

Towards a Lightsource for the African Continent

The AfLS

On behalf of AfLS Exec

- 1. Brief update
- 2. CDR
- 3. LoS, MoU
- 4. IAC
- 5. Countries supporting
- 6. Regional Centres
- 7. Partners
- 8. Linkages to LSs





https://www.worldscientific.com/doi/abs/10.1142/S0217732318300033

The African Review of Physics (2018) 13: 0019

Proceedings of the first African Conference on Fundamental Physics and Applications 2018, Namibia. Guest Editors: K. A. Assamagan, M. Backes, D. Charlton, S. Muanza , D. Sahu, and D. Singh

The African Light Source Project

http://lamp.ictp.it/index.php/aphysrev/article/view/1610/586

Useful Websites

•AfLS Website http://africanlightsource.org

•AfLS3 2021 https://events.saip.org.za/e/AFLS3



Biophysical Reviews

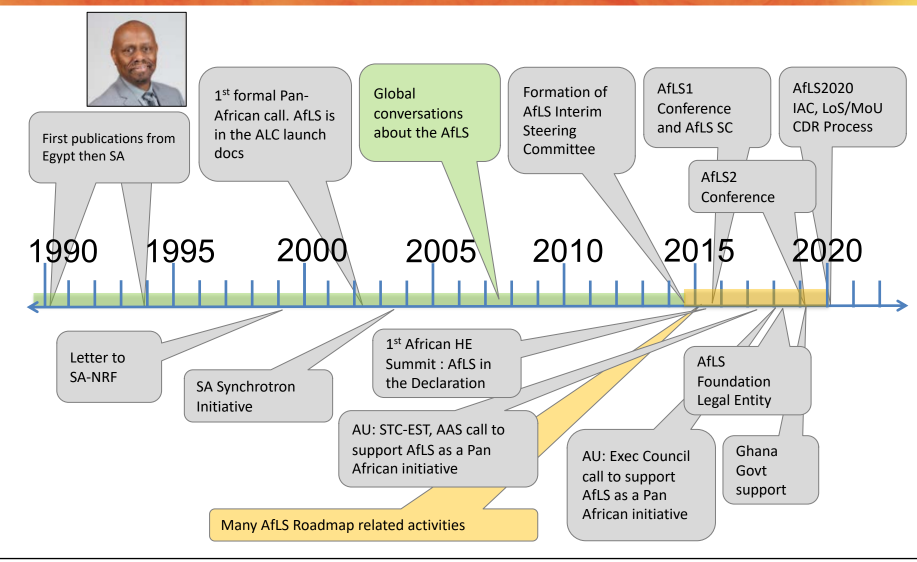


Authors

Authors and affiliations



Towards a Lightsource for the African Continent





Towards a Lightsource for the African Continent



Roadmap : AfLS Conference 2016

http://events.saip.org.za/conferenceDisplay.py/getPic?picId=66&confId=61

- 1. Promote human capacity development: scientists, engineers, technicians, students
- 2. African scientists access existing LSs
- 3. Develop African relationships with existing LSs.
- 4. Promote the involvement of industry
- 5. Communication structure for the African light source science community.
- 6. Promote outreach
- 7. Strategic approach to African Governments and similar (Pan) African orgs.
- 8. Support Conceptual Design Report (CDR)
- 9. Inter-African co-operation on Local / Regional feeder infrastructure
- 10. African multinational beamlines at existing LSs
- 11. Regional / Pan African membership of existing LSs
- 12. Technical Design Report (TDR)



Towards a Lightsource for the African Continent

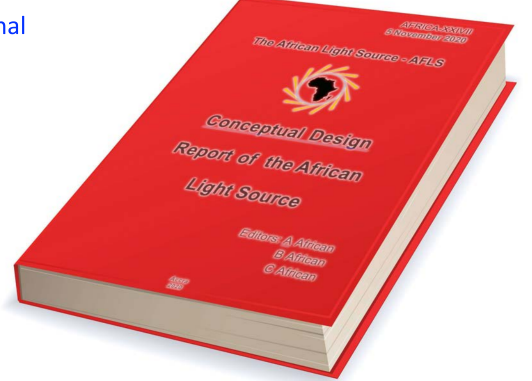


Conceptual Design Review

CDR 5 Volumes

Volume I.

