luminescence property of ZnO based NPr. Hexagonal wurtzite structures of ZnO were confirmed by the V muculification and a version of an and another and another and another and another and an another and another anoth	dynamics including phosphorescence, absorption and phosphorescence decay measurements of CarItO, P <sup>A*</sup> phosphor are reported. X-ray diffraction spectra indicated that CaTIO <sub>3</sub> :P <sup>3*</sup> phosphor material was successfully prepared åt 1200 <sup>0</sup> C using the solid state reaction method. A sinche red emission peak from the 1D2 → 3H4 transition of P <sup>A*</sup> was observed upon probing the
the A-tay's dimaction spectra. A bload baring or ange-ned entitission more to abortim was obtained norm the ZhO NFT prepared with the nitrate precursor which may be attributed to oxygen related defects. Therbium doped ZhO (ZhO:Tb) NPT has shown green entitission while entimotium choned ZhO (ZhO:Fu) NPT enhanced the red the medication in ZhO NPT at lower choring concentrations. The	materials with photons using a photoluminescence spectrometer. The cathodoluminescence stability measurements were carried out for the sample prepared with rutile and anatase TiO, and the sample prepared using rutile TiO, shows better chemical stability.
intensity of the luminescence (DLE) decreased at higher concentration of Tb and Eu, due to the formation of Tb4+ and Eu4+.Keywords: DLE, XPS, ZnO, NPr and Red emissionReferences[1].Ozgur U.; Alivov Y.L.; Liu C.; Teke A., Reshchikov MA;	References(1) Noto, L. L.; Pitale, S. S.; Terblans, J. J.; Ntwaeaborwa O.M.; Swart, H.C. Physica B'2012, 407, 1517(2) Diallo, P. T.; Jeanlous, K.; Boutinaud, P.; Mahiou, K.; Cousseins, J. C. J. Alloys and Compd. 2001, 218, 323(3) Tang, W.; Chen, D. Mat, Res. Built 2000 da Raskat Zhanor Y : Zhanor I : Chen Y : Li to S. Wohon Y. 1. 1. Linnin 2007, 129 da Raskat Zhanor Y
Dogan S., Avrutin V.; Cho S.J. and Morkoc H.J. J. Appi. Prlys. 2009, 98, 0413011[2];Numar Vinoci, Swart H.C.; Nuwaeaoowa O.M., Kroon R.E.; Terblans J.J.; Shaat S.K.K.; Yousif A., M.M. Duvenhage, Materials Letters (/10.1016/j.matlet.2013.03.073)[3];Gong Y.; Andelman T.; Neumark G.; O'Brien S.; Kuskovsky I. Nanoscale Res. Lett. 2007, 2, 297.[4].Djurtisc, A.B.; Leung Y.H.; Tam K.H.;	
Hsu Y.F.; Ding L.; Ge W.K.; Zhong Y.C.; Wong K.S.; Chan W.K.; Tam H.L., Cheah K.W.; Kwok W.M.; Philips D. Nanotechnology	

55 - Modification of glassy Carbon under Strontium ion implantation	58 - Electrostatic wave Instabilities driven by counter-streaming electron beams in space plasmas
DCMPM1 - Tuesday 09 July 2013 11:10	Space Science - Wednesday 10 July 2013 15:40
Primary authors: <i>DDUTEMONO. Devemi</i> (university of pretoria) Co-authors: MALHERBE, Johan (University of pretoria): LANGA, Dolly (University of pretoria) Diffusion, structural and surface changes of glassy carbon (Signadur® G) due to implantation with 200keV strontium ions at room temperature are changed. The samples were implanded to a flanore of 2 ×1016 inno/cm2 at noom temperature. The implanted	Primary authors: <u>MBULL Life</u> (South African National Space Agency (SANSA) Space Science, P.O Box 32, Hermanus 7200, South Africa / Department of Physics. University of the Western Cape, Robert Sobukwe Road, Belline 735, South Africa Hermanus 7200, South Africa); <b>Co-authors:</b> MAHARAI, Shimul (South African National Space Agency (SANSA) Space Science, P.O Box 32, Hermanus 7200, South Africa); BHARUTHRAM, Ramesh (University of the Western Cape, Office of the Deputy Vice-Chancellor (Academic), Robert Sobukwe Road, Bellville
samples were vacuum annealed at temperatures ranging from 2000-500c. The influence of ion implantation and annealing on surface topography was examined by the scanning electron microscopy (SEM), while Raman spectroscopy was used to monitor the corresponding structural changes induced in the glassy carbon. The depth profiles of the implanted strontium before and after annealing were determined using Rutherford backscattering (RBS). Compared to SRIM predictions the implanted strontium profiles was broader. After annealing, diffusion of the strontium atoms took place with a significant amount of the strontium atoms migrating	Broadband electrostatic noise(BEN) observed in satellite data is found to be associated with field-aligned electron or ion beams in Broadband electrostatic noise(BEN) observed in satellite data is found to be associated with field-aligned electron or ion beams in different regions of the magnetosphere such as the plasma sheet boundary layer(PSBL), bow shock and auroral kilometric radiation(AKR) regions. We consider a four-component plasma composed of drifting (parallel to ambient magnetic field) warm electrons and drifting (anti-parallel to ambient magnetic field) cool electrons and background hot electrons and ions in an attempt to further understand the excitation mechanisms for BFN (Linn kinetic theory electrostatic instabilities such as inn-acustic further.
to the surface of the glassy carbon. Evaporation of the strontium atoms was noticed as the melting point of strontium (769oC) was approached. The Raman spectrum showed that only some of the damage due to implantation was annealed out. Annealing at 20000C for 5 hours resulted in a Raman spectrum very similar to that of virgin glassy carbon indicating that the damage due to the ion implantation was annealed out. SEM showed large differences in the surface topography of the polished glassy carbon surfaces and those of as-implanted samples. Annealing did not significantly change the surface microstructure of the implanted samples.	electron-accoustic and counter-streaming beam-resonant insubing many energy, brought and accoustic and counter-streaming beam-resonant insubing the found to be supported. The dependence of the instability growth rates and real frequencies on various plasma parameters such as cool electron beam speed, number density, temperature and temperature anisotropy, as well as the magnetic field strength are examined. It is found that cool electron beam number density, temperature and speed determines which instability can be excited. Using plasma parameters which are dosely aligned with the measurements made by the Cluster stability can be excited. Using plasma parameters which are dosely aligned with the measurements made by the Cluster stability can be excited. Using plasma parameters which are dosely aligned with the measurements made by the Cluster stability can be excited. Using plasma parameters which are dosely aligned with the measurements made by the Cluster stabilities to all that the electron-acoustic and ion-acoustic instabilities could account for the accoustic made by the DLAN accounts of DEN in the reaction.
56 - Competitive Growth Texture of Pulse Laser Deposited VO2 Nanostructures on Glass Substrate Poster1 - Tuesday 09 July 2013 17:40 Authors: MADIBA. <i>itani aiven (Themiaa labs)</i>	the generation of DEA main region. 59 - New crystal structure of MSHB from Mycobacterium tuberculosis shows insight into the catalytic mochanism
Vanadium dioxide is a strongly correlated transition metal oxide with a first-order insulator-to-metal transition (IMT) at 67 ° C and its potential applications ranging from femtosecond optical switching to thermal-management coatings. The IMT exhibits large	Poster2. Journal of the second s
changes in resistivity and near-IR transmission accompanied by a nearly simultaneous structural change from low-temperature monoclinic form with band-gap of about 0.7 eV to a high temperature, tetragonal rutile phase. The phase transition is generally agreed to arise from a combination of Mott and Peierls mechanisms. High-quality thin films are crucial for technologies that	The enzymes of the pathway leading to the synthesis of mycothiol (MSH) and those enzymes involved in its recycling are potential drug targets, since mycothiol, that is used by Actinomycetes for defense against electrophilic toxins and oxidative stress, is not found in humans. The structure of MehB use first description humans at all (DDB pode 1731). The partecordinate zirco(II) is
capitalize on the IMT. It is well known that film microstructure film/substrate interface and localized strain of VO2 can affect the hysteresis characteristics of the phase transition. VO2 synthesis is also complicated by the narrow temperature-pressure window in phase space, due to multiple valence states of vanadium. The report is based on the crystal structure and morphology of VO2	the active site was found to be liganded to His13, Asp16, His147 and two water molecules. A mechanism was proposed in which the tetrahedral transition state, formed during amide hydrolysis, would be stabilized by the positively charged Zn2+ and the
nanostructures synthesized by pulsed-laser deposition on soda lime glass. The VO2 nanostructures exhibit sharp a-axis diffraction peaks, characteristic of the VO2 monoclinic phase, which implies that highly a-axis textured VO2 was formed. A detailed description of the growth mechanisms and the substrate/film interaction is given, and the characteristics of the electronic transition and	imidazoilum side chain of Hist44. The structure of MishB was determined almost simultaneously by MicCarthy et al. (PDB code 1q7t), who crystallized the enzyme in the presence of β-octylglucoside (BOG), which was found to occupy a location near the catalytic zinc. Hydrogen bonding to the glucopyranoside ing of BOG was interpreted as being analogous to that occurring with the
hysteresis characteristics of the phase transition are described by the morphology and grain boundary structure. The sharpness of the transition and the hysteresis upon heating and cooling are found to be a strong function of crystal structure and microstructure (grain size, and shape).	natural substrate: In particular, in the conserved restores, Algos, Aspos and mis 144 were nyorogen boroed variner accentation to the 3-OH, 4-OH and 6-OH hydroxyl groups of BOG respectively. Huang and Hernick have recently explored the kinetics of MshB and suggested that Tyr142, a residue that was not previously implicated in the mechanism, plays a major role in the catalysis. They modelled the predicted position of Tyr142 based on their observations. This work, in which acetate (one of the normal reaction
57 - Luminescent properties of Pr <sup>3+</sup> doped SrF <sub>2</sub> at different synthesis	products) is visualized in the active site, provides necessary structural evidence for the proposal that Tyr142 is indeed located in the predicted position. This structure also rules out the possibility of His144 acting as a component of the oxyation hole. Furthermore, the predicted position.
Posterr - Tuesday Up Jury 2013 17:40 Primary authors: SUART, HC (University of the Free State) Co-authors: SWART, HC (University of the Free State)	The geometry we observe in the active strongy suggests that the protonated form of Asp10 rulins the role of general actor originally suggested by Maynes et al. and rules out the proposal of Huang and Hemick that the general acid is His144. Furthermore, the structure reported here enables a detailed analysis of the binding of the natural substrate via hydrogen bonding to Arg68, Asp55
Lanthanide-based luminescent materials have been extensively investigated due to their contribution to a different range of applications [1, 2]. These fluoride based luminescent materials are prominent amongst other candidates because they have lesser energy losses due to non-radiative relaxation processes [1]. Recently, the trivalent praseodymium (Pr <sup>34</sup> ) is found to be a promising	and His144, and identifies a change in the conformation of the side chain of Asp95 that stabilizes the substrate binding loop in the absence of substrate.
ion in the lanthanide-based luminescent materials for enhancing the solar cell efficiency [3]. In addition, the emission intensity of Pr <sup>3+</sup> was found to be strongly dependant on the synthesizing procedures [2]. Nano-structure fluoride of SrF <sub>2</sub> :Pr <sup>3+</sup> was prepared by both the hydrothermal and combustion methods. X-ray diffraction patterns indicate that the samples were <sup>2</sup> completely crystalized	61 - Development of an Improved Mode Identification Formula For Pulsating Stars Astro - Tuesday 09 July 2013 14:30 Determon antiform AMEXANNEN MEMORYSTIC Construction Medican (Model Industrie, Medican Commun)
with pure face-centered cubic (space group: Fm3m). Both SrF, :Pr <sup>34</sup> samples exhibit green-red emission centered at 488 nm under exviration wavelenche 430 nm at room temerature. The dependence of the Pr <sup>34</sup> emission and excitation on the sinterior	riniary aurious. <u>merconversi mercons ne, veracitew</u> (vou vest oniversity, mankeng campus) <b>Co-authors:</b> RODNEY MEDUPE, Thebe (North West University, Mafikeng Campus)
temperature were also investigated and the phosphorescence interpretation of the FT emission and exutation of the emission temperature were also investigated and the phosphorescence lifetimes for both synthetic techniques are reported. <b>References</b> [1] Bryan M. van der Ende, L. Aarts and A. Meijerink, Aev. Mater, 21, 3073, (2009). [2] T. Murakami and S. Tanabe. J. Cerm. Soc. J <b>115</b> [10], 605, (2007). [3] Bryan M. van der Ende, L. Aarts and A. Meijerink. Phys. Chem. Chem. Phys. <b>11</b> , 11081, (2009).	Medupe et al. (2009) developed a new formula for photometric mode identification by considering the shapes of eigen functions in A stars. We calculated opacity tables using ATLAS9 model atmosphere computer program and use this to fit the new formula to delta Scuti stars. In this talk, I am going to explain and review modeldentification methods for pulsating stars and present the new improved photometric mode identification formula and our results.
	63 - NON-SPECIALIST: Laser spectroscopy of natural light harvesting: unravel, regulate and control Photonics - Mednesday 10, http://doi.org/10.1014
	Authors: <u>KRüGER Tjaart</u> (University of Pretoria)
	Laser spectroscopy is a powerful tool to investigate fundamental physical processes in biological systems by providing an unprecedented wealth of information. This presentation will demonstrate how different time-resolved spectroscopy techniques have been combined over the past two decades to give a complete description of natural light harvesting on the molecular level. Insights into the remarkable efficiency and regulation of these processes can be obtained by using techniques ranging from ultrafast (femtosecond) spectroscopy to single-molecule spectroscopy. The principle of coherently controlling the underlying quantum dynamics in these systems will be introduced, a goal that will contribute significantly to the advancement of the next generation of solar cells.

64 - Thermodynamic stability of VO2 in contact with thin metal films	68 - A comparative analysis of first year physics student expectations at the University of the Western Cape
Posterf - Tuesday 09 July 2013 17:40 Primary authors: THABEZHE, Notwethemba Fortunate (University of Zululand) Co-authors: NDWANDWE, Muzi (University of Zululand); KIBIRIGE, Betty (University of Zululand); NKOSI, Steven (University of Zululand) Solid-state compound phase formation has been investigated between thin metal films (Co, Hf, Ni, Pd and Pt) and VO2 substances using a physical producements and for anonchard for	and minitary Academy Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>JACOBS, Michululi</u> (Stellenbosch University) Co-authors: HERBERT, Mark (University of the Western Cape); MALAZA, Vusi (Stellenbosch University); SEHONE, Alfred (Stellenbosch University)
time periods ranging from 45 min to 1 hetween 400 oc and 900 oc. It was found that Hf reacts with VO2 whereas Co. Ni. Pd and Pt do not. Heats of reaction were calculated for all possible combinations of vanadium alloy and metal-oxide reaction products. Comparisons with experimental results obtained show in all cases that metal-VO2 reactions only take place where its calculated heats of reaction were negative. This study shows that the results obtained correlate well with the electronegativity of the metal, which offers a convenient empirical method of predicting whether a metal will react with VO2 or not. Only metals with a Miedema electronegativity parameter less than 4.9 Volts reacted with VO2.	Abstract The Maryland Physics Expectations Test (MPEX) is a psychometric scale that employs questionnaires and used to study the attitudes, beliefs, and expectations of students towards learning physics [1]. The survey has been validated through application to a number of institutions in the United States and around the world. In this survey student responses are categorised as either favourable or unfavourable as determined by the standard responses given by an expert control group [1]. In this paper a comparison of student expension the World the World frequent on the first year algebra class students at both the Military Academy's department for Williary Physics and University of the Western Cape Physics department. The survey was administered in conjunction with the Force Concept Inventor in both groups before the commencement of the sender state and universe the commencement of the sender state and universe at the Western Cape Physics department.
65 - Estimation of Arrival Time, Duration, and Intensity of Major Storms Caused by Earth Directed Halo Coronal Mass Ejections Using the WSA-Enlil Cone Model	the semester. This paper will present preliminary findings of the survey References[1] C.J. Omastis and D.J. Wagner. 2006. Investigating the Validity of the MPEX Survey. AIP Conference Proceeding, Vol. 818 Issue 1, p145-148.
space science - Tuesagy os Juny Act J 10:2014 Primary authors: <u>ALAMIREW</u> , NETSAATET UNIVERSITY OF CAPE TOWN, SOUTH AFRICA SPACE AGENCY) <b>Co-authors</b> : GAUNT, TREVOR (UCT); CILLIERS, Pierre (SANSA, Space Science)	<b>69 - Cluster Model Analysis of Th isotopes</b> NPRP - Tuesday 09 July 2013 11:30
The objective of this study is to apply the recently developed Wang-Sheeley- Arge(WSA)-Enlil Cone model for using observations of coronal mass ejections (CMEs) on the sun to compute estimates of the arrival time, intensity, location and duration of impact of the solar wind at Earth. These information together with measured GIC data from the ESKOM network can be used as inputs to develop a neural network model to estimate geomagnetically induced currents in the South Africa power network resulting from CMEs.A number of models have been developed to study the behavior of sun, solar wind transient events, and the resulting stome CMEs.A number of models have been developed to study the behavior of solar, solar wind, ransient events, and the resulting stome when they are directed towards the Earth. The Wang, Shenchwice Shenchwick CMEs, Annuel Reveloped to study the behavior of sun, solar wind, ransient events, and the resulting stome when they are directed towards the Earth. The Wang, Shenchwick Shenchill Cone model is the current state of the art	Authors: <u>DU TOIT Erasmus</u> (Stellenbosch University) A simple prescription for selecting the cluster and core in a binary cluster model prescription of a nucleus is presented. The main aim of using this method is to determine and calculate results concerning the occurrence of exotic clustering in actinide nuclei. A previously published prescription of the core-cluster interaction is then used along with a local potential model to calculate the energy levels, $B(E_{22}^{-2} \rightarrow 02^{+})$ and decay widths.
model which is a 3-D Magnetorlydrodynamic (MHD) model used to simulate the solar wind from the Solar Corona out to the heliosphere. In this paper the arrival time duration, and intensity of a selected number of solar storms associated with CMEs are studied. We considered storms resulting from Halo CMEs with Dst less than -200 nT. The data for Halo CMEs is collected from observations of the Large Angle Spectroscopic Coronargen/(LASCO) on board Solar and Heliosphere Dsservatory(SOHO) observations of the Large Angle Spectroscopic Coronargen/(LASCO) on board Solar and Heliosphere Dsservatory(SOHO)	70 - Systematic Properties of the Tsallis Distribution: Energy Dependence of Parameters in High-Energy p-p Collisions Poster2 - Wednesday 10 July 2013 17:40 Authors: <i>CLEYMANS, Jean (University of Cape Town)</i>
secting inpurcoaw give unsergover users in the reference halo climes we consider only nose which are geoenecuve. To associate the CMEs with the observed storms, we used the Advanced Composition Explorer (ACE) satellied data.Once we have chosen the dates of the storms, the simulation is done for each period and the nature of the individual storms is studied. The simulation output is then compared with satellite observations of the arrival times, duration, and intensity of solar storms.	Changes in the transverse momentum distributions with beam energyare studied using the Tsallis distribution as a parameterization. The dependence of the Tsallis parameters q, T and the volume are determined as a function of beam energy. The Tsallis parameter q shows a weak but clear increase with beam energywith the highest value being approximately 1.15. The Tsallis temperature and volume are consistent with being independentof beam energy within experimental uncertainties.
66 - Characterization of Transition metal nitrides thin films deposited using RF Magnetron Sputtering DCMPM2 - Tuesday 09 July 2013 10:50 Primary authors: <u>KURA, Jonah</u> (DSTI/NFF Centre of Excellence in Strong Materials, School of Physics, University of the Witwatersrand) Co-authors: WAMWANGI, Daniel (DSTI/NFF Centre of Excellence in Strong Materials, School of Physics, University of the Witwatersrand) CO-authors: WAMWANGI, Daniel (DSTI/NFF Centre of Excellence in Strong Materials, School of Physics, University of the Witwatersrand); CO-authors: WAMWANGI, Daniel (DSTI/NFF Centre of Excellence in Strong Materials, School of Physics, University of the Witwatersrand);	71 - Luminescent properties of Y2O3:Bi3+ Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>MOHMMED JAFER BAKEET. Rasha</u> (University of the Free State) Co-authors: YOUSIF, A. (University of the Free State); SWART, H C (University of the Free State)
Thin hard films of transition metal nitrides have been successfully explored and used in the past due to their properties such as high hardness, biocompatibility, wear and corrosion resistance, and thermal stability. Substrate bias can be used to control and improve the thin film poperties such as adhesion, intrinsic stresses, and hardness. In this work, NbN and ZN thin films have been deposited on etched (100) Si substrates at sputter power ranging from 75W to 300W using RF magnetron sputtering at varying substrate bias. The effect of sputter power and substrate bias on the microsfructure and subsequently on the elastic constants of the thin films is investigated. The microstructure of the thin films has been determined using a combination of x-ray diffraction (XRD) have been used to study the surface and interface roughness, surface density gradients and layer thickness of some select films. For surface Billouin measurements the surface density or dhese films has been examined become used to study the surface and interface roughness, surface density or these films. An alloyer thickness of some select films. For surface Billouin measurements the surface donsity or these films has been examined become and subsection and interface roughness.	The luminescent properties of Y2-xO3:Bix–0.002 were investigated and the fluorescence spectra show that the luminescence is stimulated by the emission from two types of centres. These two types of centres were associated with the substitution of the Bi3+ ion for the Y3+ ion in two fifteent sites in the crystal lattice of Y2O3 (with point symmetries C2 and S6 1,2,3,4). The emission of Bi3+ in the S6 site causes blue luminescence with maxima at 360 nm and 407 nm and in the C2 site it gives green luminescence with the maximum at 495 nm. Both these emissions is related to the 37–1.50 transition1, 3,4.5 in Bi3+. X-ray photoelectron spectroscopy (XPS) indicate that the O2-Y3+ and Bi3+ ions occupy more than one coordination environment. This proves the two different sites in the Y2-x03:Bix=0.02 structure. The diffuse reflectance was measured for Y2O3 and Y2O3:Biar of thee was no different sites in the Y2-X03:Bix=0.02 structure. The diffuse reflectance was measured for Y2O3 and Y2O3:Biar of thee was no change in the bannet R F Muenchausen Annlied on the Y2O3 host.References(1).L.G. Jacobsohn, M.W. Blair, S.C. Tomga. I. O Rrow RI. Bennet R F Muenchausen Annlied on the Y2O3 host.References(1).L.G. Jacobsohn, M.W. Blair, S.C. Tomga.
electron microscopy (SEM) and atomic force microscopy (AFM). A time of flight spectrometer for heavy ion detection (HI-ERD) thin film analysis has been used to measure the films' thickness and stoichiometry for the various deposition conditions. For the surface Brillouin measurements, a backscattering geometry was used for measuring the laser light inelastically scattered by surface acoustic waves (SAWs) through the surface ripple mechanism. The spectra were excited using the 514.5 nm line of an argon-ion	Schamps, Chemical physics. 2009, 131,194501 (3)O. M. Bordun. Applied spectroscopy. 2002, 69,1 (4)G. Ju, Y. Hu, L. Chen, X. Wang, Z. Mu, H. Wu, F. Kang. Electrochemical society. 2011, 158,294.(5)X. Y. Huang, X. H. Ji, Q. Y. Zhang. The American ceramic society. 2011, 94, 833.
laser operated in a single axial mode. The scattered light was analysed by means of a Sandercock (3 + 3) pass tandem Fabry-Perot interferometer. Theoretical modelling based on the surface Green's functions has been used to predict and compare surface Brillouin spectra with the experimental spectra for select thin films. 67 - Reaction mechanisms studied using the iThemba LABS recoil detector	72 - Competency in units and measurement: Does it provide a good indicator of the performance of students in university first year Physics? Education - Wednesday 10 July 2013 10:30 Primary autors: EALOPSL an (University of Johannesburg): NAIR, Padmanabhan (University of Johannesburg) Coauthors: RAMALA. Sam (University of Johannesburg): XEEDY. Leelakitsina (University of Johannesburg)
NPRP - Tuesday 09 July 2013 14:30 Authors: <u>NTSHANGASE. Sifiso Senzo</u> (University of Zululand): <u>NTSHANGASE. Sifiso</u> (University of Zululand) The iThemba LABS recoil detector has been used to study exotic asymmetric shapes in Po and U isotopes. In these studies other reaction products which were not expected to be observed according to PACE (Projected Angular Momentum Coupled Evaporation) calculation were strongly populated. These products are as a result of other reaction mechanisms other than complete fusion reaction. The presentation will discuss the unexpectedly observed nuclei and the proposed reaction mechanisms leading to their creation.	Units and measurements form an integral part of the Physics discipline. Competency in the conversion and manipulation of both fundamental and derived units is a key requirement to achieve success in both theoretical and practical components of Physics courses. In light of this imperative, an investigation into the performance of students in the handling of units in application-type questions and graphs as well as measurements in general, becomes relevant when considering the challenges facing the fit-for-purpose Physics modules in the Engineering and Health Sciences faculties across the universities in South Africa. The results from this study point to the existence of a reliable correlation between the quality of the students ending the university, their competency with respect to units and measurements and their performance in theoretical and practical components of Physics courses.

73 - The barometer of scientific endeavour: A comparative analysis	77 - Luminescent properties of pulse laser deposition (PLD) thin films of SrGa2S4:Ce3+ coated with metallic
Education - Tuesday 09 July 2013 10:50 Primary authors: <u>RAMAILA. Sam</u> (University of Johannesburg) Co-authors: REDDY, Leelakrishna (University of Johannesburg); NAIR, Padmanabhan (University of Johannesburg); OELOFSE, Jan (University	<b>TaSi2</b> DCMPM1 - Tuesday 09 July 2013 11:30 Primary authors: <u>MOLEME. Pulane</u> (200922)
or <i>Journinesburg)</i> The quality of scientific output of a country is to a large degree intrinsically linked to global competitiveness. Concerted efforts	Co-authors: SWART, Hendrik (University of the Free State); TERBLANS, Koos (University of the Free State); NTWAEABORWA, Martin (University of the Free State)
have been made by scientists in various countries across the globe in a bid to elevate both the quality and quantity of scientific output in the face of pervasive resource constraints. Within the nexus of these concerted efforts, this article provides a comparative	Cerium (Ce3+) doped SrGa2S4 is known to show bright blue luminescence. Under prolonged electron exposure electron stimulated surface chemical reactions (ESSCR) occur on the surface. Resulting in a high degradation rate of the luminescence
analysis of scientific output in terms of research publications and the number of Nobel Laureates in selected countries. Commensurate with developments in this repard, a concomitant reflection on some of the key underlying factors associated with the	intensity and desorbed gases which have a detrimental effect to the emitter tips of the field emission display (FED). Hence the use of thin luminescent films was considered. However, the sulfide thin films are still only exhibiting 40 - 75 % luminance brinkiness of
accommendation of scientific progress and development in various selected countries has been contemplated in accordance with the core thrust outlined. These factors have largely been considered as critical parameters that undering the level of scientific	the raw powder materials due to grain structure, stoichiometry and substrate roughness effects [1]. Several coating techniques have been developed by coating with conductive oxides such as MoO SiO2 and SiO2 in twing to overcome the problem of decassing
progress and development in these selected countries.	from the supprise firms [2]. In this study the films prepared from SrCaSS4:C63+ provider by pulsed laser deposition (PLD) technique were coated with metallic TaSI2. This material metallic features and unique properties such as high electrical conductivity and good
74 - A scientifically efficient approach for uniform evaluation of Physics practicals using software embedded and improvisation-based system at Doornfontein Campus of the University of Johannesburg	chemical stability make it suitable material for use in application in field emission-emitter devices. Moreover, it is compatible to silicon substrate thus satisfying the requirements for the generation of nano-electronics [3]. In the present work, the effect of the
Education - Wednesday 10 July 2013 09:20	substrate temperature on the structure, morphology and luminescent properties of the SrGa2S4:Ce3+ thin films coated with TaSi2 are mesented The X-ray diffrantion (XBD) nattern showed broad neaks with the preferential provide along the (0.6.2) orientation
Primary authors: OELOFSE, Jan (University of Johannesburg) Co-authors: NAIR, Padmanabhan (University of Johannesburg); <u>RAMAILA, Sam (</u> University of Johannesburg); REDDY, Leelakrishna (University of Johannesburg)	The highest PL intensity was demonstrated when 450°C substrate temperature was used. The colour purity of the SrGaZS4.C63+ powder was not entirely affected by the coating layer. References[1] http://faculty.virginia.edu/Nanoscale Laser
Physics practical work at universities is traditionally evaluated on the basis of a laboratory report of the activities characterising a particular experiment. This form of evaluation generally puts a learner under considerable pressure in view of the required language	Processing/research_interests.htm[2] S-II Oh, H-S Lee, K-B Kim and J-G Kang, Bull. Korean Chem. Soc. 31(12) (2010) 3723[3] Y-L Chueh, M-T Ko, L-J Chou, L-J Chen, C-S Wu and C- D Chen, Nano Lett. 6 (8) (2006) 1637-1644
proficiency as an additional aspect considered during the evaluation of the report for which penalties might be incurred. Hence, this article outlines how a Physics practical could be evaluated using software-assisted evaluation system based on a report which does	78 - How circumstellar discs in Be stars influence mass accretion in Be/X-ray binary systems
not require language proficiency. The experimental report in this regard specifically encapsulates activities whose nature is described in terms of finures oranks and drawines. The underlying theoretical knowledge associated with the experiment is	Astro - Friday 12 July 2013 09:40 Authors: MONAGENIG itturnalaard South African Astronomical Observatory / University of Cane Town)
provided as part of a detailed user-friendly experimental procedure.	Be/X-ray binary systems are a subclass of high mass X-ray binary stars. These systems are composed of a non-supergiant
75 - Heavy Baryons with Strangeness	B-type star whose spectra has (or had at some time) shown Baimer emission lines, and a neutron star which accretes material from the circumstellar disc around the Be star. Optical spectroscopy is used to study the behaviour of the circumstellar disc around the
Theoretical - Wednesday 10 July 2013 11:10	Be star and how it affects the mass accretion process onto the neutron star, leading to X-ray outbursts. Results from spectroscopic
Authors: BLANCKENBERG. Jaco (Stellenbosch University)	monitoring or systems in the asolution transpirete (obtained with SAL) and mole in the Northern Heinispiret (obtained with the Internori telescone) will be resented. This forether with X-ray data will be discussed to demonstrate how the varyion prometies.
We are interested in the soliton description of baryons with a single heavy quark (charm or bottom). In this approach such baryons emerge as bound composites of a soliton of meson fields built from light quarks (up, down, strange) and a meson field that	ere provide a provide the constraint register with the provide the provided the provided the provided the provided the constraint of the viscous decretion disc model, which predicts that circumstellar disc influence the which predicts that circumstellar discs are truncated by resonant torques as a in the framework of the viscous decretion disc model, which predicts that circumstellar discs are truncated by resonant torques as a
contains a heavy quark. The soliton must then be quantized as a diquark because the fermionic character arises from binding the heavy meson field. We are particularly interested in heavy baryons that have non-zero strangeness; in the quark model that	result of the neutron star orbiting around the Be star.
corresponds to, say, up-strange-bottom (usb). Thus the flavor symmetry breaking among the light quarks must be fully incorporated when constructing diquark states. In the soliton model that symmetry breaking is parameterized by differences between the masses	79 - A coaxial superposition of coherent Gaussian beams
and decay constants of kaons and pions. Here we present computations of the diquark eigen-energies and eigen-functions that	Photonics - Tuesday 09 July 2013 10:50
incorporate all orders of the light flavor symmetry breaking. We also compare these results to a leading order treatment of flavor symmetry breaking. The heavy meson couples according to the heavy spin-flavor symmetry to the chiral field that carries the	Primary authors: IAAIDOO. Darry! (Council for Scientific and Industrial Research) Co-authors: GODIN, Thomas (Institut FEMTO-ST): FROMAGER, Michael (Centre de Recherche sur les Ions, les Matériaux et la Photonique); Art Materia
soliton. In the background of the soliton the heavy meson field develop bound states. We compute the associated binding energies. These are the seocond major ingredient for our prediction of the usb-mass.	או - אוובטה, אמוופן (טמוופי טב הפנומיטופ אנו ופא וטוא, ופא ואמופומע כו ומי רומטווקעס). רטאבא, אומיפא (טטגוטו ש Research
76 - Sunotencentia Observations of Eclineing Contact Binan, Stars	We explore an interferometric beam shaping technique that considers the coaxial superposition of two Gaussian beams. This technique is traditionally implemented in a Mach-Zehnder interferometer; however, to avoid phase shift drift due to vibrations and
ro - Speciroscopic Observations of Eclipsing Contact Diffary dials Astro - Tuesday 09 July 2013 16:20	thermal effects we employ amplitude and phase modulation with an SLM to achieve the beam shaping. We consider two Gaussian has a farming hit connecte investment that possess the same of such hirdrich incident on a farming has a fitter lane.
Authors: <u>SKELTON. Patricia (</u> UNISA)	we obtain a multi-ringed beam with a central intensity maximum which develops into a multi-ringed beam with a central null at the
W Ursae Majoris-type variable stars are eclipsing contact (EC) binary stars. The component stars of an EC binary range in spectral type from mid-A to late-K and each is assumed to be a main-sequence star. The All Sky Automated Survey (ASAS) has	focal plane of the lens. The interesting feature of this beam is that is possesses two focal spots on either side of the plane of the focal position of the lens. We investigate the possibility of longitudinal optical trapping at the two focal spots with an obstruction
discovered over 5300 EC stars. Most of these stars have not been classified previously as variables and therefore their physical properties, such as their mass ratio <i>q</i> and the previously and <i>T<sub>2</sub></i> of the components, have yet to be determined. Spectroscopic	positioned at the focal plane of the lens.
uad car be used to determine the reinperatures and spectroscopic mass ratios of mese ASAS database, spectroscopic data were obtained using the SpCCD spectrograph on the 1.9m telescope at the South African Astronomical Observatory in Sutherland. The results of the observations are presented.	

to a visibility of 91% for both bases. Entanglement was also verified by means of proving the violation of the CHSH (Clauser, Horne, Shirmony and Holt) inequality which states that in local realistic theories the absolute value of a particular combination of correlations between two particles is bounded by 2. Within the system mentioned the violation was measured to be 2.71 ± 0.03 which verifies entanglement. The purity of the states generated was also measured by performing a state tomography and hence constructing of the two-photon density matrix to determine the fidelity of the system. Furthermore, we touch-on exploiting QKD peak position to lower diffraction angles was also observed in the X-ray diffraction results compared to the pattern of the Y3(Al,Ga)5O12:Tb powder and other thin films1,2.References(1) A. Yousif, H.C. Swart, O.M. Ntwaeaborwa, Appl. Surf. Sci., 2012 (258) 6495.(2) A. Yousif, H.C. Swart, O.M. Ntwaeaborwa, E. Coetsee, Appl. Surf. Sci., 2013 (270) 331. Quantum Key Distribution (QKD) requires an optical link between the transmitter, called Alice, and the receiver, called Bob. QKD is a method to share a secure key between Alice and Bob using the quantum states of the single photon, each state represents a bit of the key. In free-space systems we consider the polarization as quantum state. The detectors of the receiver must be aligned with scintillation and the expansion of the spot [1]. The change of the polarization of the single photon and the laser beacon in free space analogical circuits and we compare the solution using an open source programmable logic unit. The open source electronics provides a powerful method to design a quantum key distribution system at low cost. We use open source electronic platforms together with open source software such as Scilab and python that use openCV package for tracking the laser beacon spot using the camera. [1] R. L. Fante, Proc. IEEE, vol.63, Electromagnetic Beam Propagation in Turbulent Media, 1669-1692, (1975). and the Heisenberg uncertainty relation. The most advanced quantum information related technology at present is Quantum Key Distribution (QKD) which is a process that involves transmitting a secret key between two individuals. The most vital characteristic To obtain entanglement, photons must undergo a second-order nonlinear process which is referred to as Spontaneous Parametric Down Conversion. Here, we will outline an optical system used to generate entanglement. Upon obtaining an entangled photon pair, a fibre coupled single photon detector in conjunction with polarising filters was used to detect, analyse and verify their non-classical polarisation correlation. The aim was to characterise the aforementioned system. A test for entanglement of photon pairs involves a Y3(AI,Ga)5012:Tb thin films were grown on Si (100) substrates using the pulsed laser deposition technique in an O2 working microscopy showed an increase in grain size with an increase in annealing time. The photoluminecent emission spectrum band located at 200 nm was observed from all the annealed films which pointed to a change in the chemical environment, owing to the fact that, the 5d level depends strongly on the nature of the host due to a greater radial extension of the 5d orbital. Shift in the the transmitter. To align the system the laser beacon is used. Due to the turbulence effect, the laser beacon undergoes wondering, can be neglected. However in mobile systems such as an aircraft, satellite or boat, the relative orientation of the polarization between the source and detector may vary due to the motion of the vehicle. It is necessary to build the appropriate detectors and actuators able to resolve the relative motion and orientation of the system. Initially the problem can be resolved using the classical Quantum communication exploits some of the fundamental features of the quantum world, namely, the superposition principle of such a method is that the secrecy of the generated key is guaranteed by the laws of nature. QKD systems, although capable of measurement of correlation curves in two non-orthogonal bases namely the rectilinear and the diagonal bases. This was measured atmosphere. The influence of different annealing time on the optical, morphology and the structure was investigated. Atomic force presented similar characteristics for all different annealing times, and the emissions are described by the well-known 5D4-7FJ (J=6, 5, 4, 3...) transitions of the Tb3+ ion. The main PL emission peak was due to the 5D4ightarrow7F5 transition of Tb3+ and was measured at a wavelength of 544 nm with minor peaks at 489 nm (5D4→7F6), 561 nm (5D4→7F4) and 625 nm (5D4→7F3)1,2. New excitation producing provably secure keys, must in itself be trusted. Entanglement provides this additional layer of security. 87 - Effect of different annealing times on the structure of Y3(AI,Ga)5012:Tb thin film grown by PLD Primary authors: <u>ISMAIL. Yaseera (</u>UKZN) **Co-authors**: MIRZA, Abdul (UKZN); PETRUCCIONE, Francesco (UKZN); FORBES, Andrew (CSIR-National Laser Centre) 86 - Advancement of quantum communication through entanglement 84 - Open-source electronics for quantum key distribution Primary authors: <u>MARIOLA, Marco</u> (University of kwazulu-natal) Co-authors: MIRZA, Abdul (UKZN); PETRUCCIONE, Francesco (UKZN) Primary authors: <u>YOUS/F. A.</u> (University of the Free State) Co-authors: NTWAEABORWA, O.M. (University of the Free State) together with entanglement to shape a quantum network. Applied - Wednesday 10 July 2013 13:50 Poster2 - Wednesday 10 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 the challenge of plasma delay but results from this setup suffered from background noise and poor mass resolution. To improve on this we have modified the LIS setup by increasing the flight between the spectrometer arms from 84mm to 170mm. This increase in the flight path has improved the mass resolution from 6 amu to 3 amu. The modified LIS setup also enables us to separate By adjusting the number of rings and their thicknesses we can produce modes up to azimuthal order 12. To infer the purity of these modes we perform a full azimuthal modal decomposition by an inner product executed on a phase-only spatial light modulator. We is the annual week long outreach road trip. This road trip endeavours to reach communities otherwise unreachable in a single day trip. There is a strong focus on reaching previously disadvantaged communities. Since 2011 the road trip has been department wide in that students from nuclear and theoretical physics branches are encouraged to participate. We present an overview of activities to References1. Pyatkov Yu.V. et al., Romanian Reports in Physics 59 (2007) p 3882. Kamanin D.V. et al., Int. Journal of Modern Physics E 17 (2008) p 22503. Pyatkov Yu.V. et al.,Eur. Phys. J. A 45 (2010) p 294. Malaza V.D. et al. Proc SAIP conf 2012, temporally dependent. A hallmark of a phase difference is the rotation of the field as the beam propagates into the far field or a previous experiments suffered from plasma delay and pulse height defect (PHD). The PHD was solved with the use of a special procedure as was presented in our previous work reference [4]. A new LIS setup as described in reference [4] was designed to solve scattered or background events from real fission fragments events. In this paper aspects of the modified LIS setup are discussed We demonstrate the intra-cavity generation of a coherent superposition of Laguerre-Gaussian modes of zero radial order but also investigate if there is a phase difference between the Laguerre-Gaussian modes to identify if the phase difference is spatially or Since its inception, the Stellenbosch laser student chapter (SLSC) has been active in promoting science through educational outreach to local communities in the form of interactive presentations on popular physics topics. The SLSC was founded in 2008 at SPIE in 2010. Membership and participation is volunteer based. Chapter activities are primarily funded by two organisations SPIE 2, 3]. The main objective is detection of forbidden singlet-triplet transitions of CO for which experimentally measured wavelengths equipment, including a Nd:YAG pump laser and a modern dye laser, has been acquired, providing narrower bandwidth, shorter In our previous experiments [1], [2] multiple manifestations of a new ternary decay of low excited nuclei called "Collinear Cluster Tri-partition" (CCT) were identified. This was due to features of the process observed. Recently a specific CCT mode was observed based on the double magic 132Sn cluster [3]. This unusual decay channel was revealed under the framework of the "missing mass" method, where only two fission fragments were actually detected with the third one missing. Unfortunately the data from our and preliminary results are presented. The results show a clear separation between background noise and real events. opposite azimuthal order. The superposition is achieved through a set of amplitude rings in a diode-pumped solid-state resonator. Stellenbosch University (SU) and joined the Optical Society of America (OSA) in the same year. The chapter became affiliated with and OSA. Grants are available in varying amounts for various categories of activities including social, professional development, hosting of travelling lecturers, travel grants to attend international workshops and outreach activities. The flagship event of the SLSC Vacuum ultra violet (VUV) spectroscopy of carbon monoxide (CO) is an ongoing project at the Laser Research Institute (LRI) [1, are not available. Tunable VUV light is generated via four-wave mixing of two dye laser beams in a magnesium vapour medium. The VUV light is used to selectively excite single rovibronic transitions of the CO molecules in the cooled sample (supersonic jet) while scanning the VUV wavelength and recording a laser induced fluorescence (LIF) excitation spectrum.Recently new laser Primary authors: <u>IAIDOO. Darry</u> (Council for Scientific and Industrial Research) Co-authors: INCOBO, Sandie (Council for Scientific and Industrial Research); GODIN, Thomas (Institut FEMTO-ST); FROMAGER, Michael (Centre de Recherche sur les Ions, less Matériaux at la Photonique); AIT-AMEUR, Kamel (Centre de Recherche sur les Ions, les Matériaux et la Photonique); FORBES, Andrew (Council for Scientific and Industrial Research) 83 - An improved Nd:YAG laser pumped setup for vacuum ultra violet spectroscopy of carbon monoxide Primary authors: RIGBY. Charles (Laser Research Institute, Stellenbosch University) Co-authors: STEENKAMP, Christine (Laser Research Institute, Stellenbosch University): ROHWER, Erich (Laser Research Institute, 82 - Postgraduate student driven outreach in physics at Stellenbosch University date and encourage other institutions to consider similar student chapters. Primary authors: <u>MALAZA, Vusi</u> (Military Academy, Stellenbosch University) Authors: <u>RIGBY, Charles</u> (Laser Research Institute, Stellenbosch University) 81 - Azimuthal beam superpositions with intra-cavity rings Co-authors: JACOBS, Noel (Military Academy, Stellenbosch University) rotation of the field at a fixed position over time. Photonics - Wednesday 10 July 2013 13:50 Education - Tuesday 09 July 2013 11:30 Poster1 - Tuesday 09 July 2013 17:40 NPRP - Tuesday 09 July 2013 11:50 Pretoria. South Africa 9-13 Ju 2012 Stellenbosch University) molecules

80 - Status of the study of multi-body decays of heavy nuclei using the modified Light lons Spectrometer.

done previously at the LRI. With the new equipment there is a possibility that spectral lines that were undetectable by the previous system may be detected.[1] Steinmann, C., Rohwer, E., & Stafast, H. 2003, ApJ, 590, L123[2] Du Plessis, A., Rohwer, E., & Steenkamp, C. 2007, J. Mol. Spectrosc., 243, 124[3] Dickenson, G., Nortje, A., Rohwer, E., Steenkamp, C. & Du Plessis, A. 2010,

ApJL, 714, L268

pulse duration and higher pulse energies. Due to higher energies, prism based beam steering was needed which in turn raised polarisation concerns which are discussed. An intra-cavity etalon is used in an attempt to further narrow the laser bandwidth. LIF

spectra recently produced are analysed and discussed. We compare the current system and improvements thereof to experiments

88 - Synthesis and Characterization of white light emitting ${\rm Sr}_{3}{\rm SiO}_{4}$ :Tb $^{3+}$ Eu $^{3+}$ phosphor	92 - Nonlinear ion-acoustic and electron-acoustic waves in multi-ion space plasmas
Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>TSHABALALA</u> Modieni Amelia (University of the Free State) Co-authors: NTWAEABORWA, Odifieng Martin (University of the Free State); SWART, Hendrik (University of the Free State)	Space Science - Wednesday 10 July 2013 16:00 Primary authors: IdAHARAJ. Shimul Kumar (South African National Space Agency (SANSA) Space Science. P O Box 32. Hermanus 7200) Co-authors: BHARUTHRAM, Remark (University of the Western Cape, Robert Sobukwe Road, Beliville 7535): SINGH, Satya Vir (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (West), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (News), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (News), Nav Mumbai 410218): LAMRINA, Gunas Singh (Indian Institute of Geomagnetism, New Parvel (News), Nav Marvel (
In recent years, the study on white light prosphors suitable for lutraviolet (UV) excitation has been attracting more attention for use in white light emitting diodes (LEDS). In white light LEDs, white light can be generated by combination of light of three primary colors (red, green and blue) emitted from different LED chips <sup>1</sup> or combination of blue LED with yellow-emitting phosphor materials <sup>2,3</sup> . It is important to find a phosphor that can be generated ubraviolet and the blue region <sup>2</sup> . In recent studies th has been established that white light can be generated by doping one or more activator(s) in one matrix. For example, in this study white photoluminescence was generated when Sr <sub>2</sub> SiO <sub>4</sub> co-doped with Tb <sup>3+</sup> and Eu <sup>3+</sup> was excited at 227 mm using a monochromatized xenon lamp. The calculated Commission Internationale de l'Eclairage (CIE) chromatic coordinates of the	Navi Mumbia 410218) Large amplitude ion-acoustic and electron-acoustic solitons will be investigated for a four-component plasma model composed of cool and hot electrons and cool and hot ions. The effect of retaining inertial effects for all species (treating all species as adiabatic) as opposed to neglecting the inertia of the hot components (assuming Boltzmann distributions for the hot species) will be explored. Considering very broad regions in parameter space, the focus of the study will be to investigate why upper Mach number limitations arise for ion-acoustic and electron-acoustic solitons.
generated white light were (x=0.340, y=0.375), which are very close to those of standard white colour (x=0.333, y=0.333). The X-ray diffraction spectra indicated that the Sr_SiO <sub>4</sub> :Tb <sup>3+</sup> , Eu <sup>3+</sup> phosphor material was successfully prepared at 1000 °C using the solid state method. Scanning electron microscopy images showed agglomerated areas our of particles with irregular shapes. The decay characteristics showed that the phosphor consists of a single exponential decay curve.References(1) Yanmin, Q.; Xinbo, Z.; Xiao, Y.; Yan, C.; Hai, G.; Journal Rare Earths 2009, 27(2), 323(2) J.K. Park, M.A. Lim, C.H. Kim, H.D. Park Applied Physics Letters	<b>94 - Luminescent properties of Ca<sub>5</sub>(PO<sub>4</sub>)<sub>3</sub>OH:Gd<sup>3+</sup>, Pr<sup>3+</sup> phosphor powder</b> Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <i>MOKOENA, Puseletso</i> ( <i>UFS</i> ) Co-authors: SWA <i>RT, Hendrik (UFS</i> ); NAGPURE, Indragit (UFS); NTWAEABORWA, Odinieng (UFS)
2003, 82(5), 683(3) Yao, S.; Chen, D.; Central European Journal of Physics 2007, 5(4), 558 89 - Raman Spectral Analysis of Organometallic Composite Film Synthesized by Electrochemical Route Posterl - Tuesday 09 July 2013 17:40 Primary authors: KUIMAR, Vijay (Department of Physics, University of the Free State, P.O. Box 339, Bloemfontein 9300, The Free State, South	Hydroxylapatite Ca <sub>5</sub> (PO <sub>4</sub> ) <sub>3</sub> OH is a well-known bioceramic material for medical application. It is biocompatible meaning that it has the ability to form chemical <sup>b</sup> onds with living tissues. Recently, it has, however, been used as host for rare or alkaline earth ions to prepared light emitting materials or phosphors. Phosphate based inorganic compounds doped with rare earth ions form an important family of phosphors for solid state lighting applications [1]. Calcium phosphate powders have been synthesized by co-precipitation method. In this study, we prepared (using co-precipitation method) and investigated the structure, morphology.
Africa) Africa) Africa) Africa) Counthors: ALI, Yasir (Department of Physics, Sant Longowal Institute of Engineering and Technology, Longowal District Sangrur-148106, Punjab, India); KUMAR, Vinod (Department of Physics, University of the Free State, P.O. Box 339, Bloembonein 9300, The Free State, South Africa); SONKAWADE, R.G (School of Physical Sciences, BBA University (A Central University), Lucknow-25055, India); DHALIWML, A S Department of Physics, Sant Longowal Institute of Engineering and Technology, Longowal District Sangrur-148106, Punjab, India); SWART, H C (Department of Physics, University of the Free State, P.O. Box 339, Bloemforlein 9300, The Free State, South Africa); SWART, H C	photoluminescent and thermoluminescent properties of $Ca_5(PO_4)_3OH$ co-doped with gadolinium (Gd* <sup>3</sup> ) and praseodymium (Pr* <sup>3</sup> ). The X-ray diffraction (XRD) patterns show a single hazagonal phase of $Ca_5(PO_4)_3OH$ consistent with standard JCPDs data file No 73-0293. The XP peaks were sharp and intense suggesting that the phosphor was highly crystalline. The scanning electron microscopic images show that the powders consist of an agglomeration of spherical particles. The Ca_5(PO_3, OH:Gd* <sup>3</sup> ) and praseodymium (Pr* <sup>3</sup> ), and praseodymium (Pr* <sup>3</sup> ). The XF peaks were sharp and intense suggesting that the phosphor exhibit and prostaline. The scanning electron microscopic images show that the powders consist of an agglomeration of spherical particles. The Ca_5(PO_3, OH:Gd*), Pr^3 phosphor exhibit a narrow emission peak at 313 nm due to the $e_{P_2,r_2}^{PS}S_{r_2}$ , transition of the Gd <sup>3+</sup> ion, and the emission was
We present the fabrication and characterization of Au-polyaniline (Au-PANI) composite film using electrochemical synthesis. 1 The PANI film is prepared by the chronopotentiometery technique on a platinum substrate. The as deposited PANI film was modified with Au particles using cyclic voltammetery. X-ray diffraction (XRD), Fourier transform infrared (FTIR), Raman spectroscopy and Scanning electron microscopy (SEM) techniques were used to establish the structural-morphological properties of the Au-PANI	sensitized by Pr <sup>3+</sup> co-doping. The TL glow shows the single glow peak <sup>6</sup> at 346 <sup>6</sup> K. The single peak suggests that there is only one type of electron trap in the forbidden band of the material, and the trap may be due to the defects such as vacancies or impurities in the material. The luminescent properties of the Ca <sub>5</sub> (PO <sub>3</sub> ) <sub>2</sub> OH:Ga <sup>3+</sup> , Pr <sup>3+</sup> phosphor are evaluated for application of the phosphor in the material. The luminescent properties of the Ca <sub>5</sub> (PO <sub>3</sub> ) <sub>2</sub> OH:Ga <sup>3+</sup> , Pr <sup>3+</sup> phosphor are evaluated for application of the phosphor in solid-state lighting.References[1] K N Shinde, S J Dhoble, Advanced Material letters, 2010, 1(3), 254-258
composite. XRD spectra revealed (100) and (200) planes in the composite 2 FTIR spectra displayed the main vibrational bands: including the characteristic peaks.34 SEM image of PANI shows rough and porous morphology, whereas Au-PANI composite exhibit mesh type structure with uniform dispersion of the Au-particles. It is observed that the Au-PANI composite showed enhanced Raman characteristics (due to SERS effect of Au particles) in comparison to the pure PANI film. The analysis revealed that the Au-PANI composite can be used for highly sensitive and selective chemical and biological sensing applications.References(1) Ali, Y. Kumar, V. Sonkawade, R. G. Dhaliwal, A. S. Vacuum, 2013, 90, 59(2) Xu, Q. Leng, J. Li, H. B., Lu, G. J., Wang, Y., Hu, X. Y., React. Funct. Polym. 2010, 70, 663. (3) Anand, P.B., Hasna, K., Anilkumar, K. M., Jayalekshmia, S., Polym. Int. 2012, 61, 1733. (4) Kinyanjui, J. M., Hanks, J., Hatchett, D. W., Smith, A., Josowicz, M. J. of the Elec.I Soc. 2004, 151, D113	95 - Synthesis and characterization of magnetron sputter deposited Ge-nanowires. Poster1 - Tuesday 09 July 2013 17:40 Primary authors: INYAWO. Thembinkosi (University of Zululand): <u>THETHWAYO. Charles Thulani</u> (University of Zululand) Co-authors: CHONCO, Nelisive (University of Zululand); SEFAGE, Percy (University of Zululand); NDWANDWE, Muzi (University of Zululand) Ge nanowires were synthesized on Si<100> substrates using Ag as a catalyst. The catalyst seeds were sputter deposited on the Si substrate at 2 exp-2 Torr and thereafter Ge was deposited. The catalytic effect of Ag to form nanowires of Ge was tested by looking at the samples using both SEM and AFM. Rutheford Backscattering Spectrometry (RBS) was also used to characterize the samples.
<b>90 - The March 2015 total solar eclipse and its potential for testing the General Theory of Relativity</b> Theoretical - Tuesday 09 July 2013 10:30 <b>Authors</b> : <i>COMBRINCK. Ludwig.</i> ( <i>HartRAO</i> ) The famous 1919 total solar eclipse expeditions organized by Arthur Eddington and Frank Dyson that first demonstrated the bending of starlight predicted by Einstein's general theory of relativity has long been surpassed by modern applications of the theory, in particular as applied to gravitational lensing. Is there however, still scope to test the general theory of relativity using a total solar eclipse? In this contribution a comparison is made between previous tests and the possibility of using the forthcoming 2015 total solare compared to maxariated in a neutration is made of the suitability of modern imaging methods versus photographic plates. An observation and madvare strategy is outlined for such a test from Ny-Alesund, which is situated at 78° 55° N, 11° 56° E on the west coast of Spitsbergen, Svalbard.	<b>97</b> - Growth and characterization of carbon nanotubes on ZrN thin film surfaces Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <i>INTAUVO. Thembinkosi</i> ( <i>University of Zululand</i> ): <i>NKOSI, Mlungisi</i> ( <i>iThemba Labs</i> ) In this study catalyst Fe nanoparticles of different sizes have been sputter deposited on AI2O3, ZrN thin film surfaces at different values of pressure so as to vary their sizes. Carbon nanotubes(CNTs) have then been grown on ZrN by Chemical Vapour Deposition(CVD) using acetylene as a source of carbon. The growth of CNTs on ZrN has been compared to their growth on AI2O3. It has been found that it is easier to grow CNTs on AIX under the same conditions. Methods of promoting CNTs grown on ZrN have been investigated. The resulting nanostructures have been characterized by Scanning Electron Microscopy (SEM), Atomic Force Microscopy (AFM) and Rutherford Backscattering Spectrometry (RBS). Such structures may find potential use (SEM). Atomic Force Microscopy (AFM) and Rutherford Backscattering Spectrometry (RBS). Such structures may find potential use
91 - CTA: The next-generation giant for ground-based Gamma-ray Astronomy Astro - Friday 12 July 2013 10:30 Authors: <u>DAVIDS Jesk Delberth</u> (North-West University, Potchefstroom Campus) The envisaged Cherenkov Telescope Array (CTA) project is a global initiative to build the next-generation ground-based very high-energy (VHE) gamma-ray telescope facility. It will serve as an open observatory to a wide astrophysics community, providing a deeper insight into the non-thermal high-energy universe. CTA is designed to achieve full-sky coverage, with one array in the northerm and another one in the southerm hemisphere. Through deployment of about 50 to 100 telescopes (in at least three sizes at the southerm and at least two sizes at the northerm site). CTA will have improved sensitivity by about an order of magnitude relative to present instruments, spanning about four decades of energy, from a few tens of GeV to above 100 TeV. The observatory will also collaboration of more than 1000 members from across the world has already completed a design study and started an EU-funded preparation of more than 1000 members from across the world has already completed a design study and started an EU-funded preparation of more than 1000 members from across the world has already completed a design study and started an EU-funded preparation of more than 1000 members from across the world has already completed a design study and started an EU-funded preparation of more than 1000 members from across the world has already completed a design study and started an EU-funded preparatory bhase which is intended to lead to production readences of CTA in 2014.	In field emission displays and gas sensors.
2015. In this presentation we introduce the CTA and provide an overview of the project and its scientific goals.	

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# Primary authors: <u>NEGI, DINESH (iThemba LABS)</u>

Countings: WIEDER/ING, M. (Themba LABS); GUTTORMSEN, M. (University of Oslo); JONES, P.L. (Themba LABS); KHESWA, B.V. (Themba LABS); MMALO, M. (UWC); LARSEN, A.C. (University of Oslo, Oslo, Noway); LAWRIE, E.I. (Themba LABS); LAWRIE, J.J. (Themba LABS); MAJOLA, S.N.T. (UCT); MASITENG, L.P. (UU); NCHODU, M.R. (Themba LABS); BARK, R.A. (Themba LABS); UMRIE, J.J. (Themba LABS); MAJOLA, S.N.T. (UCT); MASITENG, L.P. (UU); NCHODU, M.R. (Themba LABS); BARK, R.A. (Themba LABS); NAVICIA, S.N.T. (UCT); ANSITENG, L.P. (UU); NCHODU, M.R. (Themba LABS); BARK, R.A. (Themba LABS); NAVICIA, S.N.T. (UCT); MASITENG, L.P. (UU); NCHODU, M.R. (Themba LABS); BARK, R.A. (Themba LABS); NDAYISHIMYE, J. (SU); REWAIN, R.T. (SU); NONCOLELA, S.P. (UWC); PAFRA, P. (SU); RENSIFIAD (TO COLE), S.P. (UWC); SHRINDA, O. (Themba LABS); SIEM, S. (UNVC); DSIO); ROLX, D.G. (RU); SCHNEIDER, D.H.G. (Lawrence Livermore National Laboratory); SHIRINDA, O. (Themba LABS); SITHOLE, P.S. (UWC); STANKIEWICZ, M.A. (UCT); UNTTZONE, P.C. (RU); BERUSTEL, L.A. (Lawrence Livermore National Laboratory); SNGO-BUCHER, T.D. ((Themba LABS); SITHOLE, P.S. (UWC); STANKIEWICZ, M.A. (UCT); UNTTZONE, P.C. (RU); BLEUGL, D.L. (Lawrence Livermore National Laboratory); SINDA, O. (Themba LABS); SITHOLE, P.S. (UWC); STANKIEWICZ, M.A. (UCT); UNTTZONE, P.C. (RU); BLEUGL, D.L. (Lawrence Livermore National Laboratory); SINDA, SUUMBI, S. (UWC); STANKIEWICZ, M.A. (UVC); EASTON, J.L. (UWC); GORGEN, A. (University of Oslo)

experiments and will report on the preliminary results from the 74Ge(4He,4He)74Ge reaction. The experiment was performed at iThemba LABS, with the AFRODITE gamma detector array in conjunction with two particle-telescopes consisting of two silicon detectors each of dimensions 5cm X 5cm. The telescopes were placed at an angle of ±45 degrees with respect to the beam axis. By selecting particles of discrete gamma-rays equal to the excitation energy then provides unambiguous primary gamma-ray spectra from which the RSF is The Radiative Strength Function (RSF) represents the ability of nuclear matter to absorb and emit photons. It is one of the input parameters, along with the nuclear level density, for the calculations of nuclear cross sections and reaction rates relevant to astrophysical processes which are invoked to explain the origin of elements heavier than iron [1]. In this work we investigate the which are found in the region of high-level density below the particle threshold. This provides not only information about the validity of the Brink hypothesis [2] but will also help to better understand reactions in astrophysical environments. In this effect, an international collaborative effort is made to study the gamma decay of the quasi-continuum states of 74Ge using different reactions at different experimental facilities in the USA, Europe and South Africa. In this talk I will give an overview of the collaborative specific energy the entrance excitation energy into the system is determined. A gate on gamma transitions from the discrete states selects the coincidence primary transitions feeding this state. The condition of having the sum of energies of the primary and the performed under the auspices of the U.S. Department of Energy Lawrence Livermore National Laboratory under contract DE-AC52-07NA27344[1] A.C. Larsen and S. Goriely, Phys. Rev. C 82,014318 (2010) [2] D.M. Brink, PhD Thesis, Oxford University dependence of the RSF on the spin and parity of the final state and on the different reactions to excite quasi-continuum states, determined. \* This work is based on research supported by the National Research Foundation of South Africa and on work The method [3] of extracting the RSF consists of detecting correlated particle-gamma-gamma events. [1955). [3] M.Wiedeking et. al., Phys. Rev. Lett. 108, 162503 (2012).

