



Kigali-Rwanda 15th-20th November 2021









## **Current Supporters**

















### **Conference Website**



Overview \*\*\* Note: The time zone of the web page is controlled by you as an Indico Setting (top right) \*\*\* Note: The times will therefore be shifted if you are not set to Africa / Kigali Conference Venue, Accommodation and Visa The Third African Synchrotron Light Source Conference (AfLS3): towards a brighter Information AfLS3 Topics Timetable with the main conference themes

AfLS3 Programme Overview

Registration

The AfLS3 was to be held in Kigali, Rwanda, from 16th - 21st November 2020. This date is provisionally postponed to 15<sup>th</sup> - 20<sup>th</sup> November 2021. We will review the COVID-19 situation and update accordingly in due course.

The 2020 event will now be a virtual Wokshop The The African Synchrotron Light Source Virtual Workshop (AfLS2020)





### **Conference Website**



#### Local Organising Committee - AfLS3

Africa/Kigali ▼ English ▼ Login

- 1. Prosper Ngabonziza (Chair), MPI, Rwanda,
- 2. Omololu Akin-Ojo (host), ICTP-EAIFR, Rwanda,
- 3. Nelson Ijumba, Univ. Rwanda,
- 4. Manasse Mbonye, Rwanda academy of sciences,
- Schadrack Nsengiyumva, Univ. Rhodes, SA & Rwanda,
- 6. Marie Chantal Cyulinyana, Univ. Rwanda,
- 7. Deo Jaganyi, Univ. Rwanda,
- 8. Evariste Minani, Univ. Rwanda.

#### International Organising Committee - AfLS3

- 1. Simon Connell (Chair), Univ. Johannesburg, SA
- 2. Prosper Ngabonziza (Vice Chair), MPI, Rwanda
- 3. Dean Barrett, LNLS, Brazil
- 4. Thierry d'Almeida, CEA, France
- Bradai Djamel, USTHB, Algeria
- 6. Tabbetha Amanda Dobbins, Rowan Univ., USA
- 7. Bjorn Von der Heyden, Univ. Stellenbosch, SA
- 8. Nkem Khumbah, Univ. Michigan, USA
- 9. Diouma Kobor, Univ. Ziguinchor, Senegal
- 10. Brian Masara, SAIP, Zimbabwe
- 11. Edward Mitchell, ESRF, France
- 12. Mashikoane Wilson Mogodi, ESRF, SA
- 13. Sekazi Mtingwa, TriSEED Consultants, USA
- 14. Lawrence Norris, AfPS, USA
- 15. Schadrack Nsengiyumva, Univ. Rhodes, SA
- 16. Tshepo Ntsoane, Necsa, SA
- 17. Philip Oladijo, BIUST, Botswana
- 18. Ahmadou Wague, AOPS, Senegal





## What to Expect During AfLS3

- Review the light source based science and further progress the vision of an African Synchrotron Light Source.
- AfLS3 conference will cover topics that include Medical Sciences, Heritage Sciences, Geosciences, Environmental sciences, Energy Sciences, Nano Sciences, Materials Sciences, Mineral Sciences, Accelerator and Detector Sciences, Competitive Industry, Capacity Building and Infrastructures.
- There will also be sessions on the strategy and vision for an African Synchrotron light source.
- Presentation of the first detailed Conceptual Design Report (CDR) of the African Synchrotron Light Source





### After Conference: Excursion and Visit Rwanda







https://rcb.rw/









## After Conference: Excursion and Visit Rwanda

Looking forward to seeing you all at AfLS3, in Kigali-Rwanda, Nov./2021







https://rcb.rw/