Scientific, Socio-Economic, Educational and Political Benefits Volume II. Machine Design Concepts Volume III. Scientific Capabilities and Beamline Technical Concepts Volume IV. Building Design and Infrastructure Volume V. Finance, Governance





Towards a Lightsource for the African Continent



$\bullet \bullet \bullet < > \square <$	0 =	🗎 twiki	.cern.ch/twiki/bin/view/AfricanLightSource/WebHo	me Č		•	888
G https://events.saip.org.za/e	vent/207/att 🙆 AfLS3 - 2021 V	rtual Conference - Goog	C Laser Technology – Applications & Rese	Mykonos - Calendar - Week of Octobe	r 👊 W	/ebHome < AfricanLightSource < TWiki	
徽			140	Jump	African	Search LightSource O All webs	
Log In	TWiki > AfricanLight	Source Web > We	bHome (2021-09-10, SimonHConnell)			Sedit Attach PDF	

VOLUME 1

Chap 1: Science Case Chap 2: Socio-Econ ... Chap 3: Educational ... Chap 4: Enhancement ... Chap 5: Roadmap ...

VOLUME 2 Chap 1: Lessons ... Chap 2: Machine ... Chap 3: Other Facilities

VOLUME 3

Chap 1: G-ray Spec ... Chap 2: Macromolec ... Chap 3: Materials ... Chap 4: Micro-cryst ... Chap 5: Small/Wide ... Chap 6: Powder ... Chap 7: X-ray Spec ... Chap 8: UV-vis ... Chap 9: Pump-probe Chap 10: Computed ... Chap 11: Surface ... Chap 12: Beamlines ... Chap 13: Experimental ... Chap 14: Detectors ... Chap 15: Data ... Chap 16: Theory ... Chap 17: Other ...

VOLUME 4

Chap 1: Site Selection Chap 2: Conceptual ... Chap 3: On-site User ... Chap 4: Enhancement ... Chap 5: Computational

Welcome to the African Light Source CDR Process Management Page

The African Light Source Web Page 2.

About the AfLS CDR 2.

Introduction: The CDR is one of the most significant documents envisaged for the Roadmap of the AfLS or. This document concretises any conversation with African governments, Pan African organisations, and any national and international organisations. Its intended audience includes policy makers, politicians, academics, engineers, technicians, business persons, industrialists, financiers, strategic thinkers, all possible stakeholders and stakeholder organisations and of course, the general public.

Process Summary

- 1. Recruit Volume / Chapter / Section Lead Authors and also Section Authors.
- 2. Solicit Letters of Interest from Individuals and Organisations from the widest footprint in Africa, the Diaspora and Friends of Africa.
- 3. Hold Town Hall Meetings by Chapter or Volume as appropriate.
 - 1. Presentations from the Authors of the Letters of Interest.
 - 1. Style files for the Letters of Interest : Latex and Word
 - 2. Arrange Lol Authors in Groups to write White Papers.
 - 1. Style files for the White Papers : Latex and Word
- 4. Publish White Papers in peer reviewed African Science Journal
- 5. Lead Authors and Authors for Volumes / Chapters / Sections draft CDR by sections based on the White Papers.
 - 1. Lead Authors for Volumes / Chapters / Sections also draft independently.
- 6. Lead Authors of Volumes and Editor finalise the CDR Volumes in a residential Advanced Study Institute model.

Technical Instructions for Editors, Sub-Editors, Lead Authors, Authors, Convenors

- 1. You just log in to the Twiki (Top left corner).
 - 1. If you don't have a CERN Account or a CERN Light Account, proceed as in these instructions CERN_Light_Account_Instructions.
 - 2. Self-subscribe to the e-group list E-group_Auto_Subscribe
- 2. Keep the Volume / Chapter / Section for your work up-to-date.
 - 1. Here are simple instructions for editing the Twiki EditTheTwiki

CDR: 4 Volumes (Editor: Sekazi Mtingwa)

*Use the Left Panel to Navigate to a Volume or Chapter of the CDR to follow the drafting process.