# 99 - Energy loss and energy loss straggling of (MeV) heavy ions through thin film materials by Time of Flight spectrometry

## DCMPM2 - Wednesday 10 July 2013 16:20

Primary authors: MSIMANGA, Mandla (iThemba LABS Gauteng) Co-authors: PINEDA-VARGAS, Carlos (iThemba LABS); COMRIE, Craig (University of Cape Town) The accuracy of heavy ion beam analytical techniques such as Heavy Ion-Elastic Recoil Detection Analysis (HI-ERDA) depends on, among other factors, the accuracy of basic ion beam data such as stopping force and energy loss straggling, used as input in ion beam analysis codes. We present work done towards adding to the global database of experimental heavy ion stopping force and straggling data in compound materials of technological importance. Targets were in the form of free standing thin foils mounted on frames. The foils were characterised through RBS and AFM measurements to ascertain film thickness, stoichiometry and roughness. Energy loss and straggling measurements of Z > 3 ions were done in a transmission mode using the Heavy ion ERD Time of Flight spectrometer at the TiThemba LABS 6MV tandem accelerator. The stopping force and energy loss straggling of 12C, 28Si and 63Cu ions through Si3N4 and SiO2 foil targets were measured over the 0.1-0.8 MeV/u energy range, and these are compared to predictions from semi-empirical codes as well also ilitaretue data, where available.

# 100 - Magnetic properties of Cr/Cr<sub>99.65</sub>Ru<sub>0.35</sub> hetero-structures

Poster1 - Tuesday 09 July 2013 17:40 Physics, University of Johannesburg): SHEPPARD, Charles (Department of Physics, Primary authors: PRINSLOO, Aletta (Department of Physics, University of Johannesburg): SHEPPARD, Charles (Department of Physics, University, of Johannesburg, SHEPPARD, Charles (Department of Physics, University, of Johannesburg, SHEPPARD, Charles (Department of Physics, University, of Johannesburg, SHEPPARD, Charles (Department of Physics, University, of Joh

University of Johannesburg) Hurbors: VETR: Andrew (Fessearch and Development Division, Necsa Limited); FULLERTON, Eric (CMRR, University of California); RULE, Krimy (ANSTC), Australia); <u>ALCOBS, Susan (</u>UJ) Substantial focus has been placed on the investigation of magnetic properties in thin films and hetero-structures of Cr and Cr alloys, which have revealed fascinating properties not observed in bulk material [1]. These properties include the mediating role of Cr in these hetero-structure configurations, exploratory neutron diffraction studies were done on the Cr/Cr99.65Ru0.35 hetero-structures, following the same approach as for the Cr/Cr-Mn superlattices [1]. Epitaxial Cr/Cr99.65Ru0.35 hetero-structures were prepared by co-sputtering Cr99.65Ru0.35 layers from elemental sources onto MgO(100) substrates. Within the *Cr*/Cr99.65Ru0.35 structures the layer thickness of the Cr99.65Ru0.35 was held constant at 10 nm, while the Cr layer thickness Cr thin films in exchange coupled superlattices and in giant magnetoresistive (GMR) materials [2]. In order to broaden this knowledge, a previous contribution reported on dimensionality effects in epitaxial and polycrystalline Cr100-xRux alloy monolayer thin films, as well as on epitaxial Cr/Cr99.65Ru0.35 hetero-structures [3]. Conclusions from this study were based on resistivity as thicknesses of the films and hetero-structures were confirmed using Rutherford Back Scattering techniques. The neutron diffraction studies were performed on the Taipan triple-axis spectrometer at ANSTO (Australia). By utilizing the triple-axis instrument in elastic mode a very low background contribution in the detector could be attained, thus providing a sensitive probe for the small magnetic moments present in the thin Cr/Cr-Ru hetero-structures. The temperature dependence of the neutron results indicates the existence of the paramagnetic phase, as well as commensurate and incommensurate SDW phases in these samples. These results confirm function of temperature measurements [3]. However, in order to fully understand the behaviour of the spin-density-wave (SDW) of at 10 and 50 nm, respectively. Samples were prepared to a total thickness of 700 nm. The concentrations and key characteristics of the magnetic ordering and warrant further more comprehensive studies.REFERENCES[1] E.E. Fullerton, et al., Phys. Rev. Lett. 91 (2003) 237201[2] H.J. Zabel, J. Phys.: Condens. Matter 11 (1999) 9303[3] A.R.E. Prinsloo, et al., J. Magn. Magn. Mat. 322 (2010) 1126 was fixed

### 101 - Hybrid Two-way QKD in Free Space Poster2 - Wednesday 10 July 2013 17:40

Primary authors: PILLAY, Sharinji (University of KwaZulu-Natal) Co-authors: MIZA, Abdul (UKZN); PETRUCCIONE, Francesco (UKZN) Quantum Key Distribution (QKD) has developed into a commercially available technology in recent years. There are, however, many challenges that must be overcome in order to optimise this technology. One of the main bottlenecks in quantum communication is the short transmission distances that single photons are confined to, specifically in a fibre network. A free space channel can provide a longer transmission distances that single photons are comfined to, specifically in a fibre network. A free space channel can provide a longer transmission distances that single photons are comfined to, specifically in a fibre network. A free space channel can provide a longer transmission distances that single photons are communication between two parties. This scheme has been implemented in fibre-based commercial QKD units in the form of the id3100 Clavis2. Using a concept analogous to the "plug and play" scheme, a comparative design will be implemented using polarisation encoding for a hybrid, wo-way, free space QKD and play" scheme, a comparative design will be implemented using polarisation and transmitted from Bob via a circulator and transmitted towards Alice's unit. The pulses are then compensated for any turbulence effects and reflected and attenuated to a single photon level. Alice then encodes the information onto each photon and transmits them back to Bob. A second compensation technique is performed at Bob's unit prior to measurement. The initial bright pulses can also be used as an inbuilt tracking unit for the system. Since the optics required for the transmitter's unit, is much samaller and cheaper than the receiver's unit, the free space Oly and play" scheme is ideal for connecting multiple end users to form a star topology network. References:[1] Muller, A. Herzog, T., Hutther, B., Tittei, W., Zbinden, H. and Gisin, N., Plug and play systems for quantum cryptography. Applied Physics Letters, 1966. 70(7): p. 793-795.

### 102 - Modelling the light curves of Fermi LAT millisecond pulsars Astro - Friday 12 July 2013 10:50

Primary authors: <u>VENTER, Christo</u> (NWU) Co-authors: JOHNSON, Tyrel (High-Energy S

Co-authors: JOHNSON, Tyrel (High-Energy Space Environment Branch, Naval Research Laboratory); HARDING, Alice (Astrophysics Science Division, NASA Goddard Space Flight Center); GROVE, Eric (High-Energy Space Environment Branch, Naval Research Laboratory) There are 40 millisecond pulsars (MSPs) in the second pulsar catalogue of the Fermi Large Area Telescope (LAT). This pulsar subpopulation is unique owing to their relatively small magnetospheres. This may result in radio emission originating at higher autitudes and covering larger solid angles than in the case of their younger counterparts. MSP magnetic fields may also be more complex and their masses larger. Furthermore, these MSPs exhibit some profile patterns that are not seen in younger pulsars. We modelled the MSP radio and gamma-ray light curves (LCs) using outer gap (OG), two-pole caustic (TPC), low-atitude slot gap, and pair-starved polar cap geometric models, combined with a semi-empirical conal radio model. We find that no model fits all cases, with the OG and TPC models providing best fits for comparable numbers of MSP LCs. We find a broad distribution of best-fit inclination angles as well as a clustering at large observer angles. The OG model furthermore seems to require relatively larger inclination angles as well as a clustering at large observer angles. The OG model furthermore seems to require relatively larger inclination angles. While the TPC model hinks at an inverse trend between the inclination angles and pulsar spin-down luminosity. We expect these tentative trends to strengthen with the accumulation of more data, and we will discuss their significance in the context of our geometric models. Future work will include the implementation of more data, and we will discuss their significance in the context and more complex radio emission patterns.

103 - The importance of damage tests	108 - Structural and e
Poster2 - Wednesday 10 July 2013 17.40	Poster1 - Tuesday 09 Ju
Primary authors: <u>SINGH, Ann</u> (CSIR, National Laser Centre)	Authors: DONGHO NGUI
Co-authors: KARSTEN, Aletta (CSIR, National Laser Centre); VAN WYK, Henk (CSIR, National Laser Centre)	A selection of ternary
Damage tests form an integral part of designing any system of apparatus for medical, industrial or personal use. These tests	investigated. First princ

most illustrative case is that of a laser system used in manufacturing. Such a system requires high power densities of atleast 1 MW.cm-2 to e.g weld a material. Now imagine if some element in the laser delivery system where to fail in the assembly and testing of the system or even in the operation of the system. Science fiction would be almost real.So a few steps to consider for optics or become even more important when the system incorporates a laser. This paper will look at a simple damage test experiments and discuss the parameters to be considered when doing such tests.Laser based devices rely on optics to deliver the laser light to a site particular case the mirror has not been damaged and can be considered for high power applications or setups. References[1] L Lamaign ere, T Donval, M Loiseau, J C Poncetta1, G Raz'e, C Meslin, B Bertussi and H Bercegol, 2009, Meas. Sci. Technol. 20 e.g for inspection of a material surface or treatment of skin cancer or even cutting an automobile part. The power required by each components used in a system would be the application, wavelength of the laser, the power required and duration of operation. This paper describes the process of testing an optic to determine what power density it can withstand. An unspecified mirror was subjected to power densities of 108-565 MW.cm-2 to determine the suitability of the mirror for high power applications. In this these applications is different. This results in a different level of risk associated with laser power/energy. Probably the (2009) 095701 ę

# 104 - Ultrafast photodynamics of charge transfer reactions in Indoline-sensitized ZnO solar cells

# Photonics - Tuesday 09 July 2013 15:40

Primary authors: ROHWER. Eqmont (Stellenbosch University) Co-authors: SCHWOERER. Heinrich (Stellenbosch University); SCHLETTWEIN. Derck (.); NYOKONG, Tebello (.); RICHTER, Christoph (.); LITWINSKI, Christian (.); MINDA, Iulia (Stellenbosch University); TAUSCHER, Gabriele (Stellenbosch University)

The surprising efficiency of some dye-sensitized solar cells is largely attributed to the ultrafast efficient electron injection from the occurs on the 100 fs time scale. The measurements also reveal the rates of competing decay mechanisms and the regeneration rate of dye molecules after oxidation. The effect of different redox couples on the operation of the cell and the effect of an external photo-excited state of the dye to the conduction band of the semiconductor. Femtosecond transient absorption spectroscopy measurements conducted on indoline-sensitized ZnO solar cells reveal this combination to be no exception. Primary charge transfer potential, as under working conditions, on the primary charge transfer is discussed.

# 105 - Structural and electronic properties of transition metal chalcogenides (MoS2 , Mo2 S4 , and Mo6 S8 ) Poster1 - Tuesday 09 July 2013 17:40

# Authors: <u>ONDZIBOU. Ninon Gildas</u> (University of the Witwatersrand)

semiconductors, The European Physical Journal B-Condensed Matter and Complex Systems, vol. 84, no. 6, pp. 1 – 7, 2012.[2] O. Sedelnikova, L. Bulusheva, and A. Okotrub, Ab initio study of dielectric response of rippled graphene, The Journal of chemical physics, vol. 134, no. 24,pp. 244707 – 244707, 2011.[3] D. Late, B. Liu, H. Matte, C. Rao, and V. Dravid, Rapid characterization of extended systems. The obtained band gaps agree with the experimental data.[1] A. Kumar and P. Ahluwalia, Electronic structure of Layered transition metal chalcogenides are inorganic materials similar to the graphene, but in contrast to graphene some of the essential for many applications including low dimensional transitors, optoelectronic devices and solar energy harvesters. MoS2 has a layered structure with each layer consisting of S-Mo-S sheets, consisting of an atomic plane of Mo sandwiched between two atomic planes of S in trigonal prismatic arrangement. While atoms in each layer are strongly bound, layers are attracted to each other by weak van der Waals forces conferring on MoS2 an anisotropic structure, and anisotropic electrical, optical, and mechanical We present the structural and elastic properties of three materials (MoS2 , Mo2S4 , and Mo6S8 ) predicted using these materials agree with experimental data. Thecalculated cohesive energy and formation energy show that these materials are perturbation theory in the GW approximation, currently the most accurate first-principles approach for electronic band structure of transition metal dichalcogenides monolayers 1 H-MX 2 (M=Mo, W; x= S, Se, Te) from ab-inition theory: new direct band gap transition metal chalcogenides, such as molybdenum disulfide (MoS2 ), have an intrinsic band gap. A band gap is a property Density functional theory (DFT)with the inclusion of Van der Waals interactions. The obtained equilibrium structural parameters for stable. Apart from above properties we present also the electronic properties(band gaps) of these three materials by the many-body ultrathin layers of chalcogenides on sio2/si substrates, Advanced Functional Materials, 2012. proper-ties [1,2,3].

# ectronic properties of chalcopyrite AIAgX2 and AICuX2(X= S, Se, Te). ly 2013 17:40

ADO. Guy Moise (University of the Witwatersrand)

Phys. Rev. Lett. 77, 3865 – 3868(1996).[2] Stefan Grimme; Semiempirical GGA-type density functional constructed with a long-range dispersioncorrection; Journal of Computational ChemistryVolume 27, Issue 15, pages 1787 – 1799, 30 November2006.[3] Kyuho Lee1, Eamonn D. Murray, Lingzhu Kong, Bengt I. Lundqvist and David C. Langreth; Higher-accuracy van Burke and Ernzerhof (PBE) [1].2. The PBE DFT-D2 method of Grimme [2] which adds van der Walls interactions of PBE.Results are given for the Equation of States (EOS), the optimized geometries, lattice constants, bulkmoduli, and its pressure components for solar cells, candidates for further numerical investigation, were identified based on structural stability and electronic structure properties.[1] John P. Perdew, Kieron Burke, Matthias Emzerhof; Generalized Gradient Approximation Made Simple; cells were properties were performed with three different approximations for the exchange-correlation energy.1. The Generalized Gradient Approximation to PBE.3. The vdW-DF2 approach of Langreth and Lundqvist [3] which includes van der Walls interactionsand an optimised version derivatives, Density of States (DOS) and band structures. The formation en-ergies, cohesive energies and elastics constant were used to predict the stability of the structures. Wecompared our results with previous works and experimental data. Potential solar compounds AIAgX2 and AICuX2 (X= S, Se, Te), that may be potential componentsof Theory (DFT) calculations for bulkstructural and electronic der Waals density functional ; Phys. Rev. B 82, 081101(R)(2010). ples Density Functional (GGA) by Perdew,

# 109 - Exploring Star Formation in Dwarf Galaxies at z~1 with the Hubble Space Telescope Astro - Tuesday 09 July 2013 11:10

### Authors: RAMRAJ, Riona (UCT, SAAO)

Redshift One LDSS-3 Emission line Survey (ROLES) was designed to specifically target this interesting galaxy population using spectroscopy, looking back in time when the Universe was less than half its current age. My Masters thesis uses data from the Hubble Space Telescope to conduct a follow-up study of the ROLES sample with near-infrared slitless spectroscopy for the first In the currently-favoured hierarchical formation model, all galaxies in the Universe were formed from the mergers of smaller (dwarf) galaxies. By studying these systems we can therefore get a better understanding of galaxy formation and evolution. The time.

# 110 - Experimental Setup in Cold Atom Experiment

Poster1 - Tuesday 09 July 2013 17:40

Primary authors: <u>DLAMINI, Sanele</u> (University of KwaZulu-Natal) **Co-authors:** SEMONYO, Malehohonolo (University of KwaZulu-Natal); MORRISSEY, Micheal (University of KwaZulu-Natal); PETRUCCIONE, Francesco (University of KwaZulu-Natal)

sub-Doppler temperatures for various types of experiments. In this poster the experimental setup for laser cooling and trapping of 87-Rb atoms with the aid of a MOT is presented. Such an experiment has a diverse setup, which includes; a vacuum system in which the cooling and trapping takes place. A laser system, which provides optical power for cooling; a magnetic field, which creates a trapping force for the atoms; and an imaging system with can be used to determine many of the properties of the atomic cloud. An overview of these systems will be presented as well as their performance. Over the last two decades there has been much research in the field of cold atoms. This field has lead to many breakthroughs in numerous fields including atomic and molecular physics as well as precision meteorology. The importance of these breakthroughs has resulted in several Nobel Prizes in Physics being awarded in this field. The magneto-optical trap (MOT) has become the power-house of such experiments. It allows researchers to routinely cool, trap and manipulate a large number of atoms at

# 111 - The variation of dose rate dependence parameters of synthetic diamond detectors with electron energy Applied - Tuesday 09 July 2013 16:00

Primary authors: <u>ADE. Nicholas (</u>University of the Witwatersrand, Johannesburg) Co-authors: NAM, Tom (University of the Witwatersrand, Johannesburg); MHLANGA, Sikhumbuzo (Charlotte Maxeke Johannesburg Academic Hospital)

more sensitive to the lower energy 7 MeV electron beam compared to the 12 MeV beam, a greater fraction of charge carriers could be preferentially trapped on the surfaces of the crystals for the lower electron energy compared to the higher energy if electron traps are present on or near the surfaces of the crystals. In this study, C-H centres have been identified by IR absorption spectroscopy as The study was conducted on one HPHT and seven CVD synthesised diamonds using two electron energies of 7 and 12 MeV. It defects possibly located on the surfaces of the crystals with a greater concentration occurring in the CVD diamonds compared to the HPHT sample. The observed dependence of A on electron energy for the CVD specimens could therefore be attributed to the The dose rate dependence parameters of eight synthetic diamond detectors have been investigated in the dosimetry of therapy electron beams according to Fowler's model. As modelled by Fowler, electrical conductivity, σ, and absorbed dose rate, a, are related by  $\alpha \propto \mathbf{m}^{\Lambda}\Delta$  where  $\Delta$  is the dose rate dependence parameter. The aim of the study was to investigate, in particular the dependence of  $\Delta$  on electron energy as it is often cited for diamond detectors that  $\Delta$  is independent of radiation energy and type. was observed that the  $\Delta$  values obtained with the CVD specimens varied with electron energy whereas the  $\Delta$  values obtained with specimen were found to be independent of the two electron energies. Given that the surfaces of the crystals could be greater presence of surface defects such as the C-H centres which could introduce electron traps causing a variation in the number trapped electrons relative to the number of free electrons between the surfaces and the bulk of the crystals. This study concludes that  $\Delta$  could vary with radiation energy depending on the characteristics of each diamond crystal. the HPHT Ъ

zause of its high resolution and high efficiency planar display. The oxide Si in high pressure mercury planar display phosphor. YVO4:Eu3+ thin films is one of the Si in high pressure mercury lamps, television cathode ray fued displays but 3+ horder have national the channeline. (10, 10, which is known for the second	rimary aumors: <u>VAN DEX WALT, Comenal</u> ( <i>Triysics Department, University of the Free State)</i> acuthors: TERBLANS, Koos ( <i>Physics Department, University of the Free State)</i> ; <i>SWART, Hendrik (Physics Department, University of the Free State)</i> action) A molecular dynamics simulation that made use of the Sutton-Chen many-body potential [1] calculated the bulk vacancy ormation energies (EV) for AI, NI, Cu, Pd, Ag, and Pt single crystals. The Ev values for single crystals with the surface orientations
Drepared by pulse laser deposition (PLD) which is known of lats. The films were deposited at room temperature with of VO4:Eu3+ have been studied. Photoluminescence (PL) by mm. This due to energy transfer to be u3+ ions from 1/2 mm. This is due to energy transfer to be u3+ ions from 1/2 mm. This cut to the transfer to be u3+ ions from 1/2 mm. This cut to the transfer to be u3+ ions from 1/2 mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. The transfer to the transfer to the transfer to the mm. The transfer to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the mm. This cut the transfer to the transfer to the transfer to the mm. The transfer to the transfer to the transfer to the mm. This cut to the transfer to the transfer to the transfer to the mm. The transfer to	ormation tenegoes (EV) for AI, NI, CU, FO, AG, and PT strage crystats. The EV values for single crystars with the surface ortentiators of (111), (100) and (110) were calculated at temperatures ranging from 0 K to 1000 K. In the case of Cu and AI which showed remetiting below 1000 K, EV values were calculated up to below their respective premeiting temperatures. The values obtained for acaancy formation energies at 0 K exhibited surface orientation dependence and compared well to values obtained from literature. 2-4] The (111) surface had the closest packed surface, with few atoms bonding to a surface adatom, and had the highest bulk acaancy formation energy. The (100) surface had average EV values that compare well with surface-independent literature values. 4] The (111) surface had deep surface bind average EV values that compare well with surface-independent literature values. 4] he (110) surface had deep surface bind average EV values that compare well with surface-independent literature values. 4] he (110) surface had heep surface bind average EV values that compare well with surface-independent literature values.
ohology and optical properties of D di d di vs vs vs vs vs vs vs vs vs vs vs vs vs	ment is associated with the provinging of the provinging of a product of the provinging of the proving
by of the Free State (QwaQwa Campus), Private Bag 54 address: koaolf@qwa.ufs.ac.zaZinc Oxide (ZnO) hod (CBD)from precursorscontaining varying molar hinescence properties of the samples were investigated A violet spectroscopy (UV) and Photoluminescence (PL). Prevente structure is modified cubic ZnO.As the molar content of the structure is modified cubic ZnO.As t	48–551.[4] Kraftmakher, Y. Phys. Rep. 1998, 299, 79-188. 119 - The role of catalytic residues in amidases as revealed by mutagenesis and X-ray crystallography Aphled - Tuesday 09 July 2013 11:30 Primary authors: SERAH, Kimani (University of Cape Town) co-authors: <u>SEWELL. Trevor (</u> University of Cape Town)
autorule or LNUs developed. The average particle size average particle size increases with an increase in the ce of nanocrystalities forming aggregated nanoflakes. P. The UV-Vis spectra showed that the absorption band ation of zinc acetate. The band gap energy of ZnO at ation of zinc acetate. The band gap energy of ZnO at access with an increase in the molar concentration bout any significant shift in position. M. M. <b>State State State 2</b> of a <b>RS. One and the same?</b>	Nitrilase superfamily amidases are thiol enzymes that catalyze the conversion of amides to their corresponding acids and momonia. A conserved Cys, Glu and Lys (CEK) catalytic triad has been identified in these enzymes, and catalysis shown to follow a ping pong bit bit mechanism in which the substrate forms at hioester with the catalytic cysteine. A 'second', structurally conserved acidy as a mediane at understanding the substrate forms at hioester with the catalytic cysteine. A 'second', structurally conserved acidy as a mediane at understanding the role of catalytic residues in amidases. The four catalysis has never been elucidated. This dudy was aimed at understanding the role of catalytic residues in amidases. The four catalytic residues in a range of this short alignatic amid substrates and the resultant proteins characterized by mass spectrometry and X-ray crystallography. Autation of the two catalytic glutamates and for enzymatic activity. Mass spectrometry showed that thioester acy-targene for the resultant proteins characterized by mass spectrometry showed that the importance of thermediates could be trapped by mutatino fine understale in unstable mutants with armide substrates resulted in difference and for enzymatic activity. Mass spectrometry showed that thioester acy-targenes are there acide acide acidenes in an indicates resulted in unstable mutants with armide substrates resulted in differenciation of the outlandity showed that thioester acyterations are acted by the endicates could be trapped by mutation of the outlandicates could be trapped by mutation of the outlandicate acyterates resulted in anticate active acyterates resulted in the two catalytic gutamates and for enzymatic activity. Mass spectrometry showed that thioester acyterates resulted in thermediates could be trapped by mutation of the outlandicates could be trapped by mutation activity activity.
two gorised as members of the Low Ionisation Nuclear leftned by emission spectra with relatively faint high ity ranges from the weak flux eminating from some in the line emission can completely dominate the host invey optical spectra of 20 LINERS identified in the use such spanning the largest possible luminosity range. I	we types of unexpected feactions: An SN2 substitution reaction leading to the displacement of the fluorine in fluoroacetamide was observed with the E61Q/L mutants, while Michael addition of acrylamide at the catalytic cysteine was observed with the mutants of ooth glutamate residues (E61Q/L and E139Q). These artifactual reactions not only emphasize the role that the two glutamates play nositioning the substrates but also demonstrate that E61 is not always necessary to catalyze nucleophilic attack by the cysteine. In dualition of K131 to a glutamine resulted in covalently molified protein that had a possible adipamide thioester intermediate trapped in the active site, suggesting a component of general acid catalysis. These results support a Cys, Glu, Glu and Lys (CEEK) catalytic etrad in which the two glutamates and the lysine function as a modular assembly.
antifection contracts in the provided and the paper concludes with <b>P</b>	is the standard of the free State) of the free State). Supervision of the Free State) Somethies of the Free State) Somethies: IFEBLANS, Koos (University of the Free State): Somethies: IFEBLANS, Koos (University of the Free State): SWART, Hendrik (University of
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lately, Cu-In system receives attention particularly for applications in solar cells, thin-film transistor liquid-crystal display, utra-large-scale integrated devices <sup>1,2</sup> . But studies on in segregating from the bulk to the surface and grain boundaries of a Cu systal are not available in literature. In this study, the focus is on measuring the bulk to the surface and grain boundaries of a Cu systal are not available in literature. In this study, the focus is on measuring the bulk to the surface and boundary segregation of in in avoit-systalline Cu crystal using Auger Electron Spectroscopy (AES) and time-of-flight secondary ion mass spectrometry TOF-SIMS) coupled with a programmable heater. AES measurements were carried out using constant temperatures in the emperature range 733 K to 853 K. The measured AES data showed that In segregate to the surface and it has reached a relative bigh surface concentration on the Cu surface. The AES measurements were carried out using constant temperatures in the middle of a grain on the surface. The average grain size was 112 µm which is much larger than the primary electron beam the middle of a grain on the surface. The average grain size was 112 µm which is much larger than the primary electron beam are entrative entation of the grains has on the In segregation data from two different grains. The effect that the urface orientation of the grains has on the In segregation data from two wing grains showed equal segregation rates, which is expected since the twin grains have the same surface orientation and a from two different grains. Hy: Hsich, Journal of Electronic Materials 2003, 37, 6(2) A.A. Wronkowski, <b>a</b> . Skowno <b>a</b> ski, Journal of Alloys and Compounds 009, 479, 583.(3) J.S. Fang, H.Y. Hsieh, Journal of Electronic Materials 2007, 36, 2, 129.

118 - The calculated vacancy formation energies of AI, Ni, Cu, Pd, Ag, and Pt.

112 - YVO4:Eu3+ thin films prepared by PLD

hexagonal close-packed structure, its signature is expected to be seen in the diffraction pattern as has been observed by Woo et al in steady state transmission electron diffraction. Time monthing account of the seen in the diffraction pattern as has been observed by Woo et al due to the remarkable combination of prospective low cost of manufacturing and rapid improvement of performance approaching the traditional silicon solar cells [1]. However, bulk heterojunction organic solar cells can suffer from degradation of the top electrode, which is normally low work-function aluminium (AI) that is reactive and can easily be oxidized in air [2]. In this study we The Virtual Observatory (VO) is a powerful medium of training as it brings vast astronomical resources, along with very easy to use but highly sophisticated techniques. It allows students and teachers to conduct highly informative experiments/exercises with of providing access to the huge collection of astronomical data by making it understandable for students interested in Astronomy. Our goal is to make the VO a standard with a set of dedicated tools and exercises which teachers at the universities can use to laboratory conditions. Furthermore, degradation mechanisms of organic solar cell devices are discussed. References[1] W. Ma, C. Yang, X. Gong, K. Lee and A.J. Heeger, Adv.Funct.Mater 2005(1617-1622)15[2] H. Oh, J. Krantz, I. Litzov, T. Stubhan, L. Pinna and C.J. Brabec, Sol.Energy Mater.Sol Cells 2011 (2194-2199) 95 Trilayered transition metal dichalcogenides such as our sample 1T-TiSe, have been studied for many years as systems with strong electron-electron and electron-phonon correlations. The main attraction to this family of compound is its potential to exhibit a pulse (ultrashort electron pulse) takes the snapshot of this evolution of the lattice generating an electron diffraction pattern of this in steady state transmission electron diffraction. Time-resolved measurements as well as the behaviour of the charge density wave for various pump fluences shall be investigated. We investigate the suppression of the charge density wave (CDW) order, measure relatively simple and inexpensive tools. NRF has approved to establish South African Virtual Observatory (SAVO) which has already started programmes to train students within the National Astrophysics and Space Science Programme (NASSP) and has NASSP honours course with great success. We intend to run a series of workshops within South Africa and Africa with the intention Bulk heterojunction Organic photovoltaics devices have drawn a lot of attention as means for the renewable energy conversion was fabricated by spin-coating poly(3,4-ethylenedioxythiophene) poly(styrenesulfonate) (PEDOT:PSS) polymer on a glass substrates pre-coated with a layer of transparent indium-tin-oxide (ITO) followed consecutively by layers of blend of poly(3-hexylthiopene) (P3HT) and [6,6] -phenyl C61-butyric acid methyl ester (PCBM), ZnO nanoparticles and evaporation of aluminium metal as cathode electrode. The configuration of the device is ITO/PEDOT:PSS/P3HT:PCBM/ZnO nanoparticles/AI. The power conversion efficiency (PCE) of 2.37 % was recorded from device with a concentration of 0.5 mg/ml, ZnO nanoparticles as electron extraction layer whereas the PCE of 0.20 % was recorded from the same device after 10 days of storage at ambient ground state phenomenon known as charge density waves whose detailed physical origin has been controversially determined.We shall be using an ultrafast femtosecond laser based on pump-probe technique, namely ultrafast electron diffraction, to investigate some of the noble features associated with this crystal. A pump laser pulse excites the crystal from its ground state and the probe the electron-phonon coupling time, and determine the CDW recovery process. With sufficient pumping fluence we might see a high developed several student projects with the help from other VO projects across the globe. The SAVO aims to help other institutes and universities within South Africa and Africa to develop similar student projects with help from IAU Office of Astronomy for Development (OAD) hosted at SAAO. These projects demonstrate the latest, interesting results in astronomy and at the same time expose the students to modern developments taking place in the astronomy as well as IT domains. The projects deal with different astronomical topics ranging from our solar system to the most distant galaxies. They are developed in such a way that they can be adapted for students with different backgrounds in science. The student projects were applied at the NASSP summer school and present the performance data of the organic solar cell (OSC) device with ZnO nanoparticles as electron extraction layer. The device Primary authors: <u>MBULE. Pontsho Sylvia</u> (University of the Free State) Co-authors: SWART, Hendrik (University of the Free State): NTWAEABORWA, Martin (University of the Free State) introduce the knowledge and beauty of the sky which is hidden behind huge amounts of data. temperature CDW phase appearing in the diffraction patterns. Email: suleiman@sun.ac.za Co-authors: HEINRICH, Schwoerer (Supervisor); KERSTIN, Haupt (Research Colleague) 129 - Degradation of organic solar cells with solution processed ZnO 128 - The Virtual Observatory - A New Era for Astronomy Education Authors: BARWAY, Sudhanshu (South African Astronomical Observatory) Primary authors: <u>SULEIMAN, Aminat Oyiza (</u>Laser Research Institute) DCMPM2 - Wednesday 10 July 2013 16:00 Education - Tuesday 09 July 2013 11:10 Photonics - Tuesday 09 July 2013 16:00 Optical second harmonic (SH) generation is a versatile tool to investigate charge separation processes at buried interfaces of centrosymmetric systems. Using femtosecond laser pulses (800 nm, 80 fs, 80 MHz), we perform a simultaneous measurement of the electric field induced second harmonic (EFISH) in transmission and in reflection at the silicon/silicon dioxide (Si/SiO2) interface the SH signal increases quadratically with incident intensity, as could be expected, and eventually saturates. However in the case of digestion can be used as manure. The co-digestion of cow dung, donkey dung, goat dung and horse dung at different mixing ratios was investigated. The investigation was carried out using a 1 m3 field batch biogas digester. The co-digestion of 25% cow dung and transmission, the SH signal also initially increases quadratically, reaching a maximum before decreasing with even higher input plasma (the solar wind). At times the disturbances to the geomagnetic field caused by the buffeting received from the solar wind is strong enough to induce currents in earth that are closed in terrestrial conductor networks like power distribution lines. When these system and permanent damage to the power transformers. Forecasting these events will enable power utilities to mitigate the impact on the power system. We discuss progress toward an integrated GIC prediction framework. The first part of the talk outlines The model is based on an empirically developed neural network (NN) based predictor of perturbations in the northern (X) and eastem (Y) components of the geomagnetic field that uses solar wind plasma and magnetic field measurements as input. Solar wind measurements are streamed from spacecraft located in the upstream solar wind, resulting in a lead time of about 1 hour depending on the speed of the solar wind. The Wang-Sheely-Arge (WSA) model is a magneto-hydrodynamic model that estimates solar wind plasma and magnetic field parameters from observations of the solar corona - up to days in advance of their arrival time 25% donkey dung with 25% horse dung and 25% donkey dung produced the highest total biogas yield of 6.96 m3. However, the co-digestion of 37.5% cow dung and 37.5% donkey dung with 12.5% horse dung and 12.5% goat dung produced a total biogas yield of 6.3 m3. In addition, the co-digestion of 12.5% cow dung and 12.5% donkey dung with 37.5% horse dung and 37.5% goat dung produced the least total biogas yield of 5.82 m3. The substrates were analyzed for total solids, volatile solids, total alkalinity and calorific value before they were co-digested at different mixing ratios. The ammonia-nitrogen for all the mixtures was within the trials. The mixture of 25% cow dung and 25% donkey dung co-digested with 25% goat dung and 25% horse dung produced the from a thin silicon membrane (~10 μm). Experimental results will be presented and discussed. We find that, in the case of reflection, This paper presents work in progress towards extending the lead time for forecasting space weather related geomagnetically induced currents (GICs) in power lines. The earth's magnetic field is connected to, and perturbed by the continuous outflow of solar currents flow to ground via the neutral connection of Y-connected power transformers, they may cause disturbances on the power at the bow shock. We investigate the feasibility of using WSA estimates of solar wind parameters with over 24 hours of lead time as Biogas technology converts organic wastes into biogas, which consists of about 80% methane. The digester effluent after expected range (150 to 1000 mg/L) for optimum methane production while the pH values ranged from 6.8-8.1 for all co-digestion the chain of events leading to induced currents and the second part will address the progress towards a working prediction model 126 - Performance monitoring of a Field-Batch Biogas Digester fed with agricultural wastes at different mixing Primary authors: NDEBEKA, Wilifid (Laser Research Institute, University of Stellenbosch) Co-authors: NEETHLING, Pieter (Laser Research Institute, University of Stellenbosch); STEENKAMP, Christine (Laser Research Institute, University of Stellenbosch); STAFAST, Herbert (Institute of Photonic Technology (IPHT), Jena, Germany); ROHWER, Erich (Laser Research input to the X, Y prediction model. If proved to be feasible, the model may significantly increase the mitigation time. Co-authors: MAKAKA, Golden (University of Fort Hare); MAMPHELI, Sampson (University of Fort Hare) intensities. Possible explanations are presented briefly and planned future work suggested. biogas yield with the highest methane yield of 70% than the other mixing ratios. Primary authors: MUKUMBA, Patrick (university io Fort Hare Physics Department) Primary authors: <u>LOTZ</u>, <u>Stefan</u> (SANSA) Co-authors: C/LL/ERS, Pierre (SANSA); ALAM/REW, Netsanet (SANSA) 123 - Progress towards a GIC prediction framework Space Science - Tuesday 09 July 2013 15:40 Photonics - Wednesday 10 July 2013 14:10 Poster2 - Wednesday 10 July 2013 17:40 Institute, University of Stellenbosch)

ratios

127 - Observation of structural dynamics of 1T-TiSe, using femtosecond electron diffraction

122 - Simultaneous measurement of EFISH in transmission and in reflection from the Si/SiO2 interface of a thin

membrane.

131 - The effect of SLM dependent dispersion on spatial beam shaping	135 - The Impact of Low Intensity Laser Irradiation on Lung Cancer Stem Cell Viability and Proliferation
Principilius - Weuresday to July 201, 91, 90 Primary authors: <u>SPANGENBERG, Dirk-Mathys</u> (University of Stellenbosch) <b>Primary authors:</b> PORBES, Andrew (CSIR); DUDLEY, Angela (CSIR); NEET/LING, Pieter (Stellenbosch University); ROHWER, Erich (Sellenbosch <b>Co-authors:</b> PORBES, Andrew (CSIR); DUDLEY, Angela (CSIR); NEET/LING, Pieter (Stellenbosch University); ROHWER, Erich (Sellenbosch	Fritourius - weathesday to buy 2015 09.20 Primary authors: <u>CROUS, Anna Maadalena</u> (Anine) Co-authors: ABRAHAMSE, Heidi (Heidi
<i>University</i> ) Spatial light modulators (SLM) used for spatial modulation of lasers are often used in conjunction with very narrow bandwidth laser light where diffractive dispersion could be approximated as a constant. It is known that diffractive dispersion is inversely proportional to wavelength and this effect can be compensated for depending on the optical set-up. SLMs use birefingent liquid crystal pixels each with adjustable refractive index at a specific polarization. The range of the adjustable refractive index is wavelength dependent. This adds an additional SLM dependent dispersion effect when using SLMs. Note that we distinguish between diffractive dispersion and SLM dependent dispersion. SLMs are therefore calibrated in order to have linearly adjustable phase retardation of light incident on the pixels between zero and two pi for a specific wavelength. It is therefore unavoidable when using the same SLM, to do beam shaping of a source which emits multiple wavelengths or a wide bandwidth, that the device will not modulate all wavelengths between zero and two pi. Yen unmerically investigate the effect of SLM dependent dispersion on spatial modulation of light incident on a 2D SLM. We further show that it is possible to modulate multiple wavelengths between zero and two pi despite the SLM dependent dispersion.	A. Crous and H. Abrahamse Laser Research Centre, University of Johannesburg, P.O. Box 17011, Doornfontein, Johannesburg, 2028, South Africa Email: habrahamse@uj.ac.zaAbstract. Background: Cancer stem cells or turmour initiating cells are cells that have been attributed to metastatic drive and turmour genesis. These cells contribute to cancer recurrence, metastasis aggressiveness and resistance to threapy. Laser tradiation has been shown to have a diverse range of clinical applications including wound healing and photo dynamic therapy (PDT). Middle infrared (MIR) radiation has shown to inhibit cellular proliferation and induce morphological changes to the cytoskeletal dynamics of A549 lung cancer cells. Recent studies done using Low Intensity Laser Irradiation (LILI) using near-infrared light with a wavelength of 636 nm and fluence between 5-15 J/cm2 on adipose derived stem cells (ADSCs), have shown to have a nicrease in proliferation, viability and differentiation into smooth muscle cells. The effects of LILL on scale and a fluence between 5-15 J/cm2. Where after cellular two schemes are monitored after several time intervals to evaluate proliferation and viability with the view to establish at what wavelength of 680 nm and a fluence between 10-20 J/cm2, where after cellular two tensory session and viability and viability and viability as a differentiation into smooth muscle cells. The effects of LIL on isolated or decreased or decreased proliferation, vability and differentiation into smooth muscle cells. The such state cellular proliferation and viability and statemetical statemetical scheme calls and viability and differentiation into smooth muscle cells. The effects of LIL on isolated proliferation and viability with the view to establish at what wavelength and fluence after a specific incubation time LIL causes increased or decreased proliferation and viability. Discussion concorrent discussion discovered differentiation and viability and dintervation distraction discovered differentiation concorrent disco
1.5 - Analysis of electron diffraction parterns in DCNGI saits Postert - Tuestay 09 July 2013 17:40 Primary authors: OLAOYE: Ovideni Opevini (SU)	and comparing the impact of equivalence ratio and temperature of input air on the conversion efficiency of
Co-authors: ERASMUS, Nicolas (SU); VON FLOTOW, Andrea (SU); SMIT, Bart (SU); SCHWOERER, Heinrich (SU) We investigate a donor-acceptor quasi 1D organic molecular crystal, Cu [R1, R2 – DCNO]]2 (R1 and R2 are radicals), using	a downdraft biomass gasifier. Poster2 - Wednesday 10 July 2013 17:40
ultrafast electron diffraction technique. These crystals are radical anion salts and are famous for their high anisotropic electric conductivities and their low temperature Peierl's transition from metal to insulator, with up to eight orders of magnitude conductivity	Primary authors: <u>NWOKOLO. Nwabunwanne</u> (University of Fort Hare, Institute of Technology) Co-authors: MAMPHWELI, Sampson (University of Fort Hare); MEYER, Edson (University of Fort Hare)
change, depending on the radical used. The signature of the intensity distribution of the {h0} Bragg reflections along the [010] Laue compared and compared with the theoretical simulation. The formation and dynamics of 3-fold periodicity charge density wave (CDW) in these crystals, which are mediated by $d$ -p- $\pi$ tybridization and the coordination and other and event and in the second radius of the project is to study the photo-induced Peierl's transition with on-going research in our laboratory. The ultimate aim of the project is to study the photo-induced Peierl's transition with sub-picosecond temporal resolution by means of ultrafast electron diffraction. The poster will present the theoretical background of the project, and highlight the subtle and difficult analysis of our transient diffraction patterns.	The need for a sustainable and renewable alternative to our fast depleting conventional energy source has been of great concern. The continuous climatic change, which is caused by the world reliance on fossil fuels for its energy needs, has created a desperate situation. The conversion of biomass materials into a suitable form of energy such as electricity and fuel holds a great potential. This situation. The conversion of biomass materials into a suitable form of energy such as electricity and fuel holds a great potential. This is because it is a reveable source of energy, abundant and environmentally friendly. This conversion can be achieved via different route of which gasification is one. Biomass downdraft gasifie is a viable technology for generation of electricity. This is supported by its low tar concentration, low ash carryover and high char conversion. However a number of factors influence the efficiency of
133 - Relative stability of graphene and carbon nanotube structures	this type of gasifier system. Therefore this study is aimed at investigating the effect of two major factors; equivalence ratio and temperature of input air on conversion efficiency of a downdraft gasifier system. This will be achieved by using a downdraft gasifier
DCMPM1 - Tuesday 09 July 2013 11:50 Authors: <u>SHAI, MOSHIBUDI (</u> university of limpopo); MOSUANG, Thuto (university of limpopo); RAMMUTLA, Erasmus (university of limpopo)	computer simulation program. A detailed and graphical analysis of how these two factors affect efficiency, gas composition, and quality of gas as defined by its heating value will be presented in the final paper.Keywords: Biomass gasification, downdraft gasifier, an unchance of the presented of the final paper.Keywords: Biomass gasification, downdraft gasifier,
Abstract. Molecular dynamics simulations were used to study properties of graphene and single walled carbon nanotube. The formulation of the Tersoff bond-order potential was used to investigate the structural properties and thermodynamics properties of these two carbon polymorphs through a range of temperature. The structural properties were studied using the radial distribution futcions effects and the thermodynamics effects were studied using the energy-temperature and volume-temperature plots. Similarities and differences in graphene and carbon nanotubes are discussed.	equivalence ratio, temperature of input an 137 - Stability of a laser cavity with non-parabolic phase transformation elements Photonics- Friday 12 July 2013 11:10 Authors: <u>LTVIN, loor</u> (CSIR NLC)
<b>134 - Search of invisible anomalous Higgs boson decays with the ATLAS detector at the LHC</b> NPRP - Wednesday 10 July 2013 11:10 Primary authors: <i>CARRILO-MONTOYA</i> , German David (University of the Witwatersrand) Co-authors: <u>MOLEFI, Itumeleng</u>	In this work we present a general approach to determine the stability of a laser cavity which can include non-conventional phase transformation elements. We consider two pertinent examples of the detailed investigation of the stability of a laser cavity firstly with a lens with spherical aberration and thereafter a lens axicon doublet to illustrate the implementation of the given approach. In the particular case of the intracavity elements having parabolic surfaces, the approach comes to the wellknown stability condition for conventional laser resonators.
A direct search for evidence of Higgs boson decays to invisible particles performed at the CERN Large Hadron Collider is presented. The interpretation of the analysis results place limits on the branching fraction for the Standard Model (SM) Higgs boson to decay into invisible particles, where a non-zero invisible branching fraction could provide evidence for the production of possible dark matter particles and more generally provide hints of beyond the SM physics. In addition, limits are set on any neutral Higgs-like particle, produced in association with a Z boson and decaying predominantly to invisible particles. No deviation from the SM expectation is observed in the search, which uses 4.7tb <sup>-1</sup> of 7TeV pp collision data and 20.7tb <sup>-1</sup> of 8TeV <i>pp</i> collision data collected by the ATLAS experiment at the LHC.	139 - Studies of the amplitude ratios in the atmosphere of the sun Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>ABEDICAMBA OYIRWOTH. Patrick</u> (North West University, Mafikeng Campus) Observational data of the line width measurement, surface luminositypulsation amplitude, surface velocity amplitude and Unlishion amplitude ratio in the solar atmosphere exists. We present an attempt to model the amplitude ratiosing a radial pulsation occet that includes non-local convection and consistentitreatment of radiation. Previous attempts to model the above mentioned data werepartially successful because radiation treatment was approximate. In this talk lwill discuss the models and some of the results we obtain

140 - Production and characterisation of silicon nanoparticles for printed electronics Poster1 - Tuesday 09 July 2013 17:40	144 - Quantum entanglement with a Hermite-Gaussian pump Poster1 - Tuesday 09 July 2013 17:40
<b>Authors</b> : <u>UNUIGBE</u> . <u>David</u> (University of Cape Town) The establishment of printing technologies, using nanoparticle based inks, promises inexpensive manufacture of electronic devices. However, to produce working devices, nanoparticles have to meet requirements on size, shape, and composition. In the application of silicon nanoparticles in electronics, it is important that a network of interconnecting particles is formed through which charge transport can take place. Of further importance is that there is an absence of surface oxide in order to maintain a direct silicon-silicon connection within the network. In this work, cheap and scalable production of silicon nanoparticles is achieved efficiently with a top-down process of mechanical attrition by high energy milling. Scanning electron microscopy studies reveal that silicon-nanoparticles produced by this method have a range of shapes and sizes. Compositional studies using energy dispersive X-ray spectroscopy (EDX) and X-ray photoemission spectroscopy (TEM) reveal the impurities present in the milled silicon nanoparticles and their surface properties. Transmission electron microscopy (TEM) reveals a polycrystalline structure with a grain	Primary authors: <u>MCLAREN, Metanie</u> (CS/R National Laser Centre) Co-authors: ROWREN. Jacquiline (University of Glasgow); GIOVANNINI. Daniele (University of Glasgow); PADGETT, Miles (University of Glasgow); ROUX, FS (CSIR National Laser Centre); FORBES, Andrew (CSIR National Laser Centre) Typically, a Gaussian mode is used to pump a non-linear crystal to produce pairs of retangled photons. We demonstrate orbital angular momentum (OAM) entanglement when a non-fundamental mode is used to pump a non-linear crystal. An approximation to an HG10 Hemite-Gaussian beam is produced by introducing a phase step into the transverse profile of the pump beam. We show both OAM and angular position correlations between the entangled pair of photons, by using two separate spatial light modulators to perform the measurements. The transfer of the OAM spectrum of the pump beam to the entangled photons is clearly illustrated and corresponds well with previous results demonstrating OAM conservation. This is the first step towards tailoring the entangled quantum states.
size of about 10 nm. The TEM micrographs do not show any presence of a thick oxygen layer, but a thin disordered layer less than 1 nm. The analysis of the high energy milled silicon nanoparticles reveals that the oxygen contamination during the milling process is low and that the termination of the dangling bonds oxygen passivates the surface against complete oxidation leading to the formation of stable nanoparticles are not inaliting. Juint allow change transport through the surface making them ideal for producing semiconducting nanocomposites particles are not initiating. Juint allow change transport through the surface making them ideal for producing semiconducting nanocomposites particularly for printed electronics.	145 - High Voltage Board for the Mobile Test Bench for the ATLAS Detector Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>REED. Robert (University of Witwatersand)</u> Wits is developing an electronics lab oserve the upgrade needs of read-out electronics of the ATLAS detector. A first step in this program is the development of a test bench, the MobiDlick4 system, for the readout electronics of the Tile Calorimeter. The
141 - Thermodynamic Characteristics of a Large Scale Downdraft Gasifier in a Scalar Energy Field Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>ERO, Felix (University of Fort Hare)</u> Counthors: MAKAKA, Golden (University of Fort Hare); MAMPHWELI, S.N (Fort Hare Institute of Technology(FHIT) University of Fort Hare, South Africa)	architecture of the MobiDick4 system will be reviewed. Emphasis will be made on the re-design of the High Voltage controller card. Additional functionality needs to be incorporated, absent in the previous design. <b>146 - Higgs to Four Lepton</b>
Thermodynamic Characteristics of a Large Scale Downdraft Gasifier in a Scalar Energy Field Ero F.A1 , Makaka G.1 and Mamphweli S.2Department of Physics1, Institute of Technology2 University of Fort Hare, South Africa1AbstractA thermodynamic evaluation of parametric characteristics of a large-scale downdraft gasifier in a scalar energy field has been made, as a preliminary approach to assess the technical feasibility of electrical energy production from a large-scale downdraft gasifier. Thermodynamic evullibrium calculations have been made to predict conversion levels in a reactor using pine wood as a biomass feedstock and air	Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>REED. Robert</u> (University of Witwatersrand) With the discovery of a Higgs-Like boson at the LHC a new era in particle physics opens up. Results on the investigation of the spin-CP properties of the newly discovered Higgs boson will be presented with the H->ZZ->4I decay.
as the gasifying agent. The performance of the biomass gasifier system is evaluated in terms of equivalence ratio, producer gas quality, and cold gas efficiency. Mass and energy balance in a 300m3/h gas production reactor to examine the reliability of the results generated. The allowable electrical efficiencies of the pine wood product-gas in a scalar energy field have been calculated for different gasifier operating conditions, namely air/biomass ratio and gasifier operating temperature. The final paper will present the results obtainedKeywords: Biomass; Gasification; Producer gas; Downdraft gasifier; Equivalence ratio, Scalar energy field	147 - A 40 Gbps Wavelength Division Multiplexing (WDM) Optical Network for Data Transmission for MeerKAT Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>KOUROUMA. Hamed</u> (Nelson Mandela Metropolitan University) Co-authors: ROTICH. Encoti (Nelson Mandela Netropolitan University): GBBON. Tim (Nelson Mandela Metropolitan University): LEITCH, Andrew (Nelson Mandela Metropolitan University):
142 - Pulse Delay Chromatic Dispersion Measurements in Single Mode Fibre Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>MASSIN. Shuktee</u> (NMMU Physics Department) Co-authors: AOTCH KIPNOO. Encon (NMMU Physics Department): GAMATHAM, Romeo (NMMU Physics Department); LEITCH, Andrew (NMMU Physics Department); GIBBON. Tim (NMMU Physics Department)	The MeerKAT telescope, as a precursor to the Square Kilometre Array (SKA), is expected to have 64 dish antennas, each delivering data rates up to 40Gbps. This paper reviews the optical wavelength division multiplexing technique (WDM) and how the method can be used to drive the 40Gbps links required for each of the MeerKAT dish antennas. We report on a 8x5Gbps WDM optical system simulated under VPlphotonics, which led to bit-error-rates (BER) estimations for each channel that met the elecommucations target of BER < 10-9 at an optical receiver sensitivity anoth-caller for the avenuated for the schemets considered. The results obtained show error free transmission for the 8 channels considered in the system This demonstrates that the reservence.
In recent years, there has been a rising demand for high bandwidth in long haul fibres to assist with high-speed data transmission. Chromatic dispersion limits high-speed data transmission making it essential to perform chromatic dispersion measurements. Chromatic dispersion measurements play an important role during the manufacturing processes of the optical fibre, in characterizing the different types of optical fibre, when designing optical networks and in transmission penalty estimations. In this paper, a unique laboratory setup based on the pulse delay technique was used to characterize the chromatic dispersion in a single mode fibre. The chromatic dispersion of a 6.1km long G.652 single mode fibre was measured within the 1550nm to 1553mm wavelength range. The dispersion values obtained were in the region of 15.3-20.0ps/nm.km, which compares well with the theoretical values for the G.652 optical fibre.	WDM setup could successfully be implemented for the optical data transport network of the MeerKAT telescope. <b>148 - The effects of substrate temperature on the structure, morphology and photoluminescence properties of pulsed laser deposited Y3 (AI, Ga)5012:Ce3+ nano thin films.</b> DCMPM1 - Tuesday 09 July 2013 14:50 <b>Primary authors:</b> <u>DLAMM1, Sibp</u> (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): Physics Department): Physics Department): Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Physics Department): NTWAEABORWA, Odireleng (University of the Free State: Phy
143 - Bessel-Gaussian entanglement Photonics - Tuesday 09 July 2013 11:10 Photonics - Tuesday 09 July 2013 11:10 Primary authors: MCLAREN Melanie (CSIR National Laser Centre) Coauthors: PADGETT, Miles (University of Glasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) Coauthors: PADGETT, Miles (University of Glasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) Coauthors: PADGETT, Miles (University of Glasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) Coauthors: PADGETT, Miles (University of Glasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) coauthors: PADGETT, Miles (University of Clasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) coauthors: PADGETT, Miles (University of Clasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) coauthors: PADGETT, Miles (University of Clasgow); ROUX, FS (CSIR National Laser Centre), FORBES, Andrew (CSIR National Laser Centre) constructs of the BG modes, allows greater control over quantum state preparation, allows a greater number of OAM modes to be measured, thereby increasing the degree of entanglement of the measured quantum state. We demonstrate entanglement in items of the BG modes and show that a greater number of OAM modes can be observed in quantum entanglement by calculating the demonstrate that the reconstruction property of BG modes can be observed in quantum entanglement by calculating the concurrence of the quantum state at different positions of the obstruction.	LEDs have shown the potential to replace incandescent and fluorescent lamps as source of lighting. Recently, Ce3+-doped garnet phosphors such as Y3(A),Ga)5012:Ce3+are attracting attention in the application for white LEDs. The Ce3+ ion is responsible for nanosecond decay time and an interacting attention in the application for white LEDs. The Ce3+ ion is responsible for nanosecond decay time and an interacting attention in the application for white LEDs. The custrate responsible for nanosecond decay time and an interacting attention and solution the substrate temperature plays a critical role in the growth of the films during Pulsed laser deposition (PLD). The movement and interaction on the surface of the substrate temperature plays of these deposited particles. Research on the influence of substrate temperature on Y3(A),Ga)5012:Ce3+ thin films prepared by PLD with the ovariation or substrate temperature and monophological properties of SUA(Ga)5012:Ce3+ thin films prepared by PLD with the variation or substrate temperature and monophological properties of Y3(A),Ga)5012:Ce3+ thin films prepared by PLD with the variation or substrate temperature for Nigh Photoluminescence (PL) intensity. this paper reports the effects of substrate temperature for Nigh Photoluminescence (PL) intensity. This paper reports the effects of substrate temperature on Y3(A),Ga)5012:Ce3+ thin films prepared by PLD with the variation or substrate temperature for Nigh Photoluminescence (PL) intensity. This paper reports the effect of substrate temperature for Nigh Photoluminescence of SAM) indicated PLD. When we observed for 300°C substrate temperature for Nigh Photoluminescence of SAM indicated PLD. The work of the proved for 900°C but well defined grain growth was observed for 300°C but well defined grain growth was observed for 300°C but well defined grain growth was observed for 300°C for Nigh SAM (Sa)5012:Ce3+ thores the emission spectrum of the proved homogeneous distribution of elements on the surface of the film shell exclusted conp

grid 155 - Research progress in the $H \rightarrow ZZ^{(*)} \rightarrow \tau^+ \tau^- I^+ I$ decay channel NPRP - Wednesday 10 July 2013 09:20 $\gamma$ (University of the Authors: <u>HAMITY. Guillemo</u> (Msc Physics (WITS))	The Higgs to $ZZ^{(*)}$ to $f'f'f'$ decay channel has good signal to background ratio and can be used to reconstruct the mass vith quite good resolution for an intermediate mass range Higgs ( $m_Z < m_{H_2} < 2m_{Z}^{(*)}$ ). This makes the $ZZ^{(*)}$ on al field regime. We use a most relevant channels to study at the LHC, where it has been found that $m_{H_2}^{-}$ 125 GeV. Although the Higgs to $ZZ^{(*)}$ is noncleal methods to played an important role in this discovery, the decay leptons considered excluded Z bosons decaying into $\tau$ lepton the Kerr spacetime. Pulsar this lie in the hard-to-detect hadronic or leptonic $\tau$ decays. A study which includes Z decaying into $\tau$ is beneficial to sortical robigs channel $H \to ZZ^{(*)} \to \tau^* \tau^* f' f'$ , $(f = e \sigma r \mu)$ will be presented and discussed.	plane of the black-hole. In <b>156 - Magnetic properties of the (Cr<sub>100-x</sub>Al<sub>x</sub>)<sub>99</sub>V<sub>1</sub> alloy system I behavior of a pulsar signal DCMPM2 - Tuesday 09 July 2013 14:10 sources are needed for the Primary authors: <u>MUCHONO. Blessed</u> (University of Johannesburg) jation on the South African <b>Co-authors</b>: SHEPPARD, Challes (University of Johannesburg); PRINSLOO, Aletta (University of Johannesburg)</b>	The magnetic phase diagram of the $Cr_{100,AI_x}^{0}$ alloy system is unique amongst Cr alloy systems because it minimum at the triple point concentration $x_c = 2$ , where the incommensurate spin-density-wave (SDW) and compases consit with the paramagnetic (P) phase [1]. The interesting properides of this system were previously vadition of 5 at % No to form a $(Cr_{100,AI_x})_{AI_y=MO_s}^{0}$ alloy system [2]. Antiferromagnetism (AFM) in this system were previously vadition of 5 at % No to form a (Cr_{100,AI_x})_{AI_y=MO_s}^{0} alloy system [2]. Antiferromagnetism (AFM) in this system were below 4 K in the range $2 \le x \le 6$ [2]. Wo suppresses AFM in Cr and its alloys through electron hole pair breaking electron scattering [1]. For comparison, the present study investigates the magnetic properties of the Cr <sub>100,AI</sub> .	NNIsy", is a term which was through the addition of V. This reduces the AFM in Cr alloys through amediating to X, measure ally greater than 1 km/s, are through the electron-to-atom ratio [1]. Electrical resistivity (p), Seebeck coefficient (S) and magnetic susceptibility (X) measure than 1 km/s, are tunction of temperatures in the range 2 K $\tau \leq 300$ K, were carried out on the (Cr <sub>100,X</sub> AI) <sub>30</sub> V alloy system, with the first such event, temperatures ( $T_N$ ) obtained from all these measurements decrease with AI concentration, disappearing near receivers by quasi-periodic near reappearing for $x > 4.5$ , $\rho(T)$ and $S(T)$ for samples with $x \geq 6.1$ show smeared anomalies making the determinatio in the negitistie ionosphere However, these anomalies are sharp in $\chi(T)$ , proving that it is an important tool in probing AFM in this system. The perist on this event, Groott show that the addition of just 1 at % V to the $Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. The mediate of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detaine active concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system suppresses AFM in the concentration range 1. Detained of the $(Cr_{100,X}$ alloy system	FRINNI event. 157 - Study of fast neutron irradiation induced damage on Graphite and Zircaloy-4	9 Primary authors: <u>MAHAFA. Tshepo (</u> University of Johannesburg) Co-authors: DANIELS, Graham (Necsa): CARLESCHI, Emanuela (University of Johannesburg); FRANKLYN, Chris (Necsa)	Tshepo Mahafa1, Graham Daniels2, Emanuela Carleschi1, Chris Franklyn21Department of Physics, University o supercomputing facilities at Johannesburg, South Africa2South African Nuclear Energy Corporation, Pretoria, South Africa ABSTRACTIn orde of radio galaxies. I will also the damage effects on nuclear reactor core structural materials by fast neuron irradiation, the South African or a variety of Astronomical Corporation (Necsa) in collaboration with the University of Johannesburg (UJ) commenced a study of fast neuron irradiation.	s of PbS nanoparticles determined in the fuel element in the reactor core. The damage of these n effector, while zirclardy 4 is used as a clad material instance and the reactor core. The damage of these n achieved through the use of the radio-frequency quadropole (RFQ) accelerator located at Necsa. The accelerator located at Necsa. The accelerator of the neurons with an ansociated neuron with an associated neuron with an associate	provide the demonstration of the second method with the second method method method with the intervioun provided property changes occur due to the damage caused by this radiation. The intervion here is to effect the out to the damage caused by this radiation. The intervion here is to effect the out to the accelerator as the damage can be achieved faster. Such changes have been observed in other mater	peratures. The influence of machening and embrittlement, creep and dimensional changes of the materials [2,3]. The focus of this study is mechanisms by which these changes occur and their effects on the reactor core materials. In order to character receipted. The X-ray after irradiation, surface and structural analysis of the materials will be conducted. Scanning Electron Microsco the impurity phase. The diffraction, Raman spectroscopy (TEM) will be used for the analysis of the surface, while for the bulk coystal min. It is observed that the accelerator based fast neutron facility, Proceedings of FNDA2011, Ein Gedi, Israel[2] P.Rodriguez, R.Krishman an exclamater and the cubic PDS.
149 - Investigation of characteristic signals of a black-hole pulsar binary system on the gri Astro - Friday 12 July 2013 09:20 Authors: BECKER, Bruce (Meraka Institute): <u>CARLSON, Bevan</u> (University of the Witwatersrand); TUCKER, Bevan (r	<i>Witwatersrand)</i> Binary Pulsars have been identified as important laboratories for the study of gravitational physics. In comprising a pulsar and a black-hole present a scenario for the study of physics in the strong gravitation numerical simulation to predict the arrival times and relative fluxs from a pulsar in a binary system. We use show the set of four coupled, second order ODEs describing the general relativistic motion of a photon in the emission has been moment of a photon consistion and bus the set of four coupled, second order ODEs describing the general relativistic motion of a photon in the emission has been moment of the number of these photons are a sufficiently large number of photons. A sufficiently large number of the plane of rotation. We evaluate an idealised case of a pulsar in a state emist two conical beams in the plane of rotation. We evaluate an idealised case of a pulsar in a state emist we	significantly more massive black-hole, with the plane of rotation for the pulsar is in the equatiorial pliparticular, we examine the superior and inferior conjunctions, with the hope of elucidating the theoretical bas seen by a distant observer. Since the investigation is done at scale, considerable computing resoutexection and post-processing. For this reason, we report also the experience of running the investigation Retional Ret	<ol> <li>Characterization of TRINNI events</li> <li>Space Science - Wednesday 10 July 2013 14:30</li> <li>Primary authors: <u>GARAPO, Kevin</u> (School of Chemistry and Physics, University of KwaZulu-Natal, Westville)</li> <li>Physics, University of KwaZulu-Natal, Westville)</li> </ol>	"Tailward reconnection for interplanetary magnetic field (IMF) northward, non-substorm intervals (TRINI introduced by Milan et al. [2005], to describe the events when ionospheric flow bursts, with speeds usually observed during extended non-substorm periods of quasi-steady northward interplanetary magnetic fle though not identified as a TRINNI then, was reported by Walker et al. [1998, 2002]. This event was chara plasma flow bursts, with speeds above 2 km/s corresponding to electric fields in excess of 0.1 V/m, in during an extended externely quiet solar wind period, from 8 March to 10 March 1997. Following the repo et al. [2003, 2004, 2005, 2007] performed a series of analyses on similar events using data for the northe the individual events analysed differed significantly from each other, especially in terma of the magn	of the IMF contribute to the formation of a TRINNI. We attempt to clarify the properties that constitute a TR	151 - NON-SPECIALIST: Radio Astronomy at the Centre for High Performance Computing Astro - Wednesday 10 July 2013 10:30	Authors: <u>CRESS. Catherne (CHPC/UWC)</u> I will summarize results from our recent studies in galaxy evolution and cosmology which utilized the su the CHPC. These include cosmological-scale N-body simulations as well as the study of the clustering of discuss the various roles that the CHPC is playing in Astronomy in SA, including the provision of HPC for applications. The provision of stronate for "TBID Data" our educational programs and our participation in plan	154 - Effect of synthesis temperature on the structure, morphology and optical properties prepared by chemical bath deposition method	Posteri - Tuesday 09 July 2013 17:40 Primary authors: <u>KOAO Lehichnonolo</u> (UFS (Qwa Qwa Campus)) Co-authors: SNART Hendrik (UFS ) (Dwa Qwa Campus))	PbS powders were prepared by chemical bath deposition (CBD) method by varying the synthesis temp the synthesis temperature on the structure, morphology and optical properties of PbS nanoparticles wer diffraction (XRD) patterns of the PbS nanoparticles correspond to the various planes of a single phase cu that a decrease in the synthesis temperature results into extra diffraction peaks due to the presence of estimated average grain sizes calculated using the XRD spectra were found to be in order of 32 ± 1 in estimated average regin sizes calculated using the XRD spectra were found to be in order of 32 ± 1 in estimated average grain sizes intervases in the swithes the numerature.

