

The 5th Advanced Nuclear Science and Technology Techniques (ANSTT5) Workshop

15 – 19 April 2024 at NRF-iThemba LABS, Cape Town

Topics to be discussed include:

- Metrology and applications
- Environmental measurements
- Neutron physics and applications
- Nuclear structure studies
- Future experimental programmes at iThemba LABS
- Nuclear Safety and Security

CLICK HERE
for more info

<https://indico.tlabs.ac.za/event/124/>

The workshop will be structured for presentations and discussions. Collaborations and networking will again be at the forefront of the workshop, including Memoranda of Understanding.

The workshop offers a comprehensive programme of invited talks, accepted talks, and poster presentations by students. The afternoon sessions will be interactive lectures by eminent scientists aimed at young students and researchers, and will be available either in person or virtually.

Accommodation for students/young researchers will be available at iThemba LABS at a reduced rate.

Kindly note that participation (presentation and poster) is subject to abstracts being accepted by an advisory panel.



science & innovation

Department:
Science and Innovation
REPUBLIC OF SOUTH AFRICA



iThemba
LABS
Laboratory for Accelerator
Based Sciences