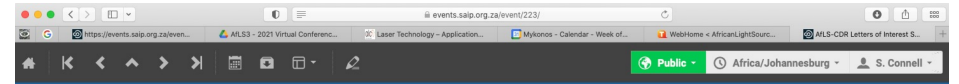
Volume I. Scientific, Socio-Economic, Educational and Political Benefits (Sub-editor :Marcus Newton)

The African Light Source - Update for ASNEAM



Towards a Lightsource for the African Continent





AfLS-CDR Letters of Interest Submission

10 September 2021 to 30 November 2021

Africa/Johannesburg timezone



Call for Abstracts

Enquiries : Main Editor : Prof Sekazi Mtingwa

Sekazi.mtingwa@gmail.c...

Please follow the Call for Letters of Interest to submit your LOI.

1. AfLS-CDR Web page 2. AfLS-CDR Twiki page

Letters of Interest launch is the AfLS-CDR Town Hall

The length of the letters of Interest should be from a paragraph to a maximum of two pages or less, including author list with affiliations, and references. The format is free style; however, a pdf file should be prepared and uploaded as attachment. Alternatively, you may type your LOI in the "Content" field and skip the attachment (least preferred option). Please take a look at the samples of LOIs on this page.

You will need to have an account on this Indico site to submit your Letter of Interest. If you don't have a SAIP Indico account, you have to first get an account then login:

- 1. Use the button on the top right for login
- 2. Then choose "create one here", follow instructions.
- 3. Once you have the verified account, login with the button on the top right
- 4. Submit your Letter of Interest by clicking on "Submit new abstract" at the bottom of the page.



Towards a Lightsource for the African Continent



Memoranda of Understanding

Advanced Light Source Facilities



Synchrotron-Light for Experimental Science and Applications in the Middle East (SESAME)

International Institutions / Organisations



Lightsources for Africa, the Americas, Asia and Middle East and the Pacific (LAAAMP)

Letters of Support

African Institutions / Organisations



African Crystallography Association Steering Committee (AfCA-SC), Africa

Ghana Academy of Arts and Sciences, Ghana



African Seismological Commission (AfSC), Africa

International Union of Geodesy and Geophysics (IUGG), Africa

Network of African Science Academies (NASAC), Africa

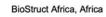
South African Institute of Physics (SAIP), South Africa

Ministry of Environment, Science, Technology & Innovation (MESTI), Ghana

Federation of African Medical Physics Organizations, FAMPO, Africa

Mbarara University of Science and Technology, Faculty of Science, Uganda

African Physical Society (AfPS)



African Materials Research Society (AMRS), Africa

	114 Mar
	Course Englitics
Advanced Light S	Diamond Light Source, UK
LSU	Centre for Advanced Microstructures and Devices (CAMD) Louisiana State University, USA
CAMD	European XFEL, Europe
European XFEL	
	Paul Scherrer Institute (PSI), Switzerland
0	Elettra Sincrotrone Trieste, Italy
Futtor Secretarian Tende	European Organization for Nuclear Research (CERN)
ESRF	The European Synchrotron Radiation Facility (ESRF)
MAXIV	MAX IV laboratory, Sweden
SELEIL	Synchrotron SOLEIL, France
	National Synchrotron Light Source II (NSLS II), USA
ANSTO	Australian Synchrotron (ANSTO), Australia
	Singapore Synchrotron Light Source NUS
Ö	National Synchrotron Radiation Research Center (NSRRC), Taiwan
International Insti	tutions / Organisations
ICTP	International Center for Theoretical Physics (ICTP)
	International Union of Pure and Applied Chemistry (IUPAC)
UPAP	International Union of Pure an Applied Physics, (IUPAP)
IUCT	International Union of Crystallography (IUCr)
External National	Institutions / Organisations

Internatio



External Nation

The Cockroft Institute of Accelerator Science and Technology, UK)

US Particle Accelerator School (USPAS), USA

National Society of Black Physicists (NSBP), USA



Towards a Lightsource for the African Continent



International Advisory Committee





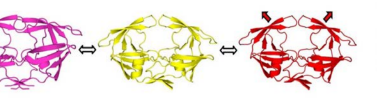
Towards a Lightsource for the African Continent