158 - Aerosol measurements at the National Laser Centre, Pretoria and at the University of KwaZulu Natal, Durban using the CSIR mobile LIDAR system Desterd - Wednesday 40 http://2013.17.40	163 - XRD, Mössbauer and magnetic properties of Mg <sub>x</sub> Co <sub>1-x</sub> Fe <sub>2</sub> O <sub>4</sub> nanoferrites
<b>Authors:</b> <i>SHIKWAMBANA. Letab</i> (CSIR-NLC): VENKATARAMAN, Sivakumar (University of kwaZulu Nata) <b>Authors:</b> <i>SHIKWAMBANA. Letab</i> (CSIR-NLC): Arerosols interact both directly and indirectly with the Earth's radiation budget and climate. As a direct effect, the aerosols scatter sunlight directly back into space. As an indirect effect, aerosols in the lower atmosphere can modify the size of cloud particles, changing how the clouds reflect and absorb sunlight, thereby affecting the Earth's energy budget. In this study we present preliminary LIDAR (Light Detection And Range) aerosol measurements performed at the Council for Scientific and Industrial Research (CSIR), Pretoria ( 25°537"S 27°42'28"E) and at the University of KwaZulu Natal (UKZN), Durban (29°49'2.04"S, 30°56'38.44"E) during the South African summer season. The CSIR-National Laser Centre mobile LIDAR system to receive Mie backscattered photons was used to make these measurements using the 532m wavelength. The vertical aerosols backscattered coefficients as well as the aerosol extinction coefficient profiles were determined and they showed different profiles.	Primary authors: <u>DLAMINI. Wendy Bonakele</u> (School of Chemistry and Physics, University of KwaZulu-Natal, P/Bag X54001, Durban 400, South Africa). Africa Africa) Africa) Africa Co-authors: MSOMI, Justice (School of Chemistry and Physics, University of KwaZulu-Natal, P/Bag X54001, Durban 400, South Africa); MOYO, Thomas (School of Chemistry and Physics, University of KwaZulu-Natal, P/Bag X54001, Durban 400, South Africa); MOYO, We report the microstructural and magnetic properties of Mg Co. <sup>1</sup> 6Fe MSssbuerer spectroscopy and magnetometry. The XRD investigated by X-ray diffraction, transmission electron microscopy. <sup>1</sup> 6Fe MSssbuerer spectroscopy and magnetometry. The XRD results indicate pure cubic spinel structure for all the compounds. The particle size varies between 9 nm and 16 nm. The evolution of the properties has been explained on the basis of Mg content and particle sizes. The magnetization measurements indicate paramagnetic or superparamagnetic nature of the fine particles.
159 - The Quark Gluon plasma Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>MHLANGA. sibellse</u> (ifthemba LABS). <u>GUMBO. mervyn</u> (iThemba LABS) Ultra-relativistic heavy ion collisions are a unique tool to study the de-confined phase of matter which is thought to have existed a few microseconds after the big bang.Different observables are suggested to characterize this new phase of matter. This presentation will focus on some of these observables.	164 - Elemental abundance determinations in photoionized nebulae Astro - Tuesday 09 July 2013 16:00 Authors: <u>PROZESKY, Andri</u> (Unisa) Elemental abundances of metals in photoionized nebulae can be determined using two different kinds of spectral emission lines, namely optical recombination lines (ORLs) and collisionally excited lines (CELs). However, there exists a significant discrepancy between abundances determined using these two methods and this problem in astrophysics has been recognised for almost four decades. Many suggestions have been put forward to resolve this issue, but thus far no convincing solution has been proposed. In
<b>160 - Laser Penetration through different skin phototypes</b> Applied - Tuesday 09 July 2013 11:50 Primary authors: <i>KARSTEN Aletta</i> ( <i>CSIR</i> , <i>National Laser Centre</i> ) <b>Co-authors</b> : <i>SNOEH, Ann</i> ( <i>CSIR, National Laser Centre</i> )	this talk I will review the different physical mechanisms involved in producing the emission lines and describe models used to derive the elemental abundances in nebulae. A discussion of the present status of this conundrum is presented. 165 - A Mössbauer effect investigation of nanosized Mn <sub>x</sub> (Mg, Co) <sub>0.5.x</sub> Zn <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub>
Numerous laser treatments are done with lasers in the visible to near infrared wavelength bands. Human skin is considered a turbid medium for these wavelength bands. As light travels through the skin it gets scattered and absorbed. These two processes reduce the fluence rate (or power density). Computer modeling can be a valuable tool to determine the reduction in fluence rate of	DCMPM2 - Wednesday 10 July 2013 15:40 Primary authors: <u>DLAMINI. Wendy Bonakele</u> (School of Chemistry and Physics, University of KwaZulu-Natal, Phag X54001, Durban 4000, South Africa). Co-authors: MSOMI. Justice (School of Chemistry and Physics, University of KwaZulu-Natal, Phag X54001, Durban 4000, South Africa); MOYO,
Taser light as a tunction of depth into the skin. A computer model has been developed in a commercial raytrating software package. For this study, two skin layers (epidermis and dermis) were modeled with a skin cancer tumor (squamous cell carcinoma) embedded in the dermal layer of skin. The absorption of light in the epidermis is dependent on the skin phototype. The epidermal thickness differs from position to position on the skin and had to be accounted for. In the model three different skin phototypes (from very light to very dark) and three epidermal thicknesses were modeled. The epidermal layer thickness was varied between 0.04 mm and 0.09 mm. The model required the geometrical dimensions of each layer as well as the absorption and scatterings coefficients. The major advantage of the computer model was that the extent of the absorption effect could be quantified. Use of the model allows the clinician to compensate for the absorption and scatterings coefficients. The major advantage of the computer model was that the extent of the absorption effect could be quantified. Use of the model allows the clinician to compensate for the absorption and scatterings to state ingus to the computer. When comparing treatment time between skin of phototype I and V and keeping the fluence rate constant at 44.2	Thomas (School of Chemistry and Physics, University of KwaZulur-Natai, Prbag X54001, Durban 4000, South Africa) In this paper we report Mn substitution in Zn-Mg and Zn-Co spinel oxides. Single phase nanoferrite powders bearing the chemical formula MnxMg0.5-xZn0.5Fe2O4 and Mn $CO_{0.5}^{-x}Zn_{0.5}^{-1}Fe2O4(05\times C5)$ in steps of 0.1) have been produced by co-precipitation technique. The compounds were characteriased by X-ray diffraction, Mossbauer and VSM measurements. The particle size varies between 9 nm and 15 nm. The variation of Mn concentration has significant effects on the structural and magnetic properties. <sup>5</sup> Fe Mossbauer effect spectra show ordered magnetic spin state in all the Mn $Co_{0.5}^{-x}Zn_{0.5}^{-1}Fe_{0.0}^{-1}$ . The variation from ordered to disordered magnetic state has been observed with increasing x in Mn, $M_{0.5}^{-5}Zn_{0.5}^{-1}Fe_{0.0}^{-1}$ . The variation of the magnetic parameters such as coercive fields and saturation magneticzation as a function of Mn concentration is also presented.
mW/cm2, the treatment time is increased from 235 s (phototype I) to 374 s (phototype V), an increase of more than 50 %. 161 - A multiple instrument investigation of the nature of geomagnetic pulsations Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>MTUMELA, Zolile (</u> University of KwaZulu-Natal)	166 - Low Intensity Laser Irradiation (LILI) in combination with Growth Factors in a Co-culture System supports the Differentiation of Mesenchymal Stem Cells Photonics - Wednesday 10 July 2013 09:00 Primary authors: ABRAHAMSE, Held (Pead, Laser research Centre, University of Johannesburg) Co-authors: ABRAHAMSE, Held (Head, Laser research Centre, University of Johannesburg)
Geomagnetic ultra low frequency (ULF) oscillations (frequency range 1mHz to 1Hz) have been observed for many years in magnetometer data and are endemic within the magnetosphere. A subset, pulsations in the Pc5 band (1-5mHz) are global magnetohydrodynamic (MHD) events in the magnetosphere. We use an IDL Automated Pulsation Finder (APF) program (Magnus et al., 2009) to identify suitable Pc5 pulsations events for study in the radar and magnetometer data. Those events which also have a good data from magnetometer chains in the field of view of HF radars are chosen for analysis. These two instruments complement each other. One strong in sensitivity and temporal resolution while the other in spatial resolution. We complex demodulation to determine amplitude and phase relationship between field components observed by the radar and magnetometer chains. We determine the time development and decay of the resonance after excitation and mach magnetometer chains. We determine the time development and decay of the resonance after excitation and mach magnetometer response to ionospheric currents observed by radar. Further, by determining their polarization and investigating amplitude and phase information, other currents observed by radar. Further, by entermining their polarization and investigating amplitude and phase information, other currents observed by radar. Further, by entermining their polarization and investigating amplitude and phase information, other currents observed by radar. Further, by entermining their polarization and investigating amplitude and phase information, other currents observed by radar.	B Mvula and H AbrahamseLaser Research Centre, Faculty of Health Sciences, University of Johannesburg, P.O. Box 17011, Doornfontein 2028, Johannesburg, South Africa E-mail: habrahamse@uj.ac.zaAbstract. Mesenchymal stem cells have the capacity to differentiate into a variety of cell types that could potentially be used in tissue engineering and regenerative medicine. Low intensity laser irradiation (LLI) has been shown to have positive effects on different cell types, including a significant increase in cell viability and proliferation. Growth factors such as retinoic acid (RA) and transforming growth factor β1 (TGFβ1) have been shown to play important roles in the differentiation of cells. The aim of this study was to investigate whether LILI in combination with growth factors could induce the differentiation of adipose derived stem cells (ADSCs) oc-cultured with smooth muscle cells (SMCs). The study used primary and continuous ADSC cell lines and a SMC line (SKUT-1). Cells were co-cultured directly at a ratio of 1:1 using established methods, with and without growth factors and then exposed to LILI at 5 <i>J</i> /cm2 using a 636 nm diode laser. The cellular morphology, viability and proliferation of the co-cultures were assessed over a period of one week. The study also monitored the expression of cell specific matters over the same period of time. Cell vubility and proliferation increased significantly in the ontinued or one whet were assessed over a period of one week. The study also monitored the expression of cell second to hear above above and and nonitieration hear work of the co-cultured base.
162 - Thermal aberrations in optical materials Photonics - Friday 12 July 2013 11:30 Primary authors: <u>EURGER. Lies</u> (National Laser Centre) Co-authors: FORRES. Andrew (National Laser Centre)	significant decrease intre-exposed or laser agric, as wereas in contribution with grown prover transmost, increases a significant decrease in the expression of stem cell markers in the ADSCs over time. The results indicate that LILI in combination with growth factors not only increases the viability and proliferation of co-cultured cells but also decreases the expression of ADSC stem cell markers. This could indicate the possible differentiation of ADSCs into SMCs.
Thermal lensing is ubjection and the model and is well understood. However, thermal aberrations in transmissive optical materials (without gain) only become evident at high power densities. We present a theoretical model of a high-power laser beam passing through an optical material, which is derived from basic heat-flow considerations. This model predicts not only thermal lensing but also higher-order thermal aberrations. We test this model against measurements taken of the phase induced in fused silica by a 5 kW 1 micron fibre laser, and using a Shack-Hartmann wave-front sensor. In conclusion we discuss the effect of these aberrations on the transmitted laser beam, and possible methods of compensation.	

168 - Synthesis of NIS nanostructures by microwave-assisted hydrothermal technique	172 - Leptons from J/ $\psi$ and heavy-flavour hadron decays in pp and Pb-Pb collisions studied with ALICE at the
DCMPM1 - Tuesday 09 July 2013 14:30 Primary authors: <u>LINGANISO. Ella (</u> National Centre for Nano-structured Materials, CSIR) Co-authors: MWAKIKUNGA, Bonex (National Centre for Nano-structured Materials, CSIR); MHLANGA, Sabelo (Wits); COVILLE, Neil (Wits)	LHC NPRP - Wednesday 10 July 2013 09:40 Authors: FöRTSCH. Sleafried (iThemba LABS)
Microwave addition to hydrothermal reactions provides quick, straightforward, and inexpensive ways of attaining the desired products from a given chemical reaction with high product yield as well as enhanced purity, while eliminating hazardous by products and promoting the use of greener solvents. This has made the microwave heating techniqe to chemical synthesis one of the efficient methods. Nickel sulphide (NiS) nanostructures obtained using this technique were analysed by various techniques. It was observed that a narrow size distribution of the materials varying from 20 to 40 nm particle size can be obtained at optimised microwave conditions using water as a solvent. The effect of using different solvents on NIS morphology, particle size and phase distribution is discussed. Electronic properties of NIS nanostructures doped with metal impurities have been studied. The effect of metal dopants on the metal dopants on the material solvents and solvent the effect of metal solvents on NIS morphology. Darticle size and phase distribution is discussed. Electronic properties of NIS nanostructures doped with metal impurities have been studied. The effect of metal dopants on the phase transition of NIS has been studied and discussed.	Heavy quarks and quarkonium states are believed to be sensitive probes for the study of theevolution as well as the properties of the hot and dense medium, formed in ultra-relativistic heavyioncollisions, since they are produced at a very early stage in the initial hard scattering processes. Apart from providing the crucial reference for nucleus-nucleus collisions, proton-proton collisionsare also of great interest as they allow a test of perturbative QCD in a new regime of low Bjorken-avalues at the LHC. The ALICE detector has proven to have excellent tracking practice identification as well as precisevertexing capabilities. These specific detector characteristics result in a low momentum reach forquarkonia and open heavy-flavour hadrons which is unique to the LHC. One approach to e.g. <i>J</i> ly andheavy-flavour measurements is via their decay leptons which are measured at mid-rapidity in thecentral barrel and the muon spectrometer at forward rapidity. In this talk, after giving a brief description of the detector, we will present the
169 - High frequency Luttinger liquid excitations and ballistic transport in aligned CNTs range at room temperature	latest results frommeasurements of $J/\psi$ from di-leptonic decays and of leptons from heavy-flavour hadron decays atboth forward (2.5 < $\eta$ < 4.0) and central ( $ \eta  < 0.9$ ) rapidity in pp collisions at $\sqrt{s} = 2.76$ and 7 TeV andtheir nuclear modification factor (RAA) in Pb-Pb collisions at $\sqrt{s}$ NN = 2.76 TeV.
DCMPM2 - Wednesday 10 July 2013 14:10 Primary authors: <u>CHIMOWA, George (</u> Wits) Co-authors: BHATTACHARYYA, Sommath (University of the Witwatersrand)	173 - Multicolour Photometric Study Of Pulsation on Pre-Main Sequence Star V351 Ori (HD 38238) Destar2 - Wadnesedar 10, July 2013, 17:40
Direct experimental observation of one dimensional (1D) Plasmon low energy excitations in CNTs using high frequency ac voltages in the Giga Hertz (EHz) range is reported. Evidenced by periodic oscillations in the complex ac impedance of a few aligned single walled (SWNTs) and doubled walled (DWNTs) carbon nanotubes best described by the Luttinger liquid theory we show that this observation is strongly influenced by the number of conduction channels available. Using on-wafer microwave probing up to 65 GHz on coplanar wave guides and an industrially accepted open-short de-embedding technique we further report of a crossover from diffusive transport to ballistic transport at approximately 13 GHz (resulting in a possible 15 ps momentum scattering time) in SWNTs and DWNTs at room temperature. The results are further complexed by the low bias IV characteristics that show quantized conductance in SWNTs and differential conductance characterised by dI/dV $\alpha$ V0.46 consistent with the LL theory. This work provides a direct experimental proof of the LL behaviour which had long been predicted theoretically and indirectly inferred	Posterz - veconesay 10 July 2013 17:40 Authors: <u>FELEKE AYANE Getine (</u> North Wersity, Mafikeng Campus) V351 Ori is a member of the Herbig Ae stars that are characterized by large infrared excess,emission in hydrogen lines and non periodic photometric and spectroscopic variability. Some ofthem have been found to pulsate in radial and non-radial modes. V331 Ori has been fond to pulsatein different frequencies ranging from 11 c/d to 30 c/d in radial mode. We observed this star overthree weeks in December 2012 and February2013. Before 1986 the brightness of this star showedchanges due to dust obscuration. However after 1986 such variability disappeared. The lack ofvariability was explained as the disappearance of obscuring material around the star. Now we wishto compare the pulsation frequencies measured at different times to see if there are any systematichanges and whether we can model the change.
170 - Exploring Science Shows that Bridge the Gap between Indigenous Knowledge (IK) and Modern Science:	174 - Synthesis and characterization of ZnO nanoparticles Poster1 - Tuesday 09 July 2013 17:40 Authors: GONFA, <i>Girna Goro (Haramava University)</i> , ZENA, Zewdu WM ( <i>Dilla University</i> )
Encertion - Encountery (Encountery of 10 w Education - Wednesday 10 July 2013 11:30 Authors: NXUMALO. Mdumiseri (University of Zululand Science Centre)	This paper reports the synthesis and characterization of ZnO nanoparticles by a two-step synthesis procedure. The first step is the solution-free mechanochemical synthesis of zinc tartarate by grinding of zinc acetate dihydrate and tartaric acid at room
Across cultures, human perception of natural phenomena has in the past been viewed through beliefs and mythology. Our knowledge development through inquiry and research has led us to much enlightenment about many wonders of nature. Our advancing knowledge still lives side-by side with lots of different beliefs that contrast with modern scientific knowledge. This is more evident in the usually feared natural phenomena such as lightning. In an approach that considers the fact that modern science is not perfect in as far as the understanding of lightning. IK is appreciated alongside modern science knowledge of the subject. The paper	temperature for 30 minutes. The second step is the thermal decomposition of zinc tartarate at 450°C for 30 minutes to form ZnO nanoparticles. The synthesized ZnO nanoparticles were characterized by XRD, Uv-Vis spectrophotometr, Transmission electron microscope (TEM), Scanning electron microscope (SEM), Energy dispersive x-ray spectroscopy (EDX) and Elemental mapping analysis techniques. Transmission pattern shows a wurtzite structure (hersion anoparticles were a a "3258 A and c = 5,199 A accurated from XRD nanoparticles were a "3,258 A and c = 5,199 A accurated from XRD result. The lattice parameters of the synthesized ZnO nanoparticles were a = 3,258 A and c = 5,199 A calculated from XRD result. The absorption edge for ZnO nanoparticles synthesized by mechanochemical synthesis method was
There are some lessons from IK about lightning and point out common beliefs and local ideas that are often associated with IK. There are some lessons from IK about lightning that are confirmed by modern science which need to be highlighted. Upon presentation of this paper, relevant demonstrations will be conducted and the science behind them will be discussed while reference is made to related IK. In the end, the presentation will have demonstrated how science communicators can use IKS and modern science to address come often stuthcom node of incortance in uncortant. Approximation of noon local IK is heliaved to he a	found to be 375 nm and the corresponding calculated band gap energy was 3.30 eV. The average particle size of the synthesized ZnO nanopowder investigated from TEM using histograms were found of 56 nm $\pm$ 8 nm. Transmission electron microscopy clearly showed that the produced image of ZnO nanoparticles with different size distribution. The nearly spherical morphology of ZnO nanoparticles were studied by scanning electron microscope. The required phase of zinc appeared at K $\alpha$ 1 = 8.639 KeV, KB1 = nanoparticles were studied by scanning electron microscope. The required phase of zinc appeared at K $\alpha$ 1 = 8.639 KeV, KB1 = nanoparticles were studied by scanning electron microscope.
incuting science to address some otten studiom roots or ignorance in our sucrey. Appreciation in good root includent we a critical ingredient of this undertaking. Promotion of our local IK should in this approach be at the centre of science communication to enhance the embrace of science education as a local development. It is commonly believed that while Indigenous Knowledge Systems (IKS) is undertaking in most parts of the world, it has great potential to enhance different kinds of community development undertaking.	9.572 KeV, Lα1= Lα2 = 1.012 KeV and oxygen appeared at Kα1 = 0.525 KeV x-ray emission lines in the synthesized nanopowder. The concentration of zinc and oxygen in the synthesized ZnO nanopowder were 94.14 % and 8.86 % respectively which is qualitatively confirmed by elemental mapping.
differences of an event. 2000). 171 - Chromatic dispersion compensation for VCSEL transmission for applications such as Square Kilometre Array South Africa	175 - Evaporation models for segregation Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>CRONJE Shaun</u> (UFS) Co-authors: ROOS W D. (Department of Physics UFS Bloemfortein, South Africa): KROON R.E. (Department of Physics, UFS, Bloemfortein, Co-authors: ROOS W D. (Department of Physics, UFS, Bloemfortein, South Africa): KROON, R.E. (Department of Physics, UFS, Bloemfortein, Co-authors, ROOS W D. (Department of Physics, UFS, Bloemfortein, Co-authors, ROOM, R.E. (Department of Physics, UFS, Bloemfortein, ROOM, RE, ROOM, RE, ROOM, R.E. (Department of Physics, UFS, Bloemfortein, ROOM, RE, R
Applied - Wednesday 10 July 2013 14:10 Primary authors: ROTICH KIPNOD, Encoch, Norson Mandela Metropolitan University) Co-authors: KOUROUMA, Hamed (Nelson Mandela Metropolitan University); GAMATHAM, Romeo (Nelson Mandela Metropolitan University); LEITCH, Andrew (Nelson Mandela Metropolitan University); GIBBON, Tim (Nelson Mandela Metropolitan University);	South Africa): ASANTE, J.K.O. (Department of Physics TUT, Pretoria, South Africa) The search for alloys with better material properties such as strength, wear and corrosion resistance continues to this day. In addition to these desirable properties, the search for ways to reduce production costs and time has led to a large amount of
In addition to attenuation, optical fibre transmission suffers significant penalty from dispersion related effects. We theoretically and experimentially investigate the compensation of chromatic dispersion of 4.25 Gbps 1550 nm vertical cavity surface emitting laser (VCSEL) transmission using inverse dispersion fibre. Simulated results show that inverse dispersion fibre can compensate up to 3.7 dB on a 35 km ITU-T G.652 fibre. The residual dispersion penalties are small, thus effective compensation is achieved. In an experimental demonstration, a 25 km low water peak (LWP) fibre with a low negative dispersion value was found to improve the	research being conducted on the processes which determines the material properties of metals and alloys. An important one of these processes is segregation. Surface segregation is commonly regarded as the redistribution of solute atoms between the surface and the bulk of the material, resulting in a solute surface concentration that is generally higher that the solute bulk concentration. To improve the interpretation of segregation data the influence of surface evaporation should be considered. In spite of the immense scientific and technological importance of evaporation, thuidunental point of view. Currently there are three theoretical abortocaches to study evaporation: Continuum Mechanics. Classical fundamental point of view. Currently there are three theoretical abortocaches to study evaporation: Continuum Mechanics. Classical
signal clarity when combined with a G.652 fibre. Inverse dispersion fibres cancel the cumulated dispersion in transmitting fibres, hence improving the VCSEL transmission significantly. This is a cost effective and simple chromatic dispersion mitigation technique, suitable for Square Kilometre Array application as the transmission distances increase at different construction phases.Key words: VCSEL, Chromatic dispersion, compensation, Square Kilometre Array	Kinetic Theory and recently Statistical Rate Theory. As part of the development of a model to simultaneously predict segregation and surface evaporation, these three evaporation models will be discussed. In addition predictions obtained from various evaporation models will be compared to experimental data of pure elemental evaporation as measured in a modified Auger system containing a quartz crystal resonator.

NPRP - Tuesday 09 July 2013 16:00	Poster1 - Tuesday 09 July 2013 17:40
Primary authors: <u>NONCOLELA, Sive (</u> UWC) Co-authors: RUCHER_Danhow (Themia 1483)-14WR/F_Elena (Themha 148S): EASTON_Jason (1WC): SHIRIND4_Ohed (Themha	Authors: <u>I/KOS/, Steven</u> (CSIR)
	We report on the presence of plasma expansion cross correlation among the deposition parameters. The fast intensified-charge-coupled-device (ICCD) photography imaging studies of the plasma generated by the KrF excimer laser ablation
The iThemba LABS detector is made up of four end-closed coaxial, front tapered, electrically segmented n-type germanium crystals, packed closely together in one cryostat. The dimensions of each crystal are: 60 mm width before shaping and 90 mm long.	of VO2 in the presence of oxygen background gas is studied. The magnetic properties of ferromagnetic films are strongly affected
The cathode of each crystal is electrically segmented into 8 contacts with depth segmentation at 35 mm. This results in a total of 36	by the proximity to materials that undergo a metal to insulator transition. Here, we show that under the depositions conditions associated with structural changes near the metal-insulator phase transition of VO2 produces magnetoelastic anisotropy. We
electronic channels of which 32 are associated with the outer contacts and 4 with the inner core contacts of the detector. The inner core contacts provide high resolution measurements of gamma-ray energy deposition for each crystal whilst the outer contacts	observe intrinsic paramagnetic centres both at the film surface and bulk that are affected by the metal-insulator phase transition in
provide information about the locations of the gamma-ray interaction inside the detector. The position sensitivity of this segmented	voz. urder smilar conditions, we snow triat changing the substrate-to-target distance directly affect the observed hano-plateles of VO2 in 1-D
In themae Labs HTPG detectors in Westiggted through simulation using the Nutli-Geometry Simulation code (1). In its code simulates the active structure of the allocities of the intervention structure of the allocities of the all	
precision within the germanium detector volume. Using this code, the pulse shape response at the inner and outer contacts has been	181 - Assessment of wind energy potential in the Amatole District in the Eastern Cape Province of South Africa
generated changing the radius, angle and depth of gamma-ray interaction positions within the germanium detector volume.	Poster2 - Wednesday 10 July 2013 17:40
Changes in the pulse shapes reflecting changes in the position of the interaction point were observed. This confirms that the detector is constitive to the evert position of the nomme-revinteraction. The details about the simulated position constituity of the	Primary authors: <u>MASUKUME. Peace-Maker (</u> University of Fort Hare, Department of Physics) Co-authors: MAKAKA. Golden (University of Fort Hare. Department of Physics): TINARWO. David (University of Venda)
segmented iThemba LABS HPGe detector will be discussed. REFERENCES[1] A simple method for the characterisation of HPGe	South Africa is heavily depended on fossil fuels for its energy needs and is the highest emitter of greenhouse gasses in Africa
detectors, P. Medina, C.Santos, Di Villaume, Instr. Meas. Tech. Conf (2004)	and third largest in the world. However, South Africa is endowed with unexploited renewable energy resources. It is therefore important to minoration to other emissions. The minoration of this ensure is a second of the ensure
177 - Investigation of W <sup>A</sup> {+\-} bosons production with different Parton Distribution Functions in proton-proton	to investigate wind energy potential in the Amatole District in the Eastern Cape Province of South Africa. The Weibull density
collisions	function was used to estimate the wind energy potential in this location. The Weibull parameters were determined basing on Meteorological data accurical from a local Meteorological Office. Preliminary results show that the values of k ( the Weibull share
Poster2 - Wednesday 10 July 2013 17:40	reconcisionate advances more increating reconcisional contraction of the parameter) ranged from 1.72 to 2.41 while those for c (Weibull scale parameter) ranged from 3.9 to 5.4. The study shows that the
Autors's Served, Actor respected Ornisory of cape (own) neuron and actor of the act	area has reasonable wind energy potential for decentralized wind energy systems, exploitable at 10m or more for low speed wind
Analysis of wome Carlo generated data using PT1 FIA 0.4.21 with an emphasis ondimerent Parton Distribution Functions (PDFs) and center of mass energies with protons ascolliding systems. This study investigates the effect of PDFs and center of mass energy	turbines. It therefore follows that it is not suitable for large scale wind energy production.
in the production of W^(+i-} bosons at forward rapidity.	182 - Characterization of epitaxial Cr thin films
	Poster1 - Tuesday 09 July 2013 17:40
178 - Digital signal processing algorithm for signal analysis and performance monitoring in an optical	Primary authors: MUDAU, patience (University of Johannesbug)
Conninuanceauon mnk Postaro - Miadraesdav 40 hilv 2013 17:40	Co-authors: PRINSLOO, A R E (University of Johannesbug): SHEPPARD, C J (University of Johannesbug); VENTER, A M (Necsa); FERNANDO P R (Iniversity of Johannesbud): FI/I (ERTON F E (Iniversity of Califonia)
Primary authors: CHARATA Tripakurda Valentine (NMMII)	Cr and Crallous formul for thair said density usua (SDM) antiference and the grand set of managing phenomena the
Co-authors: GAMATHAM, Romeo (NMMU); KOUROUMA, Hamed (NMMU); ROTICH KIPNOO, Enoch (NMMU); LEITCH, Andrew (NMMU); GIBBON, Tim (NMMU)	tor and of anoth, nowin of uter spin default was are (OUV) and terroringulation, exhibit a nomession magnetic prenomene that the staticted considerable interest for many years [1,2]. Thin films and heterostructures of crand Cr and Cr and V fascinating the static state of the static state of the static state of the s
Digital signal processing (DSP) algorithm is proposed to analyse and monitor the performance of a digital optical communication	propertes, not observed in the bulk material (2,4,5) giving mission mensioning energis in these materials (2,1 mis paper reports on the initial characterization of Cr thin films of hindinskeased (7,00m to 320nm. These samples were montined listin DC
link. In this paper, an efficient offline and flexible reprogrammable DSP algorithm is developed, to determine the bit error rate (BER)	magnetron sputtering on MgO(100), MgO(110) and fused silica substrates. X-ray diffraction (XRD) was used to determine the
as a measure of performance of an optical communication system. The 10 Gbps optical signal transmitted over the fibre is received,	crystallographic orientation of the deposited planes and quality of the films. XRD results showed good epitaxial growth for films
sampre and reconstructor in the organ exercise transmitted bits. The DSP factimidue is an indispensable fectimology for maxi- quantise the signal before it is digitized into respective transmitted bits. The DSP factimidue is an indispensable fectimology for maxi-	prepared on the single crystatime substrates, with Cr(UU2) and Cr(1:1) grown obstrated in specific grown note: nemared on the fixed stilts were notvorstating. The mostaicity and coherence length were determined from the XRD results
generation ultra-fast optical fibre communication. The developed offline DSP algorithm has outstanding advantages such as	These properties reveal a general increase in the coherence length and a decrease in mosaicity with increase in t. Standard
guaranteed accuracy, perfect reproducibility and high reliability. The effectiveness of the proposed algorithm is quantitatively verified by measuring the RED for different transmissions Kay tarms: Divited signal processing onlined communication RED Performance	four-point probe measurements were done to obtain the resistivity (p) of the films as function of temperature ( $T$ ). An anomaly, in the
ט הרכסטוווט הכיבור וסו מוהכיכות המוסוווססוסוטינעץ הנווטי סיפונה ספרימ הרכסטווט סףונימו כסוווומווינגווינינייט monitoring	notified a numb was observed in the $p(t)$ curves when cooling uncould the vect temperature $(N_T)$ . This anomaly was used to indicate the magnetic transition temperatures. It has been found that $T_N$ varied as function of thickness with a value of 283 ± 5 K
	determined for the film with thickness 320 nm. This is in correlation with that obtained in bulk Cr [1], for which the Néel temperature is 311 K 111 Internal strain affasts could be north resonated for the observed difference in the Néel temperature
	hours of the matching starts increase of participations of the conserved uncertainty inspirate starts starts of Institution and the 320 nm thin film [2] [1] F. Fawkert et al. Rev. Mick Phys. 66 (1904) 25[2] H. I. Zahel, J. Phys. Condense
Equication - Fritagy 1,2 July 2013 09:40 Authors: <u>SCHWARTZ_MJ (</u> Unizul Science Centre)	Matter 11 (1999) 9303[3] E.E. Fullerton et al., Phys. Rev. Lett. 91 (2003) 237201[4] R. K. Kummamuru et al., Nature 452 (2008) 859
Understanding for the promotion of the development of heuristic thinking should be at the crux of all science communication and	183 - Radiometric Survev at A Heavy Mineral Mining Company On The West Coast Of South Africa
equication, in order for understanding to be gained the subject in question must be able to relate the imparted information with what they already know and to transfer relevant information between different intellectual cohorts. This builds up a framework in which	Poster2 - Wednesday 10 July 2013 17:40
comprehension can be achieved by placing new information in the correct context. This can be seen in Bransford & Johnson, 1973	Primary authors: <u>SEHONE, Affred Mogotsi</u> (Stellenbosch University, Military Academy) Commerce: IACOBS, Mod Mathematic Stationabonek Indiversity, Military Academy, IEEMMANN, Bishond Thomaso, Stellanbonch Indiversity,
"Context Sufficient to Make sense of Balloons Passage" analogy. It highlights that understanding is facilitated by relatability. This forms the basis on which concentral coherence is built. Concentral onberence is structured around 'hin ideas 'These hin ideas are	co-autrois: LACUES, iveel Minului (Stellenoosch University, Militäry Academy); NEWMAN, Kichard Thomas (Stellenoosch University); MALEKA, Peane P. (Themba LABS)
roms ure bass on much curreption contraints or avait. Contreption contract for avait of the provide a foundation for future learning. The Unizul defined as "principles that are important for developing science literative and that provide a foundation for future learning. The Unizul	Heavy mineral sands are mined along our West Coast to produce, amongst others, titanium dioxide feedstock, zircon, rutile and
Science Centre has placed a great deal of importance on conceptual coherence. Working within the framework of conceptual	high purity iron products. These products are used in applications including metal, ceramics and foundry production. The mined
contences, the Unical Sciences Centre has taken a new approach in doing Science shows through the use of contrasts. This anoncach is called concentual coherence by contrast it is where the nature of the idea is examined through contrastin huo or more	saitos interve relatives vie Norwi (naturality output) adolosutve interetar). Jouing the process of a relataring the sands, tailings rich in TENORM (fechnologically enhances NORM) are generated. Such mining operation therefore feouries the
phenomena control the big idea. The method of conceptual coherence by contrast was piloted on a programme based on waves,	on-site monitoring of ionizing radiation and the estimation of doses to critical groups. Here we present our first results from a
where wave nature was examined by contrasting the properties of waves in sound and light. The 'big idea' in this show is wave nature but the concentral coherence is found in the underlying comparative structure that has been woven into the show where	radiometric survey at the neavy minerals separation plant. The survey was conducted using two in-situ measurement systems, namely a hand-held namma-rav detector (RS-230 Super-SPEC using a bismuth derminate scintillator) and a MEDUISA
statute but the conceptual conceptual contracted is round in the processing comparative subcode that has been worden into the show where select properties of the wave nature were examined. These included wave type, amplitude, frequency, pure and impure frequency	(Multi-Element Detector for Underwater Sediment Activity) system (using a cesium iodide scintillator). Each system is linked to a
mixtures etc. A pre- and post-test was administrated that tested the knowledge of the students (grade 10-12) on the wave nature. These factions to other with the conserve of conserved subserved by construct about the reconstruct.	GPS device to allow spatial radiometric mapping. We present a comparison of results from the two systems and results from a laboratory-based radiometric analysis of failings samples
i nese intalings, together with the success of confrequent confretence by confinast, sitali pe presented.	

180 - Control of Magnetism near Metal to Insulator Transitions of VO2

176 - Simulating the position sensitivity of the iThemba LABS segmented clover detector

184 - Three-body Bound state calculations	189 - Development of Durban LIDAR system for aerosol and temperature measurements in the neutral
Theoretical - Wednesday 10 July 2013 09:00 <b>Authors</b> : <i>MUKERU, Bahati (UN</i> )SA)	<b>atmosphere</b> Poster1 - Tuesday 09 July 2013 17:40
We employ the three-dimensional differential Faddeev equations, with nucleon-nucleon semi-realistic potentials to obtain ground state binding energies of the 3H nucleus. To be solved numerically, these equations are first transformed into an eigenvalue equation via the orthogonal collocation procedure using triquintic Hermite splines. Second, the resulting eigenvalue equation is solved using the Restarted Arnoldi Algorithm.	Primary authors: SIVAKUMAR, Venkataraman (University of KwaZulu Natal) Co-authors: <u>MBATHA. Mkanyiso</u> (University of KwaZulu Natal and South African national Space Agency) Durban (29.3°S, 31.0°E), a region of industrial activities in the South Coast together with sugar-cane burning along the KwaZulu Natal coast will affect the aerosols concentration and transport in the troposphere. LIDAR observation of these aerosols at Vestville
185 - Radiometric Characterisation Of Bricks For Use In A Planned Calibration Facility For In-Situ Gamma-Ray Detectors Poster2 - Wednesday 10 July 2013 17:40 Primary autors: JACONE. <u>Alfred Mogotsi</u> (Stellenbosch University, Military Academy) Coanthors: JACONE. <u>Michulli Noel</u> (Stellenbosch University, Military Academy). MALEKA, Peane P. (iThemba LABS)	will repro characterize the regional extent of aerosol plumes and also their optical properties, we oneity describe the earlier Jurban atmospheric LIDAR (Light Detection and Ranging) system for the measurements of vertical profiles of temperature and aerosol. Early years (1999 to 2004), the Durban LIDAR has been opticated at University of KwaZulu-Natal (UKZN) as a part of co-operation between the Reunion University and the Service d'Aéronomie (CNRS, IPSL, Paris) for climate research studies. Currently, the LIDAR system in Durban is not in functional from it is being transported to Westville campus (back to 7 years), the current aim is to refurbish/develop the system into working condition. Here, we shall present the current status and different plans (including CSIR-NLC Rental Pool programme) aimed to overcome.
In-situ gamma-ray measurement systems commonly use scintilator detectors to measure radioactivity content (natural and anthropogenic). One common geometry used in these measurements is that of detector mounted on a vehicle moving across flat ground. In order to obtain absolute radioactivity concentrations in the ground from such measurements it is necessary to know the detector response in terms of gamma-ray detection efficiency. Efficiency calibration of in-situ detectors can be performed in various ways. One approach is to use calibration pads that have well characterized radioactivity content. An alternative approach is to make measurements with the detector inserted inside a brick "castle" with the proviso that brick radioactivity (natural) content is accurately determined. The brick "castle" is best optimized by making use of Monte Carlo simulations. With the simulation one can optimize the dimensions of the brick "castle", the type of material to be used and the geometry. We present here results from our radiometric analyses using high-resolution gamma-ray spectrometry of candidate brick types. We discuss these results and other brick selection criteria to propose a brick "castle" design for construction at iThemba LABS.	190 - Black-Hole Pulsar Binaries: Timing and Fluxes. Poster2 - Wednesday 10 July 2013 17:40 Authors: CARLSON. Warren (University of the Witwatersrand): <u>UUCKER. Bevan (University of the Witwatersrand)</u> Binary Pulsars have been identified as important laboratories for the study of physics in the strong gravitational physics. In particular, binary systems comprising a pulsar and a black-hole present a scenario for the study of physics in the strong gravitational field regime. We use a numerical simulation to predict the arrival times and relative fluxes from a pulsar in a binary system. We use numerical methods to solve the set of four coupled, second order ODES describing the general relativistic motion of a photon in the Kerr space-time. Pulsar emission has been modelled by generating the necessary initial conditions for a large number of photons in a concal configuration. A sufficiently large number of theas photon cones' are then used to describe a simple "lighthouse-like" scenario whereaby the nusced chacting a pulsar in a disarised case of a nulsar in a stable final.
186 - Simulating Black-Hole Radiation. Theoretical - Wednesday 10 July 2013 14:10 Authors: <u>CARLSON Warren</u> (University of the Witwatersrand)	orbit around a significantly more massive black-hole, with the plane of rotation for the pulsar in the equatorial plane of the black-hole. In particular, we examine the superior and inferior conjunctions, with the hope of elucidating the theoretical behavior of a pulsar signal as seen by a distant observer.
We study the emission spectrum for black-holes to better understand their thermodynamic properties. Angular momentum contributes significantly to the coupling of quantum fields to black-holes. This establishes a connection between the internal state of a black-hole and the characteristic radiation of the associated particles. We find that for each type of field there is a specific coupling to the black-hole and the characteristic radiation of the associated particles. We find that for each type of field there is a specific coupling to the black-hole and a characteristic emission spectrum, identified by a collection of emission frequencies called quasi-hormal modes. These characteristic emission neergy away from the black-hole in a way analogous to how energy is carried away from a ringing bell by sound waves. Since emission of each quantum of energy by the black-hole is statistically weighted, we use numerical simulations to build a collective particle emission signature which can be used to identify the decay of a given black-hole.	191 - Influence of magnetic field on the transition temperature of the (Cr <sub>84</sub> Re <sub>16</sub> ) <sub>89.6</sub> V <sub>10.4</sub> alloy Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>JACOBS, Bincy Susan</u> (University Of Johannesburg) Co-authors: SHEPPARD, Charles (University Of Johannesburg) Of Johannesburg) In recent years interest in quantum critical behaviour (QCB) has intensified, as is reflected in literature [1,2,3]. A quantum critical point (QCP) is typically found in a material where the phase transition temperature has been driven or tuned to zero by the
187 - Electrospun polyehylene oxide nanocomposite Thers reinforced withVO2 nanoparticles: Fabrication and optical analysis Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>SIMO Aline</u> (PHD Student) Co-authors: <u>NML Maza (Interna LASS Laboratory Research South Africa)</u> The manufacturing of pure polyethylene fibers and electric PEO/VO2 nanocomposite fibers is explored by an electrospinning process. A uniform, bead-free fiber production process is developed by optimizing electrospinning conditions: polymer concentration, applied electric voltage. The experiments demonstrate that slight changes in operating parameters may result in significant variations in the fiber morphology and mopanticules density. The nanocomposite fibers were characterized by optical electron microscopy X-ray diffraction (XRD) and UV-Vis Spectrometer. Significant effecton the crystallinity of PEO and a strong interaction between PEO and VO2 nanoparticles is demonstrated. The electrical properties of the nanoparticles in the polymer anocomposite fibers are different from those of the dried as received nanoparticles.	application of a tuning parameter such as magnetic field, pressure or through doping [1]. Previous studies on the $(C_{84}R_{e,1})_{100-V}$ valioy system, utilizing doping as a tuning parameter, showed the existence of a putative QCP at a critical concentration $V_c$ of about 10.5 [4]. The present study extends these results by focusing on the antiferromagnetic alloy with $\gamma = 10$ , and using a new tuning parameter. The $(C_{184}R_{e,1})_{900-V}$ valied parameter, the $(C_{16}R_{e,1})_{900-V}$ valied parameter. The $(C_{164}R_{e,1})_{900-V}$ valied parameter in the concentration $V_c$ obsort 10.5 [4]. The present study extends these results by focusing on the antiferromagnetic alloy with $\gamma = 10$ , and using a new tuning parameter. The $(C_{184}R_{e,1})_{900-V}$ valied parameter interval. The $(C_{16}R_{e,1})_{900-V}$ valied parameter interval. The $(C_{10}R_{e,1})_{900-V}$ valied parameter interval. The $(C_{10}R_{e,1})_{900-V}$ valied parameter interval. The $(C_{10}R_{e,1})_{900-V}$ valies a concentration very close to $\gamma$ , and possible QCB in this sample is investigated through the application of magnetic field. Magnetic susceptibility ( $\chi$ ) was measured as function of temperature ( $T_{10}$ ) in the temperature range $1.9$ K $-7 \times 200$ K. The sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by measurements being collected upon warming the sample was cooled to 2 K in zero field, followed by the $T_{10}/N_{10}$ . Results indicate that
188 - Black-Hole Pulsar Binaries: Simulations on the Grid. Theoretical - Wednesday 10 July 2013 14:30 Authors: <u>CARLSON Warren</u> (University of the Witwatersrand); BECKER, Becker (Meraka Institute); TUCKER, Bevan (University of the Witwatersand)	
We simulate the signal timing and fluxes from a Pulsar orbiting a black hole. This requires the integration of photon trajectories. We use numerical methods to solve the set of four coupled, second order ODEs describing the general relativistic motion of these photons in the Kerr space-time. Pulsar emission has been modelled by generating the necessary initial conditions for a large number of photons in a conical configuration. To perform a reliable statistical analysis of timing events, we must compute a very large number of trajectories. Although a single trajectory is integrated in a relatively small amount of time, the time cost in integrating a large number of trajectories makes this problem intractable on a single CPU. Since a single trajectory calculation is independent of all other trajectory calculations, this problem is well matched to a computational model which is both massively parallel and massively distributed. This investigation was done at scale, hence considerable computing resources were required for execution and post-processing. We report on our experience of conducting the simulation on the SA grid.	

192 - TIMED/SABER Observations of mesospheric inversion layers over Southern Africa	197 - Overview of the Extended Curriculum Programme Physics at the University of the Western Cape
Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>MBATHA, Nikanyiso</u> (South African National Space Agency, Space Science, P. O. Box 32, Hermanus 7200, South Africa) Co-authors: SIVARUMAR Venkateraman (Ssouch African Physics, University of KwazU-Natar), Universito de La Réunion BENCHERIF. Hassan (La borabrine de l'Almosobiéne et des Civolones UMR 8105 CNRS, Université de La Réunion. 97715 Sairt-Denis, Cede 8	Education - Tuesday 09 July 2013 14:50 Authors: <u>HERBERT, Mark</u> (University of the Western Cape) This paper reports on work that has been done in the Science Faculty at the University of the Western Cape (UWC). The
La Réunion, France): OLAKUNLE, Ogunjobi (School of Chemistry and Physics, University of KwaZulu-Natal, Durban 4000, South Africa)	Extended Curriculum Programme (ECP) Physics at UWC centers its focus on improving the students' success by giving them an epistemological access to the studies of the physical science. In particular physics. Central to the ECP Physics teaching philosophy
Mesospheric inversion layer (MIL) refers to the phenomenon of the temperature-gradient inversion from negative to positive that is frequently observed as a thermal structure in the mesosphere and the lower and middle atmosphere. Due to the importance of our comprehensive understanding of middle and upper atmospheric dynamics, it is now accepted that the study of MILs is essential.	protection of the socio-cultural perspectives on learning in the science project of the device coording procession and pedagoes to direct students learning toward gaining access to the ways of knowing of the discipline. Such perspectives suggest that are scillisively individual or coordinvist anomach may need to be complemented by those that recordise the social contexts in which
For instance, a positive temperature gradient at the bottom of a MIL enhances the atmospheric stability and reduces vertical mixing, while a negative gradient may lead to an atmospheric convective instability and enhance development of turbulence at the top of MIL. Moreover, MILs have a profound impact on the propagation of gravity waves (GWS), as well as the mean circulation in the	Physics, curriculum design, pedagogical practice and learning environment will be presented and discussed.
middle atmosphere. Therefore, the present study will present seasonal and inter-annual variation of the MILs over the Southern Africa (centered at 30°S, 25°E) using vertical temperature profiles measured by the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) which is one of the four instruments on board the Thermosphere Ionosphere Mesosphere	198 - High temperature conductance fluctuations and Tomonaga - Luttinger liquid behaviour of aligned metallic SWCNT ropes.
Energetics and Dynamics (TIMED) satellite. 193 - A CW and Actively Q-switched Thulium-doped Fibre Laser	DCMPM1 - Wednesday 10 July 2013 09:20 Primary authors: <u>NCUBE. Supraphile</u> (Student) Co-authors: CHIGUYARE, Zivayi (Polytechnic of Namibia University of Science and Technology)); CHIMOWA, George (University of the Writvaterscand)
Photonics - Wednesday 10 July 2013 10:30 Primary authors: <u>COETZEE Riaan Stuart</u> (SU) Co-authors: ESSER, Daniel (National Laser Centre, CSIR); STRAUSS, Hencharl (National Laser Centre, CSIR); JACOBS, Cobus (National Laser Centre, CSIR); RODEN, Waynen (Laser Centre, CSIR); COLLET, Oliver (National Laser Centre, CSIR); ROHWER, Erich (SU); NEETHLING, Pieter (SU); RABE, Randle (UP)	To date most effects of electron electron interactions. One of the outstanding challenges in carbon nanotube research is to fully understand the effects of electron-electron interactions. To date most experiments can be understood by a combination of the non-interacting level spectrum embodied in the Coulomb blockade. In one-dimension (1D) electron-electron interactions are believed to more dramatic effects modeled by the Tomonoga-Luttinger liquid (TL1) theory. In this study TLL is behavior: within the 80 K – 300 K temperature range, was observed
New 2 µm Thulium-doped fibre lasers have the potential to be used for a variety of applications such as eye-safe lidar systems, remote sensing, directed infrared countermeasures, non-linear wavelength conversion and range finding. In general, fibre lasers are	for ropes of metallic SWCNTs aligned by di-electrophoresis across a 1 micron gap between gold micro-electrodes. Current-Voltage characteristics of the devices showed conductivity steps that match theoretically predicted maxima in the DOS spectrum of nanotubes. Effects of confinement and electron-electron interaction distinctive to one dimension were identified in transport as a
rooust, migh brightness sources mad oner migh average output power with excenient beam quarity and emicrenty. A glode-pumped, OU& & Q-switched (pulsed) Thulium-doped fibre laser was designed, developed and characterized at the National Laser Centre in Pretoria. Two lengths of active fibre were used to construct the fibre laser. A variety of high-reflective mirrors as well as a Volume	non universal power-law dependence of the differential conductance on temperature and source-drain voltage. Ballistic conductance at room temperature was confirmed from the high frequency transport of the SWCNT devices. The complex
Bragg Grating (VBG) was utilized to constitute the laser resonator. The laser operating in CW mode was characterized with regard to its slope efficiencies, beam profile, polarization, spectral output and temporal behaviour. Results obtained compare favourably	impedance showed some oscillatory behaviour in the frequency range 6 to 30 GHz as has been predicted theoretically in the TLL model. By analyzing the low energy regime conductance (as function of voltage) characteristics at high temperatures we were able
with those found in the literature and indicate current limitations and instabilities within the laser setup. Additionally, the influence of mailignment within the setup is observed. Pulsed mode of the fibre laser was facilitated with an Acousto Dpite Modulator (ADM) actions the Acousto Dpite Modulator (ADM) actions the Acousto Dpite Modulator (ADM).	to observe the couldno proceade. In these devices the charging couldn'the energy of a single particle played a cifucial role in the overall device performance. This study can be used to understand the nature of plasmon dynamics which are the charge carriers in a TL system and how the Coulomb interactions can be used in 10 to the design highly tunable systems for fishication of single
acung as the Q-switch, initial results influence entatic purse pertaviou. To generate consistent, statue purse utarity, improventients to the laser setup and are implemented and outlined. The pulsed behaviour is partially characterized for a constant pulse repetition rate of 10 kHz and average power of 2 W. This yields pulse energies and durations of 200 µJ and 77 ns with a corresponding pulse	molecule devices.
peak power of 2.6 kW.	199 - Measuring the performance of the iThemba LABS Segmented Clover Detector Poster2 - Wednesday 10 July 2013 17:40
195 - Identifying Exclusive Proton-Proton Interactions in the ATLAS Experiment NPRP - Wednesday 10 July 2013 10:30	Primary authors: <u>SHIRINDA_O</u> (iThemba LABS) Co-authors: EASTON_J.L. (iThEMBA LABS/UWC); LAWRIE, E.A. (iTHEMBA LABS); BUCHER, T.D. (iTHEMBA LABS); NONCOLELA, S.P. ITHEMBA I ABS/IMMC)
Authors: <u>SCHENCK, Ferdinand</u> (UCT)	(mitum caboowo) Large volume high-nirity germanium (HPGe) detectors are commonly used in annifications (such as gamma-ray spectroscony)
The Standard Model of particle physics provides our best description for most of the fundamental interactions between all known particles in the universe. Quantum Electrodynamics is the theory of electromagnetic interactions within the Standard Model which makes precise predictions on the probability an exclusive interaction. Exclusive interactions in this context occur when two hadrons interact via photon exchange and escape the interaction intact while at the same time creating particle anti-particle pair. This work will search for exclusive interactions in the constance considering di-mon will search for exclusive interactions in the probability and escape the interaction intact while at the same time creating particle anti-particle pair. This work will search for exclusive interactions in the probability at mon and and a mon anti-particle pair.	Large vouring improving germanian (in Ce) detectors are commony used in approximations (accur as great order) appendented that require good energy resolution and high detection efficiency. Themba LABS recently bought a new state of the art segmented dover detector. The new detector contains four cylindrical HPGe crystals housed in a common vacuum cryostat and held at temperature of around 75 K by a metal cooling structure that extends back into a dewar of liquid nitrogen. This detector has 32 outer contacts. These are in addition to the four inner-core contacts, and so the total number of electrical signals from the detector is thirty-six. The principal reason for this segmentation is to provide information about the three-dimensional localization of
production due to the accuracy with writch muons can be racked by the ALLAS detections. At right huminosities in the Larcy on the order of 20 interactions per beam crossing are to be expected. This pile-up of interactions creates a significant challenge by inducing a large amount of background which must be disentingied from the signal. In previous experiments exclusive interactions were measured in events with no pile-up. As the LHC reaches higher luminosities, such events become negligibly rare and thus a	gamma-ray interactions within the detector. Charge sensitive preamplifiers allow all thirty-six electrical signals to be read out, providing precise energy information from the core contact and signals for position bcalization from the outer contacts. Due to its segmentation, the detector can be used not just as a standard clover detector, but also in a gamma-ray tracking mode. Details on the performation from two of detector are now detector are now determined. The tests include measuring the detector
way of finding these events even in the presence of pile-up is essential. This work seeks to identify exclusive interactions in the presence of pile-up.	voltage for each crystal, measuring the energy resolutions for each crystal and for the outside electrodes at different rates, measuring rise and decay times, cross-talk, efficiency at different source-to-detector distance, etc. In addition the coincidence summing effect was studied. Tests were carried out mainty by mease of Divie-A digital electronics. Besuits on aneryresolution
196 - AFM and SEM studies Zr thin films on SiC	detection efficiency, preamplifier response (i.e. signal rise and decay times) and noise characteristics will be presented.
Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>NJOROGE. Eric</u> (university of pretoria) Co-authors: THERON, Chris (university of pretoria); MALHERBE, Johan (university of pretoria)	200 - Acoustic resonators above sunspot umbrae Snace Science - Wednesday 10. July 2013 14:50
The Zr-SiC interface is of vital interest in nuclear fuel cladding, metal matrix systems and in the electronics field for applications in schottky diodes. The metal/SiC interface at high temperatures and different annealing durations were investigated under high	Primary authors: <u>BOTHA. G.J.J.</u> (Northumbria University) Co-authors: ARBER, T.D. (Warwick University): NAKARIAKOV, V.M. (Warwick University)
vacuum conditions. The surface and interface evolution under annealing conditions of 600 to 1000C and annealing duration 30 minutes to 4 hours were investigated by secondary electron microscopy (SEM) and Atomic force microscopy (AFM). SEM surface images revealed development of mould-like structures from aggregation of surface materials. AFM analysis revealed that the	The three-minute oscillations in the chromosphere above sunspot umbrae are explained by means of an acoustic resonator. In the vertical magnetic field above umbrae a cavity forms between the photosphere and transition region that acts as a leaky resonator. Where the oscillations generate traveling waves that propagate upward into the solar corona. One-dimensional numerical
surface roughness parameters increased with annealing duration at each annealing temperature.	simulations using the ideal magnetorydrodynamic equations demonstrate the existence of the resonator. The shapes and peaks in the resonating spectrum raise the possibility of using the resonator as a means to determine the chromospheric temperature profile above umbrae. A numerical study will be presented of different initiators of the oscillations, as well as the influence of the shape and heldht of the chromospheric cavity.

