

ASNAEM 2020

Workshop of the African Synchrotron
Network for Advanced Energy Materials

6th & 7th October 2021

Online Event

ASNAEM.org

ASNAEM 2020 aims to provide a platform for knowledge exchange and collaboration initiatives focussed on the use of synchrotron x-rays to study advanced energy materials. ASANEM will enable a diverse local community that is well prepared to utilise the first African light source (AfLS). The workshop session topics will include advanced energy materials characterisation techniques using synchrotron x-rays, energy device design & fabrication, energy storage and other related synchrotron techniques.



Invited Speakers:



Thierry d'Almeida
CEA



Mmantsae Diale
U Pretoria



Dave Billing
U Wits



Tshepo Ntsoane
NECSA



David Dodoo-Arhin
U Ghana



Prosper Ngabonziza
Max Planck Inst.



Wilson Mogodi
ESRF, U Cape Town

Organising Committee:

- Marcus Newton (Univ. of Southampton)
- Simon Connell (Univ. of Johannesburg)
- Julius Mwabora (Univ. of Nairobi)
- Alex Quandt (Univ. of the Wits)
- George Clerk (Bucks New University)

Contact:

asnaem2020@asname.org

Register:

events.saip.org.za/event/asnaem-2020

Important dates:

Register by: 10th September 2021