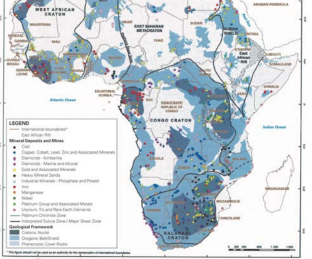




Developing medical interventions for Africa's disease burden, Malaria, HIV, TB, Ebola



Beneficiating Africa's mineral wealth: Mining Review Africa



Conceptual Conceptual Conceptual Conceptual Conceptual Design Report



Energy Materials Innovations

> and much more

2021/10/06

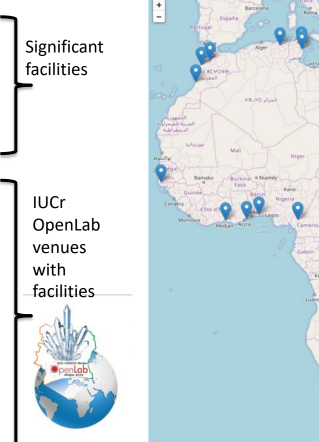
The African Light Source - Update for ASNEAM



Towards a Lightsource for the African Continent



- 1. South Africa
 - Aaron Klug Centre, UCT, <u>link</u>, U Witwatersrand, U Free State, U Stellenbosch, iThemba
- 2. Benin, X-TechLab, Benin, link
- 3. Ghana, U Ghana, link
- 4. Côte d'Ivoire, LaCPM, Universite Felix Houphouet Boigny, Abidjan, <u>link</u>
- 5. Senegal, Ziguinchor, link
- 6. Cameroon, Dschang, link
- 7. Kenya, Kenyatta University, link
- 8. Tunisia
 - Monastir, <u>link</u>, Nabuel, Tunisia, <u>link</u>
- 9. Algeria, Constantine 1, link
- 10. Morocco
 - U Rabat,, <u>link</u>, El Jadida, Morocco, <u>link</u>, Agidir, Morocco, <u>link</u>