package (http://www.jimfitz.demon.co.uk/fitzpeak.htm, 2009). This study was undertaken in the framework of a JINR-SA co-operative program with SU. ReferencesC. Dovlete and P.P. Povinec. Report on the Research Co-ordination Meeting, Vienna, Austria, July 2004, IAEA-TECDOC-1401, IAEA, Vienna (2004), p.103-126.Fitzpeaks Gamma Analysis and Calibration Software, http://www.jimfitz.demon.co.uk/fitzpeak.htm, (2009).J. Kucera, P. Bode, and V. Štepánek. Report on the Research Co-ordination The development of a fibre Bragg grating (FBG) sensor for real time fence monitoring is reported. Fibre Bragg grating consists in periodic modulation of the effective refractive index in the core of an optical fibre. The modulation in the refractive index is radiation with suitable properties for measurement, i.e. energy and emission rate, in the Y-ray spectrum of radioactive sources is frequently measured using y-ray spectrometry (Kucera, et.al., 2004). Gamma-spectrometry is recognized world-wide as a elements in the Western Cape, Y-ray spectra analysis was performed in FLNP-JINR, Dubna, Russia, using Genie2000 Gamma allows the fibre to reflect a specific wavelength, known as the Bragg wavelength, and transmit the others. The Bragg wavelength in the FBGs cable where each FBG reflects a specific wavelength. Through the scanning process of a tuneable fibre Fabry-Perot filter, and a photo-detector, the optical spectrum in wavelength domain is converted to time domain for real time signal processing. By increasing the scanning frequency of the filter, perturbations of several KHz are detected. The FBGs cable is embedded in the affected FBG, while the Bragg wavelengths of other FBGs will not shift; therefore these FBGs can be used for other intruder attempts at the same time. By monitoring the shift in the Bragg wavelengths, we can detect an intruder to the perimeter. We The data are sent to internet for remote monitoring. An indoor fence with four FBGs was monitored and perturbations were Neutron Activation Analysis (NAA) is a sensitive radioanalytical method used to determine elemental composition of a sample Elements to be determined are assayed using nuclear reactions (mostly (n, ?)) via irradiation of samples with neutrons whereby stable isotopes are converted into radionuclide(s) subject to decay process in which  $\gamma$ -rays (among other modes) being emitted. Gamma-ray detectors are then used to convert the energy of nuclear radiation into an electrical signal. The multi-nuclide method of analysis based mainly on the use of high resolution semiconductor detectors (e.g. HPGe). Gamma-ray spectrometric analysis of environmental samples aims to identify and determine the activity concentration of gamma-ray emitting radionuclides and the associated uncertainty of the results (Dovlete and Povinec, 2004). To process y-ray spectra by identifying nuclides and calculating activity concentrations of elements in our biomonitoring study of the atmospheric deposition of trace Analysis Software package complemented by a program allowing calculate concentrations based on the known activity of the relevant isotope in the sample. We present a comparison of results with those from the FitzPeaks Gamma Analysis Software Meeting, Vienna, Austria, July 2004, IAEA-TECDOC-1401, IAEA, Vienna (2004), p.77-102. M.V. Frontasyeva. A review. "Physics of achieved by exposing the core of the fibre to intense ultraviolet interference pattern. The periodic modulation produced in the fibre. shifts when external mechanical or thermal perturbations are applied to the FBG, making FBG useful for optical sensing applications such as intruder's detection via strain, vibration or breakage in fence and perimeter monitoring. Multiple FBGs can be inscribed in one optical fibre; thus allowing multipoint sensing. We report a system that consists of a broadband source sending light fence where perturbations are applied. These perturbations cause quasi-static or dynamic shift in the Bragg wavelength of the successfully detected. This fully automated real time running system can be used to detect breaking in or out of military bases, government's facilities and prisons by activating an alarm; consequently no human power is needed. The proposed configuration conduct real time signal processing in LabVIEW and introduce the gravity centre algorithm for an increase in the system resolution. Primary authors: <u>NDLOVU. Niombizikhona Beaulah (</u>Stellenbosch University) **Co-authors:** NEWMAN, Richard Thomas (Stellenbosch University); FRONTASYEVA, Marina Vladimirovna (Joint Institute for Nuclear Research); makes use of standard components for telecommunication; therefore the system is relatively inexpensive and easy to implement. 204 - Comparison of two Software Packages for High Resolution Gamma Spectrometry Used for Neutron 205 - Fibre Bragg grating Sensor For Real Time Fence Monitoring Primary authors: <u>MUKARUGINA. Stephanie</u> (University of Johannesburg) Co-authors: MARTINEZ, Rodolfo (University of Johannesburg) Particles and Nuclei", 2011, Vol. 42, No. 2, p. 332-378. Activation Analysis of Biomonitors Poster2 - Wednesday 10 July 2013 17:40 Photonics - Friday 12 July 2013 09:20 MALEKA, Peane Peter (iThemba LABS) (Frontasyeva, 2011). are ത La contents was observed to be 2.54  $\mu_{\rm b}/{\rm mol}$  in agreement with the value of the full magnetic moment for Ce<sup>3+</sup> ion. Despite the observed suppression of  $T_{\rm c}$ , observed in these dilution compounds, it was observed from powder x-ray diffraction characterization that the crystal structures of the compounds were retained as hexagonal belonging to space group number 186 ((Ce<sub>1, La</sub>)AuGe) T<sub>C</sub> (10K, 10K and 15K for CeAuGe [1], CeCuGe and CeCuSi [2], respectively). The location of magnetic well as magnetic properties measurements revealed a continuous suppression of  $T_c$ , associated with Ce moments, resulting in the FM transition temperature approaching 0K as La content is increased. The calculation of the effective magnetic moment for small of isostructural substitution of Ce with La ((Ce<sub>1,4</sub>La,)AuGe; (Ce<sub>1,4</sub>La,)CuGe and (Ce<sub>1,4</sub>La,)CuSi) having various x contents. Measurements of magnetic susceptibility, electrical resistivity and specific heat for the dilution compounds gave the first evidence of Application of mosses and lichens as biomonitors, analyzed by nuclear and related techniques, has been extensively used to The formation and decay of large magnetic flux tubes, such as sunspots, in the solar photosphere are studied numerically in a domain shaped like a three-dimensional cylindrical wedge. The resistive magnetohydrodynamic equations are solved with parameter values that designate the upper layer of the solar convection zone. It is shown that the formation of magnetic flux tubes from an initial vertical magnetic field depends on the nature of the magnetoconvection, which in turn is dependent on the radial size of the cylindrical numerical domain. In order to study the decay of magnetic flux tubes, the simulations are initialised with an axisymmetric solution that consists of a well-defined central flux tube with an annular convection cell surrounding it. The nonlinear convection breaks the annular cell into many cells along the azimuthal direction, allowing magnetic field to slip between the cells as nexagonal compounds have shown (FM) ordering anomalies in magnetic susceptibility, electrical resistivity and specific heat at FM ordering has been observed to be unstable under the influence of applied magnetic field [2], where the FM ordering has been observed to shift upwards in temperature. However, the application of chemical pressure as observed from physical properties as La )CuGe and (Ce, La )CuSi. Rietveld refinement profile indicated that the lattice parameters a and c and the volume V of the dilution compounds were increased with the increase in La content. This work presents the first results of the effect Ξþ provide information about air quality. These plants possess efficient accumulation capacity for many air pollutants (heavy metals Biomonitoring studies about emission of trace elements resulting from road traffic, specifically from tunnels, has not yet received adequate attention in the research world. In our pilot study in the Western Cape, moss and lichen species were deployed inside the Huguenot tunnel and the results are presented in this work. Samples were analysed by the multi-elemental Ion-Coupled Mass Spectrometry (ICP-MS). Moreover, samples will later be subjected to the non-destructive instrumental neutron activation analysis References:B. Markert, S. Wuenschmann, S. Fraenzle et al. On the road from environmental biomonitoring to human health aspects: monitoring atmospheric heavy metal deposition by epiphytic/epigeic plants: present status and future needs. Int. J. Environment and Pollution, Vol. 32, No. 4, 2008, p. 486-498.E. Steinnes, T. Berg, H.T. Uggerud. Three decades of atmospheric The transport and thermodynamic properties of CeTX(T = Au,Cu; X = Ge,Si) compounds have been studied. These well-ordered and other trace elements) from atmospheric deposition (Markert et al., 2008; Steinnes, 2011). Studying air pollution with plants, instead of the commercial air filters is a simple, low-cost, effective method to estimate levels of air pollutants and their impact on humans and animals. A steady global increase of the use of active biomonitoring, whereby biomonitors are collected from relatively pristine habitats and transplanted to different environments, is due to the scarcity or total absence of native biomonitors in certain environments e.g large cities with heavy technogenic load and industrial regions as well as in arid areas (Frontasyeva, 2011). (INAA), thus facilitating an intercomparison of the results obtained by INAA and ICP-MS. We present first results on the elemental uptake by the moss and lichen samples. This study was undertaken in the framework of a JINR-SA co-operative program with SU. metal deposition in Norway as evident from analysis of moss samples. Science of the Total Environment, Vol. 412-413, 2011, p. they push against the central flux tube. This process, known as turbulent erosion, will be demonstrated using numerical simulations. Primary authors: N<u>DLOVU. Niombizikhona Beaulah (</u>Stellenbosch University) Co-authors: NEWMAN, Richard Thomas (Stellenbosch University); FRONTASYEVA, Marina Vladimirovna (Joint Institute for Nuclear Research); 203 - Emissions of Trace Elements from Motor Vehicles Monitored by Active Biomonitoring: a tunnel study in the Western Cape, South Africa using ICP-MS and neutron activation possibility of non-Fermi liquid behavior as chemical pressure was used to tune ferromagnetism to lower temperatures. Borrmann H and Kremer R K, 1996 J. Magn. Magn. Mater. 152 196[2] Yang F, Kuang J P, Li J, Bruck E, Nakotte H, **Co-authors**: RUCKLIDGE, A.M. (University of Leeds); HÜRLBURT, N.E. (Lockheed Martin Solar and Astrophysics Laboratory) 202 - The effect of chemical pressure on the ferromagnetic (FM) ordering of CeTX compounds 201 - The robustness of magnetic flux tubes surrounded by magnetoconvection Boer F R, Wu X, Li Z and Wang Y, 1991 J. Appl. Phys. 69 470 Primary authors: <u>BOTHA, G.J.J.</u> (Northumbria University) Authors: SONDEZI, Buyi (University of Johannesburg) DCMPM2 - Wednesday 10 July 2013 09:00 Poster2 - Wednesday 10 July 2013 17:40 **Co-authors**: NEWMAN, Richard Thomas MALEKA, Peane Peter (iThemba LABS) NPRP - Friday 12 July 2013 09:00 transition temperature and 194 for (Ce, P∎ttgen R, the

351-358.M.V. Frontasyeva. Neutron activation analysis for the Life Sciences. A review. "Physics of Particles and Nuclei", 2011, Vol.

No. 2, p. 332-378.

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Authors: <u>LEKWENE, Papi</u> (North-West University (Mafikeng Campus))

envelope and the atmosphere as smoothly as expected for some of the stellar variables. However, the bigger goal has been to create an equilibrium model that will prove useful in stellar pulsation studies. In our bid to achieve the elusive transition, we have atmosphere. The signi ficance of carrying out this comparison calculations was to probe the feasibility of our project and thus see if the OPAL EOS works in the atmosphere regime. In addition, this gave credence to our research work as well as an intuitive feel of how the OPAL EOS evaluated for low temperatures and pressures fared in the atmosphere regime. Furthermore, we have how the OPAL EOS evaluated for low temperatures and pressures fared in the atmosphere regime. Furthermore, we have calculated the ATLAS9 models using the OPAL EOS tables in the atmosphere regime, this was done to see if we could create Medupe's pulsation code. We have also ran the matching code to see if the matching improved between th atmosphere and the Our project presents an analysis of our results for a stellar modelling project. These results were obtained using the Equation Of State (EOS) by modelling main sequence A-stars. This has been donewith the aim of making the elusive transition between the invoked the well known ATLAS9 program that is used to model stellar atmospheres along with the OPAL EOS tables provided by the Livermore laboratory, to make good models in the stellar atmosphere. We have satisfactorily achieved this by comparing done for the two methods, implies that the OPAL EOS is to a great degree equivalent to the ATLAS9 EOS counterpart in the logical models with the OPAL EOS that agree well enough with the original ATLAS9 models. The new models that were created with the inclusion of the OPAL EOS agreed well with the original ATLAS9 models. This implies the results we have obtained have shown the success of the OPAL EOS in the atmosphere regime. Thus our research work successfully replaced the ATLAS9 EOS with the OPAL EOS as well as calculating the thermodynamic variables using the new EOS. We have done the spectrum using the EOS to see how it compares with the original spectrum of ATLAS9. We have also used our new model and compared it to the adiabatic exponent, temperature gradient and the third adiabatic exponent. For instance, the superposition of the density profile theATLAS9 EOS variables with the OPAL EOS in the atmosphere regime. The results obtained matched quite well for the density envelope new

### 207 - Quark Gluon Plasma (QGP)

Authors: <u>GUMBO, Mervyn</u> (Ithemba Labs); <u>SIBALISO, Mhlanga</u> (Ithemba Labs) Poster2 - Wednesday 10 July 2013 17:40

Ultra-relativistic heavy ion collisions are a unique tool to study the de-confined phase of matter which is thought to have existed a few microseconds after the big bang.Different observables are suggested to characterize this new phase of matter. This presentation will focus on some of these observables.

# 209 - Dust in the Radio Galaxy and Merger Remnant NGC 1316 (Fornax A)

Astro - Wednesday 10 July 2013 11:30

Primary authors: ASABERE. Bernard Duah (Department of Physics, University of Johannesburg) Co-authors: HORELLOU, Cathy (Onsala Space Observatory, Chalmers University of Technology, Sweden); WINKLER, Hartmut (University of Johannesburg, Johannesburg); LEEUW, Lerothodi (University of South Africa, Pretoria)

operates in the continuum at four mid-infrared bands at central wavelengths of 3.4, 4.6, 12 and 22 µm with angular resolutions ranging from 6 to 12arcseconds. Dust constitutes only about 1% of the total mass of the interstellar medium in galaxies, yet, it plays major roles by absorbing starlight in the ultraviolet and optical wavelengths and re-radiating about 90% of the absorbed starlight into optical morphology with many shell and loop structures (Schweizer 1980), and our dust maps are evidences of past merger or gas accretion activity. Combining the WISE and LABOCA observations with existing mid- and far-infrared measurements, we report the We used the Large APEX BOlometer Camera (LABOCA, operating at 870 µm with angular resolution of 20arcseconds) on the the infrared and submillimeter bands. Dust is a tracer of star formation and stellar evolution and contributes to the evolution of galaxies (e.g. Spitzer 1978; Blain et al. 2002). The WISE and LABOCA maps reveal emission from dust in the central 2 arcminutes of NGC 1316. The distribution is suggestive of an interaction between the inner radio jet (Geldzahler & Fomalont 1984) and the northern dusty gas concentration. The complex distributions of atomic and molecular gas (Horellou et al. 2001), the disturbed amounts of both the cold (~20 K) and warm (~60 K) dust masses in NGC 1316. This study will be extended to four other southern radio galaxies and merger remnants. Those galaxies are good targets for future observations at higher angular resolution and Atacama Pathfinder EXperiment (APEX) 12 m telescope in Chile and the Wide-field Infrared Survey Explorer (WISE). WISE We present large-scale dust maps of NGC 1316 (Fornax A), a well-studied early-type galaxy in the outskirts of the Fornax cluster sensitivity with ALMA to probe the interaction of the radio jets with the dusty molecular gas near active galactic nuclei

# 211 - Blue luminescence from Bi doped $\mathrm{MgAl}_{2}\mathrm{O}_{4}$ prepared by the combustion method Poster1 - Tuesday 09 July 2013 17:40

Primary authors: T<u>ABAZA. Wael</u> (University of the Free State) Co-authors: SWART, Hendrik (University of the Free State); KROON, Ted (University of the Free State)

considered as a phosphor host activated by a variety of transition metal and lanthanide ions. As an alternative to such ions, luminescence can often be obtained from the  $ns^2$ -type ions such as  $\Pi^+$ ,  $Pb^{2+}$ ,  $Bi^{3+}$  and  $Sb^{3+}$ . For trivalent bismuth ions luminescence is attributed to electron transitions between the  $6s^2$  ground state and the 6s6p excited states. A simple combustion microscopy and photoluminescence spectroscopy. For an excitation wavelength of 330 nm, the Bi doped MgAi $_{0}$ d, produced a blue emission band centred near 410 nm, indicating that Bi<sup>3+</sup> ions were successfully incorporated in the lattice. The maximum emission method was employed for the preparation of Bi doped MgAI<sub>2</sub>O<sub>4</sub> nanocrystals using metal nitrates as precursors and urea as a fuel in a furmace preheated to 520∎C. The samples were charácterized by x-ray diffraction, UV-Vis spectroscopy, scanning electron Magnesium aluminate (MgAI,O,) has received special attention as a technologically important material because of its attractive properties such as mechanical Strength, chemical inertness, wide band gap, relatively low density, high melting point, high thermal low thermal expansion coefficient, resistance to neutron irradiation and low dielectric loss. It has also been intensity was obtained for the sample doped with 0.5 mol% Bi. The results indicate that doping MgAI<sub>5</sub>O<sub>4</sub> with Bi ions may be an attractive alternative to doping it with Ce ions, which give broad blue-green luminescence in this host but requires reducing at a high temperature (1400∎C) to convert non-luminescent Ce<sup>4+</sup> tons to the luminescent Ce<sup>3+</sup> to account the state. shock resistance,

# 212 - Effect of Ag nanoparticles on the luminescence of Tb doped sol-gel silica

Poster1 - Tuesday 09 July 2013 17:40

Primary authors: <u>ABBASS. Abd Ellateef</u> (University of the Free State) Co-authors: SWART, Hendrik (University of the Free State); KROON, Ted (University of the Free State)

annealing at 1000 C. In other samples, silver nitrate was added during the synthesis. The presence of silver nanoparticles in the silica matrix was confirmed by XRD analysis and the average crystallite size was found to be 20-30 nm by the Scherrer equation. The effect of the silver nanoparticles on the luminescence of the Tb ions will be presented. Reference[1] Tomokatsu Hayakawa, S. Much attention has been paid to the study of optical properties of nanometre size particles dispersed in glass matrices from the ions near metal nanoparticles, since luminescence may be increased due to local field enhancement around the rare earth ions of the luminescence. A basic interest in these composite materials is to see under what conditions the emission yield, which is a balance between emission and quenching, can be optimized. Tb doped silica has been synthesized using the sol-gel method and viewpoint of scientific interest. If such ultrafine particles can be uniformly dispersed in a solid matrix, the stability of the particles increases and the solid can be handled easily. Recently, active research has been focused on the optical properties of rare-earth which could lead to applications in optoelectronics devices. However, the addition of metal nanoparticles can also lead to quenching of wavelength 544 nm. X-ray diffraction (XRD) results show that these samples remain amorphous even after The effect of the silver nanoparticles on the luminescence of the Tb ions will be presented. Reference[1] Tomokatsu Hayakawa, Tamil Selvan and Masayuki Nogami 1999 Appl. Phys. Lett. 74 1513 emits green light

# 213 - Implementation of an offset-dipole magnetic field in a geometric pulsar emission code

Astro - Friday 12 July 2013 11:30

Primary authors: <u>BREED. Monica</u> (NWU Potchefstroom) Co-authors: VENTER, Christo (NWU Potchefstroom); HARDING, Alice (NASA Goddard Space Flight Center); JOHNSON, Tyrel (NRC Fellow, High-Energy Space Environment Branch, Naval Research Laboratory)

divided into three general profile classes based on the relative phase differences between their radio and gamma-ray pulses. Such diversity hints at distinct underlying magnetospheric and / or emission geometries for the individual pulsar classes. Detailed geometric modelling of the radio and gamma-ray LCs may therefore provide constraints on the magnetospheric and emission characteristics. We implemented an offset-dipole magnetic field in an existing geometric pulsar modelling code which already includes static and retarded dipole fields. The magnetic field lines of an offset dipole undergo small distortions due to retardation and asymmetric currents, therefore shifting the NS's polar caps (PCs) by different amounts and directions. This offset is characterized by a parameter  $\varepsilon$ , which gives the relative shift in units of the stellar radius (with  $\varepsilon = 0$  corresponding to the static dipole case). We constructed sky maps and LCs for several pulsar parameters, magnetic fields, and geometric models, studying The field of gamma-ray pulsars (rapidly spinning and highly magnetized neutron stars (NSs)) has been revolutionized by the launch of Femri Large Area Telescope (LAT) in June 2008. Fermi LAT will soon release its second pulsar catalogue describing the properties of some 117 gamma-ray pulsars. The light curves (LCs) of these pulsars show great variety in profile shape, and may be their effect on the resulting LCs. Standard two-pole caustic (TPC) and outer gap (OG) emission geometries were used. As an application, we compared our model LCs with Fermi LAT data for the bright Vela pulsar, and inferred the most probable configuration based on the Fermi data, thereby constraining Vela's low-altitude magnetic structure and system geometry.

214 - If 1+1=3, then E=1/2mc!	Education - Tuesday 09 July 2013 15:40
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Primary authors: <u>CARLESCHI. Emanuela</u> (Department of Physics, University of Johannesburg) Co-authors: JACOBS, Bincy Susan (Department of Physics, University of Johannesburg)

background knowledge and mathematical skills deemed to be necessary for the students to successfully undertake a non-calculus-based first year physics course.On comparison of the entry test marks with the matric marks for mathematics, it has without the use of calculators and was based on grade eleven and grade twelve syllabi. The test aimed at assessing the Comparison between the class average of the test (45%) and the class average of the mathematics matric marks (65%) and also the correlation analysis between the individual marks serves as proof. Moreover, the use of calculators from an early age has undermined the capability of students to solve even simple numerical expressions containing exponents, square roots and priority of multiplication and division over addition and subtraction. The analysis of the most common misconceptions and mistakes will be success in physics learning. The results of this mathematics test already show a good correlation with the physics marks in the first We report on the results of a mathematics entry test given to 160 first year students of the 2013 intake enrolled for an introductory physics course (non-major) in the Faculties of Science and Health Sciences at the University of Johannesburg. The test was written become apparent that the latter are inflated and reflects neither the real skills nor the success rate of students at university level. reported in detail. It is well documented in literature that a solid mathematical background is an indispensable prerequisite for term of 2013 academic year. We are thus inclined to consider this as predictive of the academic success in our physics module. However, the June 2013 exam marks are required to establish this.

# 215 - First year astronomy students' interpretation of the term "radiation"

Education - Wednesday 10 July 2013 09:00

Primary authors: <u>TAKANE. Mpeli</u> (University of Cape Town- Masters student) Co-authors: RAJPAUL, Vinesh (University of Cape Town); ALLIE, Saalih (University of Cape Town)

presentation. The IAQ was given to the first year astronomy class at the University of Cape Town prior to instruction. The responses which included short written answers were analysed using an approach suggested by grounded theory. We present results from the preliminary analysis of the data. We also comment on how the term "radiation" is used and defined in various physics textbooks and differences between their popular usage and their technical definitions. The result is that while a superficially intelligible exchange study forms part of a larger project in which we aim to probe students' interpretation of the terms "radiation" and "radioactivity", with a public understanding of science in mind. As part of the piloting phase of the main project we included a question regarding the term "radiation" in a recently designed instrument, the Introductory Astronomy Questionnaire (IAQ), discussed in an accompanying One of the difficulties when dealing with issues relating to language is that apparent familiarity with terms can often mask might occur between a novice and an expert (or even between experts), their "mental pictures" might be quite different. The present dictionaries.

# 216 - Femtosecond spectroscopy of the carotenoids in the main light-harvesting complex of plants Applied - Tuesday 09 July 2013 11:10

Co-authors: KRuGER, Tjaart (University of Pretoria): OMBINDA-LEMBOUDA, Satumin (CSIR National Laser Centre); VENGRIS, Mikas (Viinius University): VAN GRONDELLE, Rienk (VU University Amsterdam): UYS, Hermann (CSIR National Laser Centre) Primary authors: <u>BOTHA, Joshua</u> (CSIR NLC) Co-authors: KRüGER, Tjaart (University of Pret

performing a multi-colour, intensity-dependent femtosecond pump-probe study. It will be demonstrated how using this technique new electronic states can be resolved and how these states may be active in energy-quenching mechanisms. The first step in photosynthesis constitutes highly efficient light harvesting and energy transfer in a set of membrane-bound pigment-protein complexes. One surprising aspect of the light-harvesting complexes of plants is that they are self-protected against damage due to over-illumination. A major component of the self-protection mechanism involves efficient switching between light-harvesting and energy-dissipating states. The role of the embedded carotenoids in this switching process is only little understood. Here, the excited-state dynamics of the carotenoids in the main light-harvesting complex of plants was investigated by

#### 217 - Beam shaping with a laser amplifier Photonics - Tuesday 09 July 2013 11:50

Primary authors: <u>LITVIN, Igor</u> (CS/R NLC) Co-authors: COLLET, Oliver (CS/R NLC)

use of a laser amplifier with a pump beam that has a modified intensity profile. We developed the analytical formula which describes the transformation of the seed beam into the desired beam profile in the amplifiers small signal regime. In the case were high pump We propose a new technique for laser beam shaping namely the reshaping of the laser beam into a desirable beam profile by the power saturated the laser crystal we have shown the method of reshaping of the seed beam into desirable beam by a numerically obtained pump intensity profile.

### 218 - Extraction of surface impedance from magnetotelluric data Space Science - Tuesday 09 July 2013 16:00

Authors: KHANYILE. Sfundo (SANSA Space Science)

domain for the purpose of produced by rapid variations in the geomagnetic field, as occurs during geomagnetic storms. The magnetotelluric method uses the extracting representative values of surface impedance. The surface impedance is used in the derivation of geo-electric fields spectra of associated time varying horizontal electric and magnetic fields at the Earth's surface to determine a frequency dependent impedance tensor and an equivalent surface impedance. The theory of operation of MT devices will be presented, as well as typical data obtained from the MT installations in Hermanus, Vaalputs and Middelpos. The various steps in the analysis are aimed at reducing noise and outliers. In the time domain, a Hanning window is used to select data from successive periods during a day, The spectral transformation is performed by means of a fast Fourier transformation (FFT). Spectral bands are selected by frequency while reducing the end effect (Gibbs' phenomenon) by tapering the series towards the start and ends of each selected time period. This paper presents the analysis of South African magnetotelluric (MT) data in the time and frequency domain filtering. Typical results and challenges in performing this analysis will be presented.

# 219 - Is long distance free-space guantum communication with the OAM state of light feasible? Photonics - Friday 12 July 2013 09:00

Primary authors: HAMADOU IBRAHIM, Alpha (CSIR, National Laser Center) Co-authors: ROUX, Filippus (CSIR, National Laser Center); <u>MCLAREN, Melanie (</u>CSIR, National Laser Center); FORBES, Andrew (CSIR, National Laser Center); KONRAD, Thomas (UKZN)

considered. A full quantum state tomography is performed to reconstruct the state of the two-photons and we quantify entanglement with the concurrence. Our results show that OAM entanglement is severely affected by atmospheric turbulence and question the feasibility of long range free-space quantum communication with the OAM state of light. There has been a great interest recently in the use of the orbital angular momentum (OAM) state oflight as information carrier in free-space quantum communication. This is mainly because the OAM state can be used to implement a higher dimensional state through a free-space optical channel, one needs to understand the effects of atmospheric turbulence on guantum entanglement. In entangled photons in turbulence before they lose their entanglement? We generate photon pairs via spontaneous parametric down-conversion and we propagate them through turbulence. We use Laguerre-Gaussian modes and the turbulent atmosphere is simulated with a single phase screen based on the Kolmogorov theory of turbulence. Only two level quantum systems (qubits) are space for a single photon, allowing for the encoding of more than one bit per photon. To transmit quantum information successfully this work, we study both theoretically and experimentally the effects of atmospheric turbulence on the OAM entanglement between two photons. We try to answer the following question: what is the maximum distance over which one can propagate a pair of OAM

# 220 - A matched quadruplet of terbium radionuclides for nuclear imaging and radionuclide therapy Applied - Tuesday 09 July 2013 14:50

Primary authors: <u>STEYN, Deon</u> (iThemba LABS) Co-authors: VERMEULEN, Etienne (iThemba LABS)

for these radionuclides. Excitation functions for the cydotron production of Tb-152 and Tb-155 have been measured simultaneously but independently at iThemba LABS and at the National Institute of Radiological Sciences (NIRS), Chiba, Japan and published in the same paper. This made an immediate comparison possible as well as validation of the data. This work will be briefly discussed as well as aspects of the initial results of the preclinical studies. Terbium offers four clinically useful radionuclides with complementary physical decay characteristics, namely Tb-142, Tb-152, Tb-155 and Tb-161. The identical chemical characteristics of these radionuclides allow the preparation of radiopharmaceuticals with identical pharmacokinetics, useful for positron emission tomography (PET, using Tb-152), single-photon emission tomography radionuclide therapy (using Tb-161 labelled compounds). Terbium is the only element in the periodic table that offers this unique matched quadruplet of radionuclides, suitable for all modalities of nuclear imaging and radionuclide therapy. All four radionuclides are currently being evaluated in preclinical studies for the diagnosis and treatment of so-called FR-positive tumours. For this purpose, small animals containing human tumour xenografts are used.Only Tb-152 and Tb-155 can be produced with a cyclotron. Large-scale production of Tb-161 is possible with a nuclear reactor. Proton-induced spallation reactions followed by an online isotope separation process are used to produce Tb-149. Currently, the only facility producing Tb-149 in sufficient quantities for purposes of experimental and preclinical studies is the ISOLDE facility at CERN. Until recently, almost no production data existed alpha-particle radionuclide therapy (using Tb-149 labelled compounds) and beta/Auger (SPECT, using Tb-155),

# 221 - Dependance of central spot sixe, propagation distance, and number of rings of a Bessel beam on the axicon's apex angle.

Poster1 - Tuesday 09 July 2013 17:40

Authors: <u>RATSIBI, Edzani (</u>Student)

for laser micromachining Bessel beams can be generated using various methods and one such method is through the use of an axicon. In this study we generate Bessel beams by illuminating an axicon with a Gaussian beam. A CPA-Series Ti: Sapphire femtosecond laser (\lambda\_0=795nm) was used as the source laser for the Gaussian beam and three axicons with different apex angles; Bessel beams are non-diffractive light beams that have a large focal depth and a micron-sized focal spot which makes them ideal ■170m^0, ■175m^0, and ■178m^0 were used to generate non-diffractive beams. The apex angle of the axicon has a huge impact on the size of the Bessel beam and it is defined as  $\beta = 180 \pm 2\%$  where  $\gamma$  is the base angle of the axicon. In this study, the central spot size r\_0, propagation distance Z\_max, and the number of rings N, were measured for each axicon. It was found that a large apex angle results in a long propagation distance, a large central spot diameter, and less number of rings on the Bessel beam. These properties of the Bessel beam are ideal for laser drilling of micron sized holes on different materials.

227 - A solar-thermal cooker using oil for heat transfer Poster2 - Wednesday 10 July 2013 17:40	Primary authors: <i>LENDORFF, Helixo (UKZN)</i> Co-authors: <i>LOVSETH, Jorgen (NTNU (Norway))</i> : <u>MATTHEWS, Alan (UKZN)</u> A solar-thermal cooker was constructed and tested at the Westville Campus of the University of KwaZulu-Natal. The sy, comprised a half-parabolic collector dish with trapezidal mirror tiles, and a coiled-pipe receiver connected to a pebble-bi storage. The dish tracked the sun using a computer program. Solar radiation was focused onto the receiver by the collector thermal energy was transported from the receiver to the storage by pumping oil through a closed loop. Two receivers were test fat coil and a concave cup coil. We present results of the tests, in particular the efficiency of energy transfer from collector states.	article storage. jies as <b>228 - A solar-thermal cooker using high-pressure steam for heat transfer</b> ses of Poster2 - Wednesday 10 July 2013 17:40 <b>Primary authors:</b> GOVENDER, Paulene (UKZN) <b>Co-authors:</b> LOVSETH, Jorgen (NTNU (Norway)); <u>MATTHEWS, Alan (</u> UKZN)	by A solar-thermal cooker was constructed and tested at the Westville Campus of the University of KwaZulu-Natal. The sy, comprises an off-axis parabolic dish with reflective film, a receiver and a thermal energy storage. The dish tracks the sun usi light-sensing device. The receiver is a rounded, cylindrical steel chamber connected to a closed pipe loop that passes throu storage vessel containing solar salt. The concept is that when solar radiation is concentrated on the receiver by the dish, wat and a province is concented to be been encoded to be the receiver by the dish, wat	s from the receiver is convented to ingri-pressure, ingri-temperature stearn that serves as their undue. At sundering time of temperature the solar salt melts, thereby adding extra energy storage capacity. We present experimental results. In the <b>229 - On the characterisation of photovoltaic solar cells by means of device parameter extraction algorithms</b> , while Applied - Friday 12 July 2013 09:00	I were Primary authors: <u>BEZUIDENHOUT</u> . Lucian (NMU Physics Department) ission Co-authors: VAN DYK, Ernest (Supervisor); VOSTER, Fredrick (Co-Supervisor); DU PLESSIS, MC (Co-Supervisor) he PL The semiconductor materials used to create solar cells reduces the electrical performance of the device. Light beam indi- doped current (LBIC) measurement is a technique that utilises focused light to probe a solar cell device and characterise it with respe the spatial variation of photo-generated current. By scanning the beam photo across a solar cell while measuring the characteristics at each point a man of photo-generated current.	high resolution LBC system was designed and constructed. In order to determine the effect of various parameters on performance of a solar cell, a device parameter extraction gradient-decent optimization algorithm was created. The algor minimizes the area between the light current-voltage (I-V) curve generated from the device under point-illumination and the curve generated using the diode equation. The algorithm thus locates the optimal parameters to the diode equation to yie best-fit to the experimental data. This paper discusses the optimisation of the design of the LBIC system, the software interfaci	arding the data acquisition system and parameter extraction algorithm used. Hoyle 230 - Quasi-free nucleon knockout contribution in 40Ca(p,p') inclusive scattering at 200 MeV	<ul> <li>NERP - Wednesday 10 July 2013 14:50</li> <li>NERP - Wednesday 10 July 2013 14:50</li> <li>Tietest Pinnary authors: <u>USIMM Jrabo</u> (University of the Witwatersrand, Johannesburg.); COOPER, Gordon (University of the Witwatersrand, it is still <u>Co-authors: USIMM Jrabo</u> (University of the Witwatersrand, or the still <u>Co-authors: USIMM Jrabo</u> (University of the Witwatersrand, or the still <u>Co-authors: CARTER</u> John University of the Witwatersrand, Internation in with <u>Orbit Co-authors: Somerset West</u>); COOPER, Gordon (University of the Witwatersrand, it is still <u>Johannesburg</u>); BUTHELEZI, Zinhle (iThemba LABS, Somerset West); NEVELING, Retief (iThemba LABS, Somerset West); COOPER, Gordon (University of Cape Town.</li> <li>Mith <u>Damstadt, Germany</u>; RICHTER, Achim Technische Universitadt, Germany); FEARICK, Roger (University of Cape Town.</li> <li>Watter Controls (University of the Witwatersrand, Johannesburg); FARICK, Roger (University) Of Dammesburg); PAPKA, Paul (Stellenbosch University), JNGO, Natvel (University of the Witwatersrand, Johannesburg); FARICH, Fichin, JNGO, Natvel (University of the Witwatersrand, Johannesburg); FLUITA, Hirohi Schult (University of the Witwatersrand, Johannesburg); FLUITA, Hirohi (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University, Japan); FUUITA, Yoshitaka (Research Center for Nuclear Physics, Osaka University</li></ul>	The Distorted Wave Impulse Approximation (DWIA) has been used to measure the extent of contributions due to quasi proton and neutron knockout in inclusive inelastic proton-scattering reactions from 40Ca(p,2p)39K and 40Ca(p,pn)39Ca. Streactions contribute to the underlying background in the continuum of the Isoscalar Glant Quadrupole Resonance (ISGQP) regulate DWIA, the three-body cross-section for a reaction is considered with final relative nucleon-nucleon energy prescription (finite the evolutation of cross sections. Three distorted waves are generated using different potical potical for different char involved. The hubbody cross-section for a valuation due to an equival process.	osition scattering. Quantitative description of proton and neutron contributions and the influence on the ISGQR will be discussed. found found found found for the 50 nm at 450 f Tb3+
222 - <sup>194</sup> TI as the first example revealing chiral symmetry breaking in the pair of four-quasiparticle bands	Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>MASTIENG</u> . Faulus (University of Johannesburg) Primary authors: <u>MASTIENG</u> . Faulus (University of Johannesburg) RAMASHIDZIA, Marila (University of the West actional Research Foundation. P.O. Box 722, 7129 Somerset West, South Africa); RAMASHIDZIA, Marila (University of the West actional Research Foundation. P.O. Box 722, 7129 Somerset West, South Africa); Research Foundation. F.O. Box 722, 7129 Somerset West, South Africa); Research Foundation. FO. Box 722, 7129 Somerset West, South Africa); Research Foundation. FO. Box 722, 7129 Somerset West, South Africa); Sweden LTH, Lund University); LAWRE, U (Themba LABS, National Research Foundation, P.O. Box 722, 7129 Somerset West, South Africa) MULLINS, SM (Themba LABS, National Research Foundation, P.O. Box 722, 7129 Somerset West, South Africa) A study of <sup>194</sup> T has revealed the presence of two strongly coupled negative-parity rotational bands up to the 24 <sup>2</sup> and 23 <sup>2</sup> sl	respectively. These two bands are associated with the two-quasiparticle configuration at lower spins and the four-quasiparticle configuration at higher spins. The two 4-quasiparticle bands show exceptionally close near-degeneracy in the excitation energi well as close similarity in their alignments and <i>B(M1)/B(E2)</i> reduced transition probability ratios. This is one of the bact cas near degeneracy in partner bands observed to date, probably resulting from a chiral geometry in the angular momentum s This is the first pair of 4-quasiparticle bands associated with chiral symmetry.	223 - Luminescent properties of Dy3+, Eu3+, Tb3+ and Sm3+ doped barium borate phosphors synthesized   solution combustion process. Poster1 - Tuesday 09 July 2013 17:40 Authors: <u>DEJENE, Francis (University of the Free</u> State)	Powder phosphors of Dy3+, Eu3+, Tb3+ and Sm3+ doped barium borates were prepared by solution combustion reactions mixed metal nitrate reactants and theourea (C2H4O) with ignition temperature of 500 oC. The X-ray diffraction patter as-synthesized powders revealed binary phases and that the barium borate phase does not crystallized directly fron combustion reaction with fuel to oxidizer ratio of <b>■</b> 2.0. Scanning electron microscope images powders showed agglomeration is continuous three-dimensional hexagonal network. The large hexagonal agglomerates range in size between 20 and 50 <b>m</b> ,	the primary spherical nanoparticles ranged in size between 50 and 100 nm. The phosphors prepared by combustion reaction photo luminescent immediately after combustion without additional heating. The phosphors exhibited the characteristic em spectrum of Dy3+, Eu3+, Tb3+ and Sm3+. Gridding was shown to reduce but heat treatment was shown to increase the intensities. The initial luminescent intensities were found to be dependent on concentration of RE3+ dopant while Tb c materials displayed the longest afterglow properties.	224 - Characterization of the 2+ excitation of Hoyle state in 12C NPRP - Tuesday 09 July 2013 10:30 Primary authors: <u>NEMULODI, fhumulani</u> (University of stellenbosch) Co-authors: SMIT, Frederick (Themba LABS); NEVELING, Retief (Themba LABS); PAPKA, Paul (University of Stellenbosch); SWARTZ, Jacobus (University of Stellenbosch); USMAN, lyabo (University of the Witwatersrand)	Even though numerous investigations have been performed to study the 12C nucleus in the past, questions still remain regr some of its unbound states. One of the mysteries of this nucleus involves the 0+2 , Ex = 7.654 MeV state also known as the 1 state. This state was first predicted by Fred Hoyle [1] in 1954 and discovered three years later [2]. Through several theoretica	experimental studies, it has been reported that it possesses an <i>α</i> -cluster structure. One of the long standing problems is conn with the existence of a 2+ excited state build upon the Hoyle state. Recently the search for this state has attracted much in both theoretically and experimentally, leading to several candidates of this state reported in Ref [3,4,5,6]. Up to date, there ar questions regarding the exact nature of this state. This talk gives an overwiew of the preliminary results of the 14(c),1)2C reaction. The experiment was performed at iThemba LABS, with the high resolution magnetic spectrometer in conjunction particle telescopes consisting of silicon detectors. The telescopes were placed in the target chamber and their primary use w detect alpha particles to identify the break up decay path of 12C, while the spectrometer was used to detect the ejectlie (trit detect alpha particles to identify the break up decay path of 12C, while the spectrometer was used to detect the ejectlie (trit 400, 108, 1057, 108, 11. Horiuchi, Progr. Theor. Phys. 53, 447 (1975),[4]. M. Feer et al., Phys.Rev.C80, R041303 (2001)[5]. W. et al., Phys.Rev.C44, 054308 (2011)[6]. W.R. Zimmeram et al., Phys. Rev.Lett., 110 (2013) et al., Phys.Rev.C44, 054308 (2011)[1]. K. Zimmeram et al., Phys. Rev.Lett., 110 (2013)	226 - Energy transfer and photoluminescence properties of Ce3+ and/or Tb3+-doped PbS nanorods. Poster1 - Tuesday 09 July 2013 17:40 Primary authors: DELENE, Francis (University of the Free State) Co-authors: KOA0, LF (University of the Free State)	A series of luminescent material phosphors PbS:Ce3+.Tb3+ have been synthesized by low temperature chemical bath dept (CBD) method. The UV-vis reflectance, photoluminescence (PL) emission and excitation spectra, and the effect of Ce.Tb ratio are investigated in detail. The X-ray diffraction (XRD) spectra of the PbS nanorods correspond to the various planes of a newagonal PbS phase. This observation was confirmed by the SEM micrograph. The morphology (e.g. the various planes) was to be partially dependent on the armount and type of dopants. The morphology (e.g. tisze with high reflect in UV region. The UV-Vis spectra display an initially increase in percentage reflectance and shift of the absorption edge thigher wavelength with an increase in Ce.Tb mole ratio up to 12 and reduces thereafter. The PL spectrum monitored at 45 exhibits two overlapping excitation bands at 276 and 282 nm, which is assigned to the 44-5f transitions of Ce3+. Under excita $\lambda$ . Exc=282), the PL spectrum while an any transition from Ce34 ions the PL spectrum monitored at 45 processence of the processence of the processor band that extends from 430 to 550 nm with a maximum a proves the occurrence of enerty transition from Ce34 ions (D D3).

Prin	ary authors: SUMRIX, Jacobus. (Stellenbosch University): PAPKA, Paul (Stellenbosch University): SMIT, Ricky (IThemba LABS); rei Mr. Deute <u>strummerka ABC</u> );	Astro - Wednesday 10 July 2013 14:50
Sieg Sieg (iTh	LeLNey, retirer (I meman LMS) utthors: OCCE, Nico (University of the Western Cape); STEYN, Deon (IThemba LABS); BUTHELEZI, Zinhle (IThemba LABS); FORTSCH, fried (IThemba LABS); FREER, Martin (University of Birmingham): KOKALOVA, Tzany (University of Birmingham); NEMULODI, Fhumulani smba LABS)	Authors: <u>NUNHOKEE. Chuneeta Devi</u> (Rhodes University) Calibrating a synthesis array is one of the most challenging aspects in radio astronomy and in many cases, the most important factor in image synthesis. The main aim of this project is to acquire a deep understanding of calibrating artefacts. Current
UUY UUY UUY	The primary aim of this experimental investigation was to search for the elusive 0+ 5 alpha cluster state in 20Ne, which is each of the energy region above the 5 alpha threshold in 20Ne (Ex = 19.17 MeV) [1]. It would be an analogue to the Hoyle state 2C [2,3], which plays a crucial role in stellar nucleosynthesis and has a well established 3 alpha cluster structure [4]. The ondary aim was to search for new low spin states at high excitation energy in 20Ne. During four weekends between April and of 2012, the 22Ne(p,t)20Ne reaction was investigated with the IThemba LABS K600 magnetic spectrometer. A proton beam an energy of Elab = 60 MeV from the Separated Sector Cyclotron (SSC) facility impinged on a 22Ne gas target at lab angles of	self-calibration methods are known to generate substantial imaging artefacts. These are caused by incomplete sky models and/or calibration errors in amplitude and phase. Here, we are going to use the MeqTrees software to first locate the artefacts and then analyse them. This work will have both theoretical and practical outputs. On the theoretical side, we will develop a better understanding of self-calibration and direction dependent effects (DDE) calibration artefacts, which is extremely important for science projects such as the upcoming MeerKAT surveys. The practical output will be a set of simulations tools that will allow us to predict the artefact and flux suppression level for any given observation.
Han kno Sup Sup	= (U■, / ■, 10■, 2/■). At least three new states in ZUNe have been observed. Two of these appear to be isobanc analogues of win states in 200. There is also a tentative candidate for the 5 alpha cluster state at around Ex = 22.49 MeV in 20Ne.[1] K. a. N. Takigawa and H. Horiuchi, Suppl. Prog. Theo. Phys., Extra Number P 464 (1968).[2] F. Hoyle, The Astrophysical Journal, plement Spries, Vol. 1 p. 12 (1954).[3] C.W. Cook, W.A. Fowler, C.C. Lauritsen and T. Lauritsen, Phys. Rev. 107, 508 (1957).[4] Anstreht H. Horiuchi P. Schnick and G. R≣wke Phys. Rev. 107, 508 (1957).[4]	<b>236 - Measuring and correcting primary beam instability in radio interferometry</b> Astro - Wednesday 10 July 2013 14:30 Authors: <u>MAKHATHINI, Spheshile (R</u> hodes University)
233 NPF CPTin CPTin CPTin	<ul> <li>Validation of a passive beam Monte Carlo model for measuring prompt gamma rays during proton</li> <li>Validation of a passive beam Monte Carlo model for measuring prompt gamma rays during proton totherapy</li> <li>RP - Wednesday 10 July 2013 16:20</li> <li>RP - Wednesday 10 July 2013 16:20</li> <li>Vasingam (University of Cape Town)</li> </ul>	An ideal interferometer assumes that the primary beam patterns of all antennas are to first order identical, pointed in exactly the same direction, and stable during the time of the observation. In practice this is not true for several reasons (a) parallactic rotation in an alt-az mount, (b) pointing errors, and (c) mechanical deformations of the telescope structure. This causes direction-dependent calibrations errors, which result in dynamic-range-limiting antefacts in the images. In the first phase of this project, well quantify this effect via simulations, answering questions such as, how much deviation from the ideal primary beam can we tolerate to keep the resulting errors within a certain budget. In the second phase, we will build on existing approaches (such as pointing error solutions) to find new methods for solving and correcting for primary beam deformations directly from the interferomethic data itself.
volu seco at tt	proton beam radiotherapy, secondary gamma rays are produced by proton-nuclei inelastic collisions within the treatment me. A Monte-Carlo model of the iThemba proton treatment nozzle was developed using the Geant4 toolkit to detect these ondary or prompt gamma rays, which will be used for on-line treatment verification. The passive beam proton treatment facility is iThemba labs in Cape Town, South Africa was studied in detail and all the nozzle components that interact with the proton	240 - Advanced simulation techniques for the design of next generation radio interferometers Astro - Wednesday 10 July 2013 13:50 Authors: ATEMKENG TEUFACK Marcelin (Rhodes University)
p ea (0.6.5) dep the tree	In were built and postioned in the model at the locations specified by the manuacurer. Nat detectors with dimeterul dimensions x2 inch, 3x3 inch, 4x4 inch and 6x6 inch were modeled and standard gamma emitting sources (energy range from 0.661 to 8) were used to determine Gaussian broadening (Detector Response Function). The selected physics model SP_BIC_EMY) is recommended and validated for medical applications. The simulated treatment nozzle was validated against th dose and lateral profiles in a water phantom for therapeutic proton ranges of 24cm, 15cm and 10cm. The beam range was isured at the 50% distal falloff position in water. The position of the double graphite wedge energy degrader (used to produce proton range) was calibrated within the model and used to select the different ranges. Range uncertainties due to secondary luction energy threshold were calculated and 0.01 cm range cut was selected. We found that the Geant4 treatment nozzle	We are interested in radio telescope that uses interference patterns from two (or more) antennas separated by a very large We are interested in radio telescope that uses interference patterns from two (or more) antennas separated by a very large distance, or more generally modern radio interferometers with a large baseline. The Square Kilometre Array (SKA) will be an example of such radio interferometers. This project will economic development a comprehensive analytical and simulation based framework (using the software MeqTrees) that will enable us to analyse the impact of various design characteristics telescope on ultimate image quality, and study the future of calibratability such as the SKA Telescope. Ultimately, we want a system simulations that can answer issues such as "if we build a telescope with characteristic X or Y, how will this affect our image quality and science goals"?
ene 233	ier is in good agreement with measurements and has the ability to produce depin dose promes and lateral promes in different on range. Finally the simulation was carried out to detect prompt-gammas produce in the water phantom and the resulting rgy spectra will then be compared with measured data.	241 - A Theoretical Investigation of the Structural, Electronic and Phase transition of Molybdenum Selenide compounds Poster1 - Tuesday 09 July 2013 17:40
Pos Auti	- Joans organization of a language of simon and as a language at an element to have a language of the second si tert - Tuesday 09 July 2013 17:40 hors: <u>MOLOI. Sabata (</u> University of South Africa)	Primary authors: <u>ABDULSALAM. Mammur</u> (University of the Witwatersrand, Jonannesburg) Co-authors: JOUBERT, Daniel (University of the Witwatersrand) Molybdenum selenide structures may be potential may be potential materials for constructing solar cells. In this study, we
SCUL CUL	this work the diodes were fabricated on undoped and on gold-doped p-type silicon. The diodes were characterised by ent-voltage measurements in the temperature range of 283 – 333 K. The temperature dependence of the saturation current, the ottky barrier height and the ideality factor was investigated. The main indication is that effects due to the temperature are more nounced on the undoped p-type silicon diodes than on the gold-doped p-type silicon diodes. The other metaler set interpreted sime of defect levels that are induced by gold in the energy gap of silicon. These levels act mainly to recombine the themal	numerically investigate the structural, electronic structure and pressure phase transition properties of some molybdenum selenide structures using density functional theory (DFT). Three DFT approximations are used to determine trends and properties. Pressure phase transitions up to 10 Gpa and elastic properties are examined to identify structurally stable systems. The electronic structure of the most stable systems are explored to determine the best potential candidates for solar energy harvesting.
gen rela defe	erated carriers and are responsible for the conversion of silicon from lifetime to relaxation material. The diodes fabricated from xation material are characterized by the Ohmic behaviour and high resistivity due to recombination of charge carriers by the cit levels. Properties of the relaxation diodes are not affected by the incident radiation. Thus, the diodes can be used to devise radiation-hard detectors.	242 - New minimization techniques, solvers and calibration algorithms Astro - Wednesday 10 July 2013 14:10 Authors: <u>GAZOYA, Emmanuel</u> (Rhodes University)
234 NPF Auti	- Applications of JIMLWK Evolution to Exclusive J/ψ Production in the ATLAS Detector RP - Wednesday 10 July 2013 11:30 nors: <u>RAMNATH. Andrecia (</u> University of Cape Town)	The aim of the new generation of radio synthesis arrays such as Square Kliometre Array (SKA) and LOw Frequency ARray (LOFAR) is to achieve much higher sensitivity, resolution and frequency overage than what is available now. To accomplish this goal, our project aims to develop advanced solving techniques that will focus in particular on linearized approaches such as Stefcal with extension to direction-dependent gains, direction-dependent gain solutions with coupling between directions and timestos, solving for pointing errors and other beam parameters, Bayesian solvers; simultaneous solutions for calibration and sky model
Har Har Nuco Atthis of th	The current framework for our fundamental understanding of matter and interactions is the Standard Model of particle physics. d-in-hand, theoretical and experimental physicists have built this theory using cutting-edge mathematical tools and innovative arimental techniques. One such experimental endeavor is the Large Hadron Collider (LHC) located at the European Centre for lear Research (CERN) in Geneva, Switzerland. The ATLAS experiment uses the proton and heavy ion collisions produced in 27 km long particle collider to probe are regime known as the folour disas Condensate (CGC): a medium characterized by a part the hadronic wavefunctions being dominated by nonperturbatively large gluon occupation numbers. The JIMVLK equation is a	parameters. Furthermore, we provide a fundamental statistical understanding of self-calibration which is currently missing. The output of this project is a set of new solving techniques, augmented by software implementations of such. These will be tested on real data from SKA pathfinders (KAT-7 and early MeerKAT data, LOFAR, etc).
mat inte cros	hematical tool used to predict some of the physical observables within the CGC framework. By exploiting appropriate exclusive actions (where at least one of the protons does not break), this work attempts to calculate the exclusive J/y production is-section using a truncation of the JIMWLK equation and to measure this cross-section in the ATLAS experiment.	

235 - Analysis of Self-Calibration Artefacts

231 - Search for the 5 alpha cluster state in 20Ne NPRP - Tuesday 09 July 2013 11:10

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Authors: FERRER. phil (wits)

The corona ionization thruster works by ionizing a gas propellant emerging from a thin needle tip, and accelerating the resulting ions through the neutral propellant, creating an ionic wind. New thrust and electrical measurements for such a system have recently been obtained. The results allow for a simulation of the possible orbital manoeuvres of a small nano-class satellite. Various such manoeuvres are simulated, ranging from orbit raising to controlled de-orbiting the results of which are presented in the poster

### 244 - What is problem-solving?

Education - Wednesday 10 July 2013 09:40

Primary authors: <u>NAIDOO. Deena</u> (School of Physics, University of the Witwatersrand) Co-authors: DOUGLAS, Clerk (School of Physics, University of the Witwatersrand)

these terms and their experience of being taught problem-solving at school. The results revealed considerable variety of responses which were classified into categories indicating to an extent the level of problem-solving being practiced at high school. The The meanings of terms such as "problem" and "problem-solving" are generally assumed to be known, however an ongoing investigation into this issue has revealed that there is no universally agreed definition. The literature shows variation in the meanings attached to these terms, both from individual to individual within a discipline and from discipline to discipline. At the beginning of year 2013, the new cohort of first Engineering students were given a questionnaire probing their understanding of presentation will also include a discussion of lecturer's perceptions of the meanings of these terms.

# 245 - Modelling the gamma-ray and radio light curves of the double pulsar system

Astro - Friday 12 July 2013 11:10

Primary authors: SEYFFERT. Albertus (Centre for Space Research, North-West University, Potchefstroom Campus, 2520 Potchefstroom, South Africa

Co-authons: VENTER, Christo (Centre for Space Research, North-West University, Potchefstroom Campus, 2520 Potchefstroom, South Africa); HARDING, Alice (Astrophysics Science Division, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA); JOHNSON, Tyrel (Astrophysics Science Division, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA)

double pulsar system J0737-3039A/B. The gamma-ray light curve of pulsar A has two peaks separated by approximately half a rotation, and these are non-coincident with the observed radio and X-ray peaks. This suggests that the gamma-ray emission binary system, and its magnetic axis close to lying in the orbital plane (making this pulsar an orthogonal rotator). The observer is Guillemot et al. (2013) recently reported the discovery of gamma-ray pulsations from the 22.7 ms pulsar (pulsar A) in the famous originates in a part of the magnetosphere distinct from where the radio and X-ray radiation is generated. Thus far, three different methods have been applied to constrain the viewing geometry of pulsar A (its inclination and observer angles): geometric modelling of the radio and gamma-ray light curves, modelling of the position angle sweep in phase seen in the radio polarization data, and independent studies of the time evolution of the radio pulse profile of pulsar A which constrain the viewing angle. These three complementary methods have yielded consistent results: pulsar A's rotation axis is likely perpendicular to the orbital plane of the furthermore observing emission close to the magnetic axis. Thus far, however, current models could not reproduce all the characteristics of the radio and gamma-ray light curves, specifically the large radio-to-gamma phase lag. In this talk we discuss some preliminary modelling attempts to address this problem, and offer ideas of how the light curve fits may be improved by adapting the standard geometric models in order to reproduce the profile positions more accurately.

# 246 - Spin-dependent electronic properties of random layered semiconductor systems Poster1 - Tuesday 09 July 2013 17:40

Authors: MPSHE, Kagiso (unisa)

terms in the single electron Hamiltonian. The numerical calculations are, in this case, facilitated by a highly optimises python-Fortran code, following a large basis approach. The effect of the lack of periodicity in these systems, on their electronic investigated by employing the extended empirical pseudopotential method. The model includes the important spin-orbit coupling Abstract: The electronic properties of random superlattices and quantum wells of lattice-matched III-V semiconductors are properties, is simulated and one possible application of the simulation results is proposed

## 248 - Advanced Power Sources for Electronic Devices and Electric Vehicles. DCMPM1 - Wednesday 10 July 2013 09:00

Primary authors: <u>MASEDI, Cliffton (</u>University of Limpopo-Material Modelling Centre)

The growing global energy demand of modern society is urging to find large-scale sources, which are more sustainable and Co-authors: NGOEPE, Phuti (University of Limpopo-Material Modelling Centre); SITHOLE, Happy (CSIR)

higher specific energy being rechargeable. In the current work we present a comparative study on stability, structural and electronic properties of the discharge products of sulphur and oxygen formed in Li-air, Li-S and Zn-air batteries using planewave portable electronic devices. However, even when fully developed, the highest energy storage that this batteries can deliver is too low to meet the demands of key markets. Reaching beyond the horizon of Li-ion batteries is a formidable challenge; it requires the batteries. All this batteries are potentially viable ultrahigh energy density chemical power sources, which could potentially offer environmentally friendly of the oil-based ones. The increase of CO< sub >2</sub > emissions and also the limited availability of oil. call for the search for sources of clean energy. Electrochemical systems for energy production, conversion and storage, including super capacitors, fuel cells and batteries, may play a relevant role. In particular, rechargeable lithium batteries are expected to play a key role also in future energy storage, including both stationary and automotive applications. Li-ion batteries have transformed exploration of new chemistry, especially electrochemistry and new materials. Here we consider a study on: Li-air, Li-S and Zn-air pseudopotential methods. Lattice parameters for the suggested compounds were calculated and compare well with experimental results. The elastic constants of all the discharge products of sulphur and oxygen formed in Li-air, Li-S and Zn-air batteries accord reasonably with experimental results, and the corresponding stability conditions are satisfied. Furthermore, the lattice dynamics of the products were calculated. The phonon dispersions of Li< sub >2< /sub >0 and Li< sub >2< /sub >S suggested that the structures are stable and compare well with those obtained from neutron scattering experiments.

