High Energy Particle Physics Workshop

February 11th-13st 2015, iThemba LABS - Gauteng

The goal of this workshop is to give opportunity for students and young researchers to give presentations and to write proceedings. A morning plenary session, followed 15+10 minute presentations, shall be the format across our three days. The topics to be covered will be high-energy theory and phenomenology (heavy ions, pp, ep, ee collisions), ATLAS physics and ALICE physics. Given the format, it is expected that all MSc and PhD students will have a chance to present to their peers and senior physicists. It is envisioned to provide Honors and undergraduate students with the opportunity to perform poster presentations.

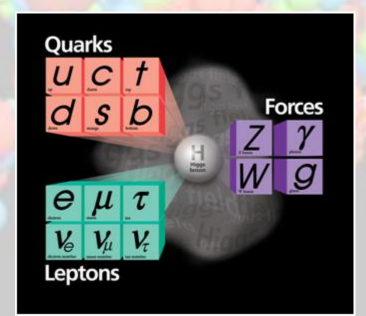
Registration and funding opportunities: The event is open to anyone. There are funding opportunities for students outside the Gauteng Province. Visit the workshop's website for more information: http://hep.wits.ac.za/HEPPW2015.php

Local Organising Committee:

Zinhle Buthelezi (iThemba LABS) Alan Cornell (Nithep/Wits, Co-chair) Andrew Hamilton (UCT) Deepak Kar (Wits) Bruce Mellado (Wits, Co-Chair) Elias Sideras-Haddad (Wits) W. A. Horowitz (UCT) Sahal Yacoob (UKZN)

Venue:

iThemba LABS – Gauteng Cnr Jan Smuts Ave & Empire Road, Braamfontein 2001, Johannesburg http://www.tlabs.ac.za/gauteng-labs-directions/ Catering will be provided at: Wits Professional Development HUB



92 Empire Road, Braamfontein 2001, Johannesburg http://wits-enterprise.co.za/welcome-to-the-witsprofessional-development-hub/







Laboratory for Accelerator Based Sciences

erator