Towards a Lightsource for the African Continent



Bottom Up

Bio-Science Capacity in Africa

University of Ghana

Zambia

Ghana

The University of Zambia

Algeria

Ecole Nationale Polytechnique de Constantine

Nigeria

Federal University of Technology, Akure University Ile-Ife

Burkina Faso

Institute of Research in Health Sciences, Burkina Faso

Morocco

University Sidi Mohamed Ben Abdellah

Ivory Coast

Universite Felix Houphouet Boigny

Egypt

Helwan University, Ain Shams University

Lesotho

National University of Lesotho

Ethiopia

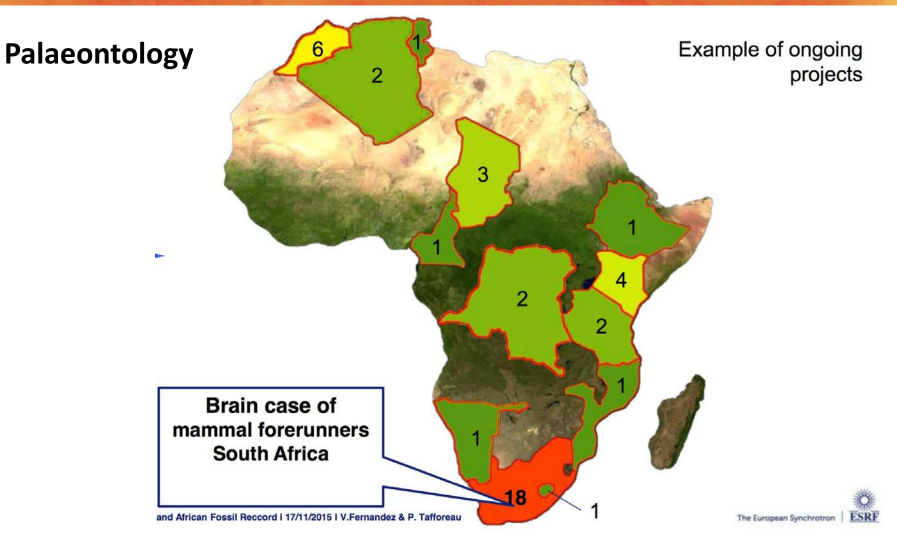
Addis Ababa University





Towards a Lightsource for the African Continent

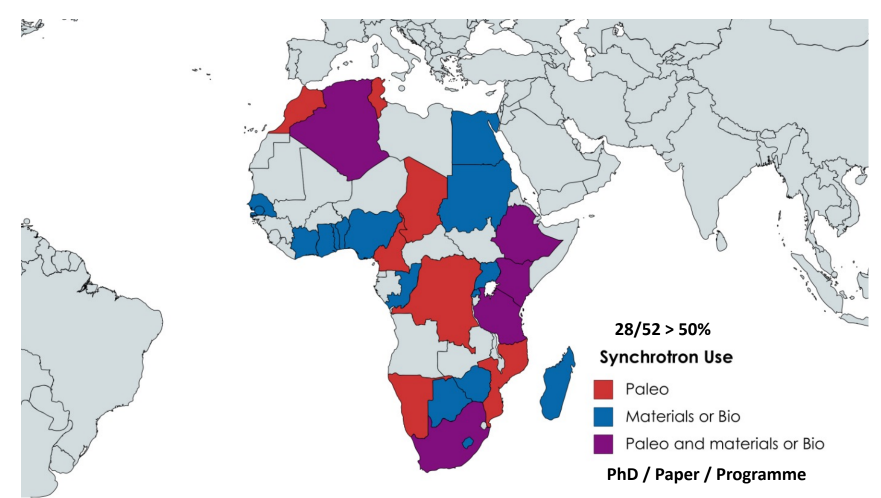






Towards a Lightsource for the African Continent

Bottom Up

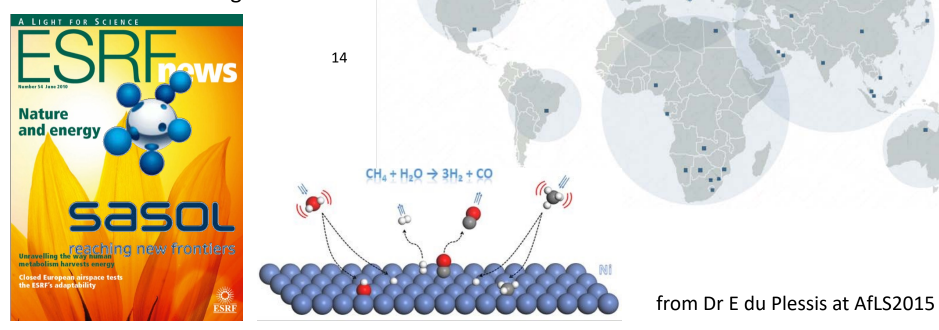




Towards a Lightsource for the African Continent

Example of African Industry :

SASOL investment in R&D and HC SASOL capacity, achievements in catalysis studies – local and at light sources





Towards a Lightsource for the African Continent

Countries Involved Ghana

2019, the President Akufo-Addo of Ghanapledged to champion the project in the African Union.2020, the science minister, Dr. Kwabena Frimpong-Boateng,reaffirmed Ghana's support for the African light source

Benin

X-TechLab, as a government priority project, expresses itself as part of the Roadmap to the AfLS.

African Laser Centre

Pan-African NEPAD flagship initiative

SA

SA Dept Science and Innovation and the NRF invite a proposal towards the AfLS as a "Flagship Project"

Others to follow





Contribute to the establishment of the first African Synchrotron

X-TechLab aims to contribute to the emergence of a community of experts of x-rays experts who will, not only be active users of the future African synchrotron, but also be instrumental in defining its strategy and scientific priorities.