# 249 - Influence of the proton core on the fine structure of the Isovector Giant Dipole Resonance as a function of nuclear deformation across the neodymium and samarium isotope chains

NPRP - Wednesday 10 July 2013 14:30

Primary authors: <u>DONALDSON. Lindsay</u> (*Wis*) **Co-authors:** BUTHELEZI, E. (Tihemba LABS); NEMULODI, F. ((Themba LABS); VON NEUMANN-COSEL, P. (Institut for Kemphysik, Technische Universital LABS); NEVELING, R. ((Themba LABS); PAPKA, P. ((Themba LABS); RICHTER, A. (Institut in restruptur Kemphysik, Technische Universital Darmstad); NEVELING, R. ((Themba LABS); PAPKA, P. ((Themba LABS); RICHTER, A. (Institut für Kemphysik, Technische Universital Darmstad); SIDERAS-HADDAD, E. (Wits); SMIT, F. D. ((Themba LABS); STEYN, G. F. ((Themba LABS); TAMI, A. (Research Center for Nuclear Physics. SOBAR University); CARTER, J. ((Wits): SWARTZ, C. ((Themba LABS); COOPER, G. R. J. (Wits); EEARICK, R. (UCT); FORTSCH, S. V. ((Themba LABS); FUUITA, H. (Research Center for Nuclear Physics, Osaka University); FUUITA, Y. (Department of Physics, Cosaka University); JINGO, M. (Wits); SWARTZ, C. (Wits).

motion of internal degrees of freedom in fermionic quantum many-body systems. Fine structure in the energy region of the Isovector Giant Dipole Resonance (IVGDR) from spherical to deformed neodymium isotopes (<sup>142,144,146,148,150</sup>Nd) has been observed in high energy-resolution proton inelastic scattering experiments for E = 200 MeV at zero degrees using the K600 magnetic spectrometer of iThemba LABS. Data on the samarium isotope chain will be taken early in 2014. The analysis of the (p,p) IVGDR is of specific interest since this is the nuclear region in which a transition from spherical to permanently deformed nuclei occurs. As such, comparisons between <sup>148</sup> Nd and <sup>150</sup> Sm as well as between <sup>160</sup> Nd and <sup>152</sup> Sm, which are isotones in the transitional region, will provide further insight into the nature of the transition region lifelf and will allow for an investigation into the chanacteristic energy scales in the region where the onset of deformation is seen. Studying the <sup>150</sup>Sm and <sup>152</sup>Sm The decay of giant resonances in nuclei is a prime example of how a well-ordered collective excitation dissolves into a disordered scattering data on both the neodymium and samanium isotope chains will yield insight into the transition from spherical to deformed nuclei and provide information about the dominant damping mechanisms. For nuclei with 88 < N < 92, a detailed study of the isotopes in conjunction with the neodymium isotope chain will also allow for the influence of the proton number, Z, on the fine structure of the IVGDR as a function of nuclear deformation to be studied. It is important to note that because data for the samarium isotope chain will only be obtained in 2014, the preliminary results from the analysis of the data from the neodymium isotope chain will be presented along with a theoretical overview of the comparison between the two chains and existing photo-absorption data.

### 250 - Efficient Ho:YLF laser pumped by a Tm:fiber laser Poster1 - Tuesday 09 July 2013 17:40

Primary authors: <u>KOEN, Wayne</u> (CS/R National Laser Centre) Co-authors: JACOBS, Cobus (CS/R National Laser Centre); COLLETT, Oliver (CS/R National Laser Centre)

Laser sources emitting in the 2 micron region is of particular interest for applications in medicine, remote sensing (LIDAR) and directed infra-red countermeasures. In addition, they are also desirable pump sources for efficient optical parametric oscillators Thulium-doped fibre lasers has been a popular approach for several years to generate coherent light at 2 micron, delivering high average powers and good optical-to-optical efficiencies, while Ho:YLF was used for low pulse repetition frequency Q-switched operating in the 3-5 µm band as both the signal and the idler generated from 2 micron pump light can fall within the band. This is not case with 1 micron pump sources used in the past. However, while solid state laser sources in the 1 micron region (Neodymium based lasers) are well established, sources in the 2 micron region are still maturing.Ho:YAG based solid-state lasers pumped with applications due to its long upper state lifetime. Ho:YLF had more limited use in high average power applications as it was believed that the low thermal fracture of YLF would pose a problem. In this paper we present a comparison between Tm:fiber laser pumped Ho:YAG lasers published in literature and several Tm:fiber laser pumped Ho:YLF lasers we developed. It is shown that Ho:YLF based lasers can deliver high average powers and optical-to-optical efficiencies, comparing favourably to Ho:YAG lasers. The best performing laser delivered an average power in excess of 45 W with an optical-to-optical efficiency of 53 %, in a near diffraction limited beam. the

251 - Fine structure of the Isoscalar Giant Quadrupole Resonance using proton inelastic scattering at 200 MeV in spherical to highly deformed neodymium isotopes

# NPRP - Wednesday 10 July 2013 14:10

Primary authors: KUREBA, Chamunowa Oscar (Wits) Co-authors: CARTER, J (Wits): FOURIE, D. T. ((Themba LABS): HEILMAN, A. M. (Institut für Kemphysik, Technische Universität Darmstadt): KRUGMANN, A (Institut für Kemphysik, Technische Universität Darmstadt): MBIALA, J P. ((Themba LABS): WURRAY, S. H. T. KRUGMANN, A (Institut für Kemphysik, Technische Universität Darmstadt): NEUMAAN, R. T. (SU): PAPKA, F. P. (SU): Thamba LABS): VON NEUMANN-COSEL, P (Institut für Kemphysik, Technische Universität Darmstadt): NEUMAAN, R. T. (SU): PAPKA, S. H. (Themba LABS): VON NEUMANN-COSEL, P (Institut für Kemphysik, Technische Universität Darmstadt): SUMAAN, R. T. (SU): PAPKA, S. H. (Themba LABS): SU): NEVELING, R ((Themba LABS): STEYN, G. F. ((Themba LABS): SWARTZ, J. A. ((Themba LABS, SU): KIT, F. D. (Themba LABS, SU): NEVELING, R ((Themba LABS); STEYN, G. F. ((Themba LABS); SWARTZ, J. A. ((Themba LABS, SU): R (Themba LABS, SU): SIDERAS-HADDAD, E. (Wits): UNGO, M (Wits); BUTHELEZI, E. Z. ((Themba LABS); CONRADIE, J. L. (Themba LABS): SIDERAS-HADDAD, E. (WIT, S. N. ((Themba LABS))

isotopes have been chosen in the present study in order to investigate the influence of the onset of deformation on the excitation energy spectra in the ISGQR region (9  $\leq E_{\downarrow} \leq$  15 MeV), since they extend from the semi-magic N = 82 nucleus (<sup>142</sup>Nd) to the permanently deformed N = 90 (<sup>150</sup>Nd) nucleus. In order to enhance the ISGQR in the excitation energy spectra measured, a Proton inelastic scattering measurements have been performed at iThemba Laboratory for Accelerator Based Sciences, using the state-of-the-art K600 Magnetic Spectrometer. This is one of the only two facilities in the world with a unique capability of high energy-resolution measurements at medium energies. The 200 MeV proton beams were delivered by the Separated Sector Cyclotron (SSC). As a result, fine structure has been observed in the region of the Isoscalar Giant Quadrupole Resonance (ISGQR) in five stable even-even neodymium (from spherical to high) deformed) target nuclei, namely, <sup>144</sup>Nd, <sup>144</sup> Discrete Wavelet Transform (DWT) background subtraction was carried out. A comparison of the resonance widths extracted the Isovector Giant Dipole Resonance (IVGDR) excited by  $\gamma$ -capture.; Energy scales were extracted for the resonance region using the Continuous Wavelet Transform (CWT) technique. Another important further step which has been conducted is the extraction of in five stable even-even neodymium (from spherical to highly verticitied) where involve inverses incertain they occupy that  $1^{50}$ Nd. Nuclei with mass number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that  $1^{50}$ Nd. Nuclei with mass number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that  $1^{50}$ Nd. Nuclei with mass number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occupy that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since they occup that the number  $A \approx 150$  and neutron number  $N \approx 90$  are particularly of special interest since the number  $A \approx 150$  are particularly of special interest since the number  $A \approx 10^{10}$  m s and  $N \approx 10^{10}$  m nuclear level densities from the fine structure in the region of the ISGQR. Experimental details, data extraction and analysis region of the nuclide chart wherein the onset of permanent prolate deformation occurs. The stable even-even neodymium (Z = 60) shows a systematic broadening of the ISGQR, moving from spherical to highly deformed nuclei as has already been observed for techniques, together with preliminary results will be presented

# 252 - Temporal variation of line radiation from the GTS-ECRIS at iThemba labs Poster2 - Wednesday 10 July 2013 17:40

Primary authors: <u>SAKILDIEN. Muneer</u> (iThemba LABS) Co-authors: THOMAE, Rainer (iThemba LABS)

Measurement of the radiation emitted from a plasma has been used for the determination of the electron density and temperature Our investigation will be on the processes leading to a transient current phenomenon known as the Pre-glow affect in ECR ion sources operated in pulsed mode. Therefore the investigation has to be performed with unprecedented time resolution, which will in space physics. We will report here on a first attempt to use these plasma diagnostics on the ECR ion source at iThemba LABS. yield new information on this plasma breakdown process.

### 253 - Active Learning 101

Primary authors: <u>CLERK. Douglas</u> (School of Physics, University of the Witwatersrand) Co-authors: NAIDOO, Deena (School of Physics, University of the Witwatersrand) Education - Wednesday 10 July 2013 10:50

"discussion question" which contributed to their continuous assessment mark. The majority of students have been frequently observed simply to waste their time during the first 30 minutes of a session, and then to apply their minds diligently in the last 15. The pass rate for the mid-year examination in 2012 was extremely poor, which resulted in a simple intervention - which was to exercises and request assistance from tutors when in difficulty. The balance of the session was devoted to either a "spot test" or a "Active learning" has attracted attention as a successful and desirable way of enhancing student performance - but what exactly "active" learning"? Instructors will generally agree that what really matters is what you make the students do – as opposed to what the instructor does. With this in mind some changes were made last year to the way tutorial sessions were conducted in the physics course for first year engineering students. The traditional tutorial had for some decades been conducted as a 45 minute session starting with 30 minutes of free student-tutor interaction, where students were expected to work on their "prepared" tutorial tasks performed by the students. This change was implemented for the second semester. At the end of the year the examination pass rate improved dramatically, which could be the intervention consisted in a simple quantitative change: only the duration and quantity - not the type - of learning activity was attributed at least partially to this intervention. This intervention shows that "active learning" need not be complex or inconvenient minutes, spent on compulsory, mark-bearing 30 the time to increase changed s "

# 254 - Efficient sorting of Bessel beams

Photonics - Tuesday 09 July 2013 11:30

Primary authors: <u>MHLANGA. Thandeka</u> (CSIR National Laser Centre) Co-authors: DUDLEY, Angela (CSIR National Laser Centre); FORBES, Andrew (CSIR National Laser Centre, UKZN); ROUX, Stef (CSIR National Laser Centre); PADGETT, Miles (Department of Physics & Astronomy, University of Glasgow); LAVERY, Martin (Department of Physics & Astronomy, University of Glasgow)

of the detected spot is dependent on the amount of OAM it carries and its radial wave vector.[1] A. Dudlely, T. Mhlanga, M. Lavery, A. Mcdonald, F. Roux, M. Padgett, A. Forbes, "Efficient sorting of Bessel beams,"Opt.Express 21(1), 165-171, (2013)[2]Gregorius C. G. Berkhout, Martin P. J. Lavery, Marco W. Beijersbergen, Miles J. Padgett, "Efficient sorting of angular momentum of light," plane waves interfere in a conical manner. A method of separating the azimuthal, 🔳 and radial, kr components of the Bessel Beams using cylindrical lenses [1] and an efficient orbital angular momentum (OAM) sorter [2] optical system is illustrated here. A High order Bessel beams are characterized by the azimuthal mode index, and radial component, kr, as a result they carry orbital angular momentum (OAM) and their far-field forms an annular ring of radius, R. These beams form in a region where parallel conformal mapping technique [2] was used to achieve the sorting of Bessel beams, where the annular ring (Fourier transform of a Bessel beam) was mapped to a linear phase variation along the horizontal direction. A series of cylindrical lenses simultaneously Fourier transformed the transverse momentum states and imaged the unraveled annular ring to a detector plane, where the position \*PhysRevLett.105 (16).153601 (2010)

# 255 - A survey of the fine structure phenomenon of the Isovector Giant Dipole Resonance in nuclei across the periodic table at a forward scattering angle

NPRP - Wednesday 10 July 2013 13:50

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inelastic scattering at an incident energy of 200 MeV for a wide target-mass range of closed and near-closed nuclei: <sup>-/-</sup>Al, <sup>-4/</sup>Ca, <sup>-6/</sup>Ee, <sup>58</sup>Ni and <sup>208</sup>Pb. The data obtained will provide an unique insight into the role of different damping mechanisms contributing to obtaining a measure of the cross-section fluctuations with respect to a stationary mean value. It also makes use of the Discrete Wavelet Transform (DWT) analysis which critical in removing the remaining physical background from other multipoles excited and A survey of the fine structure phenomenon of the Isovector Giant Dipole Resonance (IVGDR) was carried out, using proton melactic scatterion at an incident energy of 200 MeV for a wide target-mass range of closed and near-closed nuclei: <sup>22</sup>Al, <sup>40</sup>Ca, the decay of the IVGDR. In this work, a model-independent background subtraction procedure which eliminates the contributions separations of scales, therefore, this study promises a re-affirmation of this observation. Furthermore, experimental level densities will be extracted using the fluctuation analysis method. The method utilises the autocorrelation function which is a key tool in the due to the Isoscalar Giant Quadrupole Resonance (ISGQR) and the phenomelogical background effects was initially implemented before the cross-section spectra were converted to the equivalent photo-absorption cross-sections. The equivalent photo-absorption cross-sections were then compared with p-capture; reactions as a check for consistency. Characteristic energy scales from the experimental data will be extracted using the wavelet analysis technique. Three mother wavelets namely, the Morlet, Complex Morlet and Complex Lorentzian mother wavelets will be used to extract these energy scales. Recent studies have shown that, the Complex Lorentzian mother wavelet produces clearer, better defined, wavelet coefficient plots i.e. its power spectra have better any remaining instrumental background. The experimentally extracted level densities will then be compared with different theoretical and Quasi-particle phonon model (QPM) and the Second Random Phase Approximation (SRPA) will be compared to the experimental parameterisations of the Hartree-Fock Bogoliubov (HFB), Hartree-Fock-Bardeen-Cooper-Schrier (HF-BCS) & Back-shifted-Fermi-Gas model (BSFG). Finally, the state-of-the-art microscopic models for excitation of the IVGDR e.g. (HF-BCS) Hartree-Fock-Bardeen-Cooper-Schrier (HFB), Hartree-Fock data.

<ul> <li>260 - Quantum teleportation, quantum scissor and quantum transcription         Theoretical - Friday 12 July 2013 09:00         Theoretical - Friday 12 July 2013 09:00         Theoretical - Friday 12 July 2013 09:00         Primary authors: <i>GOYAL_SandeeD</i>(<i>JKZN</i>)         Co-authors: <i>KONRAD</i>. <i>Thomas</i>(<i>JKZN</i>)         Co-author are teleportation of <i>Lash</i>. <i>Authomas</i>(<i>JKZN</i>)         Co-author are teleportation of <i>Lash</i>. <i>Authomas</i>(<i>JKN</i>)         Co-author are telep</li></ul>	Primary authors: <u>MHLANGA. Thandeka</u> (1.CS/R National Laser Centre, PO Box 395, Pretoria 0001, South Africa 2. College of Agriculture. Engineering & Science, University of Kwazulu-Natal, Westville Campus, Durana 4000, South Africa 2. College of Agriculture. Engineering & Science, University of Kwazulu-Natal, Westville Campus, Durban 4000, South Africa 2. Stellenbosch University, Private Bag x1, Matieland, 7602, South Africa); FORBES, Andrew (1. CS/R National Laser Centre, PO Box 395, Pretoria 0001, South Africa 3. Private Bag x1, Matieland, 7602, South Africa); FORBES, Andrew (1. CS/R National Laser Centre, PO Box 395, Pretoria 0001, South Africa). Ressel beams have many properties which make them to be an interest of study. Their known properties include that they a non-diffractive of a certain region, they form an annular ring at far distances and they self reconstruct after encountering obstruction. In this poster we will demonstrate an efficient way of measuring the Bessel beam parameters using a simi each to mondiffractive of a certain region, they form an annular ring at far distances and they self reconstruct after encountering obstruction. In this poster we will demonstrate an efficient way of measuring the Bessel beams parameters using a simi sector to mondiffractive OMM state they carry as well as their radial component using a modal decomposition technique.	<ul> <li>action 262 - A review of generalized and unsharp measurements</li> <li>neutron Theoretical - Friday 12 July 2013 10:50</li> <li>Theoretical - Friday 12 July 2013 10:50</li> <li>Theoretical - Friday 12 July 2013 10:50</li> <li>Primary authors: KONRAD, <i>Thomas (University of KwaZulu-Natal and NLC</i>, CS/R)</li> <li>Unlike in the classical world, the act of quantum measurement that was carried out. The usual notion of projective measurements c be generalized and used to reformulate the measurement that was carried out. The usual notion of projective measurements c be generalized and used to reformulate the measurement that was carried out. The usual notion of projective measurements it is useful to have a toolkt of generalized and unsharp measurements that can be utilized for realistic experiments, which will presented here.</li> </ul>	<ul> <li>quantum</li> <li>263 - Mott's Variable Range Hopping Model: an Easy Method for Identification of Phase Transition</li> <li>DCMPM1 - Wednesday 10 July 2013 11:30</li> <li>DEMPM1 - Wednesday 10 July 2013 11:30</li> <li>Primary authors: <u>AKANDE</u>, <u>Amos</u> (CSIR National Center for Nano-Structured and Materials, P.O.Box 395, Pretoria 0001, South Africa / Department of Physics and Mineral Science, University of Limpopo, Physic Bag x1106, SOVENGA 0727 South Africa / Department of Physics and Mineral Science, University of Limpopo, Physics and Materials, P.O.Box 395, Pretoria 0001, South Africa / Department of Physics and Mineral Science, University of Limpopo, Physica and Materials, P.O.Box 395, Pretoria 0001, South Africa / Department of Physics and Mineral Science, University of Limpopo, Physica and Materials, P.O.Box 395, Pretoria 0001, South Africa / Department of Physics and Mineral Science, University of Limpopo, Private Bag x1106, SOVENGA 0727 South Africa / Liberani's Induced metal-semiconductor phase transition on crystalline film of VO2 was synthesized by dipping glass substration conconstrated solution of NH4VO3 and expression to the antico threadend solution of NH4VO3 and expression to the antico shore transition of the 4th into conconstrated solution of NH4VO3 and expression to the antico shore transition of the 4th into conconstrated solution of NH4VO3 and expression to the antico shore transition of the 4th into conconstrated solution of NH4XO3.</li> </ul>	at 700 degree C in hydrogen environment in a CVD reactor. Electrical measurement of the solution was exponrated and the remaining forme annotation emprovement of the solution was exponrated and the remaining former and the constitution the solution was exponrated and the remaining former and the solution was exponrated and the remaining former and the solution was exponrated and the remaining former of the annealed film was examined from degree C to 80 degree C for cooling cycle. The transition temperature (TC) VO2 has been reported to be approximately 70 degree C (340K), VO2 has transition metal properties at TC. Phase transition identification which has been a challenge in the study of proporties below TC and metal properties at TC. Phase transition identification which has been a challenge in the study of properties transport is responsible for electrical conduction as electron hops from one localize state to another; this conduction mainly due to the thermally-assisted tunneling of the hopped electrons from one localize state to another; this conduction where the material is also addressed in this work. Using the hopped electron hops from one localize state to another; this conduction energy becomes smaller than that of electron hopping between some more remote states whose energy level happen to be close each other. In this work Mott's VFH model is used to identify phase transition in VO2 film by fitting the logarithm of the product of conductivity and temperature against the temperature inverse for handle is used to identify phase transition in VO2 film by fitting the logarithm of the product of conductivity and temperature against the temperature inverse for handle is used to identify phase transition in VO2 film by fitting the logarithm of the product of conductivity and temperature against the temperature inverse for handle at and cooling cycle data, this result steps in loop with two separate phases. The first phase, armonutent in the merce affine this show thit work monthirteremoreatize adata and coo
256 - Comparison of neutron fluence spectra measured with NE213 proton recoil spectrometer and NE23(deuteron recoil spectrometer NPRP - Friday 12 July 2013 10:30 NPRP - Friday 12 July 2013 10:30 Primary authors: <i>HASONDO_vusumuzi</i> (studen) Co-authors: <i>HERBERT, Mark</i> (supervisour); NCHODU, Rudolph (Co-supervisour): MULAUDZI, Immanuel (colligue); MAKHUBELA, Matti (colligue) Measurements and detail knowledge of neutron fluence spectra are required in research and application. In application - adiation and determination of absorbed dose. These fluence spectra are required in research and application. In application - neutron radiotherapy, neutron fluence spectra in and near the treatment area is required for characterization of the quadiation and determination of absorbed dose. These fluence spectra can be measured or calculated. Recoil spectrometry we of flight is used to measure the fluence spectra: in particular the NE213 proton recoil spectrometry we of flight is used to measure the fluence spectra in and near the treatment area is required for characterization of the quadiation and determination of a human tissue) recoil protons from the water adistorinos in the measured fluence spectra, a way to overcome this is to use a deuterated organic liquid scintillaton NE230, based on deuteron recoil. Experiments were carried out at the neutron beam facility at iThemba LABS in Cape Town. I beams of energies up to ~64MEV were produced by bombarding either Li (1,0mm), Be (10,0mm), or C (10,0mm) targ 60MeV protons from the separated sector sylotron. Neutron fluence measurements were carried out seared with either or NE230 eximilation and determents were carried by cheminance treated out seared and discussed	<ul> <li>257 - Monte Carlo simulation of Neutron Transport in Nuclear Reactors</li> <li>257 - Monte Carlo simulation of Neutron Transport in Nuclear Reactors</li> <li>257 - Wednesday 10 July 2013 16:00</li> <li>Primary authors: MUDAU, Reporting (U)</li> <li>Co-authors: Report Reporting (U)</li> <li>Co-authors: Report Reporting (D)</li> <li>Co-authors: Report Report Reporting (D)</li> <li>Co-authors: Report Report Reporting (D)</li> <li>Co-authors: Report Report Reporting (D)</li> <li>Report Report Report</li></ul>	<ul> <li>Solve for similar parts of the reacted by the diffusion that not not not net accords and solve for similar parts of the micro-can be constructed and treated by the diffusion that of solve for similar parts of the micro-can be constructed and treated by the diffusion the diversity of the micro-can be constructed and treated by the diffusion the development of a Monte Carlo model using Gean4, to simulate transport in a nuclear reactor will be discussed. This study will be benchmarked against the conventional codes and also the results with measurements. The results expected are an improved treatment of the detail of the reactor and ability to over the shortcomings of the other simulations. Geant4 is a modern open source object oriented code that has proven success a high level of complexity for the geometry construction, materials specification and tracking algorithms.</li> <li>258 - Scalable implementation scheme for quantum walks using classical light Theoretical - Friday 12 July 2013 09:20</li> <li>Primary autors: <u>COVAL_Sandeeptication</u> sources and <u>sourcements</u>. (NCNP) - Construction, <u>Friday 2013 65:00</u></li> </ul>	Quantum walks are the quantum analog of the classical random walks. They have been proved to be universal for q Quantum walks are the quantum analog of the classical random walks. They have been proved to be universal for q computation and quantum algorithms. However, not many scalable experimental realization of quantum walks have been r so far. Here we present an implementation scheme for quantum walk in the orbital angular momentum space of a laser bes scheme makes use of a ring interferometer, containing a quarter-wave plate and a q-plate. This setup enables one to pen arbitrary number of quantum walk steps by means of amplification. In addition, the classical nature of the implementation makes it possible to observe the quantum walk evolution in real time. We use non-quantum entanglement of the laser polarization with its orbital angular momentum to implement the quantum walk.	<b>259 - Adaptive quantum coherent control of a multilevel molecular system in the time-frequency domain</b> Photonics - Tuesday 09 July 2013 16:20 Primary authors: <i>BOTHA Lourans (CSIR:NLC)</i> <b>DE</b> <i>CLERCQ, Ludwig (ETH Zurich)</i> <b>Co-authors</b> : <i>SMIT, Andre (CSIR:NLC): DE CLERCQ, Ludwig (ETH Zurich)</i> <b>Adaptive quantum coherent control of a multi-level system in the time-frequency domain utilizing the von Neumann repress is demonstrated and compared to the results obtained with time domain only representation. A numerical model of the c interaction of a shaped femtosecond pulse with a multilevel quantum system was developed. This model was used with a lagorithm to optimize the population in an arbitrarily chosen quantum level within the multi-level system.</b>

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265 - Sear	NPRP - Tue

Authors: NDA YISHIMYE. Joram (Stellenbosch University)

recently shown that 194Tl could perhaps be the best chiral candidate up to date. 193Tl as a neighbor of 194Tl is thus likely to be a . Nuclear chiral system is a triaxially deformed odd-odd nucleus where the collective rotational angular momentum favors alignment along the intermediate axis, while the odd proton and odd neutron (having particle and hole nature respectively), favor excitation energy levels and the same spins and parities are observed. Some chiral doublet bands were suggested in different mass regions and it was revealed at iThemba LABS that the TI isotopes form a new region where chiral symmetry could develop. It was very good chiral candidate. In order to extend the chirality studies in the 190 mass region and to continue the search for a pair of Chirality refers to an object or a system which is not identical to its mirror image and was proposed in atomicnuclei by Fauendorf alignments along the nuclear short and long axes respectively. In the laboratory reference frame, a doublet  $\Delta I = 1$  bands with similar bands that fulfill all fingerprints of chirality, an experiment was performed at iThemba LABS to investigate the excited states in 19371 using the 160Gd(37Cl,4n) reaction. The analysis to extend the level scheme, and to determine the spins and parities is in progress. We will present the results obtained so far. and Meng.

# 266 - Effect of spectral changes on I-V parameters of triple junction solar cells Applied - Friday 12 July 2013 09:40

Primary authors: KUVARIKUNDA. Nicholas (Nelson Mandela Metropolitan University) Co-authors: VORSTER, Frederik (Nelson Mandela Metropolitan University); OKULLO, Willy (Makerere University)

connection of multiple subcells. In monolithically integrated solar cells, the subcells are epitaxially grown and internally connected through tunnel junctions. As a result of series connection of the subcells, the current from the solar cell device is determined by the were obtained while simultaneously carrying out light beam induced current (LBIC) measurements on an InGaP/InGaAs/Ge triple junction solar cell under different spectral conditions to obtain point illuminated I-V characteristics. A curve fitting algorithm was then Characterisation of multi-junction solar cells presents more challenges compared to single junction solar cells due to the series subcell producing the lowest current. Each of the subcells in the multi-junction solar cell is optimised to absorb a given range of wavelengths of the solar spectrum. However, changes in the spectral content of the incident beam may lead to changes in the photogenerated current from the subcells leading to current mismatch. This will affect the current-voltage (I-V) characteristics, the operating voltage and performance of the multi-junction solar cell device. It is therefore important to investigate the effect of the spectral content on the device and performance parameters of multi-junction solar cells. In this study, current and voltage values applied to obtain I-V parameter maps under different spectral conditions from which changes in device and performance parameters due to changes in the spectral content of the beam probe were studied. This paper will discuss the impact on device and performance parameters of InGaP/InGaAs/Ge triple junction solar cell due to changes in the spectral content of the beam probe illuminating the solar cell device

# 267 - Synthesis, characterization and gas sensing applications of Tungsten Trioxide DCMPM2 - Wednesday 10 July 2013 09:40

Primary authors: <u>GOVENDER. Makolm</u> (CSIR) **Co-authors:** MWAKIKUNGA, Bonex (CSIR-NCNSM); MACHATINE, Augusto (University of Pretoria); KUNERT, Herbert (University of Pretoria)

topology while FIB cross-sectioning showed the thickness to vary between 0.75-1.50 µm and this variation stems from the alumina roughness. The measured film resistance using a two-probe setup was found to be 5 kΩ at room temperature, and decreased to 2  $k_{0}$  at 300°C which is expected for n-type semiconducting materials. Raman spectroscopy of the films showed Raman shifts at approximately 267 cm<sup>-1</sup>, 700 cm<sup>-1</sup> and 800 cm<sup>-1</sup> which are indicative of tungsten trioxide. The films were used to sense ppm Tungsten trioxide film was RF-sputtered onto alumina substrates. SEM studies over the sample area (1  $cm^2$ ) showed uniform concentrations of NO<sub>2</sub> and NH<sub>3</sub> gas, and it was found that the film gave best response to both gases at zou  $\infty$ . The min subvout higher sensitivity to NO<sub>2</sub> than to NH<sub>3</sub>, presumably due to the adsorption mechanism between sensing an oxidizing gas and reducing approximately 267 gas.

# 268 - Structural and Magnetic Properties of MgxSrxMnxCo1-3xFe2O4 Nanoparticle ferrites

DCMPM2 - Wednesday 10 July 2013 09:20

Primary authors: <u>OSMAN. Nadir</u> (University of KwaZulu-Natal) Co-authors: MOYO, Thomas (University of KwaZulu-Natal); ABDALLAH, Hafiz M I (University of KwaZulu-Natal)

magnetizations which increase with increase in Co content from 15 Oe and 56.51 emu/g for x=0.3 to 114 Oe and 76.61 emu/g for x= 0.1 respectively. Significant correlations between magnetizations and coercive fields are observed. A significant change in properties is observed for the compound. These results are contrasted with low temperature measurements from 2 K to 300 K and distribution of Fe3+ ions in the tetrahedral and octahedral sites. Room temperature magnetic measurements of the series were studied using a vibrating sample magnetometer. The results show that the values of the coercive fields and saturation Mössbauer spectroscopy measurements were performed in order to investigate the magnetic order of the materials and the A series of nanoferrites (with = 0, 0.1, 0.2, 0.3, 1/3) were synthesized by glycol-thermal technique. X-ray diffraction (XRD) patterns of the as-prepared samples show single-phase cubic spinel structure. The average crystallite sizes, lattice parameters, KRD densities and porosities were estimated from XRD data. The average crystallite sizes were found in range of 7 to 9 nm. magnetic fields to 5 Tesla.

### 269 - Investigation of Phase Transitions in Tungsten Trioxide Theoretical - Tuesday 09 July 2013 11:10

Primary authors: GOVENDER, Malcolm (CSIR)

Co-authors: MACHATINE, Augusto (University of Pretoria); MWAKIKUNGA, Bonex (CSIR-NCNSM); KUNERT, Herbert (University of Pretoria)

of Landau-Lifshitz theory of second-order phase transitions. The theoretical calculations predicted that the phase transition to the highest temperature phase is second-order and is therefore reversible, and this was verified using the experimental techniques of these transitions are not well understood which can predict if the phase transition is reversible. The allowed symmetries of the polymorphic modifications after the phase transitions are determined using group theoretical arguments in the framework of the starting from a mixture triclinic-monoclinic symmetry at room temperature, and transitions to tetragonal symmetry above 900°C. However, the order is well known that tungsten trioxide shows temperature-dependant structural phases, x-ray diffraction, Raman spectroscopy and thermogravimetric analysis. ±

# 270 - Spectral shaping and subcell modeling of the current density of a HCPV device as a function of operational conditions.

Poster2 - Wednesday 10 July 2013 17:40

Primary authors: SCHU<u>LTZ. Ross</u> (Nelson Mandela Metropolitian University) Co-authors: VAN DYK, Ernest (Nelson Mandela Metropolitian University): VORSTER, Frederik (Nelson Mandela Metropolitian University)

junctions integrated in series. These devices offer a better absorption of energy from a wider spectral range than that of conventional PV cells. This is achieved by means of the monolithically stacked junctions having their own specific spectral response absorbing in different wavelength regions (operating from 300-1800nm). The basic structure of a triple junction (TJ) CPV device consist of a series connection of 3 subcells where the photo generated current of whole device is determined by the lowest current Multijunction concentrator photovoltaic (CPV) cells comprise of a number of semiconductor materials, with multiple monolithically producing subcell. Under AM1.5D and standardized operating conditions, the subcells' current densities are weil matched. Current mismatch within the device can occur as a result of changes in the incident solar spectrum throughout the day, spectral absorption by the optics of the CPV system and an increase in operational temperature of the device. The current mismatch is a result of the combination of the above resulting in, 1) a decreased spectral intensity incident on the device and 2) a spectral response shift of the materials to longer wavelengths. In this paper, the change in the current density of a CPV device as a function of the optics and temperature is discussed. Additionally, a spectral shaping and spectral response subcell model is proposed to optimize the operation of the device. This proposed model could possibly increase the devices longevity by offsetting the subcell current mismatch between the materials within the CPV device.

# 271 - Preliminary results of a Monte Carlo study of neutron beam production at iThemba LABS Poster2 - Wednesday 10 July 2013 17:40

Primary authors: <u>IMMANUEL. Mulaudzi</u> (UWC) **Co-authors:** MALEKA, Peane (iThemba LABS); MAKHUBELA, Mathews (UWC); MASWONDO, Vusimuzi (UWC); HERBERT, Mark (UWC)

fluence spectra, since neutron interactions cross sections are energy dependent. Fast neutron beams are widely used in radiation therapy for cancer treatment, radiation protection for detector calibration and basic research in nuclear physics for neutron cross preliminary results in which the Monte Carlo code MCNPX was used to simulate neutron production by different targets either Li (1.0 mm), Be (10.0 mm) or C (10.0 mm), for fast neutron beams facility at IThemba LABS. Neutron production was investigated in Abstract Many applications in nuclear and applied nuclear physics require well-characterized fast neutron beams in terms of their these fluence spectra can either be calculated by Monte Carlo Methods or measured experimentally. At research facility namely iThemba LABS fast neutron beams characterization in terms of their fluence spectra are important for detector calibration and neutron cross section measurement. Monte Carlo methods are widely used to optimise neutron beam delivery system of such facilities and to predict their source spectra. In this work it was decided to use the Monte Carlo Code MNCPX to investigate neutron production at IThemba LABS because it had be widely used and validated in the energy range of interest. This paper present section measurement. Monitoring these neutron beam fields and determining their fluence spectra pose a challenge. In principle, terms of proton neutron ratio and fluence spectra as a function of target thickness, incident proton energy and angular distribution.

## 272 - Tuneable Gaussian to Flat-top resonator by amplitude beam shaping Poster1 - Tuesday 09 July 2013 17:40

Primary authors: *NGCOBO. Sandile* (CS/R) Co-authors: LITVIN, Igor (CS/R); AIT-AMEUR, Kamel (Université de Caen); FORBES, Andrew (CS/R)

laser modes, from a Gaussian beam to a Flat-top beam. The tune-ability is achieved by varying the diameter of the aperture and thus requires no realignment of the cavity. We demonstrate this principle using a digital laser with an intra-cavity spatial light modulator, and confirm the properties of the resonator experimentally. We outline a simple laser cavity comprising an opaque ring and a circular aperture that is capable of producing spatially tuneable

273 - Electrical and magnetic properties of NdAuGe compound	279 - New Techniques for Determining Dopant Concentrations In Nitrogen Doped Carbon Nanospheres
Poster1 - Tuesday 09 July 2013 17:40	DCMPM2 - Wednesday 10 July 2013 10:30
Primary authors: <u>BASHR, Aiman (University of Western Cape)</u> Coeuthors: TCHOULA: TCHOKONTE, Moise (University of the Western Cape); STRYDOM, Andre (University of Johannesburg); SNYMAN, Jasoper (University of Johannesburg)	Authors: <u>MARS/CANO</u> . <u>Vincent</u> (University of the Writswatersrand) Carbon nanostructures have been the object of intensive research over the last two decades due to their potential to have a
We report the electrical and magnetic properties of the hexagonal NdAuGe, through the measurement of X-ray diffraction (XRD), electrical resistivity ( <b>m</b> (T)), magnetic susceptibility ( <b>m</b> (T)) and magnetization ( <b>m</b> (mOH)). XRD data indicate a hexagonal NdPtSb <b>m</b> type structure with space group P63mc. Result of electrical resistivity shows a metallic – like behavior below 150 k and a broad curvature above 150 k. The law temperature <b>m</b> (T) data indicate the onset of a magnetic transition. <b>m</b> (T) data at low temperature in zero field-cooled (ZFC) indicates a magnetic phase transition at temperature TN =7.8 k. The high temperature <b>m</b> (T) data follow the Curie – Weiss relation and give effective moment value <b>m</b> sf slightly reduced from the expected value 3.62 <b>m</b> B0 the free Nd+3 -ion. ZFC and FC (field cooling) <b>m</b> (T) shows a bifurcation below Tf = 13 k.	positive impact on materials. While carbon nanotubes have been studied extensively, there is still relatively little research conducted on doped carbon nanospheres. As part of a continuing characterization study of dopant concentration in the spheres and their synthesis a new techniques is being developed to determine the quantity and quality of dopant concentration in the spheres using different synthesis techniques. The spheres are synthesized in a CVD reactor using different ratios of reagents in an attempt to tune the introgen concentration of the doped nanospheres. An EPR spectrometer allows for an accurate determination of the mass concentration of paramagnetic sites using techniques developed over the last four years. It is usgested that the paramagnetic sites are due to substitutional nitrogen. The experimentally determined concentrations and then bue of bond the availables more standard and Stancting allow stituctural channes and to novide useful feedback to the southesis mores. Raman Spaerines callow stituctural channes and to novide useful feedback to the available.
214 - NON-SPECIALIST: Classical optics in the language of guantum mechanics	doparts for which approved by according and the moving of the spheres provide complementary information on the magnetic properties of the doped nanospheres.
Theoretical - Friday 12 July 2013 11:10	-
Primary authors: <u>KONRAD, Thomas (</u> UKZN) <b>Co-authors</b> : GOYAL, Sandeep (UKZN)	280 - A Search for Pulsations in the Infrared region of Herbig Ae star V589 Mon Poster? - Wednesday 10. July 2013 17:40
There is a close relationship between physical optics and quantum mechanics. Therefore problems form one of these fields can solved by methods from the other. We review the application of Dirac notation and operator algebra to the optics of paraxial light beams at the example of deriving the lens equation. In addition, we formulate paraxial optics in terms of postulates in order to compare them with those of quantum mechanics and find -remarkably- a great similarity, except for measurements.	Automs: <u>NTAMENDOM</u> (University of North West(Mafikeng Campus)) V589 Mon is a member of the Herbig Ae/Be stars that have delta Scuti type pulsations. There are 20 oscillation frequencies using ground based telescopes and they range from 1,8691 per day to 11,1723 per day with amplitudes from 1,19mmag to 10,68mmag. We obtained time series observations of V589 Mon over 3 nights in the infrared J,H,K filters using the
275 - LED Board for the mobile test bench Poster2 - Wednesday 10 July 2013 17:40 Arthnes: MASIKE Thins (1 historethy of Winderscand)	1.4m Japanese telescope of the South African Astronomical Observatory in Sutherland. The aim was to search for pulsation frequencies that were seen in the optical band by other authors. The infrared amplitudes would be compared with models to see the effects of circumstellar disk on the pulsations of the star.
	281 - Davijiminan rasults of a Monto Carlo studu to dotormino noutron flounoo usina activation
whis is development of a test bench, the MobiDick4 system, for the readout and control electronics of the Tile Calorimeter. The architecture of the MobiDick4 system will be reviewed. Emphasis will be made on the re-design of the LED card.	Poster2 - Neutresday 10 July 2013 17:40 Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <i>IMAKHUBELA, Matthews</i> (University of The Western Cape) Co-authors: HERBERT, Mark (University of the Western Cape); ESAU, Andrew (Dept. Of Health); MASONDO, Vusi (University of the Wester Caceb: MULAUDZI, Immanuel (University of the Western Cape); ESAU, Andrew (Dept. Of Health); MASONDO, Vusi (University of the Wester Caceb: MULAUDZI, Immanuel (University of the Western Cape);
276 - The digital laser	
Photonics - Wednesday 10 July 2013 15:40 Primary authors: <i>NGCOBO, Sandile</i> (CSIR) Co-authors: L1TVIN, Igor (CSIR); BURGER, Liesl (CSIR); FORBES, Andrew (CSIR)	In nuclear physics applications, such as fast neutron radiotherapy where neutron beams are used for cancer treatment and research, detailed knowledge of neutron fluence spectra are required since neutron interaction cross sections is energy dependent. There are a variety of methods that can be used to measure neutron energy spectra which includes time-of-flight, recoil
It is well-known how to control the spatial output from a laser, with most solutions to date involving customized intra-cavity elements in the form of apertures, diffractive optics and free-form mirrors. These optical elements require considerable design and fabrication effort and suffer from the further disadvantage of being immutably connected to the selection of a particular spatial mode. Consequently, most laser systems are designed for the ubiquitous Gaussian mode, whereas it is clear that there are many	spectrometry, threshold (activation or fission) spectrometry and methods based on neutron moderation. Although the time of flight measurement is most accurate for in air measurement in neutron radiotherapy facilities were flight path is small due space limitation in the treatment room threshold (activation or fission) spectrometry can be used as an alternative. In this work a Monte Carlo study, using MCNPX was carried out to investigate the feasibility of using neutron activation to measure fast neutron beam fluence spectra for a water nhardnon at Themba I ans neutron beam line. MCNPX simulations were used to model the evolutions.
instances when a customised mode would be preferable. We overcome these limitations with the first digital laser, comprising an electrically addressed reflective phase-only spatial light modulator as an intra-cavity holographic mirror. The phase and amplitude of the holographic mirror may be controlled as simply as writing a new gray-scale image (computer generated hologram) to the device: on-demand laser modes. We show that we can digitally control the laser modes with ease, albeit with higher round-trip losses and thus requiring higher gain, and demonstrate the versatility of the technique by switching between several spatial modes in an adventisment of the technique by switching between several spatial modes in an advention of the technique by switching between several spatial modes in an advention of the technique by switching between several spatial modes in an	In a water pranting a transmer activity for an expension must were activation folls Aluminium, copper, indium, Holmium, Tantalum, indium, Titanium, Terbium, Gold and Bismuth were calculated as well as the response for each of the activation reactions. These simulated activation reactions were unfolded into neutron fluence spectra, using the Bayesian unfolding code MAXED. This study reports on preliminary results obtained.
ourer was startuard sourcestate laser resource).	282 - The elastic properties and the phonon dispersions of TiPtCo shape memory alloy using the supercell
278 - Galaxy peculiar velocities in the Zone of Avoidance Astro - Tuesday 09 July 2013 14:10	Posteria Posteria - Tuesday 09 July 2013 17:40
Primary authors: SAID. Khaled (Msc. student university of Cape town) Co-authors: KRAAN-KORTEWEG, Renee (Astronomy Department (HOD)); JARRETT, Tom (South African Research Chair in Astrophysics and Space Science)	Authors: <u>MARTANGO, rosman(University or Limpopo)</u> Shape memory alloys (SMAs) are classified as a group of metallic materials that has the ability to retain or remember their original shape or size when subjected to the appropriate thermal deformation processes. In general, these materials can easily be
Dust extinction and stellar confusion of the Milky Way prevent the detection of galaxies at low Galactic latitude, creating the so-called Zone of Avoidance (ZoA). This has hampered our understanding of the local dynamics, cosmic flow fields and origin of the CMB dipole. For similar reasons, the ZoA was excluded from the so-called "whole-sky" Two Micron AII-Sky Survey (2MASS) Tully-Fisher Survey (2MTF), which aims to provide distances and peculiar velocities for all bright inclined galaxies with a limit of K_S ≤ 11.25 mag in the 2MASS Redshift Survey (2MRS). Correspondingly, knowledge about the density distribution in the ZoA remains	elastically or plastically deformed at some relatively low temperature, and upon exposure to some higher temperature can return to their original shape. The effect of substituting Pt with Co as the third element in the TiPt shape memory alloy system has been investigated using the supercell approach. The elastic properties of the TiPtCo high temperature SMAs were investigated by using the <i>ab initio</i> approach employed in VASP. Furthermore the electronic structure mechanisms behind the elastic properties are discussed based on the phonon dispersions.
limited to statistical interpolations. We have pursued two different surveys to fill in the northem and southern ZoA. This data will for the first time allow a direct measurement of galaxy peculiar velocities. We have derived an optimized Tully-Fisher (T-F) template relation that will result in accurate measure of galaxy distances and flow fields in the ZoA. Derivation of the T-F template relation, magnitudes and biases corrections and preliminary results on flow fields in the southern ZoA will be presented.	
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283 - Predi	Space Science

Authors: <u>SSESSANGA.</u> Nicholas (South African National Space Agency (SANSA) Space Sceince ))

The International Reference Ionospheric (IRI) model has been one of the most consistent in predicting ionospheric parameters over most of the geographical locations around the world. However, the model fails to predict accurately in regions where data was not available during its development, hence the use of data from Global Positioning System (GPS) receivers and other models. This results showed that the TEC2F2 method was more accurate at predicting the foF2 parameter over South Africa than the IRI-2007 model. The application of this method over the rest of Africa is proposed in order to more accurately predict the foF2 parameter in paper describes a method (TEC2F2) of extracting foF2 values from GPS Total Electron Content (TEC). The method was first developed over the region of South Africa using the available lonosondes stations; Grahamstown (33.20 S, 26.30 E), Hermanus (34.4 0 S, 19.20 E), Louisvale (28.5 0 S, 21.2 0 E ) and Madimbo (-30.90 S, 22.20 E ), to verify the results. The analysis of the regions where lonosondes do not exist.

## 284 - Comparison of indoor and outdoor current-voltage characterisation of photovoltaic modules Applied - Friday 12 July 2013 09:20

Primary authors: <u>CROZIER. Jacqui</u> (NMMU) Co-authors: VAN DYK, Ernest (NMMU); VORSTER, Frederik (NMMU)

voltage (V) and current (I) of photovoltaic (PV) modules be accurately determined. The power measurements are made at standard test conditions (STC) of irradiance (1000W/m2), temperature (25°C) and spectral distribution (AM 1.5). Temperature and irradiance can be corrected within a certain range but spectral distribution is related to the atmospheric conditions and till of the earth. Indoor PV module testing allows the performance parameters of a module to be determined under controlled conditions. The outdoors in natural sunlight or using a xenon flash lamp in a solar simulator. The solar simulator takes all these measurements Photovoltaic modules are specified based on their power output and thus it is very important that the maximum power (Pmax), current-voltage (I-V) characteristic are determined by measuring the current and voltage of the module with a varied load either

during the very short period of time the light flash. In this paper indoor and outdoor testing procedures are presented and compared, and advantages and disadvantages of the two approaches are discussed. The uniformity of intensity of the flash light over the test

area is investigated and discussed. I-V curves acquired using the different methods will also be presented and discussed.

### 285 - Recent Results on Spatially Resolved Molecular Gas Star Formation Law from CARMA Survey Towards Infrared-bright Nearby Galaxies (STING) Poster2 - Wednesday 10 July 2013 17:40

Primary authors: RAHMAN. Nurur (University of Johannesburg) Co-authors: BOLATTO, Alberto (University of Maryland)

populations affect many measures of star formation, treatment of the diffuse emission, and statistical methodologies employed all have impacts on the precise relation between gas and star formation. We find that precise observational constraint on the linear or The STING is a CARMA 3mm survey of nearby galaxies. We will present a comprehensive analysis of the relationship between the star formation rate surface density and molecular gas surface density at sub-kpc level in the STING sample. To construct the tracers of molecular gas surface density and star formation rate, respectively, we have used high resolution (3-5") CO (J=1-0) data determinations of the functional relationship between star formation rate and molecular gas surface densities, commonly known as the star formation law, in galaxies require taking into account a number of factors. Extinction, contributions from non star-forming extinction corrected Halpha, as a tracer, appears to be the noisiest. Measuring the relationship in the bright, high molecular gas from CARMA and the mid-infrared 24-micron data of comparable resolution (6") from Spitzer Space Telescope. Observational non-linear functional form of the relationship requires an accurate estimate of the fraction of the diffuse emission. Our results show that the treatment of the diffuse emission has significant impact on the intrinsic scatter in the Schmidt-Kennicutt type canonical star formation law. The scatter varies substantially with the choice of the star formation tracer used. For example, the non-linear 24-micron star formation tracer shows the tightest correlation with the molecular gas content whereas (azimuthally averaged) surface density (Sigma H 2 => 20 Msun/pc^2) regions of the disks to minimize the contribution from diffuse extended emission. Using mid-infrared emission as a tracer of star formation, we find an approximately linear relation between molecular gas and star formation rate surface densities with a molecular gas depletion time ~2.30 Gyr.

## 286 - Synthesis and Characterization of CaBxOy:Eu3+ nano-phosphors prepared using Solution - Combustion Method

Primary authors: <u>SITHOLE. THOKOZANE MOSES</u> (University Of the Free State) Co-authors: KOAO, LF (University Of the Free State) Poster1 - Tuesday 09 July 2013 17:40

luminescence properties of the synthesized nanostructures were investigated using X-ray diffraction (XRD), Scanning Electron Microscopy (SEM) and Photoluminescence (PL) spectroscopy. The XRD spectra of all the as prepared samples show an amorphous phase. SEM micrograph show that the surface aspect are nanorod like for Ca:B mole ratios but the grains become synthesized by a solution combustion method at reaction temperatures of 5000C for 15 minutes. The morphology, structure and flake-like as the Ca:B molar ratio increased, giving rise to the increase in particle size resulting from agglomeration. PL results The maximum uminescence intensity was found to be maximum at an excitation wavelength of 395 nm. The PL results also shows that the luminescence intensity of these emission spectra increased with the addition of more Ca:B molar ratio. The narrow emissions Calcium borate (CaBxOy:Eu3+) phosphors with different Ca:B molar ratio and holding Eu concentration constant have been showed that as the excitation wavelength increases the luminescence intensity also increases. analysis

between 590-688 nm are due to transitions Eu3+. Keywords: CaB407:Eu3+, Nano-phosphors, Solution-Combustion

287 - Mathematical model for interferometric noise in a Raman distributed fiber sensor Poster1 - Tuesdav 09 July 2013 17:40

Authors: <u>SHIMAPONDA, Mulundumina (</u>University of Johannesburg)

interference immunity, excellent measurement resolution and water and corrosion resistance. Strain, pressure and temperature are some of the physical parameters measured and monitored by DFOSs. One of the techniques employed by DFOSs is the Optical fiber. Measurement of the backscattered power as a function of time/position on the fiber gives information about the local loss the measurement accuracy. This noise consists of the detection and system noise components. Detection noise comes from the photodetector and is easily quantified. The major contributor to the system noise is interferometric noise. Interferometric noise length the bigger the interferometric noise and vice versa. In this work, we propose a mathematical model for the interferometric noise of DFOS systems based on the OTDR technique. Using this model, we simulate a 10km Raman DFOS system. Input pulse with established literature and can therefore be applied in Raman (DFOS) system to ascertain the level of system noise. Studies to noise ratio (SNR). Our model includes two correlation coding based techniques, noisy pulse and bit stream, to enhance the system's SNR, and achieve temperature and spatial resolutions of 2∎ and 2m respectively, suitable for application of temperature have advantages of electromagnetic Time Domain Reflectometry (OTDR). In this technique, a short pulse of light, in the order of nanoseconds, is coupled into an optical distribution. However, the power of the backscattered signal is very weak; its amplitude is comparable to that of the noise, affecting results from the interference of backscattering waves and is a function of the laser coherence length; the longer the coherence durations of 20ns and 40ns and considering coherence lengths of 4m and 8m respectively are simulated. We report that the noise level due to an 8m coherence length source is about four times greater than that due to 4m coherence length. Our model agrees have demonstrated that the use of coding techniques in Raman DOFS systems based on the OTDR technique improves the signal Distributed fiber optic sensors (DFOSs), like all other fiber optic sensors (FOSs), monitoring in power lines, conveyer belts, oil and gas pipelines.

## 288 - Correlation between the social background of a selected group of grade 10 learners and their views on the nature of science.

Education - Wednesday 10 July 2013 11:10

Primary authors: <u>BALOYI. Vonani</u> (University of Pretoria) **Co-authors:** BRAUN, MHW (University of Pretoria); GAIGHER, E (University of Pretoria); NORDHOFF, HI (University of Pretoria)

This paper presents results of a questionnaire on the nature of science completed by a group of 82 grade 10 applicants to a examining learners' views on seven aspects of the nature of science. We discuss the results obtained and investigate the correlations between the student's performance on the test and parents' level of education, school performance, and marks in school subjects, home language, and culture. Findings showed no significant difference in the test scores between genders. The science enrichment programme at the University of Pretoria. The questionnaire was composed of eleven open-ended questions strongest influence on the scores was found to be the educational background of the parents. Also, learners with English as a home language performed better. There was not a strong correlation between the grade 10 marks obtained in Mathematics, Science and English, neither did the pass rate of the school correlate with the test scores.

## 289 - The determination of critical behavior of ferromagnetic CeCuGe using magnetocaloric effect Poster1 - Tuesday 09 July 2013 17:40

Primary authors: <u>SONDE21. Buyi</u> (University of Johannesburg) Co-authors: SNYMAN, Jasper (University of Johannesburg); STRYDOM, Andre (University of Johannesburg)

J. Appl. Phys. 69 4705[2] Mohan C V, Seeger M, Kronmuler H, Murugaraj P and Mater J, 1998 J. Magn. Magn. Mater 183 348[3] Said M R, Hamam Y A, Abu-Aljayaresh I and Mahmood S, 1999 J. Magn. Magn. Mater 195 679[4] Franco V, Blazquez J S and Conde A, 2006 Appl. Phys. Lett. 89, 222512 class is characterized by a set of critical exponents, the latter determining the type of divergences occurring in thermo-magnetic quantities (or their derivatives) as the phase transition temperature is approached. Here we present results obtained from specific with ferromagnetic ordering at  $T_c = 10 \text{ K}$  [1]. The associated critical exponents have been determined in this study employing Arrott plots technique [2, 3]. This technique yields the location of the phase transition temperature as well as the values of the critical alternatively, an isentropic change in sample temperature upon the removal of an externally applied magnetic field. Of interest is the scaling behavior of the isothermal MCE at the phase transition temperature with applied field, which has been shown to occur in ferromagnetic alloys [4]. Informed by the Arrott-plot analysis, we compare the behavior of the MCE with the predicted scaling behavior of a mean field ferromagnet. [1] Yang F, Kuang J P, Li J, Bruck E, Nakotte H, de Boer F R, Wu X, Li Z and Wang Y, 1991 Critical behavior of magnetic systems associated with a second order phase transition is of general interest in condensed matter physics as a tool with which to study universal behavior across a wide range of magnetic systems. Typically a specific universality heat and magnetization measurements of CeCuGe. It has been established that this compound exhibits an anomaly associated exponents, the latter relegating CeCuGe to a class of mean field ferromagnets. An independent analysis of these results in terms of the magnetocaloric effect (MCE) are presented. The MCE is defined as an isothermal change in entropy upon magnetization, or

Poster1 - Tuesday 09 July 2013 17:40	Astro - Wednesday 10 July 2013 16:00
Authors: <u>MOSUANG. Thuto (</u> University of Limpopo) The present study use classical molecular dynamics technique to report the effect of Ti and Y impurities in tin-clioxide.Empirical	Primary authors: <u>ORFORD. Nicola (</u> University of the Witwatersrand) Co-authors: REGIS, Marco (University of Torino - Italy); COLAFRANCESCO, Sergio (University of the Witwatersrand)
Buckingham potential has been chosen to dynamic compare to provide the interations in tin-dioxide. Total energy NPT nose-hoover ensemble at various temperatures has been calculated in order to determine the effect of Ti and Y substitutional defects in tin-dioxide. The results obtained suggest that Ti defect lowers the energy of the host tin-dioxide. The radial distribution functions of Ti doped tin-dioxide suggest the transfromation of anatase to rutile phase at ambiemt temperatures.	Dark matter is everywhere, but is elusive to any direct or indirect probe. We thus explore new astrophysical methods for indirect dark matter detection. Annihilation of dark matter particles produces emission signals that populate the whole electromagnetic spectrum, from radio to gamma-rays. In particular, we consider diffuse radio emission probes from dwarf spheroidal galaxies such as the Carina dwarf galaxy. Investigation of these emissions allows us to place strong limits on the mass of the dark matter particles and the velocity averaged annihilation rate and possibly arrive at a positive detection in the near future.
292 - Developing gamma-ray tracking with a segmented Ge detector NPRP - Tuesdav 09 July 2013 15:40	297 - The effect of EWG and EDG on the HOMO and LUMO levels of Alq3.
Primary authors: <u>LAWRUE</u> , 1000, 1000, 1000, 1485) Co-authors: BUCHER, T.D. (iThemba LABS) (iThemba LABS)	DCMPM2 - Wednesday 10 July 2013 11:10 Primary authors: <u>DUVENHAGE. Mart-Marti</u> (University of the Free State) Co-authors: NTWAEABORWA, Martin (University of the Free State); SWART, Hendrik (University of the Free State); VISSER, Deon (University
This presentation is an overview of the basic techniques that make possible to trace the gamma-ray interactions inside a segmented Ge detector and reconstruct the gamma-ray trajectory. The presentation will outline the process of developing namma-ray tracking in general and also the plans for developing namma-ray tracking in general and also the plans for developing the nosition sensitivity of the iThemba LARS sequented clover	of the Free State), SWARTS, Jannie (University of the Free State); SWARTS, Preter (University of the Free State) Tris-(8-hydroxyquinoline) aluminium (Alq3) is used as both the emission and electron transporting layer in organic light emitting diodes (OLEDs). One way to tune the emissive colour of Alq3 is to introduce electron-withdrawing and electron-donating qroups
detector. The talk is intended as an introduction to four more presentations on this topic, which will discuss the progress made so far and the plans for the future. In addition ideas about possible applications of this new generation gamma-ray detector will be presented.	(EWG and EDG) onto the hydroxyquinoline ligands. These groups will have an effect on the energy gap between the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO). In this study Alq3 powders were synthesized with an EDG (-CH3) substituted at position 5 and 7 ((5,7-dimethyl-8-hydroxyquinoline) aluminium) and EWG (-CI) at position 5 ((5-chloro-8-hydroxyquinoline) aluminium).
293 - Effect of annealing on undoped and Ce, Dy, Eu, Ni-doped ZnO properties synthesized by sol-gel method using zinc acetate and sodium hydroxide in aqueous ethanol solution. Desterd - Tinescav 00 July 2013 17:40	samples and a red shift were observed for both 5,7Me-Alq3 and 5CI-Alq3. The optical band gap calculated using Tauc's relation and the absorption data showed that there was a decrease in the bandgap of 0.3 - 0.5 eV. Cyclic voltammetry (CV) were performed on the samples. The HOMO levels of 5,7Me-Alq3 and 5CI-Alq3 showed a bathochromic shift with respect to Alq3.
noscenter needed of our son of the free State) Authors: <u>UNGULA. Jatani</u> (University of the Free State)	298 - Sn and Sh segregation in single and polycrystalline Cu
Abstractin this study, un doped and Ce, Dy, Eu, and Ni-doped zinc oxide (ZnO) was prepared by sol-gel method from zinc acetate, metal nitrates and sodium hydroxide with water and ethanol as solvents. Doping with selective elements offers an effective method to enhance and control the electrical and optical properties of ZnO nanostructures, which is crucial for its practical	Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>ASANTE Joseph</u> (Tshwane University of Technology) Co-authors: ROOS, Wiets (UFS)
application. The effect of the annealing temperature on the particle size, morphology and photo-luminescence (PL) properties of the synthesized ZnO nanoparticles were studied by XRD, SEM, UV-VIS, and PL measurements. The XRD results indicated that the synthesized ZnO nanoparticles had the pure wurtzite structure. It is found that with annealing the crystalinity improved and the particle size increases while the band can energy of the materials reduces. The orali sizes of as-prepared doned ZnO particle size increases while the band can energy of the materials reduces.	Ternary alloys Cu-(100) and Cu-(111) single crystals and a Cu polycrystalline were doped with the same concentrations of 0.14 at.% Sn and 0.12 at.% Sb. A linear temperature ramp was used to heat each of the samples at a constant rate of 0.05 K/s while the surface concentrations were monitored simultaneously by Auger electron spectroscopy. The segregation parameters of Sn and Sb
nanoparticles calculated using the Scherer formula are in the range of 30 - 40nm. The dopants were also observed to have slight effect on the grain sizes. The high intensities of calcined ZnO nanostructure peaks with narrower width reveal a highly crystallized wurtzite structure. The absorption spectra of the products show that the percentage absorption in visible range increases with	in the three samples were determined by simulating the experimental data with the modified Darken equations. It was found that the Sn surface fractional concentration, in the low index Cu, peak around 700 K and in the polycrystalline sample the peak was much reduced and at a higher temperature around 780 K. On the other hand, the Sb segregated profiles in the three samples follow the
annealing temperature. The SEM micrograph of ZnO revealed that the surface aspect dependents on both the dopant used and annealing temperature. Furthemore, PL spectra showed strong, broad and intense emission in visible region for Ce-doped ZnO samples while other dopants suppressed this arean emission Kewords: ZnO:Ce3+. Sol-oel. Nanoparticles. Luminescent.	normal Cu-Sb binary alloy profile with the same equilibrium temperature region. The quantified segregation parameters will be used to explain the Sn and Sb profiles.
RE3+-dopants	299 - Probing the Cosmological Model With Meerkat and the SKA Poster2 - Wednesday 10, July 2013, 17:40
295 - Challenges in the simulations of the iThemba LABS segmented clover detector Poster2 - Wednesday 10 July 2013 17:40	Primary authors: <u>MATCR}) 4000</u> 1000 (University of the Western Cape) Co-authors: MARTENS, Roy (University of the Western Cape); JOHNSTON, Russell (University of the Western Cape); MCALPINE, Kim II Iniversity of the Western Cape): SMITH Mathew (Iniversity of the Western Cape)
Primary authors: <u>BUCHER. T.D. (</u> iThemba LABS) Co-authors: NONCOLELA, S.P. (iThemba LABS): LAWRIE, E.A (iThemba LABS); EASTON, J.L. (iThemba LABS, UWC); SHIRINDA, O. (iThemba LABS)	Understanding how the growth of structure in the Universe evolves over cosmic time remains a key science driver in modern observational cosmology. The two-point correlation function is a fundamental probe of the galaxy distribution that allows us to
In June 2012, iThemba LABS acquired a Multi Geometry Simulation (MGS) code [1] from France. This code is capable of simulating the field and the response of the segmented detector from an arbitrary gamma-ray interaction in the detector active volume. With this code, the sensitivity of our iThemba LABS segmented clover detector to the exact position of the gamma-ray	quantify how galaxies cluster over a range of scales. The forthcoming MeerKAT radio telescope array (the precursor instrument for the Square Kilometre Array - SKA) is currently being built in the Karoo and will be the most sensitive radio telescope in the southern hemisphere. Observations from MeerKAT will thus discover orders of magnitude more galaxies than current experiments and
interaction was determined and it is the topic of another presentation [2]. In this presentation we evaluate how realistic are the obtained, so far, simulations with MGS code are in comparisons with simulations performed with other simulation packages such as FEMI AB on TIGERSX [3] detector In additions simulations of other semented date-for such as AGATA networked with MGS and	provide greater insight into the growth of structure of radio sources which we can compare to current and upcoming multi-wavelength data. In this project we have constructed state of the art simulations of the expected MeerKAT observations, to understand the optimum calibration strategy for future surveys and provide predictions of the clustering statistics of radio galaxies.
ADL code [4] will also be discussed: Taking into account all the presented data, the way donated for obtaining the realistic pulse shapes with the IThemba LABS segmented clover detector will be formulatedRERENCES[1] A simple method for the characterisation of HPGe detectors, P. Medina, C. Santos, Di Villaume, Instr. Meas. Tech. Conf (2004)[2] Simulation of the position	300 - Depletion voltage measurements of the iThemba LABS segmented clover detector. NPRP - Tuesdav 09 July 2013 16:20
sensitivity of the segmented iThemba LABS HPGe detector, S.P. Noncolela et. al. SAIP 2013;[3] Pulse shape characterization and simulation of TIGRESS namma-rav detector. R. Prest. Bachelor of Applied Science detree thesis. Simon Fraser University	Authors: <u>EASTON, Jayson</u> (iThemba LABS and University of the Western Cape)
2005.[4] Space charge reconstruction in highly segmented PPGe detectors through capacitance-voltage measurements, B. Bruyneel, B. Birkenbach, P. Reiter, Nucl. Instr. Meth. A, 641, 92-100, 2011	J.L. Easton1,2, O. Shirinda1, E.A. Lawrie1,T. D. Bucher1, S.P. Noncolela1,2, N. Orce2,1 iThemba LABS, PO Box 722, 7129 Somerset West, South Africa2 University of the Western Cape, Privare Bag X17, 7535 Bellvile, South AfricaThe measured depletion voltages of the four crystals of the iThemba LAB segmented clover detector was compared to the manufacturer
	specifications. We measured the depletion voltage by measuring the peak centroids and peak areas as a function of applied voltage. We had used three sources namely 137Cs, 80Co and 241Am. A reduced chi squared analysis was then used to infer depletion voltages. It was found that the depletion voltage was higher than the manufacturer specifications for all four crystals. The depletion voltages depend on the amount of the impurities in each crystal, which are very important for simulating correctly the gamma-ray interaction points inside the detector).

