HIGH ENERGY PARTICLE PHYSICS WORKSHOP - 31 Jan - 2 Feb 2018

The next edition of the High Energy Particle Physics Workshop will take place January 31st-February 2nd at iThemba LABS, Old Faure Road, Faure, Western Cape.

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+5 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.

The webpage of the workshop and registration page can be found at: https://indico.cern.ch/event/682259/

Instructions with deadlines are available at http://hep.wits.ac.za/HEPPW2018.php

The deadline for registration and abstract submission is January 5th 2018

Students and researchers from South African institutions can apply for financial support to attend the workshop. Please send an e-mail to Prof. Alan Cornell (alan.cornell@wits.ac.za) and Prof. Bruce Mellado (bruce.mellado@wits.ac.za) if you plan to attend the HEPP2018 workshop.

IUPAP C11 Young Scientist Prize Nominations are due 1 FEBRUARY 2018

The Commission on Particles and Fields (C11) of IUPAP solicits nominations of outstanding young experimental or theoretical particle physicists for the two 2018 Young Scientists

The prizes, each consisting of an IUPAP medal and a cash (€1000) award, will be presented at the 39th International Conference on High Energy Physics, Seoul, Korea on July 4-11, 2018.

Candidates for the prize should have a maximum of 8 years of research experience (excluding career interruptions) following the PhD. Previous award recipients will not be eligible for the award.

Nominations for the IUPAP Particles and Fields Young Scientist Prize:

- can be made by experimental or theoretical particle physicists who know the work of the nominee well and
- should consist of a minimum of two letters explaining the nominee's qualifications and scientific achievements, a complete CV and a list of publications.

http://iupap.org/commissions/c11-particles-and-fields/c11-awards/http://iupap.org/commissions/c11-particles-and-fields/c11-news/

has information on previous recipients and a copy of this announcement.

The nominator should collect materials, including reference letters, and upload them using the site: https://indico.cern.ch/e/c11-ysp-2018

Note: Nominations are tied to a unique nominator e-mail in the system. Should a nominator wish to propose additional candidates, please be aware that a different e-mail address would be needed for each nomination.

All material should be submitted before February 1, 2018.