Draft Roadmap: The African Light Source Foundation and South Africa's Department of Science and Innovation (DSI) and National Research Foundation

Noting:

- An advanced light source (AdLS) is one of the most transformative large-scale infrastructures for knowledge and innovation based sustainable socioeconomic development for the African continent.
- An AdLS has a broad footprint in many disciplines that include physics, chemistry, bioscience, materials science, nanoscience, geoscience, heritage science, environmental science, medical science, all fields of engineering and industrial manufacturing. A few examples are highlighted:



Towards a Lightsource for the African Continent

Existing Regional Facilities

X-TechLab - Benin

Materials analysis, spectroscopy for many disciplines. Energy, health, environment, agriculture, materials

Sir Aaron Klug Centre - SA

Structural biology resource widely used in SADEC region





.

Online Equipment Reservations

You must be registered with the Centre for Imaging and Analysis before you can make instrument bookings. To register, please contact Miranda or Mohamed.

More on how to make an online reservation

ICTP-EAIFR - Rwanda

Condensed matter, Geology, Particle Physics, Cosmology, Astroparticle physics



Others ... next pages

2021/10/06

The African Light Source - Update for ASNEAM



The Africa Light Source Foundation Towards a Lightsource for the African Continent

AfLS and LSs

Long history of association of many synchrotrons with AfLS

ESRF, SESAME, Elettra, Alba, SOLEIL, Diamond, Sirius and UVX, DESY, LNLS, CHESS, SLAC, SPRING8, NSLS II, Taiwan, ALS, CANDLE, APS, (others too, and no particular order)

AfLS encourages connections that enhance its vision to all.

Driven by : Bottom up (scientists, collaborations, training, history) Top Down (strategy and policy



Towards a Lightsource for the African Continent

AfLS and LSs



The joint virtual event of the African Light Source AfLS2020 and the African Physical Society AfPS2020

AfLS2020 Session :: Towards the AfLS



As an example, the recent AfLS2020 Virtual Conference.

Session on Light Sources Round table. Scheduled time for 5 LS presentations

Presented by Directors Strong supportive relationships

All are available at http://afls2020.africanlightsource.org

One eg. **GCRF-START Programme** [link]

Ke	enenth Evans-Lutterodt	
15	5:00 - 16:30	
	Letters of Support and Light Sources Roundtable Kenenth Evans-Lutterodt	Ø
	ESRF - The Light Sources Round Table Dr Francesco Sette	Ø
	Elettra - The Light Sources Round Table Prof. Giorgio Paolucci	Ø
	ALBA and LEAPS - The Light Sources Round Table Caterina Biscari	Ø
	Diamond - The Light Sources Round Table Prof. Harrison Andrew	Ø
	SESAME - Light Sources Round Table Dr Khaled Toukan	0



Towards a Lightsource for the African Continent



African health is a special case for Structural Biology on the continent and the AfLS COVID Pandemic showed importance of African vaccine innovation and Pharma

- 1. Training Programmes, building the User Base
 - a) START continuation, SA-ESRF continuation
 - b) Others
- 2. Local and regional equipment infrastructure
- 3. African Governments positions creating African excellence in Bio Sciences
 - a) Build activities at University Departments
 - b) AKC as a regional Centre, support as a CoE
 - c) BioStruct Africa
 - d) Other National, Regional and African initiatives
- 4. Regional African Partnerships
 - a) African Beamline at a International facility
 - b) Multi-state membership of an international facility



Towards a Lightsource for the African Continent

Top Down

Declaration and Action Plan 1st African Higher Education Summit on Revitalizing Higher Education for Africa's Future,

10-12 March 2015, Dakar, Senegal.



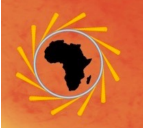
Co written by Dr Nkem Khumbah, <u>STEM-Africa Initiative</u>





DECLARATION AND ACTION PLAN from the 1ST AFRICAN HIGHER EDUCATION SUMMIT ON REVITALIZING HIGHER EDUCATION FOR AFRICA'S FUTURE March 10-12, 2015, Dakar, Senegal





Towards a Lightsource for the African Continent



Specialized Technical Committee on Education, Science and Technology Africa Union : STC-EST

20 October 2017 Egypt **H.E. Prof. Sarah Anyang Agbor** AU Commissioner for Human Resources, Science and Technology.

African Academy of Science President Prof. Felix Dapare Dakora Presentation on African Light Source