296 - Shedding light on the invisible - Radio signals from Dark Matter

290 - Molecular dynamics simulations of Ti and Y impurities in tin-dioxide (SnO2)

301 - South African night sky brightness during high aerosol epochs	318 - Validation of the calculated efficiency parameters for the gamma-ray detector using 152Eu standard
Applied - Wednesday 10 July 2013 11:10 Th <b>aray autors:</b> <u>WINKE E-Benning (Dept. Physics</u> : University of Johannesburg) Co-anthone: VAN WOXK E-aerois:SA401: MARANG Frandrix (SA401)	Sources Poster2 - Vednesday 10 July 2013 17:40 Primore: Anton Anto Anto Contractor
is to be located (which includes SALT) has been declared an Astronomical Advantage Zone, for which sky brightness monitoring	Trimary aurones. <u>IMPRANE_KENDER</u> (second) Co-autions: LI/NDS Kobbie (co-supervisor) For radioactivity measurement of environmental samples, gamma-ray spectrometry with high resolution semiconductor detectors (e.g. HPGe) has been widely used. For these detectors, absolute peak efficiency for each gamma-ray energy with given measuring
will now be mandatory. In this project we seek to characterise the sky brightness profile under a variety of atmospheric conditions. Key factors are of course the lunar phase and attitude, but in addition the sky brightness is also significantly affected by the atmospheric aerosol loading, as that influences light beam scattering. In this paper we chose to investigate the sky characteristics soon after the Mount Pinatubo volcanic eruption in 1991, which resulted in huge ash masses reaching the stratosphere (where they	conditions (e.g. geometry, density, chemical composition) has to be determined or known. Efficiency calibrations of the detectors are mainly performed using standard rationative sources with multiple gamma-ray lines covering the energy range of interest. Although the experimental determination of the detector efficiency is the most accurate method, volume sources containing 152Eu are mainly affected by conicidence or ascade summing. One effective method to overcome these deficiencies. Monte Carlo
affected solar irradiance for several years). We re-reduced photometric sky measurements from the South African Astronomical Observatory archives (and originally obtained by us) in different wavelengths and in a variety of directions. We use this data explore relationships between the aerosol loading and the sky brightness in a range of conditions, including several post-Pinatubo phases and during the passage of biomass burning induced haze and dust clouds. We discuss the impact of our findings on the applicability of light scattering models and light scatterer properties.	calculations has been incorporated for full-energy efficiencies calibrations of the detectors. Monte Carlo simulations provide flexibility in terms of geometrical dimensions, density and gamma-ray energy, thereby also minimising the use of radioactive materials. In this study, we validate the simulated detector efficiency parameters by analysing three liquid standard radioactive sources. We present a comparison of the results for every gamma-ray energies in 152Eu as a function of the expected activity concentration in the three sample sources.
303 - Plasma dynamics and species emission study of vanadium (IV) oxide (VO2) in oxygen background	320 - FPGA-based emulation of qudit quantum Fourier transform circuit
Primary authors: MaSINA, <u>Barthusile</u> (CSIR National Laser Centre) <b>Primary authors</b> : <u>MASINA, Barthusile</u> (CSIR National Laser Centre) <b>Co-authors</b> : LAFANE, Slimane (Centre de de veloppement des technologies avance 'es); WU, Lorinda (CSIR National Laser Centre); FORBES, Andrew (CSIR National Laser Centre); TAHAR, Kerdja (Centre de de veloppement des techonologies avance 'es); SAMIRA, Abdelli-Messaci	Primary authors: <u>SEREKANE, Makhamisa</u> (Quantum Research Group, School of Chemistry and Physics, University of KwaZulu-Natal, Private Bag X54001, Durban 4000, South Africa) <b>Co-authors</b> : MIRZA, Abdul (University of KwaZulu-Natal); PETRUCCIONE, Francesco (University of KwaZulu-Natal)
(Centre de de veloppement des techonologies avance es) Optical emission spectroscopy diagnostic of VO2 plasma created by an excimer KrF laser pulse at 2 J/cm2 laser fluences was performed under rance of ovvicen messure. A snatio-temporal evolution study of different snacies such as VI (437 85 nm) VII	Quantum computing is the exploitation of quantum mechanical concepts such as entanglement and superposition to process quantum information. In some aspects of computing, quantum computing is known to outperform its classical counterpart. However, a function concernent and superposition control and the process of the pro
(326.1 nm), VIII (237.1 nm) and VO (608.56 nm) are presented and compared. The plume expansion dynamics of an ablated target of VO2 was also investigated using fast imaging. Free expansion, splitting and stopping of the plume were observed at different	a nurseater quantum comparer into the process treated. The new organic variant access in nurseater into a contract actions, which are building blocks of quantum computers, they are pacalleled either in software or hardware. Software simulation of quantum circuits is however limited, since it does not efficiently use parallelism, which is intrinsic in quantum computation. On the other hand,
pressure and time delays. It was observed that at early time delays, the expansion is linear. However, as time evolves, the plume is decelerated and comes to rest. The plasma plume dynamics was analysed in the framework of Predtechensky and Mayorov model and drag model. It was discovered that Predtechensky and Mayorov model gives a general description of the plume expansion. However, at a later time delays, it is rather the drag model which is valid.	hardware-based emulation closely mimics quantum computation due to its parallelism, and the fact that emulation gives further insight on the issues of signal propagation delays and errors. Currently, the emulation of quantum circuits has focused mainly on emulating two-dimensional quantum circuits [1-3]. In this paper, we report on the emulation of d-dimensional Quantum Fourier Transform (QFT) circuit using Field Programmable Gate Array (FPGA). We also compare the performance between software-based
309 - New iThemba-LABS and Wits University Ion Implantation Facility	simulation and FPGA- based emulation.REFERENCES[1] Negovetic G, Perkowski M, Lukac M and Buller A 2002 Evolving quantum circuits and an FPGA-based quantum computing emulator Proc. Fifth Intern. Workshop on Boolean Problems pp 15-22[2]
Poster2 - Wednesday 10 July 2013 17:40 <b>Primary authors</b> : <u>DERRY</u> , <u>Trevor</u> (University of the Witwatersrand)	Khalid A, Zilic Z and Radecka K 2004 FPGA emulation of quantum circuits Computer Design: VLSI in Computers and Processors, 2004. ICCD 2004. Proceedings IEEE International Conference on pp 310-315 ISSN 1063-6404[3] Aminian M, Saeedi M, Zamani M, 2004. ICCD 2004. Proceedings and Processors, 2004. ICCD 2004. Proceedings and Processors, 2004. ICCD 2004. Proceedings and Processors, 2004. Processors, 2004. Proceedings and Processors, 2004. Proceedings and Processors, 2004. Proceedings and Processors, 2004. Processo Processors, 2004. Processors, 2004. P
Co-authors: NAIDOO, Mervin (University of the Witwatersrand); MULLINS, Simon (iThemba LABS (Gauteng))	and Sedighi M 2008 FPGA-Based circuit model emulation of quantum algorithms Symposium on VLSI, 2008. ISVLSI '08. IEEE Computer Society Annual pp 399-404
Ion implantation is one of the most versatile techniques for preparing solid surfaces for many different applications in physics, chemistry, engineering or even biology, as users of the former University of the Witwatersrand facility will be aware. Wits has now joined forces with iThemba LABS (Gauteng) to acquire a "new" second-hand ion implantation accelerator in a joint venture, and to equip it with a universal ion-source able to produce beams from the entire periodic table. The facility has been installed and commissioned and is available for collaborative research, with a resident operator-technician.Some of the current research is described.	322 - Synthesis, structural and magnetic properties of MnxNi1-xFe2O4 nanoferrites Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>ABDALLAH. Hafiz M1 (University of KwaZulu-Netal)</u> Co-authors: MOYO, Thomas (University of KwaZulu-Netal)
311 - Implementation and security analysis of fiber-based B92 QKD protocol	Glycol-thermal technique was used for the synthesized MnxNi1-xFe2O4 (x = 0.1, 0.3, 0.5) nanoparticle ferrites from high-purity metal chlorides. Structure parameters and magnetic properties were investigated using X-ray powder diffraction (XRD), 57Fe Miscobine procedure metal chlorides.
Applied - Wednesday 10 July 2013 14:30 Bermay autrons: <u>SENERME, Mahanisa,</u> Quantum Research Group, School of Chemistry and Physics, University of KwaZulu-Natal, Private Bermay autrons: <u>Androns Androns</u> <b>Co-authors:</b> MAFU, Mhambululi (University of KwaZulu-Natal); MIRZA, Abdul (University of KwaZulu-Natal); PETRUCCIONE, Francesco	increased and appendiously when we may employee in yown on a crycent nee measurement system. And measurement system, so that a single-phase formation of the as-prepared samples with average crystallite sizes of about 8 nm having Fd3m space group. The microstrains for the as-prepared samples were relieved by increasing Mn- concentration, x, while the coercivity and lattice parameters were decreased. Temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and magnetic field dependences as a function of magnetization for the as-prepared temperature and temperature and magnetic field dependences as a function of magnetic field dependences and function of magnetization for the
(University or Kwa.cuu-watai) Quantum Key Distribution (QKD) is an encryption scheme which uses two concepts of quantum mechanics, namely No-cloning	sample at = 0.5 in external tried of up to 5.1 and at isothermal temperatures ranged from 2.K to 300 K. Tiny values of coercive fields indicate superparamagnetic like-behavior of studied compounds are also investigated.
Theorem and Uncertainty Principle, to allow a secure exchange of a cryptographic key between two communicating parties; Alice (sender) and Bob (receiver) in such a way that the presence of an eavesdropper (Eve) could be detected. In this paper, we report our work on the implementation of the B92 QKD protocol on id3100 Clavis2 'plug-and-play' cryptosystem. Traditionally, this cryptosystem only supports two four-state QKD protocols, namely BB84 and SARG04 protocols. However, we show in this work that it is possible to implement a two-state protocol (B92) in such a system, by changing the number of encoded state. Additionally, that it is possible to implement a two-state protocol (B92) in such a system, by changing the number of encoded state. Additionally,	<b>326 - Synthesis and magnetic characterizations of MnxFe3-xO4 nanoferrites</b> Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>ABDALLAH. Hafiz M. (</u> University of KwaZulu-Natal) Co-authors: MOYO, Thomas (University of KwaZulu-Natal); MASINA, Patrick (University of KwaZulu-Natal)
	Manganese ferrite nanoparticles with in steps of 0.1 have been produced using the glycol-thermal method at 200 oC. Single-phase formation was confirmed by X-ray powder diffraction (XRD) which revealed a well-defined cubic spinel structure with snare rowin FdAm structure narameters were also estimated from XRD data. Average coveralitie sizes randed from 8 of 14 of 77
	The Vibrating sample magnetometer measurements show that the produced or operating our programagnetics in the Vibrating sample magnetometer measurements show that the produced anoparticles exhibit superparamagnetics behavior at room temperature. Magnetic properties as a function of the manganese content measured at 300 K were also investigated. The Fe3+ ions distributions among tetrahedral and octahedral sites, hyperfine parameters and magnetic state of the as-prepared samples were studied using 57Fe Mössbauer spectroscopy technique.

346 - Thermal stability studies on Palladium Schottky contacts on n- Si (111) and the defects introduced during	358 - The IAU Office of Astronomy Development
fabrication and annealing processes.	Education - Tuesday 09 July 2013 16:20
Proster 1 - 1 desday 05 July 2013 11.40 Primary authors: <u>DANGA Helica</u> (University of Pretoria) Co-authors: DNLA: Minanstee (University of Pretoria)	Autors: <u>MAUDUR. Jean-Crimistopie (</u> International Astronomical Union Unice of Astronomy for Development) The International Astronomical Union (IAU) is the largest body of professional astronomers in the world and has set up the Office
Palladium (Pd) Schottky contacts were fabricated on epitaxially grown n-type Silicon (111) by electron beam deposition. Current-voltage (L-V), capacitance- voltage (C-V) and deep level transient spectroscopy (DLTS) measurement techniques were used to characterise the as deposited and annealed and Pd/n-Si Schottky contacts. These contacts were annealed at temperatures ranging from 100°C to 400°C, in steps of 25°C for twenty minutes at each temperature. The ideality factor increased from 1.02 for as deposited to 2.61 after annealing at 400°C while the Schottky barrier height (SBH) decreased from 0.80 to 0.70 eV for the as	of Astronomy for Development (OAD) in partnership with the South African National Research Foundation (NRF). The OAD is located at the South African Astronomical Observatory (SAAO) in Cape Town. Its mission is to realise the IAU'S Strategic Plan, which aims to use astronomy as a tool for development. In 2012 the first open Call for Proposals was launched, focusing on three main areas. "Universities and Research", "Children and Schools" and "Public Outreach". Eightheen projects worldwide have been approved for 2013 and are currently under way. The OAD is also setting up regional nodes and language expertise centres around the world. This presentation will describe the ongoing activities of the OAD and plans for the future.
deposited and anneated at 400°C contacts. DLIS reveated that electron beam deposition introduced detects which were identified as the E-centre (VP centre), the CVC centre), the interstitial carbon (Ci) and the interstitial carbon-substitutional carbon (CiCs) pair. Isochronal annealing at twenty minute intervals revealed that the E-centre vanishes between 125 and 175°C annealing (CiCs) pair. Isochronal annealing at twenty minute intervals revealed that the E-centre vanishes between 125 and 175°C annealing while the concentration of the A-centre increased in this range. The A-centre annealed out above 350°C and after 400°C.	<b>365 - The Emergence of Gravitational Spaces</b> Theoretical - Wednesday 10 July 2013 13:50 <b>Authors</b> : <u>MOOLMAN. Simon</u> (University of the Wittwatersrand)
349 - Effects of Combinational Doping on the Phase Transformation of Nano Titanium Dioxide Poster1 - Tuesday 09 July 2013 17:40 Authors: NIJBL Olatinibusium Nupi (Thinkoscity of Limpond)	There is a large amount of evidence to indicate that gravity, like pressure, is an emergent phenomenon which may appear as the limit or average of another, more fundamental, theory. I will review the evidence for the emergent interpretation of gravity, discuss how the Einstein Field Equations can be derived as an equation of state like the ideal gas law, and also explore whether or not
Single and double doped nanometric powders of TiO <sup>®</sup> were synthesised by the sol-gel process using thanium isopropoxide as the procusor. The metal dopants used were Ag and Cu. In order to investigate the TiO <sup>®</sup> phase transformation, the samples were	there exist other gravitational equations of state. This would imply the existence of alternate gravitational field equations and hence a possible departure from the predictions made by Einstein's gravity.
calcined at various temperatures and then characterised by XRD, Raman and SEM techniques. The results suggests that the co-doped TiO■ powders are constituted by anatase and brookite phases while in the case of pure and singly doped samples only anatase is observed. The co-existence of brookite with anatase in the co-doped sample is thought to be responsible for the encomment of anatases to mills transformation.	387 - Analysis of the spatial and spectral neutron distribution of various conceptual core designs with the aim of optimising the SAFAR1-1 research reactor. Applied - Wednesday 10 July 2013 15:40
355 - The Sutherland site seeing conditions and the prospect of an AO system for SALT	Primary authors: <u>OLAUWALEYE. olakunle</u> (University of Johannesburh) Co-authors: PRINSLOO, Rian. H. (South Africa Nuclear Energy Cooperation (NECSA)); ADETULA, Bolade (South Africa Nuclear Energy Cooperation (NECSA)); CONNELL, Simon. H (University of Johannesburg)
Astro - Tuesday 09 July 2013 11:50 <b>Authors:</b> CATALA, <i>laure</i> (SAAO-UCT)	SAFAR-1 is a 20MW research reactor which is over 45 years old, and is expected to reach the end of its operating life between 2020 and 2030. The purpose of this study is to investigate various alternative concentual core lavouts of the SAFAR-1 reactor in
A site monitoring campaign of the Sutherland site was initiated in 2010 to support the potential development of an adaptive optics (AO) system for the Southern African Large Telescope (SALT). As part of that campaign, continuous monitoring with the SAAO MASS-DIMM instrument provided 3 years of data so far. Two campaigns, over a shorter period of time, using instruments from comborators at the University of Durham (U.K.) and the University of Nice Sophia Antipolis (France Complementary and components) and	order to facilitate more efficient use of the reactor, while potentially extending its operating offer. The spatial and energy neutron distribution is one of the most important parameters in the characterization of such an alternative core layout. This neutron distribution is a result of basic physics processes such as particle matter interactions, nuclear reactions, material properties, effect of temperature and the time evolution of the system. In this study we will focus on the steady-state neutron distribution within the birthy beteromenents and commiter neutron of the system. In this study we will focus on the steady-state neutron distribution within the pirthy beteromenents and commiter neutron of the reactor core for the various alternative core layouts. Basically we are lowin
comparative data. The Sourcential campagn with the FPL (Fromet) de bord curater - curat chino Fromet in French) instrument, from the Nice group, was also part of the instrument development and commissioning to which we participated. The PBL provides atmospheric profiles which reconstruction was calibrated using results from the MASS-DIMM. However, the PBL produces profiles with a higher vertical resolution than the MASS-DIMM. Results from the site monitoring instruments are currently used in	regime the second second of the second secon
simulations, in order to demonstrate the potential capabilities of an AO system on SALT. In this taken on a current of the seeing monitoring instruments suite used at Sutherland. Then I will present the results from the past 3 years of data together with the results from the AO simulations. Finally, I will discuss our future plans towards the feasibility and design study for such a system on SALT.	reference core, obtained via an equilibrium cycle calculation, was used to generate a set of safety and utilization targets against which alternative designs may be measured. Alternative core layouts were developed by using a parametric study to scope the size and power level of potential candidate conceptual cores with the aim of minimizing the power level while adhering to the safety requirements. Utilization parameters of interest include isotope production capability, thermal flux levels in beam tubes and
357 - Microstructural Characterization of Sub-micron Copper Powder Consolidated by Spark plasma sintering for Heat Sink.	production levels in the silicon doping facility.Results indicate that an alternative core with a power of 17MW can achieve similar performance as the current 20MW SAFARI-1 design, by simply rearranging components in the core. Additional power reduction is only possible if significant core design changes are allowed.
Poster1 - Tuesday 09 July 2013 17:40 Primary authors: SULE, RASIDI (DTech Student at TUT) Co-authors: <u>ASANTE, Joseph (</u> TUT); SIGALAS, Lakovos (Wits)	<b>427 - Improvement of calibration accuracy in fibre optic wavelength for DWDM applications</b> Photonics - Friday 12 July 2013 10:30
AbstractsSemiconductor electronics industry has made considerable advancement over the last decade. Meanwhile, the essential requirements of heat sink among all types of components in all electronics system remain unchanged because electronics component need to take the advancement, heat sinks are devices that cool the hotter body by dissipating the body and this host is component by an order to advance the advancement, heat sinks are devices that cool the hotter body by dissipating the body and this host is component by an order to advance the advancement by an order to advance the advancement.	Authors: <u>ADR/AAN. van Brakel (</u> NM/SA) Accurate wavelength measurement is of great importance in optical fibre networks, particularly due to the architectures such as dense wavelength mitigional multiplexing (DVDM), DVDM allows different channels (or data streams) to be transmitted
performance and packing density required in microelectronic dy an to avou up provinging or variate in the molecular performance and packing density required in microelectronic devices, copper has shown to be a material of choice for thermal management due to its attractive properties of high conductivity of 385 W/m-K) and low electrical resistivity of 1674u2-cm (Lanford et al., 1995; Chai and Chen, 2010). Despite the attractive thermal management properties of Cu achieving full densification of this material is still a challenge due to the oxidation of copper at room temperature. Powder metallurgy is a promising method of	simulational and any arrest include the more war react channel occurring at a percent ware runting and an arrest in a more and the more and and arrest in a more and the more and are arrest in a more and the more arrest in a more arrest and are arrest in a more arrest are arrest in a more arrest are arrest arrest and are arrest in a more arrest arrest arrest are arrest and are arrest in a more arrest arres
fabricating copper and copper composites due to its good densification and ease of operation with cost effective. Spark plasma sintering technique is a short time sintering process where powder particles are compacted by uniaxial pressing and heating simultaneously. This study presents characterization of Cu fabricated by spark plasma sintering for thermal management in microelectonics packaging. The microstructure of the Cu workers will be investigated using high resolution scaming electron microscopy (HRSEM). Phase present will be investigated with X-ray diffraction (XRD) analysis. Density, porosity, electrical	Traceability for optical wavelength used to be derived solely from the absorption spectrum of an acetylene-filled reference cell built into the OSA. However, acetylene's near-infrared to rotational wibrational absorption spectrum ends just beyond 1540 nm. This meant that, in the past, fibre optic wavelength could not be measured with an accuracy that is small enough to distinguish between consecutive DWDM channels in the most important wavelength regions: near 1550 nm and 1620 nm. This paper details the improvements made at NMISA in the accuracy of measuring fibre optic wavelengths in the near-infrared. These improvements have
resistivity, thermal conductivity will be measured to evaluate the performance of sintered samples.	Deen achieved as the result of using an external gas reterence cell containing hydrogen cyanide (HCN) and carbon monoxide (CO). The absorption spectra of these gases are centred at 1534 nm and 1610 nm, respectively. This has allowed measurements to be made at accuracies of less than 0.2 nm near these wavelengths – as is necessary for DWDM applications. Comparisons between measured and modelled absorption spectra show the practical implications involved in providing traceability for fibre optic wavelength based on gas reference cells.

429 - Correlation between SQUID data and ionospheric and/or seismic events	434 - Tomographic imaging of the ionospheric structure and disturbances in the region of the East-Central
Space Science - Wednesday 10 July 2013 14:10 Primary authors: <u>IMTL/DII, Thabang</u> (South African National Space Agency) Co-authors: FOURIE Coenrad (Stellenbosch); SAUNDERSON <b>E</b> , Elda (South African National Space Agency); GOUWS, Danie (South African National Space Agency)	Antica region Space Science - Tuesday 09 July 2013 14:50 Primary authors: <i>MUTALE, Mubele (University Of Zambia)</i> Co-authors: SIBANDA, Patrick (University Of Zambia)
The Superconducting QUantum Interference Devices (SQUIDs), are fairly recent types of magnetometers, that use flux quantization combined with Josephson tunneling to detect very faint (~ff) magnetic fields. Recent studies have shown that these highly sensitive magnetometers/coetad in an ultra-low-moise environment, are capable of observing Earth-ionosphere couplings, such as: P waves emitted during earthquakes or magnetic storms in the upper atmosphere; S and T breathing modes of the Earth during quiet magnetic storms for instance. A natural hazards, whether they are produced from space, within the unosphere by magnetic storms for instance, or natural hazards, whether they are produced from space, within the consphere by magnetic storms for instance. A natural disturbances, including magnetic disturbances produced by anthquakes or as a result of the dynamics of the Earth's core. A study was conducted at SANSA Space Science in Hermanus (WC), to find the correlation between SQUID and Fluxgate data sets, with the alm of validating the use of SQUID as reliable instrument for Space Weather observations. In this study, SQUID data, obtainedfrom the Low Noise Laboratory (LSBB) in France was compared to fluxgate data sets from three closest observatories to LSBB, namely: Chambon Ia Fort (France), Ebro (Spain) and Fluxgate data sets from three closest observatories to LSBB, namely: chambon Ia fort (France), Ebro (Spain) and Fluxgate data station settories to LSBB, in an underground, magneticial/dean environment shielded from most human interference. The SQUIDmagnetometer operated at Hermanus for the duration of this study is a high-Tc two-axis device (measuring the z and x components of the unsult he environment ismetided in the field of about 26 µT. The environment ismetided in the field of the unsult here are Labbe. The high-T cSQUDS as a how the networks which the low-To SQUIDs on threat the subarded in the relow-To SQUID magnetic field). This SQUID magnetometer operates in liquid here are the suring the z and x compon	Knowledge of the ionospheric electron density distribution and its fluctuations are essential for models such as the International Reference Ionosphere (IRI) for predicting ionospheric characteristics for radio wave propagation and for other applications such as satellite tracking and navigation, etc. the Global Navigation Satellite Systems (GNSS), such as the Global Positioning System (GPS), can be used to determine the Total Electron Content (TEC) in the ionosphere. TEC is an important characteristic of the Earth's ionosphere that carries information on time and position variability of the ionosphere. TEC is an important characteristic of the Earth's ionosphere that carries information on time and position variability of the ionosphere and has proved to be useful as a sensor of ionosphere that carries information on time and position variability of the ionosphere for the Carla Using the density in the form of path-integrated snap-shots of the TEC. The challenge is to decompose its integral properly into the different values of N be in order to generate the distribution of the Ne with altitude. In this study, we use the tomographic reconstruction techniques to successfully reconstruct the altitude structure of the ionosphere from TEC data. Using the data from the recently instelled Africa Array GPS stations in the Central-Southern Africa region, we calculate three-hour average Ne profiles over this wide region using jonospheric tomographic tomographic ionospheric tomographic ionospheric tomographic profiles, and can be incorporated into the next generation of the IRI model profiles describe the ionosphere duing quite and distribution and is tomographic profiles, and can be incorporated in the model and integration of the IRI model profiles are compared with the IRI model profiles are compared with the coordination of space-based GPS tomographic profiles). and can be incorporated into the next generation of the IRI model. Since it uses real measurement data, tomographic aready provides a good indication of the
431 - Synthesis and characterization of novel semiconductor nanocrystals for third generation solar cells	435 - Outdoor perfomance parameters, temperature effect and irradiance measurements in Photovoltaic home system
Primary authors: <u>MOLOTO, Notional</u> University of the Witwatersrand) Co-authors: KALENGA, Mubiaya (University of the Witwatersrand): MOHOTLHOANE, Sifiso (University of the Witwatersrand): AIRO, Mildred	Desets – Arecuresador 10 Juny 2010 11.740 Primary authors: MI/INGAINA. Primzose Nosicelo (FHIT); MEYER, Edson (University of Fort Hare) Co-authors: MEYER, Edson (University of Fort Hare)
Conversity or the winwears and sectorum, large surface area detractive materials for use in photovoltaic devices mainly as a result of their tuneable absorption spectrum, large surface area (because of their small size), their adaptability, their ability to generate multiple excitons as well as their capability of hor carrier injection from excited state i.e. by minimizing energy losses during the thermalization of excited state. Semiconductor nanocrystal solar cells are projected to achieve higher efficiencies than silicon based solar cells while reducing the cost of (1) each kilowatt of electricity produced, (2) the raw materials and (3) the processes used to convert the raw materials into functional cells. Semiconductor nanocrystals in solar cells are very versatile and can be used in various types of photovoltatic cells, functional cells, rainbow solar cells, infrared solar cells, and luminescent solar cells, quantum dot dy sensitized solar cells, rainbow solar cells, intermediate band doal cells, and luminescent solar cells, endrum dot dy characterization of various types of semiconductor nanocrystals is reported. Their properties and relevance to application in photovoltacis is discussed.	Photovotlaic Home Systems (PHS) have the potential to become a major role player in reducing the fossil fuel dependence of the residential sector in South Africa. It is however imperative to understand the dynamics between the different components of the system and moreover to correctly design and size the system. This study evaluates a PHS suitable for low-income housing in South Africa. Current and voltage parameters from the photovoltaic modules, to and from the battery and to the load were carefully monitored. The system is regulated by a pulse-width modulation (PWM) regulator and the energy produced and "wasted" by the system is quantified. This paper reports on the current and voltage characteristics of the PHS under varying outdoor conditions. It also discusses the effect of irradiance, temperature and wind speed on the overall performance of the PHS. Preliminary results indicate that a correctly sized system can successfully produce the current Free Basic Electricity (FBE) of 50 kMh/month supplied by local municipalities to low-income households. Keywords: PHS, regulator, module, load, temperature, energy output and irradiance
433 - Using Astronomy to enhance Physics teaching at undergraduate level	438 - Hot-Spot Detection and Location over an Optical Fibre
Education - Tuesday 09 July 2013 14:30 Arthore: C4T41 4 Jane (S440-1/CT)	Authors: KABOKO. Jean-Jacques Monga (University of Johannesburg)
In this tark I will present a project argeting historically black universities at the undergraduate level, which I have been involved in as part of my intemship at the IAU Office of Astronomy for Development (OAD). Our goal is to include Astronomy within the curriculum as a support to Physics teaching. In order to fulfill this objective we plan to offer course material as well as hands-on tutorials together with an instrumentation package based on off-the-shelf material. Within the framework of that project, the OAD invited lectures from the Universities of Fort Hare, Venda, Limpopo and Zululand to attend a workshop at the OAD in October 2012. During the workshop we gave introductory talks on astronomy, and organized some hands-on activities demonstrating ways of using Astronomy as a tool to enhance Physics Education communities in order to take further the discussion interact on the workshop, on the best workshop, to make the Nationany as a tool to enhance Physics Education communities in order to take further the discussion initiated during the ordeage with the members of Physics and Physics Education communities in order to take further the discussion initiated during the October workshop, on the best ways to implement this project in universities across South Africa.	Fibre-based distributed sensors for real-time temperature monitoring have been intensively studied and developed for several years. These fibre sensor systems offer termendous advantages compared to conventional electronic sensors which includes anti-electromagnetic interference, corrosion resistant and multi-sensing points. The most common applications comprise pipeline monitoring, for oil and gas transportation, and power cables as well as fire detection systems. Spontaneous Raman scattering effect is commonly exploited to implement Distributed Temperature Sensor systems. In general, temperature sensing along the fibre is achieved through optical time domain reflectometry (OTDR), where light pulses are coupled into the fibre, and backscattered Stokes and anti-Stokes light are detected. In Raman-based schemes, by monitoring the anti-Stokes light more and mark and temperature sensing fibre. One limitation of the OTDR schemes is that high peak power must be used to ensure good spatial and temperature resolution. An alternative approach of Raman based temperature sensor is the optical frequency-domain reflectometry (OFDR). In OFDR the spatial signatures of a fibre are obtained as the inverse fourier transform of the OtDR schemes is that high peak power must be used to ensure good spatial and temperature resolution. An alternative approach of Raman based temperature sensor is the optical frequency domain reflectometry (OFDR) is reported. We develop a mathematical model to obtain the temperature pordies of various conditions. In our IOFDR system the modulation frequency increment, and interactive measurements on 10km of standard single mode fibre with a spatial resolution varying from 1m to 6m are simulated. The effects of starting frequency increment, and highest modulation frequency increment, and highest and the asset and anti-schemes as the inverse founier transform of to obtain the temperature provinges optical frequency domain reflectometry domain reflectometry domain reflectoreting data. In this abstract, in

<b>439 - Comparative analysis of fabricated Titanium Schottky doides on silicon and gold doped silicon</b> Poster1 - Tuesday 09 July 2013 17:40	444 - Spectral selectivity of doped Zinc and Aluminium oxide thin films prepared by spray pyrolysis for Solar Energy applications
Authors: <u>NAMBALA. Fred Joe</u> (University of Pretoria) Titanium (Ti) Schottky contacts were fabricated on (100) p-type silicon (p-Si). An Indium Garium (InGa) ohmic contact was deposited on the highly doped surface of the p-Si water. IV and CV measurements were conducted and results are presented. Also,	DCMPM1 - Tuesday 09 July 2013 16:20 Primary authors: SIMPEMBA, Prospery C. (Copperbelt University) Co-authors: KAUMBA, K. G. (Copperbelt University), MLYUKA, N. R. (Department of Physics, Faculty of Science, University of Dar-es-Salaam): SIMPEWWE, J. (Cooperbelt University)
detailed measurements of thin gold timits fabricated by vacuum resistive deposition on the (111) n-type and (10U) p-type silicon (5) wafers are reported. The gold were diffused into Si at 1000 °C for times ranging from 15 minutes to 120 min. Diffusion profiles by twitherford backscattering spectroscopy (RBS) are presented. Ti Schottky contacts were deposited on the gold doped (100) p-Si with an inGa ohmic contact for a diode sample. IV and CV were performed on this sample. A comparative analysis of above-mentioned samples is presented.Keywords: Schottky, resistive deposition, diffusion.	Metal oxide thin films have been used in thin film solar cells and other solar energy applications. The main concern now is to improve their physical, electrical and optical properties in order to increase their efficiency and lower their production costs. In this presentation, thin films of zinc oxide doped with aluminium (ZnO:A) and aluminium oxide doped with zinc (AI2O3:Zn) have been synthesized by spray pyrolysis onto standard microscope glass slides. The spectral selectivity of these oxide thin films and their spectral spectral spectral selectivity of these oxide thin films and their spectral s
440 - Effect of air dynamics in the concentrator and behind the rotor on power output of a Concentrator	applicability in producing efficient solar energy devices has been investigated. Uptical measurements in the ultraviolet, visible near infrared and infrared ranges were performed using UV/VIS/NIR spectrophotometers. Further optical characterizations in the far infra-red were done using FT-IR measurements. Structural characterization for determination of surface morphology and film
Augmented Wind Turbine (LAWT) Applied - Friday 12 July 2013 10:50 Primary authors: <u>SHONHIWA. Chipo</u> (University of Fort Hare)	thickness was carried out using Atomic Force Microscopy and the Tencor Alpha Step IQ Profiler. The electrical properties were investigated using the four-point probe method. The film thicknesses fall in the range 0.14 - 87.7 µm. Solar transmittance of ~88% has been achieved for the ZnO:Al films whereas ~72% has been obtained for Al203.Zn samples. The films have generally been
Co-autnors: MAKARAK, GOREN (University of Fort Hare) The installation of commercially available conventional wind turbines is limited by the fact that they are generally designed for wind speeds greater than 3ms <sup>-1</sup> . This limits the choice of physical locations where wind farms can be implemented. The installation of a concentrator can significantly improve the efficiency of the wind energy extraction system. This paper focuses on the	found to have low reflectance of ~10%. Peak reflectance of 55% was recorded for the wavelength range 8-12µm. The film sheet resistance values of 0.75-9.50 and 5.66 -12 Ω, and the corresponding resistivity values of 2.41 0.4 - 11.80 x 10-4.42 mave been obtained for ZnO:AI and AIZO3:Zn, respectively. Features of the film surface microstructure have been analyzed in terms of how they affect the general properties of the films. These film properties have been correlated to
improvement of performance efficiency for turbines in areas which experience wind speeds that are less than 3ms <sup>-1</sup> . It also seeks to gain more insight into the air dynamics in the concentrator and behind the rotor and its impact on generator power output. To maximize wind energy extraction there is need to understand various flow features that may be present in the system which include:	applications in thin film solar cells.Key words: characterization, spectral selectivity, production cost, thin film.
pressure and velocity distributions from the point of an entrance to the concentrator to behind the rotor and their impact on turble	445 - Kaman spectroscopy or prorogical and cnemical samples Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <i>NEETHLING. Pieter (Laser Research Institute, University of Stellenbosch</i> )
power output. A DAU system was used to monitor the CAWL system in Latovicty. Smoke and hotoris were used to demonstate air dynamics in the CAWT and behind the rotor. Preliminary results show that the speed-up and pressure across the blade plane is	Co-authors: ROHWER, Erich (Laser Research Institute, University of Stellenbosch) The I aser Research Institute at Stellenbrach University has recently developed a high resclution Raman snactroscony setur
not uniform. The speed-up is greatest towards the hub. The net result is that CAWTs encourage a greater overall mass-flow as well as extract more energy per unit of mass-flow passing through the blade-plane than a conventional bare turbine.	The setup consists of an A-ion laser, an other commissioned double monochrometer and a state of the art ICCD detector. The setup consists of an A-ion laser, an old, re-commissioned double monochrometer and a state of the art ICCD detector. The setup was constructed with main aim in mind of hein able and no how more intervisioning was asserted with the main was more intervisioned by the art ICCD detector.
441 - Polarized Compton scattering in cosmic structures	scup was consurcted with final and in the or being able to perform hover interlaciphinally research, manify in contacoration with chemists and biologists. In the very short time that the system has been operational great stricted have been made in this regard. This talk will give an overview of the system as well as a backround thrindal on the theory of Raman spectroscoor. Some relevant
Astro - Wednesday 10 July 2013 16:20 Drim sev anthore: EMDITTE Mohammad Shebrad (Ilniversity of Witweterscend)	examples from our laboratory, demonstrating the sensitivity of our setup as well as the applicability to the fields of chemistry and biology will be obviour 1 orthy the main measure from offerter offerter surface Enhanced Damag Scorenson /SEDS) will
r minery autoros. <u>Emerci 15. montantinade ostentade U</u> oriversity or withateristanci Co-authors: COLAFRANCESCO, Sergio (University of Witwatersrand)	buogy, will be shown, taking the main research focus of our enois, namely surface chinanceu naman spectroscopy (servs), will be discussed, along with future plans for improvements.
During the last decades astrophysicists have been interested in the origin of the microwave background radiation. Compton statements the main process by decrements and the microwave background radiation photons are scattered by decrements and the causes a scattered process of the microwave background radiation of the microwave background radiation photons are scattered by decrements and the causes a scattered process of the microwave background radiation of the microwave background radiation photons are scattered by decrementations and the causes a scattered photons are the photons and the causes a scattered photons are the photons and the causes a scattered photons are the pho	446 - Material characterization using Terahertz time-domain spectroscopy
deviation from the Prancktan spectrum (historically reteried to as Sunyaev zelocytical effect), Lots of studies have been done about the change in intensity of the CMB radiation due to Compton scattering in non-relativistic radiativistic regime. In galaxy clusters	Photonics - Wednesday 10 July 2013 14:50 Primary authors: SMITH, Shane (Physics Post Graduate Student)
the microwave photons are constantly being in by relativistic electrons via i normson scattering which induces a polarization in the CMB. This polarization effect has gained particular interest both in experimental and theoretical point of view. We present here a	Co-authors: HISSEN, Huzifa (Physics Post Graduate Student); NEETHLING, Pieter (Supervisor); ROHWER, Erich (Co-Supervisor) Terabetra time-chomain snewtroscomur (TH3-TDS) has norwen itself an involuable tool to investinate the dialectric normerties of
generalixed description of the polarization in Compton scattering in the Thomson regime in a covariant relativistic approach. We show here how from the Relativistic Polarized Boltzmann equation we can describe the polarization in Compton scattering for any	retarticits time-contain spectroscopy (Triz-TDS) has proven taking an invatuable tool to investigate the entercuit properties of technologically important materials non-invasively. The technologie is sensitive to small the complex refractive index of a material as a result of stress or defects. In order to he apth to accurately extract these sensitive material momenties are vertered to accurate these sensitive material properties.
population of electrons, whether thermal or non-mermal, in a very consistent manner by extracting the stokes parameters from the distribution function of the photons and compute them. In order to arrive at our results we assume single scattering approximation,	needs to be gained by performing measurements on well-known samples. The radiation is generated using a biased another other advances of the second
Thomson's scattering and un-polarized CMB prior to first scattering. In the relativistic regime the Stokes parameters are no longer independent on the galaxy cluster parameters and this gives a lot of information about the galaxy cluster itself such as temperature	protoconcouctive antenna. The entitled antenna is a cipore antenna with a photo-switch. The substrate indeniar of the antenna is low temperature grown GaAs, which has an extremely short (2006s) carrier lifetime. Due to this short carrier lifetime, the antenna will
and optical depth. This method is used to compute the Stokes parameters for non-thermal population of electrons which are the main source of radio failors in clusters. Applications to various cosmic structures and radio (SKA, MeerKAT) and mm AMIL MEETRON STATICANES and also also also also also also also also	undergo only a single oscillation when triggered by an tembosecond laser puise and emit a single oscillating puise of terranerz radiation.To measure the THz pulse, a duplicate unbiased antenna is used as receiver. The receiver is again triggered by a femtossecond laser pulse, generating charge carriers. These charge carriers are accelerated by the electric field of the incident THz
(MILLIME I KON, SPT) experiments are discussed. 443 - Commutational modalling studies of structural electronic and machanical monarties of balladium	pulse. Since the life time of the charge carriers are so short, only a specific portion of the incident electric field is measured. By repeating the measurement for different relative arrival times of the trigger pulse (femtosecond pulse) with respect to the THz pulse.
++ computational modeling studies of structural, electromic and mechanical properties of paradium sulphide	the THz pulse is mapped out in time. The measurement of the electric field of the THz pulse contains both amplitude and phase information and hence information about the real and imaginary parts of the sample's refractive index. As examples, we will look at
DCMPM1 - Tuesday 09 July 2013 15:40 Primary authors: <u>MSENYAA Mamoo (</u> Junkesity of Limpopo) Co-authors: NGCPEE, Phil (University of Limpopo)	polyethylene, which is nearly transparent in the terahertz regime, and sapphire, which is birefringent in the terahertz regime. Future work, which entails the construction of a THz time domain spectrometer for measurements in reflection, will also be discussed.
First-principle calculations of Pd <sub>00</sub> . Pt S were carried out using density functional theory within the local density approximation. The structural, electronic and mechanical properties have been studied using the planewave pseudo-potential calculations, where	448 - Modelling interacting filaments in motility assays
the virtual crystal approximation was invoked. The lattice parameters were found to be in good agreement with the experimental values. within 2 % for a and c values. The results show that an increase in platinum content stabilises the Pd Pt S structure.	Applied = Todosday of oury 2010 14:00 Authors: <u>MulLER-NEDEBOCK, Kristian (</u> University of Stellenbosch)
Furthermore, the effect of pressure was investigated at different concentrations, and the lattice parameters $v_{12,2}^{4,2}$ for $v_{10}^{4,2}$ decrease with an increase in pressure. The elastic constants show a positive shear modulus which indicates mechanical stability.	Motility assays are two-dimensional arrays in which certain types of biofilaments are pushed along the surface in a direction given by the orientation of the the filament. The filaments interact with each other and with geometrical obstacles. We present a theoretical description for the resulting collective motion of the filaments. This rests on a suitable formalism for the directional
	re-orientation mechanism, that will be described in detail in this talk. We shall also discuss stochastic aspects of the velocity profile of individual filaments.

449 - Induced Stress studies of RF Magnetron Sputtered FeCr thin films by surface Brillouin scattering and GIXRD

Primary authors: <u>WAMWANGI, Daniel</u> (wits university) Poster2 - Wednesday 10 July 2013 17:40

Co-authors: WITTKOWSKI, Thomas (4IEE SA ZAE Weirgewan, Contern Luxembourg); COMINS, Darrell (Wits University)

less than 0.2mm for all the films. The dispersion curves have shown an increase in sound velocity corresponding to an increase in elastic constants upon biasing. We correlate the elastic constants with stress values measured by glancing angle X-ray diffraction to simulation of velocity dispersion curves. Surface Brillouin studies on the - 60V biased and pristine samples have shown higher order resonance modes thus indicating a high film quality. The low surface roughness has been determined by X-ray Reflectometry to be and sputtering at 0 and - 60V bias to observe stress evolution using a combination of glancing x-ray diffraction and surface Brillouin RF powers between 100W - 200W in steps of 50W and Ar2 working gas pressure of 1.0 x10-3mbar were used for film synthesis. X-ray Reflectometry has been used to extract the deposition rate, the film thickness and density requisite parameters for high hardness under extreme environments. In this work FeCr thin films on etched (100) Si substrates have been grown by RF Thin hard films of FeCr are widely used as protective coatings on steel due to their chemical inertness, low wear and tear establish the nature of the stress evolution upon Ar+ bombardment and incorporation. scattering.

# 450 - A reflection setup for Terahertz time-domain spectroscopy

Poster1 - Tuesdav 09 July 2013 17:40

Primary authors: <u>SMITH. Shane</u> (Physics Post Graduate Student) Co-authors: HISSEN, Huzifa (Physics Post Graduate Student); NEETHLING, Pieter (Supervisor); ROHWER, Erich (Co-Supervisor)

sample under investigation (within 4µm). One possibility to overcome this difficulty is to perform ellipsometry measurements. In polarization of incoming light. In the case of THz-TDS this process is simplified, since via a Fourier Transform it is possible to Traditional THz time-domain spectroscopy (THz-TDS) has proven itself an invaluable tool to investigate semiconductors and absorption has always hampered its usefulness. We propose a novel reflection THz time domain spectroscopy setup, which will allow the investigation of adsorbed biological samples in an aqueous environment. This setup can also easily be extended to be spectroscopy, but this limits the samples that can be investigated, since aqueous samples will absorb all the THz radiation. The same holds for samples that are optically dense in the terahertz regime. This problem can be overcome by performing the measurements in reflection. This of course has its own challenges such as the alignment of a calibration sample relative to the ellipsometry, instead of looking at a calibration sample and a sample, one simply looks at the s- and p-polarisation of the radiation reflected from the surface of a sample. In essence one looks to derive the nature of a material by observing how it changes the technologically important polymers. Although it has found application in examining biological samples, a problem with water able to perform ellipsometry measurements on relevant thin films. A traditions THZ-TDS setup is normally used for transmission extract both the phase and amplitude information in the frequency domain for a single measurement.

# 451 - Modelling the stability of a semiflexible network tethered to a membrane

Authors: <u>MüLLER-NEDEBOCK, Kristian</u> (University of Stellenbosch) Theoretical - Wednesday 10 July 2013 10:30

and the membrane coupled to it. This enables the analysis of the coupled fluctuations, but also the development of criteria for the stability of the tethering and potential failure of the joined structures. We present a paradigm in which networks of stiff molecules can be described. The statistical mechanics theory takes into account the finite extent of the networks and the transmission of In red blood cells a network of spectrin is tethered to the outer membrane of the cell. We present a model for both the network

### 452 - Modelling and simulation of a Distributed Feedback Erbium Ytterbium doped fiber laser Poster1 - Tuesday 09 July 2013 17:40

Authors: MPOYO, Justice Sompo (university of johannesburg)

stresses into such networks from surfaces.

The transitions are first solved to determine the electron populations at each energy level; which is then used in the propagation equations for the pump and the laser fields. To analyse the distribution of the fields inside the DFB Fiber Laser, the well known method presented emphasized on linking actual physical concepts to their mathematical expressions. In a DFB Fiber Laser, the rare earth doped fiber constitute the gain medium. Resonant feedback is provided by a single fibre Bragg grating written into the fiber gain medium. To model the distributed feedback fiber laser, the rate equations derived from Erbium and Ytterbium ions coupled mode theory for periodic structure is used. The coupled mode equations are derived by defining and solving the modes of the fiber laser without the grating first, and then a linear combination of these modes is used as a trial solution to Maxwell equations for the structure with a grating. The derived coupled mode equation can be solved analytically or by numerical methods. A straight forward method is the numerical integrations of the coupled mode equations. However because of the complicated nature of the electromagnetic field in the DFB Fiber Laser, such a numerical integration could be very slow. In the present work the resultant coupled mode equations are solved using the fast and accurate iterative transfer matrix method. The solutions obtained allowed the simulation of the spectral response, output power, and slope efficiency of the distributed feedback fiber laser. This model is simple, A complete theoretical approach for modelling a Distributed feedback fiber laser using coupling mode theory is presented. accurate and describes in a detailed manner a DFB fiber laser

### 453 - Quantum coherence and transport processes in photosynthesis Applied - Tuesday 09 July 2013 10:30

Primary authors: <u>MARAIS, Adriana (</u>UKZN)

Co-authors: SINA YSKIY, Ilya (UKZN and NITheP); PETRUCCIONE, Francesco (UKZN and NITheP)

we have proposed [4,5] in the context of a selection of open questions about the processes.[1] Panitchayangkoon G et al 2010 Proc. Natl. Acad. Sci. USA 107 12766 [2] Collini E et al 2010 Nature 463 08811 [3] Devault and Chance 1966 Biophys. J. 6 825 [4] Sinayskiy et al 2012 Phys. Rev. Lett. 108 020602 [5] Marais et al 2013 New J. Phys 15 013038 Sunlight energy far exceeding human consumption is constantly incident on the Earth's surface. A class of organisms has perfected a method of harvesting this energy over a period of billions of years: this process is called photosynthesis. Understanding photosynthesis on a microscopic scale is necessary to engineer biologically-inspired artificial photosynthetic systems, which would allow us to utilise renewable sunlight energy with greater efficiency than is presently possible. While vast scale separation has meant a traditional distinction between quantum mechanics and biology, recently evidence of quantum coherence in the primary stage of energy transfer in photosynthetic light-harvesting complexes at physiological temperatures [1,2] has raised the intriguing question of whether non-trivial quantum effects play a role in the efficiency of photosynthesis. While quantum effects in the subsequent stage of primary electron transport in photosynthesis were identified nearly 50 years ago [3], many aspects of this stage of the process are also not well-understood microscopically. We give a brief overview of the success and shortcomings of existing models of the primary stages of energy and charge transfer in photosynthesis, and discuss the open quantum systems models that

### 458 - Spin-lattice relaxation in Fe implanted ZnO

DCMPM2 - Wednesday 10 July 2013 10:50

### Primary authors: <u>MASENDA, Hilary</u> (Wits)

Co-authors: GEBURT, Sebastian (Institute of Solid State Physics, University of Jena); GiSLASON, Haftidi Pétur (Science Institute, University of loeland); OLAFSSON Sveim (Science Institute, University of loeland); LANGOUCHE, Guido (Instituut voor Kern-en Stralings fyska, University of Leuven); WEYER, Geord (Department of Physics and Astronomy, Aartur University); BHARUTH-RAM, Krish (DUT); NAIDOO, Deena (Wits); GUNILAUGSSON, Haraldur Päll (Department of Physics and Astronomy, Aarture University); MANTOVAN, Roberto (Laboration MDM, MMA-CNR,); JOHNSTON, Karl (PH Dept, ISOLDE/CERN); MøLHOLT, Torben (Science Institute, University of Iceland); NCUBE, Mehluli (Wits); RONNING, Carsten (Institue of Solid State Physics, University of Jena)

Several published reports reveal that these materials exhibit different forms of magnetism, the origin of which is still under debate. We have undertaken emission <sup>57</sup>Fe Mössbauer spectroscopy measurements following implantation of radioactive <sup>57</sup>Mh<sup>+</sup> ions (3·10<sup>12</sup>/cm<sup>2</sup>) at ISOLDE/CERN, on virgin and <sup>56</sup>Fe pre-implanted ZnO samples with fluences of 2·10<sup>13</sup>/cm<sup>2</sup>, 5·10<sup>13</sup>/cm<sup>2</sup> and complet to the lattice. The central part of spectra were fitted with two quadrupole split doublets assigned to Fe in regular crystalline sites (Fe\_) and in interstitial sites (Fe,) in the lattice. The spin-lattice relaxation rates of Fe<sup>34</sup> in the <sup>56</sup>Fe pre-implanted ZnO samples ZnO doped with 3d metals has attracted much attention since the theoretical prediction of Curie temperatures above room temperature resulting from carrier mediated magnetic interactions due to itinerant holes coupling with localized dopant spins.  $7.10^{13}$  cm<sup>2</sup>. The samples were held at temperatures between 77 – 726 K in an implantation chamber and spectra were collected at gamma emission angles of  $60^{\circ}$  relative to the sample c-axis. The spectra reveal magnetic structure in the 'wings' on a wide velocity The observed weakly increaseš with increasing fluence, and in the virgin ZnO sample follows a au  $^9$  temperature dependence but in the pre-implanted samples show a transition towards a  $T^2$  dependence. This result suggests that an increase in implantation fluence favours the two scale (±12 mm/s) which were analysed using a semi-empirical relaxation model utilizing five Blume-Tjon sextets. The temperature-dependent magnetic effect may be explained by a slow spin-lattice relaxation due to paramagnetic Fe<sup>3</sup> phonon process. The annealing behaviour and variation of hyperfine parameters in these materials will also be discussed.

### 459 - Modelling Stellar Convection

Poster2 - Wednesday 10 July 2013 17:40

Authors: <u>JOHNSON, Matthew</u> (The University of the Witwatersrand)

Current stellar models rely on mixing length theory for the description of convection in the stellar material. Mixing length theory is an attempt to construct a computationally tractable theory of convection by analog with molecular transport mechanisms. It is used in all current stellar models. However, it suffers from several faults because of its simplistic representation of convection. In this project, I am investigating the possibility of replacing mixing length theory with alternative, more realistic theories of convection are nevertheless computationally tractable. For example, a finite difference based simulation of the incompressible Navier-Stokes and Boussinesq equations. With the use of MPI to facilitate parallelisation, these simulations can be run on an appropriate scale for studying stellar convection. Preliminary investigations indicate the rate of heat transfer as predicted by mixing length theory is grossly underestimated in some regions. Results of this study may ultimately impact on the understanding of galaxy evolution. which

# 461 - Tsallis entropy and quantum uncertainty in information measurement

Poster2 - Wednesday 10 July 2013 17:40

Primary authors: <u>MAFU, Mhlambulul</u>i (Centre for Quantum Technology, University of KwaZulu-Natal) Co-authors: PETRUCCIONE, Francesco (Centre for Quantum Technology, University of KwaZulu-Natal)

is to establish a connection between the quantum uncertainty principle and the Tsallis entropy for single discrete observables. In particular, we show that there exist a generalized uncertainty bound reached in order to appropriately express the quantum uncertainty principle in terms of the Tsallis entropy. This kind of connection forms an initial important step towards finding an The Tsallis entropy defines an important generalization of the usual concept of entropy which depends on parameter lpha. Our goal important application of this lpha-entropy in the area of quantum communication particularly in quantum key distribution for which they have not been extensively investigated.

