



Contribution ID: 175

Type: **Poster**

Design of the Sweeper Magnets for the High-Power Bombardment Station for Radioisotope Production at iThemba LABS

Tuesday, 24 May 2022 14:00 (1h 30m)

Speaker's Affiliation

iThemba LABS, Cape Town

Member State or IGO

South Africa

Topical Area

Best practices in and lessons learned from: Education and training with accelerators; Establishment of new facilities; Facility management and user programmes; Facility operations and maintenance; Outreach, knowledge preservation and management; User access programmes and regional/interregional networking; Strategic considerations for sustainability and self-reliance.

Primary authors: Dr MIRA, Joele (iThemba LABS); Mr BARNARD, Hugo (iThemba LABS); Dr STRYDOM, Le Roux (iThemba LABS); Mr ANDERSON, Hein (iThemba LABS); Mr ABRAHAMS, Justin (iThemba LABS); Mr BROODRYK, Johannes (iThemba LABS)

Presenter: Dr MIRA, Joele (iThemba LABS)

Session Classification: Poster Session

Track Classification: Best practices in operating and using accelerator facilities