Towards a Lightsource for the African Continent

Top Down

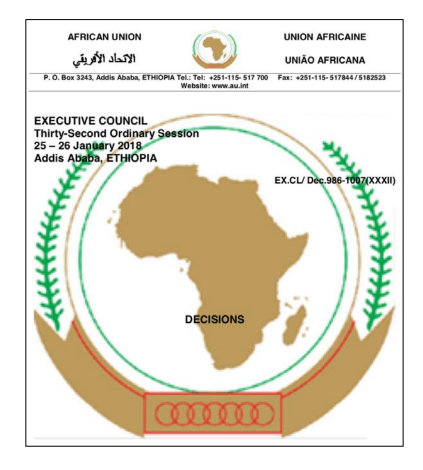
AfLS at the AU : Jan 2018

DECISION ON THE REPORTS OF THE SPECIALISED TECHNICAL COMMITTEES (STCs)

The Executive Council,

C. STC ON EDUCATION, SCIENCE AND TECHNOLOGY

21. CALLS UPON Member States to support the Pan-African Synchrotron Initiative;





Towards a Lightsource for the African Continent



AU and African Governments

AUC / ESTI

- 1. To participate in AfLS3 2021
- 2. To promote dialog Scientists <-> Policy Makers
- 3. Bring in additional countries

African Governments

- 1. Discussions with Ghana Government w.r.t. championing the AfLS
- 2. Ghana VP Opening AfLS3 2021
- 3. Participation in African Ministers Forum

African Academy of Science

1. In conversation with AAS - ASI



Towards a Lightsource for the African Continent







The joint virtual event of the AfLS3-2021 : African Light Source ePCCr : Pan-African Conference on Crystallography Online AfPS-2021 : African Physical Society



https://events.saip.org.za/event/170/

15-19 November 2021 Hosted by X-TechLab Africa/Johannesburg timezone

Big Science and Big Goals for Africa

Overview

- T1 : AfLS Topics
- T2 : ePCCr / AfCA Topics
- T3 : AfPS Topics
- T4 : Co-convenor Topics

Conference Posters

The shale is

The time zone is controlled by you as an Indico Setting (top right). The session times will therefore be shifted if you are not set to Central Africa Time (CAT) = GMT+2.

Welcome to the 2021 joint virtual meeting of the African Light Source (AfLS), the African Physical Society (AfPS), and Pan African Conference on Crystallography (ePCCr), co-convened with several other Pan African professional science societies, all hosted by X-TechLab. We hope that you will join us as we communicate and celebrate **Big Science and Big Goals for Africa**!

Participating Organisations

As advanced light sources support multiple disciplines, the AfLS conference formally includes



Towards a Lightsource for the African Continent





Come · Learn · Teach · Volunteer

TOWN HALL African Light Source (AfLS) Conceptual Design Report



Monday, 11 October 2021, 15:00 CAT

Register : <u>https://events.saip.org.za/e/AfLS-CDR-TownHall</u>

Chair of Meeting: Sekazi K. Mtingwa

Welcome & Opening Comments Collaborative Writing for ASFAP

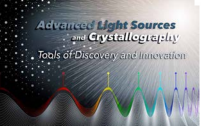
AfLS CDR

Justification for an AfLS-CDR Overview of AfLS-CDR Process Governance and Finance AfLS3 Meeting *LAAAMP* X-TechLab Sekazi K. Mtingwa (USA) Kétévi Assamagan (Gabon, Togo, USA) (AfLS in Context of ASFAP) Tabbetha Dobbins (USA) Marcus Newton (UK) Simon Connell (South Africa) Jean-Pierre Ezin (Benin) Prosper Ngabonziza (Rwanda, Germany) Michele Zema (Italy) Thierry d'Almeida (Benin, France)

Q&A and Suggestions

Simon Connell

For those wanting to utilize the AfLS, short proposals (Letters of Interest) can be submitted at https://events.saip.org.za/event/223/





Read more about advanced light sources by downloading the 24-page LAAAMP Brochure at

https://laaamp.iucr.org/tasks/brochure



Towards a Lightsource for the African Continent



Back Up