462 - Design and evaluation of a low-cost photovoltaic system with semi-diffuse structured Aluminium	468 - 5 Watt Zinc Germanium Phosphide Optical Parametric Oscillator
reflectors Poster1 - Tuesday 09 July 2013 17:40 Primary authors: SIMFLIKWE . Inseah (The Connerheit University)	Photonics - Wednesday 10 July 2013 11:10 Primary authors: JACOBS, Cobus (CSIR National Laser Centre) Co-authors: KOEN, Warne (CSIR National Laser Centre)
Co-authors: HATVVAAMBO, Silvester (The University of Zambia); CHINYAMA, Kaumba (The Coppett University); SIMPEMBA, Prospery (The Coppett University)	Lasers operating in the mid-infrared region from 3 – 8 µm find use in industrial, medical, military and scientific applications. Spectral fingerminits of molecular gasses in this region allow trace gas and chemical agent detection. High atmospheric
AbstractThe current energy production from fossil fuels and nuclear materials has serious environmental drawbacks. These include the creation of nuclear waste and the pollution associated with fossil fuels leading to global warming and climate change. It is therefore critical that an alternative and sustainable source of energy is found. A potential solution to this problem is solar	proceed imperformers of induced geases in this region and the material again, the more again were the material again an opported transmission in this region also facilitates free-space communications, actue imaging and other remote sensing or long distance applications. Laser sources emitting in the mid-infrared induce quantum cascade lasers, optically-pump semiconductor lasers and parametric sources (converting from 1 or 2 µm Q-switch solid-state lasers). Quantum cascade lasers with high wall-plug
electricity. Currently, solar panels are expensive and hence un-economical for most usage. The use of solar concentrators creates the possibility for less expensive electricity because concentrators raise the amount of incident radiation over a relatively small area of the absorber. The reduction in over is archived by reduction the modulus area and the use of how-coret reference. However	efficiencies, compact size and continuous wave output below 5 W suit the criteria for a number of applications. However when high power or pused operation is required, an optical parametric oscillator (OP) remain the source of choice Traditional micharitated opport of the source and the metric oscillator for the source of the source and the source of
or the above. The reduction in your admixed by reducing the invariant and and the vector prevent, specular references cause high concentrated heating and form hot spots on the solar module cells. The overall effect is the reduced fill forces and superal effects are reduced in some concentration on the solar module cells.	OPO s unise periodicairy-poted intrium mobate (PPLN) or potassium tranyi prospirate (PPN IP) pumpeo with readiny available 1 pm laser sources. A more efficient route for parametric conversion is to pump a zino germanium diphosphile (ZGP or ZnGP2)
by using locally available low-cost semi-diffuse refore an interport an arrentative source) or the protein mammation by using locally available low-cost semi-diffuse refore swith four different groove orientations scribed on it so as to scatter the radiation flux onto the module. This work therefore compared the following reflectors with no grooves or the plain sheets, with	non-linear crysta with a z µm laser source, such as a cu-switched Homium solic-sate laser, we previously reported on a 1 w, 5 kHz ZGP OPO at SAIP 2012. In this paper we present the recent results of a redesigned high power high repetition rate doubly-resonant ZGP OPO simple-pass biumbed with a new 45 W HorVIF 2 um bumb laser (burm laser to be discussed by W. Knen in a senarate
horizontal grooves, with vertical grooves, and the crisscross grooves orientations. Our results show that the locally purchased semi-diffuse aluminium materials can be used as a booster reflector compared with the commercial high specular reflector. The	SAIP 2013 paper). The OPO and pump telescope was redesigned for a smaller mode-size and improved mode-matching. Output powers were scaled to 4.2 W at 25 kHz and 5.2 W at 20 kHz.
plain sheet with no grooves had the least fill-flador. The results also showed that the drop in the fill-flador from the reference value was about 3% for the crisscoss and horizontal grooved structures, while that for vertical grooves and the plain sheet was about 8% and 700, for the crisscoss and horizontal grooved structures.	470 - Acousto vs. Electro Optic Modulators in Short pulse, high peak power Q-switched lasers
and us we respectively. The power output increased by 35% for the classified succes, 32% for the non-contain grooves orientations. The vertical grooved and the plain sheet had 65% and 64% increase in power respectively. Although these two had high power, they resulted into high currents that cause hot spots. Hence the crisscross and horizontal grooved ones were the best materials as	Photonics - Wednesday 10 July 2013 11:30 Primary authors: MAWEZA, Loviso (CSIR) Commission: ESCED Parial (Jabriese Mont Trainarchine), COUTETT Officier (CSID), KINIC, Cani, (CSID), STEDAUSS, Handbad (CSID)
these scattered radiation flux and better fill-factor. Key words: Semi-diffuse, specular, fill-factor, non-even illumination, low-concentration	Compact short pulse high peak power lasers are highly sought after in ranging applications. This research seeks to develop an actively Q-switched source which emits peak powers of ~10 kW in 1 ns at 100 kHz since there are almost no such commercial
463 - Quantum Measurements Along Accelerated World-Lines	sources available with these optimum parameters. To obtain such short Q switched pulses a high gain material must be end-numbed with high intensity diode laser beams and have a fast Q-switch Traditional switching methods that can be used are
Theoretical - Wednesday 10 July 2013 16:20 Primary authors: <u>HARTMAN, Jonathan (</u> University of Johannesburg)	Accusto- Optic Modulators (AOMs) and Electron Optic Modulators (EOMs). An AOM uses an RF generated accustic grating to diffract light out of the cavity, inducing a variable loss, which Q-switches it. The advantages are that AOMs do not require hich
Co-authors: CONNELL, Simon (University of Johannesburg); PETRUCCIONE, Francesco (University of Kwa-Zulu Natal)	voltages, are usually polarisation insensitive and well understood. However, the switching speed is limited by the speed of sound
In this research, we are working with a romanism for quantum measurements that takes special reliativity into account. The ultitimate goal is to modify this framework to work with more general space-times rather than just Minkowski space-time and determine how the metric would affect quantum entanglement by doing calculation of Bell's Theorem in curved space-time. As a first sten in that direction in this naner we calculate the case for inactim measurements along an account solong accounted by the solution the solution the	through them and their restricted modulation depth often causes hold-off problems. EOMs have traditionally been shunned because they require high voltages (causing EM noise when not well shielded) and ringed, which caused a loss when the EOM is switched off. EOMs use the Kerr effect to rotate the polarization which, in addition with polarizing elements, causes a varying loss within the confit. This motion is a consider to rotate the polarization which, in addition with odation of the other actives of a nor the polarized and consider to rotate the polarization which, in addition with charactering elements, causes a varying loss within the
	davity. This makes it possible to switch very last since the switching unite depends only of the might voltage source (~1 its of shorter). They are also compact and have a high extinction ratio, eliminating the hold-off problems of AOMs. The aim of this study is to directly compare the performance of AOMs and EOMs and SOMs and SOMs of source short pulse lasers and to
464 - Surface Brillouin scattering characterization of Diamond-like carbon thin films on silicon substrate Poster1 - Tuesday 09 July 2013 17:40	identify the regimes where each can be effectively and economically used. Results highlighting the limitations of AOMS will be shown, as well as initial results from an EOM Q-switched laser.
Authors: <u>MBIOMBI, Wiffred</u> (University of wits)	471 - Kinetic analysis of the various biomass / coal blends for co-gasification purpose
In this work we have used un-doped Diamond-like carbon (DLC: a-C:H) and silicon doped DLC(a-C:H:Si ) thin film using tetramethysilane (TMS ) at 20 standard centimetre cubic per minute (sccm) and both at the same bias voltage (VB) of 400 V .	Poster2 - Wednesday 10 July 2013 17:40
These thin films were deposited on silicon substrate by plasma enhanced chemical vapour deposition with a thickness of 150nm.A Brillouin scattering technique was used to characterise the mechanic property of these diamond –like carbons such as Young's	Primary authors: <u>IAABIZELA, Polycaro</u> (FHIT) Co-authors: MAMPHWELI, Sampson (University of Fort Hare (FHIT)); MABUDA, Iren (University of Fort Hare (FHIT))
modulus, shear's modulus and bulk's modulus. Brillouin spectra were obtained at room temperature in a back scattering geometry using al2+33 Sandercock-type tandem Eahn-Periot interferometer with a probe of 514nm. Brillouin spectra have been observed and	Abstract. The paper reports on kinetic analysis of various biomass / coal blends at different mixing ratios for determination of kinetic parameters (activation energy (Fa) and pre-exponential factor (A)) of hest mixture for co-pasification purpose. Biomass
two different acoustic modes were present that are identified as the Rayleigh mode and the Sezawa mode. The elastic constants of	materials (chicken litter, corrections of every price wood and cow dung), and coal (sub-bituminous) were used in the study.
the films were obtained by utilising the density of the films, and the measured the Rayleigh velocity of each sample, together with the known Poisson is ratio. Finally, we established a correlation between the microstructure with the shear's modulus, Young's	Thermogravimetric analysis (TGA) was conducted to investigate the kinetic parameters and thermal stability for various biomassicoal blends. A mixture of 90% con stover and 10% coal resulted in the highest thermal stability compared to others with biomassicoal blends.
modulus and bulk's modulus.	the activation energy value and pre-exponential ractor or 3.77.28 x 10-3 J/moi and 1.497.9 x 10-4 min-1 respectively. The mermal analyses obtained for the different blends will be presented and discussed in detail in the paper. Keywords: Biomass, coal, TGA,
466 - Thermoluminescence study of beta -irradiated SrAl2O4:Eu2+,Dy3+ phosphors.	Activation energy and pre-exponential factor
Poster1 - Tuesday 09 July 2013 17:40 Authors: WAKO ALI (JFS (Owe Owe Campus))	474 - Computer Simulation Study Of Manganese Dioxide Nanotubes
The Eu2+ doped and Dy3+ co doped strontium aluminate (SrAl2O4:Eu2+,Dy3+) phosphors were synthesized by solution - combustion synthesis technique using urea as a reducer at initiating temperature of 5000C, a widely known method for preparing	DCMPM1 - Tuesday 09 July 2013 16:00 Primary authors: TSHWANE, DAVID (UNIVERSITY OF LIMPOPO) Co-authors: MAPHANGA, Regina (University of Limpopo); NGOEPE, Phuti (University of Limpopo)
natio sized prospriots. Sitrooj/L, Altvooj/S, STZU, CH4NZU, EU(NOS)2: STZU and Dytvooj)2 are used as the taw materials for the preparation of SrAI204 (RE: EU, Dy) precursor. The thermoluminescence (TL) properties of beta irradiated Eu2+ doped and Dy3+	The field of nanotubes is undergoing an explosive growth, fueled by a breakthrough in synthesis and promise of unique
co doped strontium aluminate (SrAl2O4:Eu2+,Dy3+) have been studied. The optical properties in terms of TL glow curves are discussed in detail. The TL intensity was recorded for different beta dose and heating rates as a function of temperature. The intensity and the properties of the properties.	applications. Manganese dioxide is a widely used material in supercapacitor because or low-cost and high energy density. Manganese dioxide nanotubes play an important role in electrochemical applications, including serving as cathode material in lithium-ion batteries. Commuter simulation methods were used to newrate various structures of mancanese divide nanotubes
interiors of repeated measurements on peak competature and ris intensity was also recorded. The different parameters inte activation energy (E), frequency factor (S) and shape factor are calculated using TL glow curves. We have also calculated the trap depth by different methods including initiaris, variable heating and peak shape methods. The dependence of the peak position on the TT Trans conference factor of the obtained of the president of the peak position on	where index, size, symmetry and diameter are varied. Molecular dynamics wares wares of wares of the local structure of manganese dioxide nanotubes structures ranging from 300K to 3300K. The nanotubes structures were described using the radial distribution function. The structurel stability of nanotubes canceled from low index endorse was investigated and from the 11410.
the Tm-Tstop confirmed first order kinetics of the obtained glow curves.	distribution tunction. The structural stability of fiariotupes generated itorit tow intex surfaces was investigated and routio utat (1 to guidate produced the most stable nanotube.

475 - Photoluminescence properties of rare-earths and manganese doped strontium aluminate phosphors prepared by combustion method.	478 - Development of a Large Area Light Beam Induced Current scanner Applied - Friday 12 July 2013 11:10
Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>MMAKGABO, Manaka</u> (Student)	Primary authors: <u>VORSTER, Frederik</u> (NMMU) Co-authors: VAN DYK, Emest (NMMU)
<b>Co-authors:</b> B.M. Mortruot (Supervisor); M.S. Dhlamin (Co-supervisor) Alkaline earth aluminate hosts have attracted a lot interest, due to their stable crystal structure, high physical and chemical stability. Strontium Aluminate (SrA) <sub>Od</sub> ) host material have been proven to be efficient with a wide band gap, which offers the possibility of generating broad band emission. In this study Stal O doned with Eu <sup>2*</sup> . Do <sup>4*</sup> and Mn <sup>2*</sup> phosohor powers were	The planned large scale deployment of photovoltaic (PV) modules for utility scale electricity generation in South Africa has placed a renewed interest on new module characterization techniques that can be used to predict the long term performance of modules. A Large Area Light Beam Induced Current (LA-LBIC) scanning technique has been developed that enables the mapping of the induced obhocurrent (Inb) over the whole module at different and the anoled module bias voltance levels. The loh at different bias levels is a
propried by combustion method at 60°C. The X-ray diffraction (XPD) patterns of the samples were performed using a Bruker AXS DB advanced automatic diffractometer with Cu-K radiation (λ = 1.5418 A), operating at 40 kV and 30 mA. The photoluminescence (P1) and inhorteliminescence excitation (PI E) selectra were measured at room tennerstruct using a Sonx Filuronon-3	good indicator of latent module defects such as various on upper or most of each of a protection of a management of a protection of a management of a protection of a management of a series were series (series for the inability of a string of series connected claim, the modules the same connected series connected claim of claim of non-uniformities across the module surface. Cell mismatch features refer to the inability of a string of series connected claim of claims to module the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large modules to module the same current as well as a realistic connected claim of calls in large modules the same current as well as a realistic connected claims of calls in large modules to module the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large modules the same current as well as a realistic connected claims of calls in large to be care current.
The PL emission spectra of SrA <sub>2</sub> O <sub>4</sub> doped with Eu <sup>2+</sup> and Dy <sup>3+</sup> shows the influence of excitation monochromators.	matching voltages. This paper presents the results of canned interest of arrives of arrives of the results with a second different PV technologies, using laser light or white light as a beam probe. This paper also offers an in depth assessment of the LBIC technique as a useful tool that is
spectra of the sample. The broad and sharp emission bands observed are typical transitions of $Eu^{e^{T}}$ and $Eu^{2^{T}}$ respectively. The broad emission bands from these spectra are attributed to the typical transitions from the lowest <sup>2</sup> D level of the excited $4f^{6}5d^{1}$ configuration to the ground $^{8}S_{7R_{2}}$ level of the $4f^{1}$ configuration of $Eu^{e^{T}}$ ion. The sharp emission lines can be attributed to the $(^{7}D_{0} - c_{1})$	applied on encapsulated series and parallel connected PV cells in modules. Future development of this technique such as the inclusion of simultaneous RAMAN - LBIC scanning will also be discussed.
F, s) electronic transition of Eu <sup>2</sup> ions present in the host matrix. The particle morphologies of the powders were investigated using Zeiss High resolution SEM.	479 - A 2-crystal high-power CW and Q-switched Nd:YLF laser at 1314nm Photonics - Wednesdav 10 July 2013 10:50
476 - <i>Ab initio</i> simulation study of spinel LiMn <sub>2</sub> O <sub>4</sub> and nickel doped LiMn <sub>2</sub> O <sub>4</sub>	Primary authors: <u>BOTHA, Roelf (H</u> artRAO) Co-authors: STRAUSS, Hencharl (CSIR National Laser Centre); COMBRINCK, Ludwig (HartRAO); VON BERGMANN, Hubertus (Stellenbosch University)
Authors: <u>MALATJI, kemeridge Tumelo</u> (University of Limpopo)	A 1314 nm Nd:YLF laser was designed and operated in both CW and actively Q-switched mode. 2 crystals were used inside the
Lithium ion batteries have been successful in portable electronics market due to their high energy density. However, increasing interest in lithium ion batteries for electric and hybrid electric vehicle applications require alternative cathode materials due to the high cost, toxicity, and limited power capability of the layered LiCoO <sub>2</sub> cathode. Doping in batteries improves the efficiency in maintaining electrochemical capacity over a large number of cycles without sacrificing initial reversible capacity at room	same resonator, both were end-pumped by laser diodes operating at 808 nm. The resonator mirrors were chosen to be highly transmittive at 1053 nm and highly reflective at 1314 nm, to force lasing at 1.3 um. CW output, with good beam quality, of up to 20 W resulted. Active Q-switching was obtained by inserting an brewster-cut AOM in the cavity. The experimental setup and results will be discussed.
temperature. Density functional theory employing the pseudo-potential plane-wave method within the generalized gradient approximation was used to investigate structural properties, density of states and elastic constants. The lattice parameters are in agreement with the available experimental results. Analysis of calculated elastic properties of LiMn <sub>2</sub> O <sub>4</sub> system predicts mechanical	<b>480 - Phase stability and martensitic transformation of TiPt shape memory alloys</b> DCMPM1 - Wednesdav 10 July 2013 16:20
stability when the system is subjected to various strains.	Primary authors: MASHAMAITE. Mordecai (University of Limpopo) Co-authors: CHAUKE. Hasani (University of Limpopo); NGOEPE. Phuti (University of Limpopo)
477 - White Cathodoluminescence Zn <sub>0.3</sub> Mg <sub>0.7</sub> Al <sub>2</sub> O <sub>4</sub> :Tb <sup>3+</sup> ;Eu <sup>3+</sup> phosphor DCMBM9 - Mechaesdew 40, hilly 2043 44-30	The TiPt structure with the B2 phase has been reported to undergo a reversible displacive transformation to B19 martensite at about 1000°C. However, this system could serve in prioriale as the basis of high-hemorestrue shape memory allows. Molecular
Down Mar - weatreaday to buy 2013 11.30 Primary authors: <u>SHAAT. Samy</u> (Department of Physics at University of Free State) Co-authors: ODIRELENG, Ntwaeaborwa (epartment of Physics at University of Free State): HENDRIK, Swart (epartment of Physics at University of Free State)	dynamics study of martensitic transformation in platitum and tranium allow as performance on the effect of temperature dependence on B2, B19 and B19' structures at 50 at %Pt. The NPT ensemble was used to determine the properties of these systems and we found good comparisons with recent expertencial experimental work that the thermal expansion coefficient adapted as systems and we found good comparisons with recent experimental work. It was found that the thermal expansion coefficient adapted in the set of th
Nowadays, researchers are working to prepare and develop white light emitting phosphors that can be used in solid state lighting applications such as flat panel displays, phosphor lamps and light emitting diodes (LEDs). The white color is the combination of the	temperature shows potential martensitic change when B19 and B19' were heated to extreme high temperatures of 500K up to 2000K.
primary colors namely blue, green and red. It is, however, not easy to have one phosphor to emit these three colors simultaneously. Traditionally, the production of white light by different routes can be achieved by two routes. These routes are combining yellow absorb and a very construction of white light broad this diada shows the context and the context rest are combined with a field we are context and the context and the context and the context are context.	481 - Computer simulation studies of SPINEL LITi <sub>2</sub> O <sub>4</sub>
prospriot such as TAG.Ce34 with a inclarval care and out on by containing a UV crip with a time converter system of red, green and blue posphors. The problems with these are poor rendition and high thermal quenching of the yellow phosphor and	DCMPM1 - Wednesday 10 July 2013 16:00 Primary authors: <u>LEDWABA. Raesibe Sylvia (</u> University Of Limpopo)
reabsorption of the blue emission by the red or green phosphor in the three converter system 1. To overcome these problems, a new generation of single host phosphors prepared mostly by doping alkali earth aluminates with divalent alkali earth and/or trivalent	Co-authors: NGOEPE, Phuti (University Of Limpopo); MATSHABA, Malili (University Of Limpopo) The solinel LITI. O sustem is of interest in battery and lisations and used as an anorde material Molecular dynamics calculations
rare-earth ions has been developed. Alkali earth aluminates are chemically stable, environmentally friendly 2 and they can be easily produced cost-effectively. For earample, a white emission from a tunable Mg3A1205C1205C3+Eu2+ phosphor based on energy transfer from Ce3+ to Eriv+ to a down-conversion process was by Sons et al. 1, while Sheat et al.3, conserted white light from	were carried out to investigate the effects of temperature on spinel lithum titanate. The NVE ensemble was used, whereas the temperature on spinel lithum titanate. The NVE ensemble was used, whereas the temperature on 300K-3000K. The radial distribution functions, diffusion coefficient and x-ray diffractions were
Carsoft intervention of the second provided and the second provided and the second provided and second and second and the second second second and second from 2n0.3Mg0.7Al2O4:TD3+;Eu3+ phosphor prepared by combustion route using urea as a fuel metal and nitrates as precursors. The	analysed. It was observed that the LiTi <sub>2</sub> O <sub>4</sub> system undergoes structural transformation from spinel to ramsdellite at 1148.15K, which gives a good agreement with experimental data acquired.
XRD diffraction patterns from the samples showed phases associated with cubic structures of ZnAI2O4 and MgAI2O4. The optical properties of the phosphor were studied with UV-Vis, and cathodoluminescence. White cathodoluminescence was a result of the	482 - computer modelling studies of pressure dependance on cobalt pentlandite mineral
simultaneous emission of tricolor blue and green from Tb3+, and red from Eu3+ when the phosphor was excited by a low voltage (2 keV) electron beam. White cathodoluminescence with the CIE coordinates (x = 0.343, y = 0.333) was observed.	Poster1 - Tuesday 09 July 2013 17:40 <b>Authors:</b> <u>MPHAHLELE. Mailasaitiwa (</u> University of Limpopo)
Rerefences(1)song, Y.; G. Jia, M.J.; Huang, Y.; You, HF. Appi Priys, Lett. 2009, 94, 091902. (2)Mothual, B.M.; Nuwaeabowa, O.M.; Pitale, S.S.; Swart, H.C. J. Alloys Compd. 2010, 508, 262 (3)Shaat, S. K. K.; Swart, H.C.; Nuwaeaborwa, O.M. Optical	The study employs molecular dynamics to investigate the pressure dependence of cobalt pentiandite (Co <sub>9</sub> S <sub>8) mineral at high</sub>
Materials Express 2012, 7, 962.	temperatures using interationic potentials. Amongst the transition metal sulpides, the cubic CoSSB is the most stable. Simulations were performed at various temperatures (1100K, 1300K and 1500K) and pressures (05P a) in increments of 5CPs for each temperature. It was found that as the pressure is increased, the high form to low form therefore it eversible and the structure thing restructure structure st

0.0.5.0 iomotos (University Of Limpopo) <u>Iomotos (University College London)</u> ; GRAU-CRESPO, Ricardo (University College London); NGOEPE, Phuti (University Litvely being developed worldwide because of their potential to deliver ultra-high energy density. are being used in electric vehicle however; their energy is much lower than that of Li-air batteries. are being used in electric vehicle however; their energy is much lower than that of Li-air batteries. are being used in electric vehicle however; their energy is much lower than that of Li-air batteries. are being used the inhibition adsorbed manganese dioxide surfaces in the context of lithium-air battery calculate the surface energies of low Miller indext planes and the most stable surface orientation was cheared that the think-convolutional lithium bonded to two hinduing and one in-plane overce of these of the strates and the the surface and lithium and the one that the theory of the surface of the strates and the surface of the strates of t	DCMPM1 - Fridary 12 July 2013 09:00 Authors: <u>CANDAMIPEA Mulatedzi</u> (University of Limpopo) In lithium-ion battery, graphite is a widely used anode material, but it has some disadvantages as compare to anatase TIO <sub>2</sub> nanotube anode such as electrical disconnection, structural deformation, and initial loss of capacity. The choice of the anode material is very important for an effective development of a high energy density batteries and the use of high capacity electrode materials (anode & cathode) is an essential factor. The anatase TIO <sub>2</sub> nanotube anode is a material that conducts electric current and they do not expand to more than three times their volume during discriging and then shrink again during discrarge. Given these exciting properties, it becomes necessary not only to synthesize such solid-state and molecular systems but also to model their
d TiO <sub>2</sub> systems of Limpopol	properties at an appropriate size and time scale. In this work we study anatase I/O <sub>2</sub> analogues (bulk and nanotubes) in an enort understand how the DFTB+ potentials influence structural parameters and electronic properties. Our structural and electronic parameters are in good agreement with the experimental results. 502 - Evaluation of the NeQuick model in Southerm mid-latitudes using South African co-located GPS and Poster2 - Wednesday 10 July 2013 17:40
Contraction of the second solution of the second	Primary authors: <u>AHOUA, Svivain Malan</u> ( <i>South African National Space Agency</i> (SANSA) <i>Space science</i> ) <b>Co-authors:</b> OBROU, <i>Olivier Kouato (Laboratorie de Physique de L'Atmosphere, Université F.H.B de Cocody, Côte d'Ivoire); HABARULEMA,</i> <b>John</b> Bosco ( <i>South African National Space Agency</i> ) This work investigates the performance of the NeQuick model in southern mid-latitudes. The NeQuick is used among others for the European Geostationary Navigation Overlay Service (EGNOS), developed to supplement the GNSSs systems by reporting on the reliability and accuracy of the positioning data. It is used by recommendation of the ITU-R, to compute the estimated TEC presumed along the ray path of the signal from satellite to the GNSS receiver. The performance of the NeQuick is evaluated after it is adapted to the local conditions by ingesting the Fof2 and M(3000)F2 recorded by the means of lonosonde at Hermanus (34.405; 19.20E, South Africa). It is then used to compute a theoretical TEC above Hermanus and compared to the observed TEC derived from co-located GPS receiver which belongs to the TrigNet network. The TEC is directly extracted from the data stocked by the Gool GPS-TEC software. To evaluate the model under different used connacting the TrigNet network. The TEC is directly extracted form the data stocked by the Gool GPS-TEC software. To evaluate the model under different decommanetic contexts we select three days each of outent and
ogr. 136 (3-4) (19/2/ 2/3/4) (3. Dolgonos, B. Aradi, N.H. Moreira and 1. 5[5] F. Labat, P. Baranek, C. Domain, C. Minot and C. Adamo, J. Chem. Phys. <b>9ct or a nearby BAL Seyfert?</b>	disturbed magnetically according to different solar activity indicators. The results will be useful to advise users of GNSS equipment. 503 - To study the mobility of the naturally radioactive materials (NORMs) in the sediments as a function of NPRP - Friday 12 July 2013 09:40 Primary authors: SHONGWE, Missinath Shoe (University of Johannesburg)
(AGN) provide vital dues about the physical conditions of gas responsible for (AGN) provide vital dues about the physical conditions of gas responsible for w-line formation that normally includes oxygen, nitrogen and other forbidden ion detect broad Balmer lines, helium lines and, in some instances, emission in the Sloan Digital Sky Survey (SDSS), we discovered a spectrum of SDSS a come unusula features. The narrow forbidden lines were all but absent (with a prominent and Nal absorption was clearly detected. In these respects, the "broad absorption line" (BAL) quasars with strong Fell lines (e.g., IPAS)	<b>Co-aumors:</b> <i>TANNTOF, Armaic (Applied Nuclear Analytical Sciences)</i> This presentation examines the radiological environmental issues associated with the nuclear fuel cycle as affected by the recent increase of the effects of acid mine drainage (AMD) and considering the role played by solid-to-liquid distribution ratio (Kd). The convective-diffusion transport model is used to discuss the mobility of radionuclides in the sediments. The Kd value predicts the rapidity and reversibility between the dissolved (Cw, Bq.=-1) and the adsorbed (Cs, Bq.Kg-1) phases of Uranium and Thorium (and some of their progeny). The identification and quantification of radioactive species using radiometric and non radiometric techniques was done. Low background Gamma-Spectrometry, ICP-MS (Inductively Coupled Plasma-Mass Spectrometry), NAA (Neutron dictivation Analysis) and LSC (Liquid Scintillation Counting) techniques were used. The distribution of the radionuclides in the solid and liquid phases obtained in the simulated AMD (acid mine orienage)lace/ining experiments was evaluated.
paratuvery narrow, which makes mis object an interesting approx detween the narrow line Seyfert 1 galaxies" with weak forbidden lines (also called 1 Zw 1 s data and compare line ratios in an attempt to shed light on the nature of the he limitations of the available data, and conclude that a better signal to noise engths of any other forbidden lines in the spectrum, get better profiles of the um. We use this to motivate for follow-up observations using the SALT IRS	504 - A Theoretical Model and Simulation of Low-Reflectivity Active Linear Cavity for temperature and vibration sensing Photonics - Friday 12 July 2013 10:50 Primary autors: <u>OKE-DEL A TAMIN. Michelin</u> (University of Johannesburg) ABNO, Jean Jacques (University of Johannesburg). MARTINEZ MANUEL, Rodolfo (University of Johannesburg): MONGA KABOKC, Jean Jacques (University of Johannesburg).
el-rich pentlandite {111} surface <i>t Limpopo</i> <i>opop</i> ): <i>NGOEPE, Phuti E. (University of Limpopo</i> ) to investigate the interaction of oxygen, water and ligands molecules on the thandite is the major source of the world's suppliers of nickel. In this study, we oblectors on the nickel-rich pentlandite mineral. During adsorption, we observe tial iron oxidation than nickel on the surface. Moreover, the iron preferential ado on nickel. The oxidation of the iron atom showed the presence of superoxo n of the oxygen molecule from nickel to iron shows a peroxo species. The at the water molecule migrate from nickel atom to bond with iron, suggesting the the nickel atoms. Deposition of sodium ethyl xanthate (SEX) ligand on the EX-nickel.	A mathematical model describing the signal oscillation and amplification of an active linear cavity fibre sensor is presented. Passive low-reflectivity fibre Bagg grating (FBG) sensors have been developed and implemented in various applications. The major draw-back of these sensors is a low signal to noise ratio (SNR) when used in a noise prone environment. A mathematical model for draw-back of these sensors is a low signal to noise ratio (SNR), when used in a noise prone environment. A mathematical mover-reflectivity active linear cavity fibre sensor is responded. In our model, two identical FBG form the cavity. The cavity is made of an amplifying gain medium which in our model is an Erbium doped fibre (EDF). In the model, the F-P active cavity generates interference pattern. The interference pattern is captured on the detection system. An optical spectrum analyzer can be used as detection system for slow varying parameters such as temperature. For sensing dynamic parameters, a F-P tunable filter and a protot detector is used because of its scanning frequency which is in the order of kHZ to MHZ. In this model, the detected signal is demodulated using phase modulation, a perturbation in the active sensor can be used as protot detector is used because of the reflected interference pattern produces a change in phase in its Fourier transform. By evaluating changes in phase, changes in the perturbation and be measured. Several sensors can be cascaded onto a single fibre using a well known frequency division multiplexing (FDM) with cavities of different lengths. The mathematical model parameters including gain, cavity length, pump power, absorption are optimized in our simulation. The results of the simulation present an improved performance of the SNR as compared to passive sensor. From simulation results, the model can apply to slow varying parameters (temperature) as well as dynamic parameters (vibration). Index terms: Fabry-Perot cavity, signal-to-noise ratio, Erbium doped fibre.

505 - Finite-size key in QKD protocols for Renyi entropies	510 - Thermodynamic, structural, electronic and mechanical stability study of olivine LiMPO, (M: Mn, Fe, Co)
Theoretical - Wednesday 10 July 2013 11:30 Primary authors: <u>MAFU, Mhlambululi</u> (Centre for Quantum Technology) Co-authors: GARAPO, Kevin (University of KwaZulu-Natal); PETRUCCIONE, Francesco (Centre for Quantum Technology, University of	Poster1 - Tuesday 09 July 2013 17:40 Primary authors: LETHOLE. NDANDULENI LESLEY (SAIP) Co-authors: CHAUKE, Hasani (University of Limpopo), NGOEPE, Phuti (University of Limpopo)
KwaZulu-Natal) A realistic quantum key distribution protocol necessarily runs with finite resources. This is in contrast to the existing quantum key distribution security proofs which are asymptotic, in the sense that they only work if certain parameters are exceedingly large as compared to practical realistic values. In this paper, we spell out the bounds and formalism to derive bounds on the secret key rates for the B92 protocol [Phys. Rev. Letter, 68. 3121 1992] which includes a preprocessing step. This is expressed as an optimization problem by using the recent results on the uncertainty relation and the smooth Renyi entropies.	The ever growing demand of portable electronic devices and the vision of massive commercial use of electric powered vehicles have led to a call to pursue more effective batteries. These batteries should contain vital socio-economic and useful physical properties. Amongst these batteries lithium rechargeable batteries have shown great signs in achieving desired performance. Previous investigations have shown the olivine LFePO_ is of interest in portable electronic appliances as a future cathode battery material. Consequently, attention has also been shifted to other olivine lithium transition metal phosphates such as LiMPO4, LICOPO_ and LiNPO4. In this study, we investigate the structural, thermodynamic, electronic and mechanical properties of LiMPO4.
506 - Computational studies of the bulk cobalt pentlandite (Co <sub>g</sub> S <sub>8</sub> ): Validation of the potential model. Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <i>MGOEPE, Phuti (University of Limpopo (Turfloop Campus))</i> Co-authors: <i>NGOEPE, Phuti (University of Limpopo (Turfloop Campus))</i>	Ab initio Simulation Package code. Then it concentre barrance is provided to be in good agreement with the experimental results. According to our DFT+U calculations, olivine LiMnPO <sub>4</sub> has the lowest heat of formation (-1340.5kJ/mol), suggesting stability. <b>511 - NON-SPECIALIST: Numerical Modelling of Pavement Materials</b>
We investigate various forms of the cobalt pentlandite, Co <sub>S</sub> S <sub>9</sub> , at different temperatures, using classical atomistic simulation methods with the support of electronic structure calculations. The first interatomic potentials of Co <sub>S</sub> S <sub>8</sub> based on the Born model, were derived with input data such as structure and elastic properties from experiments and electronic structure calculations respectively. The interatomic potentials were validated by running energy minimization and molecular dynamics calculations. The	Applied - Wednesday 10 July 2013 09:20 Primary authors: <u>GLEDHILL, Irvy (Igle)</u> (CS/R) Co-authors: <i>DE VILLIERS, Rosalie</i> ( <i>Consultant</i> ); GREBEN, Jan ( <i>Consultant</i> ) In the field of transport infrastructure, the properties of the pavement of roads and rail tracks play critical roles. The aim of this
structure, elastic properties and phonon special corresponded well with mose determined by electronic structure memoos. The calculations further reproduced the complex high temperature transformation to high form pentiandite and the melting of Co <sub>9</sub> S <sub>3</sub> ; as deduced from the crystal structure and radial distribution functions. The interatomic potentials can be used for studies of surfaces and nanostructures.	project its to understand the performance of roads as a function of particle shape using laser charactensation and laboratory tests (Anochie-Boateng et al., 2012). Statistical physics theories for simple shapes have been developed (Onsager, 1949), but numerical simulations provide a way to analyse the bulk properties of granular media for angular particle shape. Rigid boyd dynamics are assumed. Discrete Element Models, DEM (Cundall and Strack, 1979), are becoming widely used, and a parallel investigation of dynamics in polyhedral particle DEM is under way (Munjiza, 2011). A more approximate, but much faster, method for hundreds of
507 - Effects of tides on the occurrence of pulsations in components of binary star systems Astro - Friday 12 July 2013 09:00 Authors: PREDIERI. Massimo (University of the Witwatersrand)	particles is to use physics engine sortware, which was developed for the fast-growing market for animation, robotics and virtual environments. The physics engine chosen for present purposes is PhysX <sup>TM</sup> (www.nvidia.com). The rigid body models are based on the constraint formulation of Hahn (1988) (Hahn, 1988) and further developed by Müller et al. (2008), and are based on stick-slip
The Kepler satellite, launched in March 2009, has by almost uninterrupted observation produced light curves of unprecedented precision. These newly acquired high quality data offer new opportunities for detailed testing of the hydrodynamic processes that drive stellar evolution. Asteroseismology is one of the most important tools for studying stellar structure - by comparing observed pusations with the predictions of theoretical models. I report on my theoretical study of the effects that tides generated by the companion star have on pulsations in binary star components.	friction coefficients and coefficients of restluction which model inelastic collisions. An additional mechanism for kinetic energy damping is deactivation of particles having less than a defined threshold velocity. Spherical or polyhedral particles are confined to a rigid frictionless cylinder with a fixed base, and a frictionless platen is lowered into contact with the top particles. Axial stress is imposed by adding masses to the platen, and the axial strain is measured. Initial problems with imposed axial stress, and mitigation, are described. Stress-strain curves have been obtained. The failure mode of the numerical model under high stresses differs from the fracture of material particles. The effects of particle deactivation, friction coefficient, and particle shape (for regular solids) on the deterion modulus are shown and discussed.
508 - Analysis of controlled structural disorder in few layer graphite and graphene DCMPM1 - Wednesday 10 July 2013 10:30	512 - Using the Higgs as a portal to the "hidden sector"
Primary authors: <u>SANDERS. Kirsty</u> (university of the witwatersrand); COLEMAN. Christopher (university of the witwatersrand) Co-authors: MCINTOSH, Ross (university of the witwatersrand); BHATTACHARYYA, Sommath (university of the witwatersrand) Although the electronic transport properties of graphene have been wider researched, systematic subdies on the effect of structured disorder on electronic transport remain crucial to an understanding of this condemonrant material and vert are still lacking	NPRP - Wednesday 10 July 2013 10:50 Primary authors: <u>CASTANEDA, Elizabeth (University of Johannesburg)</u> Co-authors: CONNELL, Simon (University of Johannesburg); ASSAMAGAN, Ketevi (BNL); AUROUSSEAU, Mathieu (University of Johannesburg)
We present a comprehensive analysis of the role of defects in thin graphene-like layers grown through laser-ablation assisted chemical vapor deposition. The level of disorder, determined through Raman spectroscopy was controlled through laser-ablation assisted chemical vapor deposition. The level of disorder, determined through Raman spectroscopy was controlled through laser-ablation assisted chemical vapor deposition. The level of disorder, determined through Raman spectroscopy was controlled through laser-ablation assisted chemical vapor deposition. The level of disorder, determined through Raman spectroscopy was controlled through the variation of synthesis parameters such as temperature, laser fluence, flow rate, and sample position. Transport measurements were performed at low temperatures. Combined with the Raman data these results showed the activation energy (equal to half the bandgap) to be directly related to the level of disorder, thereby demonstrating the formation of localized states due to defects. A tight binding transport model, incorporating bond length disorder, in the s2 phase, was applied to understand the origin of the disorder induced bandgap and localization in the films. Analysis of the transmission coefficient as well as the calculated localization length as a function of the disorder within this model allows for internetion of the disorder values and localization of the disorder induced afforts of structural distruter sparalysis completed and the origin of the disorder induced afforter or samely as a function of the disorder induced and the origin of the disorder induced afforts or samely as a disorder induced at the disorder disorder induced at the disorder disorder induced at t	The ATLAS experiment at the Large Hadron Collider at CERN provides an opportunity for studying the physics of the Standard Model (SM) and beyond. In particular, one may search the so called "hidden sector" for a possible new neutral boson which could be revealed by the study of the decay of the recently discovered Higgs-like boson or alternatively any other as yet undiscovered Higgs boson. The search is motivated by theoretical models which predict that this hidden sector Higgs is accompanied by new (non SM) gauge bosons, which are observable through mixing with SM Higgs. The well studied "golden" channel for the Higgs is H-> ZZ - AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ - AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ - AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ -> ZI -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is represented as H -> ZZ' -> ZZ -> AI (where I can either be an electron or a muon). This is the basis of the investigation, which is repre
be applied to disordered graphene. To this end graphene has been grown by Chemicard Vapor Deposition (CVD) where the process has been optimized to reduce the level of disorder. This work will provide crucial information regarding the understanding and control of disorder in graphene; a prerequisite for nano-electronic applications.	significant branching ratio and narrow width. This take is the phenomenology of this channel using published ATLAS data as well as the strategy for the search which is still in progress.
509 - Nitrogen-Vacancy colour centre in diamond characterization using QUANTUM ESPRESSO	513 - Is there a gap between the high school curriculum and first year university experience? Education - Tuesday 09 July 2013 11:50 Primary authors: <u>SONDEZJ Buyi</u> (University of Johannesburg)
Primary authors: <u>LULU, Bineki (</u> University of Kwa.zuu-Nata) Co-authors: PETRUCCIONE, Francesco (University of Kwa.zuu-Nata))	Co-autriors: MOLETE, Paul (University of Jonannesourg) The transition of high school curriculum from the previous Senior Certificate Examination (SCE) (which offered both Higher Grade
The model of electronic structure and calculations using Quantum Espresso is presented. Defects in diamond, the nitrogen-vacancy in particular, is a promising candidate for realizing qubits for a number of applications such as quantum nitrogen-vacancy in particular, is a promising candidate for realizing qubits for a number of applications such as quantum biocompatibility. Diamond defects can be identified by means of density functional theory (DFT) electronic calculations using traditional local functional theory of the energetic stability and electronic structure of the NV centre. This allows the study of the energetic stability and electronic structure of the negatively charged NV centre. The allows the study of the energetic stability and electronic structure of the negatively the use of ab initio supercell calculations.	(HG) and Standard Grade (SG)) to National Curriculum Statement (NCS) (subjects offered at one level) yielded a number of learners who pass their National Senior Certificate (NSC) with the minimum admission point score (APS). However, the expected knowledge and understanding of the content of the subject matter is rather contrary. This has been a recent observation experienced by first year physics lecturers at University of Johannesburg (UJ). One area of difficulty for the first year students is the basic understanding of vectors. A study performed previously [Molefe, 2012] indicated that some intervention(s) were necessary in an endeavor to improve vector concepts' understanding. This section has been given more attention and a closer look at UJ, to a point that lectures around this section are modified so as to achieve better conceptual understanding. A study performed indicated that most of the students treated this section in their NCS level, yet the application of the knowledge to their first year physics and to the related concepts is problement for more strudents. This study reports on the outcomes obtained from interventions employed the related concepts of the students treated this section in their NCS level. The study reports on the outcomes obtained from interventions employed the related from intervention of the knowledge to their first year physics and to the students of the students for most students. This study reports on the outcomes obtained from interventions employed the related to the students of the students of the students.
	Within the first semester of the first year physics lectures at UJ.

Canberra Electronics) with the sample in a Marinelli beaker geometry. Spectral data were collected using spectrum analysis software in the Genie2000 system. The actual positions of the Ra-226 and U-235 peaks are known. Although these two lines are separated by only 0.5 keV, it is possible to obtain reliable values for the two peak intensities by using this modem detector and with appropriate data manipulation strategies. The FWHM of the detector and its variation with energy were therefore determined experimentally to reduce the free parameters in the fit, a least squares fit of a sum of the two Gaussians superimposed on a second Silicon (Si) –germanium (Ge) nanowire field effect transistors (SGNWFET) are important semiconductor devices. Si/SiGe can be used in many different ways to improve conventional nanoelectronic devices. Further research on the synthesis and fabrication of SiGe is needed for the use of SiGe in field effect transistors for exploring the different ways that conventional nanoelectronic sometimes have very good optical qualities and are made out of air. CSL's are dynamic lenses, which last for a few microseconds and are always evolving. The lens exploits the interference of shock waves in air to form a region high pressure, temperature and density that then changes the refractive index of air, hence making it possible to focus laser light. The limitations with the above (representing the intensities of the two peaks) of the two Gaussians and the background parameters. A numerical method for determining the intensity of U-235 and hence its concentration in an environmental sample, independent of Ra-226/Rn-222 equilibrium state has been established and the Chi squared surface has been studied to determine the errors in the important the transport properties. In this work we study the electronic transport properties of SiGe nanowires at low temperatures and high frequencies. Silicon-Germanium nano-wires have been synthesized through the laser ablation of a target composed of Si and Ge mechanism. This work can be extended to high frequency transport (up to 67 GHz) in the co-planer waveguide configuration. In 1-D nanowires, confinement of charge carriers can generate interesting quantum transport features, such as Coulomb blockade effects and Luttinger liquid behavior. In addition, at high frequencies ballistic transport might be observed. Beyond the rich physics of These isotopes follow the gaseous Rn-222, the daughter of Ra-226 in the uranium decay series. It is relatively easy to compensate for the radon problem so that these peaks are a direct measure of the Ra-226 content of the samples. Because of the constant ratio between U-235 and U-238, the 185.72 keV peak from U-235 can be used as a measure of the uranium content. In order to do this it must be de-convoluted from the 185.25 keV peak from Ra-226. In this study, an IAEA uranium standard, known to be in equilibrium degree polynomial background was then performed on the U-235/Ra-226 186KeV peak convolution using the MIGRAD minimizer in (an object oriented C++ data analysis platform developed at CERN). The varying parameters in the fit were the magnitudes Germanium, being a low bandgap material, increases the conductivity of Si nanowires and may improve using Ni as a catalyst. Characterization in the form of Raman spectroscopy as well as transmission electron, scanning electron and atomic force microscopy was performed. Low temperature transport measurements were performed to determine the transport correlations in low dimensional systems, this work may inform the development of novel electronic devices such as molecular level They are real optical elements, experiments is that physical probes positioned at points of interest would interfere with the experiment, hence making it impractical to determine the parameters of interest as mentioned above. Computational Fluid Dynamics (CFD) is employed in this paper to try In a gamma-ray spectrum from the uranium decay series the most intense peaks are from the decay of Pb-214 and Bi-214. has been analysed by gamma-ray spectroscopy at iThemba LABS, Gauteng, using a new Broad Energy, HPGe detector (BEGE by 520 - Determination of U-235 in the context of interference with Ra-226 for the study of the disequilibrium in the Chiristopher (University of the Witwatersrand); MCINTOSH, Ross (University of the Witwatersrand); NCUBE, Siphephile Primary authors: <u>KHUMALO. Thokozani</u> (Student at University of Johannesburg (Physics Department)) **Co-authors:** WATTERSON, John (iThemba LABS); CONNELL, Simon (University of Johannesburg); KWELILANGA, Abie (iThemba LABS) Colliding Shock Lenses (CSL) are one of the better known applications of gas structures. 517 - Electronic Transport Properties of Silicon-germanium Nanowires Primary authors: <u>ASLAN, Tahir</u> (University of the Witwatersrand) Primary authors: <u>MAHLASE. Conrad</u> (SAIP) Co-authors: MICHAELIS, Max (UKZN); GLEDHILL, Igle (CSIR) DCMPM1 - Wednesday 10 July 2013 10:50 Poster2 - Wednesday 10 July 2013 17:40 518 - CFD simulation of the CSL sensing and solar energy harvesting. NPRP - Friday 12 July 2013 09:20 and alleviate the above problem. (University of the Witwatersrand) devices can be improved. Co-authors: COLEMAN. U-238 decay series ROOT performance of students from foundation program and their counterparts in the mainstream curriculum. The results of the investigation in this regard seem to suggest that some students from the foundation program appeared to have gained a somewhat adequate knowledge, understanding and confidence. In addition, the envisaged impact of foundation program on the confidence of CoFe2 content. The reduction process appears to increase the energy product from 0.86 MGOe for the annealed parent sample to emitter; one has to convert the naturally occurring Carbon into a positron-emitting isotope. In this case it is done through a microtron at Aarhus University in Denmark. In this paper, we first describe the experiment, and then perform a complete analysis of Kimberlite, together with the nuclear processes that lead to them. This is necessary in order to assess more efficiently the radiation safety of the equipment and people working in the facility. A unique feature of this analysis in the unambiguous identification and quantification of each radioisotope formed by the two dimensional spectroscopy of the energy and the emission time of the signature gamma lines using time differential spectroscopy. depends to a large extent on the availability of sufficient highly educated and highly trained personnel in science, mathematics and technology (SMT). However, the status quo remains as the country still suffers from an acute shortage of trained personnel in these fields notwithstanding difficulties experienced by students coming from disadvantaged backgrounds. The huge gap between school and post-school education has placed universities under considerable pressure to in particular adapt undergraduate physics curricula in order to provide adequate mathematics foundation required to navigate the physics curricula. As a consequence of the dilemma, the duration of the three-year undergraduate physics program at the University of Johannesburg (UJ) was elevated to four academic performance on their first encounter with physics mainstream curriculum at UJ by providing a comparative analysis of the The core-shell architecture of CoFe2O4/CoFe2 nanocomposites was synthesized in a controlled-argon atmosphere by reduction reaction process with activated charcoal at 900 C. The parent sample (CoFe2O4) was synthesized at 200 oC by glycol-thermal method which was followed by its subsequent partial and full reductions to CoFe2. Full reduction was achieved at a molar ratio of CoFe2O4 to C at 1:8. The phase identification and magnetic properties of the parent sample and nanocomposites were performed The elemental analysis of Kimberlite and Country Rock was performed as part of an ongoing study into the Mineral-PET online rock sorting technique. This is a technology proposed to locate high densities of carbon in kimberlite and country rock using the very well known medical physics technique called Positron Emission Tomography (PET). Carbon in kimberlite is not a natural positron photonuclear transmutation reaction that transforms Carbon(12) into Carbon(11). We accomplish this reaction by irradiating the host rock using gamma rays with energies in the Giant Dipole Resonance (GDR) region. It is then important to determine the full inventory of radioisotopes produced in this process. The irradiation of Kimberlite was performed using the 100 MeV electron the data. This provides quantitative identification of the prompt, short, mid-term and even long-term radioactivity of irradiated prosperity years in order to make provision for additional tuition. This study examines the impact of physics foundation program on students' by X-ray diffraction, 57Fe Mössbauer spectroscopy and vibrating sample magnetometer. The average crystallite size of the parent sample changed from about 10 nm to about 60 nm after calcination at 900oC. A reduction in coercive field was observed from 337 Oe to about 20 Oe after activation by charcoal. The nanocomposites show enhanced magnetizations with increased carbon or Primary authors: TCHONANG POKAHA, Marius (University of Johannesburg) Co-authors: COOK, Martin (University of Johannesburg); BORNMAN, Faan (Muitotec Process Equipment (Pty) Ltd); CONNELL, Simon (University of Johannesburg); BALLESTRERO, Sergio (University of Johannesburg) concern about the university physics pass rates over the years. South Africa's economic 515 - Magnetic Properties of CoFe2O4/CoFe2 nanocomposites reduced by activated charcoal in argon 514 - Physics foundation program: Implications for second year mainstream physics module students in coping with the mainstream module has also been acknowledged by the academic personnel. Primary authors: <u>EZEKIEL. iteobeyogene (</u>University of KwaZulu-Nata)) Co-authors: MOYO, Thomas (University of KwaZulu-Nata); ABDALLAH, Hafiz M. I. (University of KwaZulu-Natal) 516 - Elemental analysis of Kimberlite and associated Country Rock Primary authors: <u>MOLEFE. Paul</u> (University of Johannesburg) Co-authors: SONDEZI, Buyi (University of Johannesburg) DCMPM1 - Wednesday 10 July 2013 11:10 Applied - Wednesday 10 July 2013 16:20 MGOe for the fully reduced sample. Education - Friday 12 July 2013 09:00 There has been much

atmosphere

intensity parameters and to compare these values with the case where the FWHM is also a free parameter

521 - Shining Light through walls using dark matter - Axion-photon mixing in astrophysics	526 - The properties and suitability of various biomass/coal blends for co-gasification in a downdraft biomass
Poster2 - Wednesday 10 July 2013 17:40 <b>Authors:</b> BECK, Geoff (University of Witwatersrand): <u>COLAFRANCESCO. Sergio (</u> University of Witwatersrand)	gasiner Poster2 - Wednesday 10 July 2013 17:40
Axions or axion-like particles remain a prime candidate for a component of dark matter. Not only do they have the potential to resolve open questions about the structure of QCD but they are also ubiquitous in high-energy theories and possess the novel	Primary authors: <u>GAQA</u> . <u>Sibongiseni</u> (University of Fort Hare) Co-authors: MAMPHWELI, Sampson (Fort Hare Institute of Technology)
property of mixing with photons in the presence of magnetic fields. This mixing process provides a mechanism which allows for the conversion of photons to axions and vice-a-versa. Mixing could also manifest in an observable flux of photons emanating from dark matter halos or in particular distortion effects on the spectra of astrophysical sources and may also serve to increase the	Gasification is a promising technology for the production of mainly gaseous fuels such as syngas, which is produced from the hydrocarbon-based materials. Currently, coal is the main feedstock that is used for the gasification process because of its large reserves and higher energy per volume. However, the use of coal has been a more concern because of the environmental impacts
transparency of the universe to high energy radiation by "hiding" high energy photons from being lost to pair production processes (or similarly allowing light to sime through walls). Thusly, this process not only provides strong avenues for the potential	caused by the emission of toxic gases such as the sulphides, sulphates and nitrates as well as the ash slagging problems forming inside the gasifier. On the other hand, broinass is a renewable energy resource of interest as a replacement for cost to reduce the invitonmental immart associated with forcel that increase Much construction of fixels that caused sorticus and
observation of axionic dark matter but also beats many resemblances to compton scattering prenomena and the physical basis of this comparison is examined and illustrated in this work. This central focus of this study is the astronomical search for axionic dark matter by examining the effects of axion-photon mixing on observable astrophysical phenomena.	environmental impost description of coal and biomass is considered as a connection between energy production based on fossil fuels and energy production based on renewable fuels. The utilization of biomass by co-gasification with coal
522 - Astereoseismology of Beta Cepheid Stars using multicolor photometry: Mode Identi cation.	causes reductions of carbon dioxide, nitrogen and sultur emission due to the renewable character of blomass and low contamination content in biomass. This study seeks to determine the properties of various biomass/coal blends and their suitability
Poster2 - Wednesday 10 July 2013 17:40	for co-gasification in a downdraft biomass gastifier. Energy Dispersive X-ray (EDX) analysis was carried out to determine the elemental analysis of the material. Fourier Transform Infrared (FT-IR) spectrophotometer was used to determine the functional
Autions: <u>SEEET, LEVE (NOK IT WEST OWVERSUIT)</u> The thesis involves the study of voung population B type Cepheidvariable stars using seismic waves to study their oscillation	groups present in the material. Thermogravimetific analysis (TGA) was conducted to investigate the thermal degradation of the material. The kinetic analysis of the various feedstocks allows the prediction of the rate at which co-gasification takes place. The
modes. Thegoal is to identify the modes associated with the frequencies over theranges of the quantum numbers in and 1 so that deductions can be madeabout the internal structure and composition of the star. For the Cepheids there are two types of pulsation	results suggested that blending coal with biomass result in faster reaction rate at lower temperatures than that of coal alone and lower activation energy due to the high quantity of volatile matter in biomass.
modes p, or pressure modes,and g, or gravity modes, each of which penetrate to di erent depths inthe star thus probe conditions in the outer and inner parts of the star. Time series data collected from observations at Sutherland will be Fourieranalyzed and modes	527 - Back surface influence on Brillouin scattering in ion-implanted chemical vapor deposited diamond
identi ed from the frequency peaks in the spectrum.In the theoretical model, the amplitude ratios are calculated for di er-ent values	DCMPM2 - Wednesday 10 July 2013 13:50
or use vegree 1 or use spherical nationality and wavelengur manu the composed values then compared with aniphude natios obtained from observational measurements at the same wavelengths. The theoret-ical model includes information about metallicity,	Primary authors: <u>MOTOCHI. Isaac</u> (University of the Witwatersrand); BEKHUMUSA, Mathe (University of Witwatersrand) Co-authors: NAIDOO, Mervin (University of Witwatersrand); TREVOR, Derry (University of Witwatersrand)
temperature, density,pressure and the known atmospheric parameters with regards to the ny-pothetical Cepheid star. Once the theoretical amplitudes are matchedwith the observational amplitudes, within a certain error bar, then themode I can be identi ed. My	Brillouin scattering measurements on thin opaque films seems to work nicely as long as the scattering surface is optically smooth.
goals will be to analyze the observed pulsa-tions in certain Cepheid stars to obtain information about their physicalparameters such	In transparent materials the measurements become complex due to the combination of surface ripple mechanism and elasto optic scattering occurring within the sample bulk. Condition for observing a Brillouin spectra is an optically smooth surface. Even in
as size allo evolutionaly state.	transparent surfaces the surface where light interacts with the surface need to be optically smooth. For materials that transmit light
524 - Quantum Teleportation of photonic multi-level systems	like diamond, the reflection from the backside plays an important role in obtaining a meaningful spectrum. Brillouin scattering measurements have been made to find out how the nature of the back surface for both pristine and ion-implanted diamond affects
Theoretical - Wednesday 10 July 2013 15:40	the spectra. While the spectra for a diamond sample polished on both sides and fixed to an aluminium holder using a double sided
Primary authors: <u>KONRAD. Thomas</u> (UKZN) <b>Co-authors:</b> GOYAL, Sandeep (UKZN); ROUX, F. S. (CSIR); GOSH, Sibasish (IMSC, Chennai, India)	tape had other features, the same sample lacked them when fixed without the tape. The case where the unpolished side was held to the back side, no spectrum for both pristine and heavily ion implanted samples was observed. This implies that the nature of the
This is the first of two new teleportation schemes for photons with multidimensional state space which we would like to discuss at	surface, front and back plays a vital role on what can be measured in Brillouin scattering. Using Green's elastodynamic functions,
this conference. In this scheme the transfer of the state of one multi-level photonic system to another remote system is achieved by means of implementing a measurement that projects onto an entangled state of several obtions using a certain beam solitter array	turther analysis has been done to calculate sound velocity in the different samples.
and photo detectors. The scheme generalizes an earlier version for polarization states based on the Hong-Ou-Mandel effect to	528 - Synthesis and characterization of tin oxide nanostructures for gas sensing applications
excitations of an arbitrary number n of spatial modes of the electromagnetic field by using the properties of multi-particle interference. This teleportation scheme can be used to transfer the state of a single photon as well as the joint state of many	Poster1 - Tuesday 09 July 2013 17:40 Authore: THABETHE Bonneri Mem ceit
photons simultaneously. In addition, it requires less additional photons per teleported unit of quantum information than earlier	Autous. <u>IIIABETTE, Bongant</u> (1981) (581) Tin ovide (SenO2) ie an immortant wide handran (3.6 a.V.) n.t.ma eamiconductor with a rutila structura which has received a rreat
versions. However, the additional photons have to be prepared in a special entangled state. Kererence: http://arxiv.org/abs/1212.5115.	III ovide (bitC) is an imploratin wore-bandget (b,b et/) inspectementation and in a nume succura with inspectave a great deal of attention over the past few years due to this high transparency in the visible part of the spectrum, structural and chemical stability. It has been investigated for advanced functional use such as solid state gas sensors, transparent conductors, oxidation
525 - Magnetic properties of Sn0.2Cr1.8-xFexO4 nanooxides.	catalysts and optoelectronic devices. In this work we report on the successful formation of SnO2 nanostructures by using the Chemical various denosition process. As evolthesized SnO2 samples were characterized using coording electron microscopy
Poster1 - Tuesday 09 July 2013 17:40 <b>Authors: <u>MBELA, Kalengay (</u>UKZN</b> )	(SEM). A ray powder diffraction (XRD), and nitrogen adsorption analysis (BET). X-ray analysis of the tin oxide nanomaterial showed a highly, pure crystalline material
We report the magnetic properties of Sn0.2Cr1.8-xFexO4 (x = 0.3, 0.5, 0.7 and 0.9) compounds. The oxides were produced by budicithermal process and eithered at 600 °C for 12 hours. The X-ray difficaction (XPD) data indicate formation of eindle phase	
connoting process and sincercular at 000 0 or 12 monts. The Artag annaction (who) data montation for paramagnetic to	529 - Prenomenological Interpolation of quarkonia cross sections NPRP - Wednesday 10 July 2013 09:00
ordered magnetic spin state at x = 0.5. The magnetization data have been obtained by using a VSM (PPMS) of Quantum design make. The exchange bias effect has been observed at low temperatures in all the samples. Keywords: Exchange bias,	Authors: <u>BOSSU, Francesco</u> (Themba LABS)
Nanoparticles, Magnetization,	Nuclear matter under extreme conditions of temperature and energy density undergoes a phase transition. In this new state, lattice Quantum Chromodynamics (IQCD) calculations predict that partons (quarks and gluons) are no longer confined. Such a state is called Quark Chromodynamics (ICCD) Quarks and constructions of that partons (IV) and state and the prover confined of the prover control of t
	is carried duark-bloom maximum query. Query query prices (v) and the immes) are considered to be one must promising probes of the decordined phase since the heavy query pairs are produced in the early stages of the collision and their bound states are very sensitive to the QGP temperature. Note of the experimental methods to quantify the nuclear medium effects in the
	production of quarkonia is the measurement of the nuclear modification factor (R_AA), defined as the ratio between the yields in A-A and binary rescaled pp collisions in the first years of operation, the LHC delivered Pb-Pb and p-Pb collisions at the centre of
	mass energy per nucleon pair of 2./6 LeV and 5.02 LeV, respectively. The knowledge of quarkonia cross sections in pp collisions at the same energy is therefore crucial for a correct interpretation of the data. Available experimental data for quarkonia production at mid-rabidity are interpolated and then the rabidity and the transverse momentum dependence of the production cross sections
	are studied in order to provide reference in the kinematical region of interest for the LHC experiments. This presentation will focus on the description of such a method which is developed to provide a pp reference for the LHC experiments at energies which are
	partially or not at all explored.

	539 - SALT Observations of Herschel Discovered Gravitationally Lensed Galaxies
530 - Characterization and Optimization of P3HT and PCBM blends for Photo-absorbance	Astro - Tuesday 09 July 2013 10:30
Authors: <u>KALONGA_Given</u> 72013 11:10 <b>Authors:</b> <u>KALONGA_Given</u> (2amia Bureau of Standards) <b>Authors:</b> <u>KALONGA_Given</u> (2amia Bureau of Standards) POP (35TRAYINItiophene-2, 5- diyl) (P3HT) and a fullerene derivative [6, 6] Phenyl-C61-butyric acid methyl ester (PCBM). The materials of both pristine and blends of P3HT and PCBM were analyzed using X-ray diffraction (XRD) spectroscopy and high resolution transmission electron microscopy (HR-TEM) for the structural properties, and Fourier transform infra-red (FTIR) and	We present early results of the Southern African LargeTelescope (SALT) observations of gravitationally lensedgalaxies. The We present early results of the Southern African LargeTelescope (SALT) observations of gravitationally lensedgalaxies. The systems we discovered by Herschel SpaceObservation large area maps conducted by theHerschel-ATLAS team and typically comprise a foregroundoptically-bright lensing galaxy and a background submm-bright lensed galaxy. The SALT observations are aimed atdetermining the redshifts of the lensing galaxies andexploiting them to characterize the individual lensingsystems and the sample, in conjunction with observationsat other international telescopes.
UV-VIS spectroscopy for the optical properties. The study evaluated the effects of blend ratio and annealing temperature on photo-absorption of the blends. Blend ratios examined in the study fell within the range of 1:0.8 to 1:1 by weight of P3HT to PCBM. The scope was divided into 11 intervals with a step increment of 0.02 for PCBM while P3HT was kept constant. The optimum blend ratio was determined and found to be 1:0.96 at 130 oC annealing temperature for 30 minutes. The annealing temperature dependence of each blend ratio with respect to photon-absorbance was found not to be symmetric but random. Each blend ratio was found to have its own optimum annealing temperature. INTRODUCTIONSemi-conducting organic polymers play a crucial role towards the possible realization of commercial solar energy absorbers that are flexible and light in weight [1-(1), 1-4]. Among the promising polymers in this category is poly (3-hexythiophene-2, 5-diyl) also known as P3HT. P3HT is a conjugated polymer with a	540 - The discovery of a Higgs boson at the LHC and future prospects Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>MELLADO. Bruce</u> (University of the Witwatersrand) With the discovery of a Higgs boson at the LHC a new era in particle physics opens up. The discovery will be reviewed. Reviewed will also be the status of the elucidation of the spin-CP of the new boson. Prospects for Higgs physics at the LHC and other facilities will be outlined.
band gap of 2.1 eV and lowest unoccupied molecular orbital (LUMO) levels at 2.7 eV. It a 535 - Measuring low concentrations of naturally occurring uranium by analysing the gamma ray decays of 234Pa.	541 - Ion Beam Modification of the Structure and Properties of Hexagonal Boron Nitride Applied - Wednesday 10 July 2013 16:00 Primary authors: <u>ARADI, Emily</u> (University of the Witwatensrand) Co-authors: NAIDOO, Mervin (University of the Witwatensrand); WAMWANGI, Daniel (University of the Witwatensrand); DERRY, Trevor E (Unversity of the Witwatensrand);
Authors: <u>BE-DUDENFOUL</u> . Jacoues (Stellemboch University) Concentrations of natural occurring radionuclides is traditionally determined by utilising gamma ray spectra analyses. A count rate is typically extracted for a gamma ray energy window of one of the daughters of the parent isotope. Secular equilibrium between the isotopes in the decay chain of uranium (238U), like 234U, 230Th and 226Ra is however essential. The physical and chemical interaction of uranium, thorium and radium with their environment however differs substantially. This consequently creates disequilibrium amongs the daughters in the uranium decay chain which ultimately results in differences in the concentration of these dauothers. The 1764 keV decay of 214B is predominantly preference for this determination of uranium concentrations when	Cubic boron nitride (c-BN) nanocrystals have been produced by boron ion implantation of hexagonal boron nitride (h-BN) at various fluences and implantation energies. The optimum fluence was found to be 5x10 <sup>14</sup> ions/cm <sup>2</sup> at 150 keV. The presence of these nanoparticles was investigated using glazing angle XRD (GIXRD) and Fourier Transform Infrared Spectroscopy (FTIR).Glazing angle XRD pattern after implantation exhibited c-BN diffraction peaks with high intensity at the glazing angle of 3 <sup>2</sup> whose penetration depth corresponded to the implantation depth. After implantation, Fourier transfore Infrared spectroscopy indicated a peak at 1090 cm <sup>-1</sup> which corresponded to the vibrational mode for no-BN.
utilising detectors with low resolution. Measuring of the 1764 keV decay of 214Bi would therefore provide an indication of radium concentrations opposed to natural uranium concentrations. This article investigates the prospect of utilising the 131 keV decay of 234Pa when determining the concentration of natural occurring uranium nuclides (238U and 234U). Samples were collected from various locations around South Africa and laboratory gamma ray spectra for each were obtained and analysed. The uranium and radium concentration were extracted by analysing the 214Bi and 234Pa gamma ray peaks, respectively. Comparisons were also made based on accuracy and detection limit.	542 - AC/DC performance of a fully printed current switching silicon based transistor Poster2 - Wednesday 10 July 2013 17:40 Primary authors: <u>ZAMBOU Serges (University of Cape Town</u> ) Co-authors: WALTON, Samuey Douglas (University of Cape Town), NUESSL, Rudolph (University of Cape Town); FLORENCE, Idowu (University of Cape Town); MARGIT, Hatting (University of Cape Town), ONAH, Emmanuel (University of Cape Town); BRITTON, David (University of Cape Town); MARGIT, Hatting (University of Cape Town).
536 - A study of the relationship between the activity concentrations of naturally occurring uranium and radium in various locations in the South Africa. Poster2 - Wednesday 10 July 2013 17:40 Authors: <u>BEZUIDENHOUT. Jacques</u> (Stellenboch University) Potassium, thorium and uranium are naturally occurring radionuclides of primordial origin. The characteristic concentrations of these radionuclides can be utilized as indicators in geological exploration. Radium is a long-lived daughter of uranium but with different characteristic concentrations of the characteristic concentrations of characteristic concentrations of the characteristic concentrations of characteristic concentrations of characteristic concentrations of the characteristic concentrations of characteristic concentrations of the characteristic concentrations of the characteristic concentrations of the characteristic concentrations of characteristic concentrations of the characteristic concentratio	We present a novel, large area, fully printed nanoparticulate silicon based transistor which is produced by a simple screen printing process under ambient conditions without the need for post processing steps. It functions as a high voltage unit gain two-way current switch for both direct and alternating current. The uniqueness of our device is its principle of operation, which is distinct from those of conventional transistors which rely on electric field modulation or charge injection. Its mode of operation is based on activated transport of charge through the active silicon layer. In the new transistor, switching is achieved by applying a signal to the base which results in charge of the direction of the current from between the collector and base to between the base and emitter. We demonstrate the operation of the device printed on firstline current from between the collector and base to between the base and emitter. Ne demonstrate the operation of the device printed on firstline substrates using silver as the conductive layer and base to between the conductive layer and base to between the conduction of the device printed on firstline substrates using silver as the conductive layer and base to between the conduction of the transition.
uncent of the model and physical metadom characterises. This and/or investigates the greater relationship deveen the concentrations of uncentrations of the south and laboratory gamma ray spectra for each were obtained and analysed. The concentrations were extracted and compared and distinctive relationships between the concentrations of these nuclides are demonstrated and discussed. The relationships were then related to the physical properties of these nuclides and the environment.	the dominant carrier type in the semiconductor and the nature of the junction between the semiconductor and the three contacts. 543 - Synthesis and magnetic properties of Mg1-xZnxFe2O4 nanoferrites Poster 1 - Tuesday 09 July 2013 17:40 Primary authors: MASINA, Partick (University of KwaZulu-Natal)
538 - A circular current's duo Cartesian magnetic dipolar model and limitations on fields as spatial derivatives of potentials Poster1 - Tuesday 09 July 2013 17:40 Authors: <u>CHIRWA, Max</u> (Waiter Sisulu University)	Co-authors: <u>MOYO. Thomas (University of KwaZulu-Natal)</u> ; <u>ABDALLAH</u> , Hafiz (University of KwaZulu-Natal) Mg1-xZnxFe2O4 nanoparticles (0 <x<1 0.1)="" been="" by="" centrifugation="" have="" in="" low="" of="" produced="" steps="" temperature<br="" the="" using="">glycol-thermal method at 200 C. Single-phase formation was confirmed by X-ray powder diffraction which revealed a well-defined oubic spinel structure with space group Fd3m. The crystallite size of the compounds ranged from 10.6-22.2 nm. A strong correlation</x<1>
It is shown that spatial derivatives of the general component and total magnetic vector potentials in the circular current's duo Cartesian magnetic dipole model successfully yield the correct related component and total magnetic fields. This is unlike the functionally limited traditional component magnetic vector potentials derived in specific Cartesian planes. We attributable the imitation to such component magnetic vector potentials lack of the minimum number and type of variable coordinates, which is evactiv that set of coordinates contaked to accurate othe minimum town the circular current lies in the vursion the evactiv that set of coordinates contaked to be accurate of the minimum town the circular current lies in the vursion the	was found between X-ray density and Zn-concentration (x). The magnetic properties as a function were investigated by using a 5/Fe Mössbauer spectroscopy and magnetization measurements using vibration sample magnetometer at room temperature. The results show Zn-concentration induced transformation from paramagnetic state to magnetic ordered for x<0.8 for the studied nanosized samples.
Accurd in the act of conditates outprensp. The operatory is the solution of the solution and the solution and y, or the solution is the current the solution are act of conditates. A similar effect is found in the determination of the electric field from the electric scalar potential of an axially (z-axis) orientated electric dipole, for which the minimum socialments est is the Cartesian x and y, or the single Cartesian or cylindrical z or the sopherical r and phi coordinates. Thus in the xy-plane, spatial determination of the electric field from the electric scalar potential of an axially (z-axis) orientated electric dipole, for which the minimum set of variable coordinates is simply the single Cartesian or cylindrical z or the sopherical r coordinate. Thus in the xy-plane, spatial derivative of the component magnetic vector potential billion. Meanwhile, on the z-axis no magnetic field is obtainable as a partial derivative of a corresponding magnetic vector potential, but the electric scalar potential. Thus it is not surprising that the traditional a dor carterial carter is in the related magnetic dipolar magnetic vector potential is the electric field is obtainable from the related electric scalar potential. Thus it is not surprising that the traditional a dor carterial but the electric scalar potential. Thus it is not surprising that the traditional a dor carterial but a factor of 2.	544 - First-Principles Study of Thermodynamic and Dynamic Stability of Ru-Cr Alloys Poster 1 - Tuesday 09 July 2013 17:40 Primary authors: IIBANE. Malebo (University of South Africa) Co-authors: NGOEPE. Phuti (University of Limpopo) Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases, L12, A15, Planewave pseudopotential calculations were conducted to predict the thermodynamic stability of five different phases of Ru-Cr are positive. We have investigated the dynamic stability at 0 GPa for RuCr3 A15 phase, which was found to be dynamically stable.

545 - Structural studies of Y and Zr doped nano-crystalline tin oxide using EXAFS and Raman Scattering	549 - Synthesis and characterisation of carbon nanostructures, for hydrogen storage and gas sensing annication
recrimques. Poster1 - Tuesday 09 July 2013 17:40	Poster2 - Wednesday 10 July 2013 17:40
Primary authors: RAMMUTLA, Erasmus Koena (University of Limpopo) Co-authors: CHADWICK, AV (University of Kent, School of Physical Sciences, Canterbury, UK); ERASMUS, RM (University of the Witwatersrand, School of Physics, Johannesburg, 2050, RSA)	Primary authors: IHETHMAYO. Charles Thulani (University of Zululand) Co-authors: CEPEK, cinzia (istituto dei materiali); NDWANDWE, Muzi (university of Zululand); MBUYISA, Puleng Nontobeko (university of Zululand)
Nanocrystals of Y and Zr doped SnO2 have been prepared by sol-gel route and annealed at 200, 400, 600, 800 and 1000 0C. The X-ray diffraction (XRD) results showed the average size of the particles in the freshly prepared samples to be $\sim$ 3 nm. The Extended Absorption Fine Structure (EXAFS) technique was used to study the dopant environments in nanocrystalline tin oxide. In all Y-doped samples, except the one annealed at 1000 0C, there is clear evidence that Y has not entered the SnO2 lattice. This is clearly supported by the Raman scattering results. In all Z-doped samples, there is a simple substitution for Sn by Zr.	In this work, we study carbon nanofibers(CNFs) grown on zinc oxide nanorods for hydrogen storage. Zinc Oxide nanodots have been deposited using DC magnetron sputtering. We have then grown aligned ZnO nanorods on the ZnO nanodots and then grown carbon fibres in vacuum using acetlylene as a source of carbon. The structure and morphology of ZnO:CNFs and ZnO nanorods have been studied using scanning electron microscopy (SEM). Carbon nanofibers have small diameters, a pore-size distribution which leads to excellent adsorption capacity and improved gas-sensing ability. Initial Elastic Recoil Detection Analysis (ERDA) results are presented and they show promise that these fibres are promising candidates for hydrogen storage.
546 - Redesign of the High Voltage Controller Card in Mobidick4	550 - Life time measurements in the transitional nucleus 150Sm
DUCTOR AND A	Poster2 - Wednesday 10 July 2013 17:40
This research redesigns the HV drive to provide high voltage to the photo multiplier tubes during tests relating to the verification of the allocation of the allocation of the discrete of the allocation of the discrete of	Primary authors: <u>BVUMBL_Suzan Phumudzo</u> (University of Johannesburg) Co-authors: CONNELL, Simon (University of Johannesburg)
improvolution of the MobIDICK test bench used to analyze the front-end endorprime transmission of the TileCal. This stand alone test bench, Mobidick4, combines a front-end GUI (Willy), ADC trigger read out, CAN bus interface, HV drive, LED pulse generator, a power distributor; and an external low voltage power supply for the full certification of the front-end super-drawer electronics. This work has reviewed the architecture of the HV drive which is the high voltage controller card in MobIDICK4 by simulating a printed circuit board	The high spin states of the nucleus 150Sm were populated via the 4n channel following a fusion evaporation reaction 136Xe(180, 4n)150Sm. The de-excitation gamma-rays were detected using the AFRODITE spectrometer array at iThemba LABS. Life time measurements were performed using the Doppler shift attenuation method technique (DSAM) [1]. Experimental transition strengths (BE2) obtained using the life times are presented together with the measured angular intensity ratios and linear
with Cadence tools adding more functions that are deficient in the previous design.Keywords: HV drive, Test bench, MobiDICK4 547 - Graphene substrates for increased embryonic stem cell optical transfection efficiency	polarization anisotropy. A new decay scheme of 150Sm with the rearrangements of some mystery decay paths seen from Urban et al. [1] is also presented. [1] T. K. Alexander, J. S. Foster, M. Baranger, and E. Vogt. Advances in nuclear physics education, Vol. (1), pg. 1977. Plenum Press, NY, London (1978), [2] W. Urban, J. C. Bacelar, and J. Nyberg. Fast nuclear rotation and octupole
Photonics - Wednesday 10 July 2013 09:40 Primary authors: <u>MTHUNZI, Patience</u> (CSIR - NLC)	deror- mation. AU I.A., Priysica Pot. B, 32:252/, (2001) . 551 - Preliminary site survey for a laser interferometer oravitational-wave observatory (LIGO) for South Africa
Co-authors: HE, Kuang (University of Uxiora, UK), WAKNEK, Jamie (University of Uxiora, UK)	
Embryonic stem cells as well as the recently discovered induced pluripotent stem cells play an exceptional role in the advancement of current therapies in tissue regeneration and/or engineering, theowerk, to achieve repair as well as the eventual improvement in itssue functions following tissue engineering; different biocompatble materials must be combined with living cells. Among the many tested nanomaterials, graphene has been reported as one of the promising biocompatible scaffolds that promote cellular proliferation in various mammalian cells including human mesenchymal stem cells. In previous literature, the two most popular techniques, namely electroporation and ipposome-mediated methods were the most frequently used techniques to transfect mouse embryonic stem (mES) cells. Nonetheless, mES cell transfection efficiencies of lower than 10 % were obtained using electroporation and chemical transfection may be cytoxic. Contantly, femtosecond laser pulses have been reported to allow mammalian cell plasma membrane permeability thereby allowing intracellular introduction of foreign genetic species into both multipotent and pluripotent stem cells. As a result, a chemical-free* cell transfection procedure that utilises micro-time scale volumes of reagents was setablished. In this work we report for the first time transient and non-invasive photo-transfection of the ES-E14TG2a pluripotent cells on graphene.	Intervenced - Luckov 95 Juny 105 Juny 1
548 - Optical delivery of anti-HIV-1 drugs into CD+ cells through a diffraction limited femtosecond laser beam spot	552 - One step synthesis and characterization of Indium Monoselenide nanoparticles for photovoltaic application
Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <u>BOITUMELO, Mokae</u> (CSIR-NLC, University of Pretoria) Co-authors: MEYER, Debra (University of Pretoria): MTHUNZI, Patience (CSIR-NLC)	Poster1 - Tuesday 09 July 2013 17:40 Authors: <u>AIRO_Mildred (</u> MSc student, School of Chemistry, University of Witwatersrand)
In cell biology, cytoplasmic expression of genetic materials and other macromolecules has a crucial role in medicine and biology. Essential applications involve delivery of a wide selection of potentially therapeutic agents e.g. proteins, oligonucleotides, ribonucleic acid, and deoxyribonucleic acid. For example, the delivery of antisense oligonucleotides and ribozymes to HIV-1 infected cells by antibody-targeted liposomes, certain cationic lipid formulations and pH sensitive liposomes has been reported to result in significant anti-HIV-1 activity. Various methods including chemical, cationic polymers and lipids, viral, or physical approaches have been developed to promote uptake of foreign genes, drugs and other macromolecules into living mammalian cells. However, each of these delivery systems harbours limitations. For both in vitro as well as in vivo procedures a drug delivery scheme possessing minimum cytotoxicity, which can be applied under sterile tissue culture protocols and can offer targeted freatment of a large number of individual cells is highly desirable. Optical translocation (drug delivery) techniques using and can be easily integrated with other optical theore criteria. Additional benefits are that optical translocation setups are non-invasive avetome. In this work we investing the possibility of fareach ordical of ordical delivery within could official threes canning microscopy and optical translocation official excitos are on-invasive avetome.	Nanc-sized indum monoselende, inse manoparticles have been synthesized by a novel simple route. The route is based on the thermolysis and selenium and indium (iii)chloride in oleylamine. The role of oleylamine in this method is to reduce selenium while acting as both the solvent and capping agent. This method provides feasible and homogeneous environment for the formation of layers of inSe which later break down to quantum dots as the time progresses. This is contrary to the wo processes involved in the growth of nanocrystals in solution phase; the nucleation stage which is followed by the growth of the nanocrystals. The InSe samples were synthesized at a temperature of 200 °C, the mole ratio of Se.InCl3 was 1.1. Time was varied and its effect on the process studied. At the same reaction conditions, the effect of changing the solvent inset of oleylamine and oleic acid) on the size and morphology on the final nanoparticles was investigated. The optical properties of the resulting nanoparticles have been studied by obtaining their photoluminescence and absorption spectra. In addition, the morphology and phase structure of the Indum monoselenide dy obtaining their photoluminescence and absorption and transmission electron microscopy.
opening the future prospect of coupling this optical translocation methodology with endoscopes for in vivo applications, that could lead to a possibility of treating HIV-1 within human lymph nodes administered via optical fibers.	

Iving 558 - Sol-gel synthesis and characterization of terbium ion doped zinc oxide nanoparticles Poster1 - Tuesday 09 July 2013 17:40 Primary authors: KABONGO Guy Leba (University of South Afrea) Co-authors: MALONGO, Guy Hengiwe (Council for Scientific and Industrial Research): MOTHUDI, Bakang Moses (University of South J HLLLE, Thembela (Council for Scientific and Industrial Research): Motivogiva Simon (University of South Africa)	e, at the Zinc oxide (ZnO) nanoparticles doped with terbium (1 mol %) was synthesized by sol-gel process. The sample: r level of the arracterized by X-ray diffraction (XRD), Ultra Violet – Visible (UV-VIS) spectroscopy and Photoluminescence (PL) spectro tuitive, or The XRD patterns revealed that the diffraction peaks of both undoped and doped samples were readily indexed to ZnO variate the structure without any other phase and that the prepared materials were of crystalline nature. The UV-VIS was used to stude the structure without any other phase and that the prepared materials were of crystalline nature. The UV-VIS was used to stude quation, and other arracteristic of the samples. Infrared absorption spectra were also measured and discussed. The PL study re that Tb3+ ions were emitting in the host through the Fi hitemia orbital transitions. It was also observed that the radiative tan in on the 5D4 state to 7Fj (j=6, 5, 4, 3, 2) state of Tb3+ appeared at 501 nm, 542 nm, 604 nm, 652 nm, 702 nm p respectively. Moreover, 5D4-7F5 (542 nm) electric dipole transition was the most intensive. The optical properties of prepared and annealed samples are compared.*Corresponding author. Tel: +2712 429 2716; Fax: +2712 429 3643 gmhlongo@csir.co.za (G.H.M); dhlamms@unisa.ca.za (M.S.D)	559 - Synthesis and characterization of luminescence properties of CaAl2O4:Eu2+,Tm3+ phosphors powd accidents Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 Poster1	The photoluminescent powders of CaAl2O4 co-doped with Eu2+ and Tm3+ ions prepared by combustion method were studie scussed. The photoluminescent powders of CaAl2O4 co-doped with Eu2+ and Tm3+ ions prepared by combustion method were studie acction temperature used was about 5000C. The effect of different excitation wavelength on the luminescent properties d.Glassy phosphor is discussed. The as prepared samples were compared with the samples annealed in air at the temperature of 4 The annealing temperature of 450oC used was estimated from the TGA curve of the CaAl2O4:Eu2+,Tm3+ sample. Red er nuclides peaks from the unreaded Eu3+ ions were measured. The emission spectra of the as prepared and annealed sample mage in compared. Wavelength selective excitations show that the 200 and 360 nm give the intense emission from Tm3+ ions, emission from all emitting centers (Tm3+, Eu3+ and Eu2+ ions) was measured when the excitation wavelengths of 250, 27 and 300 nm were used. The most intense red emission from Eu3+ ions was observed at the excitation wavelength of 2 ween the Excitation wavelength, Phase transition, Combustion, Luminescence	<ul> <li>560 - Benefits of the circular current's duo Cartesian magnetic dipolar model</li> <li>DCMPM2 - Friday 12 July 2013 11:10</li> <li>DCMPM2 - Friday 12 July 2013 11:10</li> <li>DAthors: <i>CHIRWA Max (Walter Sisulu University)</i></li> <li>After the realization of the circular current's model of two merged distributions of distinct Cartesian x and y component line elements, we show its added benefits. These include how magnetic dipolar functions of dipolar moments, torques. magnetic dipolar functions of dipolar moments, torques. magnetic flation of magnetic dipolar functions of dipolar moments, torques. Tubut are involving the concept of magnetic moment per unit volume. Finally, the model affirms the magnetic Gauss' law as well irrelevance of the traditional fictitious magnetic scalar charge to magnetic phenomena</li> </ul>	<ul> <li>Fides 561 - Magnetic Symmetry for Hexagonal Manganite RMO3</li> <li>Foster1 - Tuesday 09 July 2013 17:40</li> <li>Poster1 - Tuesday 09 July 2013 17:40</li> <li>Poster1 - Tuesday 09 July 2013 17:40</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria): MIXONGABO. Prime (University of Pretoria)</li> <li>Authors: IMACHATINE. Augusto (University of Pretoria)</li> <li>Authors: Audition (Presonal point (Internation and relation in planar -triangular structures. We calculate and tabuli integulate transformation and neutron diffraction experiments. The coupling coefficients. They are also needed to structure elucidation in X-ray. e and neutron diffraction experiments. The coupling coefficients. They are also needed to structure elucidation in X-ray. e and neutron diffraction experiments. The coupling coefficients are used in the calculation of material tensors, like Raman scattering, morphic effects in crystals, as well as non-linear magneto-optical properties. The selection rula wave vector select</li></ul>
554 - University students' performance in different types of exam questions informs on their problem solvexills as well as studying ability Education - Tuesday 09 July 2013 16:00 Primary autors: <u>ALERS, Claudia</u> (WITS university) Prantary autors: <u>CLERK, Douglas (WITS)</u>	An evaluation of students' performance in different questions in an exam at the end of a Physics first year major course. University of the Witwatersrand, in terms of the different skills required to answer each question, leads to insight into their problem solving and studying skills. The students in this evaluation found questions that were new and required more intu- lateral and logical type thinking, the most difficult to answer. The students, surprisingly, also found some questions that required menorization of material only, also difficult to answer. The students, surprisingly, also found some questions that required memorization of material only, also difficult to answer. The students as the only required a norting and studying the students as the easiest type of question to answer. These results also inform type of learning and studying the students have been acclimatised to due to the type of instruction received prior to arr university. <b>555 - Carbon in Modern Nuclear Reactors</b>	DCMI-MIX - Friday 12 July 2013 09:00 Authors: <u>MALHERBE. Johan (University of Pretoria)</u> The image of the nuclear power industry is tamished mainly because of two factors, the release of nuclear waste from at such as Chernobyl and Fukushima, and fears around suitable and safe long-term storage of nuclear waste. The talk will d some steps taken by the industry to address these two points and how carbon can play a central role in both these aspects of the next concervion (i.e. <u>Concretion (N.) nuclear movier other waith use conted</u> fuel particles to contain the restrocation	products my print the fuel part devices and thereby prevent relevant parts of radioactivity during accidents. In the TRISO fuel part coatings consist of layers of pyrolytic carbon and SiC. The functions of the different pyrolytic carbon layers will be dis Examples of analyses done on these layers and their relevant properties in our laboratory will be shown and discussec carbon is a possible containment material for long-term storage of high level radioactive waste. Reasons why glassy cart suitable material for such a purpose will be given. Two important properties of a containment material are low diffusivity for and radiation resistance. Since radiation damage can enhance or induce diffusion, a review will be given of radiation damage or carbon nat different bombardment and annealing temperatures. The diffusion of implanted radiological important elements ir carbon nat different bombardment and annealing temperatures. The diffusion of implanted radiological important elements ir carbon nas been investigated using RBS. Examples will be given of some of our investigations. Chemical interaction betw implanted species and the glassy carbon is investigated using SEM.	556 - Annihilation of Positrons with High Momentum states in Lithium Flouride using Local Density Approximation and Generalized Gradient Approximation Poster1 - Tuesday 09 July 2013 17:40 Poster1 - Tuesday 09 July 2013 17:40 Primary authors: <i>BUTHELE21. Tsepto (University of Zululand)</i> Co-authors: <i>BUTHELE21. Tsepto (University of Zululand)</i> (University of the Witwatersrand): WAMWANGI, Di (University of the Witwatersrand): WAMWANGI, Di University of the Witwatersrand): The ration of annihilation radiation in ionic lithium flouride are obtained via annihil positrons with core electrons. The ratios of annihilation probabilities for various electronic levels as a function of moment calculated within the local density approximation (LDA) and generalized gradient approximation (GGA). Annihilation associated with defects and in the bulk are also calculated	557 - Ab initio calculations on the structural, electronic and optical properties of the hazardous silver nitr DCMPM2 - Friday 12 July 2013 11:30 Primary authors: <u>SULEIMAN MOHAMED S. H.</u> (University of the Witwatersrand) DC-outhors: <u>SULEIMAN MOHAMED S. H.</u> (University of the Witwatersrand) Primary authors: <u>SULEIMAN MOHAMED S. H.</u> (University of the Witwatersrand) Co-authors: <u>SULEIMAN MOHAMED S. H.</u> (University of the Witwatersrand) Co-authors: <u>SULEIMAN MOHAMED S. H.</u> (University of the Witwatersrand) Despite its earlier discovery, silver nitide may be the least theoretically studied compound in the late transition-metal family. The experimental characterization of silver nitide is hindered by its unstable nature. We employed first-principles cal methods to investigate the structural, stability, electronic and optical properties of bulk crystalline Ag3N. AgN and AgN2 bi density functional theory (DFT) and many-body perturbation theory. The equation of state (EOS) and structural preferer these three stocholometries were analyzed and the equilibrium lattice parameters were determined. Bulk modulus and its protectate of the quasi electrons and total and onbital-projected density-of-states (DOS). Moreover, single spectra of the quasi electrons and total and onbital-projected density-of-states (DOS). Moreover, single spectra of the quasi electrons and total and onbital-projected density-of-states (DOS). Moreover, single spectra of the quasi electrons and quasi holes were obtained via the GW approximation to the self-energy operatification constants were comprehensively compared to previous calculated to experimental data Reference: Mohammed S. H. Suleiman and Daniel P. Joubert. Theoretical calculations on the stated and the subconder on the sule. Advended to previous calculated to explored density of the Reference of the use of hub sule or investor constants were comprehensively compared to previous calculated to explored density of the Referency operatified and data

562 - Analysis of similarities and differences between a circular current's and a simple electric dipole's	567 - The challenges of tutor training for high school learners
Cartesian torques Poster2 - Wednesday 10. http://2013.12-40	Education - Friday 12 July 2013 09:20 Authores: MillBONG3 Assumption (1/historeth: of Inhearesteine)
Authors: <u>CHIRWA, Max</u> (Watter Sisulu University)	With an increased emphasis on high school education, the design of an effective tutor training for high school tutoring must
After the realization of the circular current's model of two merged distributions of distinct Cartesian x- and y-component line current elements as respective Cartesian line magnetic dipoles, we analytically compare its two Cartesian dipolar torque components to those of a z-axis symmetric electric dipolar distribution. Starting with the indisputable concept of torques as	will get the interaction of many dimensions that affect tutors' performance. Issues to be considered include who should provide training, program requirements and curricula, length of the program, follow-up activities, preparation for international tutors, greater learner diversity, etc.
moments of respective forces, individual elemental Cartesian dipolar torque components are constructed under identical field directions, then integrated and recombined into the overall magnetic or electric dipolar torque. Only magnetic dipolar torque on the x commonent manuelic directions, and a schere commonent is in the necative variancian and is clus to a schere commonent by the vcommonent manuelic directions.	568 - Nuclear Matter Equation of State and the Neutron Stars
field, whereas only the magnetic torque on the y-component magnetic dipole size component order of and is due to a z-force component reasted by the x-commonent manuality field. For the z-axis alartic dipole size distribution and is the total entities	Theoretical - Wednesday 10 July 2013 14:50 <b>Author</b> s: <u>MURONGA, Azwinndini</u> (University of Johannesburg)
dipolar torque is due to the y-component magnetic rear of the y-component electric field, while it is vice resard of its vectors discribed in the text of the diverse freque by the y-component electric field, while it is vice tress for its	Neutron stars are powerful laboratories for constraining the equation of state of dense nuclear matter. Many aspects of neutron
y-component electric aporal torque. In spire or the diverse origins or these clarestari torque components, wor reasons permit uter utitimate recombination into a triple or duo vector cross product involving a dipolar orientation vector, a magnetic vector or electric	stal subcure depend on specific equation of state parameters, becase many aspects of equation of state includingsymmetry and thermal properties are uncertain and not well constrained by experiments, it is important to develop an equation of state with easily
scalar charge and all three Cartesian field components. The Cartesian force on each dipole due to the z-component magnetic or electric field is parallel to its dipolar orientation vector, so that its related magnetic or electric Cartesian torque component vanishes. The internated magnetic divolar moments of the circular currents two ristinct Cartesian magnetic divolas are arual but it is their	agustable parameters. The purpose of this presentation is to discuss the development of the nuclear matter equation of state for dense nuclear matter.
sum which megnetic upoter information on the uncertainty two distinct categories integrated inpotes are equal; but it is then sum which constitutes the magnetic dipolar moment of the whole circular current. The z-axis electric dipole's two Cartesian torque commonship in which and produce directs after the approach of the whole circular current. The z-axis electric dipole's two Cartesian torque	569 - NON-SPECIALIST: Skills development and training
components involve only one electric applications in a maximum statute transmission and not community of an enclored content s magnetic dipole moment errs by a factor of 2 for failing to note that equality of any two moments does not necessarily mean equality of the province of the province of 2 for the province of 2 for the province of the province of any two moments does not necessarily mean equality	Education - Wednesday 10 July 2013 13:50 Authors: SPARROW: RAYMOND WALTER (CSIR - SYNTHETIC BIOLOGY ERA (BIOSCIENCES))
or the two physical quaritities generating ment. This is also assisted by similar intequalities characterizing magnetic and electric Cartesian dipolar torque components.	With the increasing advancements in science and technology the artificial divisions between the various disciplines is increasingly becoming the disciplines and more thank is a need to underface and the disciplines and the disciplines is a need to underface and
563 - The development of a converter target for the production of radioactive beams at iThemba LABS	scientists and technology developers now and in the future will need to acquire skills and techniques in more than one area. These
Poster2 - Wednesday 10 July 2013 17:40	developments have been undergoing in Europe, America and Asia for the past 20 years. Africa has only just started to appreciate the benefits of such a direction. Unfortunately the education and training programmes are 10 – 20 years behind the rest of the
Authors: <u>NGCOBO. Zipho</u> (IThemba Labs)	developed world. This talk will be around the model vocational training programme that was being developed in a unique
iThemba LABS proposes a new proton accelerator for the production of radioactive beams and for simultaneous production of medical isotrones. Neutron-rich radioactive heams can be producted using the Isotrone Separation Online (ISOI.) method by the	collaboration between the CSIR Biosciences and UNISA. The talk will describe the principles behind the vocational learning programme and the mechanism as to how the programme would operate. This will include a case study example of how the
fission of uranium. One of the figures of ments for a radioactive beam facility is the intensity of beams as well as purity: being free of unwanted elements. High intense beams require the fission rate to be optimised in the uranium target. Neutron induced fission	programme is being implemented within CSIR Biosciences. The final part of the presentation will be on future plans and developments.
results in enhanced (much pure) production of neutron-rich fission fragments. It is therefore necessary for neutrons to be created from a kick price that were here a solaried to related to related to the solaries than the solaries to a solaries	
between the energies of 20MeV to 70MeV, so as to understand the actual energy and angular distributions of the emitted neutrons.	570 - Electrical characterization of 5.4 MeV alpha-particle irradiated 4H-SiC with low doping density Posteri - Tuesdav 09 July 2013 17:40
The system being considered will consist of a primary neutron converter and a secondary uranium target. The advantage of a primary neutron converter over a system in which protons hit directly the uranium is that more beam power can be deposited in the	Authors: <u>PARADZAH. Alexander</u> (University of Pretoria)
converter target without uranium target reaching unbearable temperatures. At GANIL, Ridikas and Mittig found that when hombarding bared production with protocos the participant of a cimilar for most production but more forwarded for your lithetium of	Nickel Schottky diodes were fabricated on 4H-SiC. The diodes had excellent rectification with twelve orders of magnitude hetween -2V and +2V. The ideality factor was obtained as 0.6 which similifies the dominance of the thermionic emission process in
beryllium and very havier inverse with provins, the interation greats are stimilar for intost inductional and very having in the averation of the experiment taking place are it (Thember 2013 will monotone) and very having the experiment taking place are it (Thember 2013 will monotone) and very having proventione of the averation of the averatio	detroct as and restrict. Deep Level transfert Spectroscopy (DTS) revealed the presence of functions deviced defects in the 30 – 350 K hemorethic ranke. The dindes were then interiated with 5.4 MeV alpha archites in this affinence of 2.6 x 1010, m-2.
MCNPX code. Once the parameters of the converter are optimised then criticality calculations on the uranium target must reveal the extent to which these produced neutrons from the primary target contribute to the fission fragment yields.	These levels were however only realized after annealing the activation entralies of 0.42 eV and 0.76 eV below the conduction band. These levels were however only realized states after annealing the activation enthalpies of 0.42 eV and 0.76 eV below the conduction band. These levels were however only realized after annealing the incidiated semiler at 700 ■C. and they annealed out at 400 ■C.
564 - Electronic and Optical properties of Si_3AI(P, As)	
DCMPM1 - Friday 12 July 2013 09:40	571 - Effect of the alpha particle charge state and energy on irradiation induced deep level defects in ZnO
Authors: AZEMTSA DONFACK, Hermann (University of South Africa)	Posteri - Luesday 09 July 2013 17:40
A method based on the TB-LMTO-ASA and the Quasi Self consistent-GW (QSGW) approximation is used to investigate the electronic and optical properties of the newly synthesized silicon-like Si 3AI/D. As). These are crystalline materials made of Si. AlAs	rimary autoris: <u>in LANG, wheer (</u> University or Pretoria) Co-authors: AURET, FD (University of Pretoria)
and AIP, all retaining their tetrahedral bonds. We compared the optical properties of these new IV/III-V semiconductors to those of bulk Si.	A systematic investigation of the effects of varying alpha-particle energy and ionization state has been performed on alpha-particle irradiated Pd/ZnO Schottky contacts. Deep level transient spectroscopy performed on these contacts reveals three prominent deep level defects, E1, E2, and E3, in the as-deposited samples. For contacts irradiated with 600 keV He+ ions, the
565 - Analysis of the Tsallis distribution and it's applicability to high energy physics	three prominent levels have been observed and two new levels have been induced, T2 and E $\alpha$ 1, with activation enthalpies of 0.30 eV and 0.46 eV, respectively. E $\alpha$ 1 with an activation enthalpy of 0.47 eV together with the three prominent levels E1. E2 and E3
Poster2 - Wednesday 10 July 2013 17:40	have also been observed in contacts irradiated with 1.2 MeV He+. For contacts irradiated with 1.2 MeV He2+, the three prominent
Autions: <u>write near, wrone (or wership</u> or cape town) The region of soft collisions in nucleon-nucleon interactions occurs in the region of non-perturbative QCD. As such, there are	levels have also been observed and two new defects Eα1 and Eα2 with activation entihalpies of 0.46 eV and 0.77eV, respectively as determined from standard Arrhenius analysis, have been induced. Preliminary results indicate that particle energy has a strong
numerous of the phenomological models present which attempt to describe various a spects of these collisions. The transverse momenta, distributions for shored and indicate at shored of an operation of shored and indicate at shored of an operation of shored and indicate at shored of an operation.	impact on the formation of the E $\alpha$ 1 level and the formation of T2. Introduction of E $\alpha$ 2 has a strong dependence on the alpha-particle ionization state.
usuitutions tot criangeu partores at straping?recovers, and why and why partores at why nor rank of the remained from the ALICE experiment at the LHC were fitted using the Tsallis distribution using three parameters, namely T, q and R. The fits 	
performed to these sets of data were found to be extremely satisfactory. However for PD-PD collisions the Tsailis distribution and not perform as well due to the neccesity to incorporate hydrodynamical considerations related to heavy-ion collisions, which are not	
incorporated in the distribution.	

### 572 - A Novel Mode of Current Switching Dependent on Activated Charge Transport Applied - Tuesday 09 July 2013 16:20

Primary authors: <u>WAL TON. Stanley (</u>University of Cape Town) Co-authors: BRITTON. David (University of Cape Town); HARTING, Margit (University of Cape Town); JONAH, Emmanuel (University of Cape Co-authors: BRITTON, David (University of Cape Town); HARTING, Margit (University of Cape Tow Town); MAGUNJE, Batsirai (University of Cape Town); ZAMBOU, Serges (University of Cape Town)

non-linear current-voltage characteristics, such as a suitable combination of semiconducting and conducting materials, such that a We demonstrate a fully printed transistor with a planar triode geometry, using nanoparticulate silicon as the semiconductor material, which has a unique mode of operation as an electrically controlled two-way (double throw) switch. A signal applied to the base changes the direction of the current from between the collector and base to between the base and emitter. We further show that the switching characteristic results from the activated charge transport in the semiconductor material, and that it is independent The same equivalent circuit, and hence similar device characteristics, can be produced using any other material combination with Schottky junction is present at all three contacts.We present performance results for two design variants of the printed transistor of the dominant carrier type in the semiconductor and the nature of the junction between the semiconductor and the three contacts and confirm our interpretation of the device's operation by constructing a model circuit using individual varistors.

## 573 - The mechanism of the amidases: Mutating the glutamate adjacent to the catalytic triad inactivates the enzyme

Applied - Tuesday 09 July 2013 14:10

Primary authors: SEWELL. Bryan Trevor (University of Cape Town) Co-authors: WEBER, Brandon William (University of Cape Town); KIMANI, Serah Wangari (University of Cape Town); VENTER, Gerhard (University of Cape Town)

O82 atom is located in two alternative locations that are respectively 2.1 Å and 4.3 Å from the location of E142 O62 in the wild-type enzyme. This demonstrates the role of the hydrogen bond between E142 O62 and the substrate amino group in positioning the substrate with the correct stereoelectronic alignment to enable the nucleophilic attack of the carbony carbon by the catalytic "catalytic triad", that is hydrogen bonded to the catalytic lysine. Mutating this glutamate (E142) to a leucine or aspartate in the amidase from Geobacillus pallidus renders the enzyme inactive. X-ray crystal structure determination shows that the structural in identical positions to those of the wild-type enzyme. The structural integrity is maintained in the case of the E142L mutant by a All known nitrilase superfamily amidase and carbamoylase structures have a second glutamate, in addition to the Glu, Lys, Cys chloride ion that is located in the position occupied by E142 Oc1 in the wild-type enzyme and thus interacts with the active site lysine. This site is occupied by D142 O31 in the case of the E142D mutant. The active site cysteine of the E142L mutant was found to form a Michael adduct with acrylamide, which is a substrate of the wild-type enzyme. The crystal structure of the adduct and wild-type enzyme. The result is that the double bond of the acrylamide rather than the amide carbonyl carbon is adjacent to the active site cysteine. In the case of the E142D mutant no reactions occur and an acetate is found in the active site pocket. The D142 integrity of the enzyme is maintained in spite of the mutation, with the catalytic cysteine (C166), lysine (K134) and glutamate (E59) quantum mechanical modelling show that the amide moiety interacts with the active site in a different manner than it does in the cysteine.

## 575 - Luminescence properties of blue-red emitting SrAlxOy:1 percent Eu2+,x percent Cr3+ phosphors prepared using sol-gel method

Poster1 - Tuesday 09 July 2013 17:40

Authors: TEBELE, Angelina Seithati (Student)

addressitebeleas@qwa.uis.ac.zaAbstractSrAixOy:1%Eu2+.x%Cr3+ powders were synthesized by sol-gel method at a low temperature below (~80 0C). Metal nitrates were used as the source of metal ions and citric acid as a chelating agent. Concentrations of Cr3+ ions were varied in the precursor during synthesis. The annealed samples were characterized by X-ray AS Tebele\*1, SV Motioung1, FB Dejene11Department of Physics, University of the Free State (Qwaqwa Campus), Private Bag annealed samples consist of mixture of orthorhombic, unknown, cubic and hexagonal phases. Varying the Cr3+ concentrations do not affect the crystal structure of the phosphor. Morphology of the phosphor was influenced by varying the Cr3+ concentrations in spectra that Eu2+ ions emissions were being suppressed relative to those of Cr3+ possibly due to energy transfer from Eu3+ ions e-mail The XRD revealed that the the precursors. The PL results showed strong luminescence in the blue to red regions of the spectrum. The highest emission peak is at 702 nm, which is attributed to the typical 4T2(4F) - 4A2(4F) cromophore (Cr3+) ion transition. It was observed from the PL author diffraction (XRD), scanning electron microscopy (SEM) and photoluminescence (PL) spectroscopy. Africa\*Corresponding to Cr3+ ions. Keywords: Sol-gel, SrAlxOy:1%Eu2+,x%Cr3+, luminescent, energy transfer South 9866 Phuthaditjhaba, X13,

### 577 - Anomalous Higgs Couplings

Authors: <u>AMAR</u>, <u>Gilad</u> (University of the Witwatersrand) Poster2 - Wednesday 10 July 2013 17:40

production mechanism provides an invaluable opportunity to explore the spin-CP of the Higgs boson. It has been recently pointed out (A. Djouadi, R.M. Godbole, B. Mellado, K. Mohan http://arxiv.org/abs/arXiv:1301.4965) that new physics in the HVV vertex implies strong variations in the acceptance of the Higgs boson observation with the VBF production mechanism. Phenomenology With the discovery of a Higgs boson at the LHC a new era in particle physics opens up. The Vector Boson Fusion (VBF) results for ep and pp collisions will be shown.

### SPEAKER LIST

APPASS Abd Ellatoof	#010	DLAMINIL Canala	#110
ADDASS, ADU Ellaleel	#212	DLAMINI, Sanele	#110
ABDALLAH, Hafiz M I	#322, #326	DLAMINI, Sipho	#148
ABDULSALAM, Mahmud	#241	DLAMINI, Wendy Bonakele	#165, #163
ABEDIGAMBA OYIRWOTH, Patrick	#139		#113
ADE Nicholas	#111	DONAL DSON Lindson	#240
ADDIAAN yan Brakal	#407	DONALDSON, LINUSay	#243
ADRIAAN, van Brakei	#427	DONGHO NGUIMDO, Guy Moise	#108
AHOUA, Sylvain Malan	#502	DU TOIT, Erasmus	#69
AIRO, Mildred	#552	DUDLEY, Angela	#16. #15
AKANDE, Amos	#263	DUVENHAGE Mart-Mari	#297
ALAMIREW NETSANET	#65		#200
	#05 #FFA	EASTON, Jayson	#300
ALBERS, Claudia	#354	EMRITTE, Monammad Shenzad	#441
AMAR, Gilad	#577	ENGELBRECHT, Japie	#42
ARADI, Emily	#541	ERASMUS, Nicolas	#132
ASABERE, Bernard Duah	#209	ERO, Felix	#141
ASANTE Joseph	#357	EZEKIEL Iteabevogene	#515
ASANTE Joseph	#208	EELEKE AVANE Cotingt	#172
	#230	FELERE ATANE, Gelinel	#175
ASARE, JUSEPH	#340	FERNANDO, P.R.	#182
ASLAN, Tahir	#517	FERNANDO, Pius Rodney	#24
ATEMKENG TEUFACK, Marcellin	#240	FERRER, phil	#243
AZEMTSA DONFACK, Hermann	#564	FEURER. Thomas	#531
BALOYI Vonani	#288	FOKA Kewele Emily	#112
BARWAY Sudbanshu	#128	FOURIE Hain	#16
	#120		#40
DASHIR, Alman	#213	FOR ISCH, Slegtried	#1/2
BASSA, Humairah	#262	GANDAMIPFA, Mulatedzi	#491
BEZUIDENHOUT, Jacques	#535, #536	GAQA, Sibongiseni	#526
BEZUIDENHOUT, Lucian	#229	GARAPO, Kevin	#150
BLANCKENBERG, Jaco	#75	GAZOYA Emmanuel	#242
BOITLIMELO Mokae	#548		#511
	#340		#511
BODTSENS, Allilee	#35	GOLDONI, Andrea	#533
BORTNIK, Jacob	#12	GONFA, Girma Goro	#174
BOSSU, Francesco	#529	GOOSEN, Wayne	#40
BOTHA, G.J.J.	#200, #201	GOVENDER, Malcolm	#269, #267
BOTHA, Joshua	#216	GOYAL Sandeep	#258 #260
BOTHA Lourens	#259	GUMBO mervyn	#150 #207
BOTHA Boolf	#470		#100, #201
DOTTA, ROBI	#473 #040		#100
BREED, MONICA	#213	HAR I MAN, Jonathan	#463
BROADLEY, Simon	#59	HERBERT, Mark	#197, #271
BRUKNER, Caslav	#591	HILLEBRAND, Charlotte	#36
BUCHER, T.D.	#295	IMMANUEL. Mulaudzi	#271
BURGER Lies	#162	ISMAIL Yaseera	#86
BV/IMBL Suzan Phumudzo	#550	IACOBS Biney Susan	#101
	#000		#131
	#214	JACOBS, Cobus	#468
CARLSON, Bevan	#149	JACOBS, Mkhululi	#68
CARLSON, Warren	#186, #188	JACOBS, Susan	#100
CARTER, J.	#255	JEYASUGITHTHAN, Jevasingam	#232
CASTANEDA, Elizabeth	#512	III I Thulani	#556 #26
	#355 #433	IOHNSON Matthew	#150
	#600; #400	KAROKO Jaan Jaaruga Manga	#400
OLIADATA Tick classical Malastin a	#337	KABOKO, Jean-Jacques Monga	#430
CHABATA, Tichakunda valentine	#178	KABONGO, Guy Leba	#558
CHIMOWA, George	#169	KALENGA, Pierre Mubiayi	#18
CHIRWA, Max	#560, #562, #538	KALONGA, Given	#530
CHUMA, Moyahabo Hellen	#484	KARATAGLIDIS, Steven	#7. #6
CLERK Douglas	#253	KARSTEN Aletta	#160
CLEVMANS lean	#70		#500
COETZEE Disea Chuart	#10		#322
	#195	KHANYILE, STUNDO	#218
COLAFRANCESCO, Sergio	#521	KHUMALO, Nontobeko	#20
COLLIER, Andrew	#14, #34	KHUMALO, Thokozani	#520
COMBRINCK, Ludwig	#52, #90, #551	KOAO, Lehlohonolo	#154
CONNELL Simon	#594	KOEN Etienne	#28 #29
CRESS Catherine	#151	KOEN Wayne	#250
	#175	KOLIN, Waying	#230 #274 #504
CRONJE, Shaun	#175	KONRAD, Inomas	#274, #524
CROUS, Anna Magdalena	#135	KOUROUMA, Hamed	#147
CROZIER, Jacqui	#284	KRüGER, Tjaart	#63
DANGA, Helga	#346	KUMAR, Vijay	#89
DAVIDS. Isak Delberth	#91	KUMAR, Vinod	#49
DF VILLIERS Jean	#0	KURIA Jonah	#66
DE IENE Francia	#223 #226		#266
DELLA TAMINI MELLE	#223, #220	NVARINUNDA, NICHOIAS	#200
	#304	LATIF, Mouttanou	#3
DERRY, Irevor	#309	LAWRIE, Elena	#292
DHLAMINI, Mokhotjwa Simon	#559	LAZZARINO, Marco	#593, #593

### SPEAKER LIST

LEDWABA, Raesibe Sylvia	#481	MOOLMAN Simon	#365
LEEUW, Lerothodi	#539	MORRISSEY Michael	#32
LEKWENE, Papi	#206	MORUTI Kao	#2
LETHOLE, NDANDULENI LESLEY	#510	MOSUANG Thuto	#290
LINGANISO Fila	#168	MOTLOLING Setumo Victor	#230 #ΔΔ
LITVIN Jaor	#137 #217	MOTOCHI Isaac	#527
LOTZ Stefan	#123	MOYO Thomas	#543
I OUBSER Ilani	#48	MPHAHI ELE Mallasaitiwa	#182
MABIZELA Polycarp	#471	MPOYO Justice Somo	#452
MACHATINE Augusto	#561	MPSHE Kagica	#432
MADIRA itani diyan	#56	MEMANCA Mandle	#240
MADITO Moshawa	#30	MTANGA, Manula	#99 #574
MAENET IA khomotoo	#121 #402	MTHUNZI Detienee	#5/ I #5/7
MAELL Mhlembululi	#403 #606 #461		#347
	#505, #401	MIJONO Disessi	#101
MAHAFA Tahana	#392, #392	MUCHONO, Blessed	#150
MALLADA L. Chimul Kuman	#157	MUDAU, Rotondwa	#257
MALLI ANOLI Desirah	#92	MUKARUGINA, Stephanie	#205
MALLANGU, ROSINAN	#282	MUKERU, Banati	#184
MAHLASE, Conrad	#518	MUKUMBA, Patrick	#126
MAIBANE, KUTUIO	#318	MUNTHALI, Kinnock Vundawaka	#33
MAKHATHINI, Spnesnile	#236	MURONGA, Azwinndini	#567, #568
MAKHUBELA, Mathews	#271	MUTALE, Mubela	#434
MAKHUBELA, Mathews	#281	MVULA, Bernard	#166
MALATJI, kemeridge Tumelo	#476	MüLLER-NEDEBOCK, Kristian	#448, #451
MALAZA, Vusi	#80	NAHAYO, Emmanuel	#47
MALEKA, Peane	#271	NAIDOO, Darryl	#79, #81
MALHERBE, Johan	#555	NAIDOO, Deena	#244
MARAIS, Adriana	#453	NAMBALA, Fred Joe	#439
MARIOLA, Marco	#84	NCUBE, Siphephile	#198
MARSICANO, Vincent	#279	NDAYISHIMYE, Joram	#265
MASEDI, Cliffton	#248	NDEBEKA, Wilfrid	#122
MASENDA, Hilary	#458	NDLOVU, Ntombizikhona Beaulah	#203, #204
MASENYA, Mamogo	#443	NDWANDWE, Muzi	#97
MASHAMAITE, Mordecai	#480	NEETHLING, Johannes	#30
MASIKE, Titus	#275	NEETHLING, Pieter	#445
MASINA. Bathusile	#303	NEGI. DINESH	#98
MASITENG, Paulus	#222	NEMAIR, Mahassin, A. A	#27
MASONDO, vusumuzi	#256	NEMULODI, fhumulani	#224
MASUKUME, Peace-Maker	#181	NGCOBO Sandile	#276 #272
MASWONDO, Vusimuzi	#271	NGCOBO, Zinho	#563
MATAMBA, Tshimangadzo Merline	#38	NIYONGABO Prime	#561
MATANDIROTYA Electdom	#22	N IINGANA Primrose Nosicelo	#435
MATLADI Thabang	#429	NIOROGE Fric	#196
MATSHAWLI E Siyambonga	#299	NKOSI Steven	#180
MATTHEWS Alan	#227 #228	NONCOLELA Sive	#176
MALIDUIT Jean-Christophe	#358	NOTO Luvanda Lunga	#57
MAWEZA Loviso	#470		#280
MBATHA Nkanviso	#189 #39 #192	NTSHANGASE Sifico	#200
MBELA Kalenday	#109, #39, #192 #525	NUPL Olaturhagun Nubi	#07
MRIOMRI Wilfrod	#323	NUNHOKEE, Chungata Davi	#349
MPLILE Dontoho Svilvio	#404		#233
MDULL Life	#129		#130
MOLADEN Malania	#JO		#170
	#143, #144, #219		#95, #97
	#506	OBODO, Kingsley	#23
MEKONNEN MENGISTIE, Getachew	#61	ODUTEMOWO, opeyemi	#55
MELLADO, Bruce	#540	OKAFOR, Emmanuel E.	#504
MHLANGA, sibaliso	#159	OLAOYE, Olufemi Opeyemi	#132
MHLANGA, Thandeka	#254, #261	OLAUWALEYE, olakunle	#387
MKHONTO, Peace Prince	#486	ONDZIBOU, Ninon Gildas	#105
MMAKGABO, Manaka	#475	ORFORD, Nicola	#296
MOHMMED JAFER BAKEET, Rasha	#71	OSMAN, Nadir	#268
MOKOENA, Puseletso	#94	OUMA, Cecil	#17
MOLEFE, Paul	#514	PARADZAH, Alexander	#570
MOLEFI, Itumeleng	#134	PHORI, Abigail	#31
MOLEKO, Nkuebe	#2	PILLAY, Sharmini	#101
MOLEME, Pulane	#77	PREDIERI, Massimo	#507
MOLOI, Sabata	#233	PROZESKY, Andri	#164
MOLOTO, Nosipho	#431	RAHMAN, Nurur	#285, #485
MONAGENG, itumeleng	#78	RAMAILA, Sam	#73, #74
MONTANARI, Barbara	#595	RAMMUTLA, Erasmus Koena	#545

### SPEAKER LIST

RAMNATH, Andrecia	#234
RAMRAJ, Riona	#109
RATSIBI, Edzani	#221
RAY, Sekhar Chandra	#8
REDDY, Leelakrishna	#72
REED, RODER	#145,
RIGBY, Charles	#83, <del>1</del> #104
ROTICH KIPNOO Enoch	#104 #171
SAID Khaled	#171 #278
SAKII DIEN Muneer	#252
SANDERS, Kirsty	#508
SCHENCK, Ferdinand	#195
SCHULTZ, Ross	#270
SCHWARTZ, MJ	#179
SCHWOERER, Heinrich	#132
SEBITLA, LESOLLE	#5
SEHONE, Alfred Mogotsi	#183,
SENEKANE, Makhamisa	#311,
SENOSI, KGOTLAESELE JOHNSON	#177
SEWELL, Bryan Trevor	#573
SEVVELL, Irevor	#119
SETFERT, Albertus	#243
	#477 #133
SHIKWAMBANA Lerato	#158
SHIMAPONDA Mulundumina	#287
SHIRINDA, O.	#199
SHONGWE, Nkosinathi Sipho	#503
SHONHIWA, Chipo	#440
SIBALISO, Mhlanga	#207
SIGALAS, lakovos	#225
SIMFUKWE, Joseph	#462
SIMO, Aline	#187
SIMPEMBA, Prospery C.	#444
SINGH, Ann	#103
SITHOLE, THOKOZANE MOSES	#286
SKELION, Patricia	#100 #120
SMITH Shape	#132
SMITS Derck	#440, #0
SOHANEO NGANKEU Arlette	#50
SONDEZI, Buvi	#513.
SPANGENBERG, Dirk-Mathys	#131
SPARROW, RAYMOND WALTER	#569
SSESSANGA, Nicholas	#283
STEYN, Deon	#220
SULEIMAN, Aminat Oyiza	#127
SULEIMAN, MOHAMMED S. H.	#557
SWARIZ, Jacobus	#231
	#211
TAKANE, Mpeli	#215
TANGWE, Stephen	#10 #11
TCHONANG POKAHA Marius	#11 #516
TERELE Angelina Seithati	#575
THABETHE. Bongani	#528
THABETHE. Thabsile	#25
THABEZHE, Nokwethemba Fortunate	#64
THETHWAYO, Charles Thulani	#549,
TIBANE, Malebo	#544
TLALI, Spirit	#2
TSHABALALA, Modiehi Amelia	#88
ISHILANDE, Thinawanga	#43
ISHWANE, DAVID	#4/4
LINCHI A Latani	#190
UNULA, Jalan	#293 #110
USMAN I T	#140 #251
USMAN, Ivabo	#230

#146 #82 #185 #320 #450 #202, #289 #95

VAN DER WALT, Cornelia
VENTER, Christo
VON FLOTOW, Andrea
VORSTER, Frederik
WAKO, ALI
WALTON, Stanley
WAMWANGI, Daniel
WASSIN, Shukree
WEN, Chih-Fong
WHITEHEAD, Andile
WILLIAMS, Theodore
WINKLER, Hartmut
WRIGHT, William
YACOOB, Sahal
YAGOUB, MYA
YOUSIF, A.
ZAMBOU, Serges
ZULU, Bheki

#102 #132 #478 #466 #572 #449 #142 #21 #565 #532 #116, #301, #485 #37 #596 #57 #87 #542 #509

#118

### ABBREVIATIONS

CERN - European Organization for Nuclear Research CSIR – Council for Scientific and Industrial Research DUT – Durban University of Technology FHIT – Fort Hare Institute of Technology HartRAO – Hartebeesthoek Radio Astronomy Observatory HMO – Hermanus Magnetic Observatory LRC – Laser Research Centre NECSA – Nuclear Energy Corporation of South Africa NITheP – National Institute for Theoretical Physics NLC – National Laser Centre NMISA – National Laser Centre NMISA – National Metrology Institute of South Africa NMMU – Nelson Mandela Metropolitan University NWU – North-West University RU – Rhodes University SAAO – South African Astronomical Observatory SANSA – South African National Space Agency SKA – Square Kilometre Array SU – Stellenbosch University TUT – Tshwane University of Technology UCT – University of Cape Town UFH – University of Fort Hare UFS – University of Johannesburg UKZN – University of Johannesburg UKZN – University of South Africa UniVA – University of South Africa UNISA – University of Pretoria UWC – University of Pretoria UWC – University of Pretoria UWC – University of the Western Cape UNIZULU – University of Teululand WiPISA – Women in Physics in South Africa Wits – University of the Witwatersrand WSU – Walter Sisulu University



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