5th International Workshop on

HIGH ENERGY PHYSICS in the LHC ERA Valparaíso, CHILE - December 16-20, 2013

SCOPE:

The program of the Workshop will address a broad range of topics covering

the main areas of high-energy particle and nuclear physics, in particular:

Higgs Physics
Neutrino Physics
High Energy QCD
Non-perturbative QCD
Heavy Ion Collisions
Beyond the SM
Dark Matter searches
AdS/CFT Phenomenology
Astroparticles
Futures experiments

ORGANIZING COMMITTEE:

William Brooks Carlos Contreras Claudio Dib Hayk Hakobyan Boris Kopeliovich Sergey Kovalenko Eugeny Levin Amir Rezaeian

Maximiliano Rivera Iván Schmidt Marat Siddikov Alfonso Zerwekh

INFORMATION:

WEB PAGE http://indico.cern.ch/event/hep2013

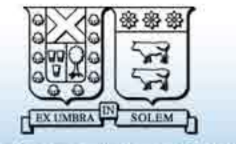
CONTACT

Email: hep-chile@usm.cl Workshop Secretaries: Carla Vásquez and Alison Sherman

LOCATION: Universidad Técnica Federico Santa María, Av. España 1680, Valparaíso - CHILE

SUPPORTED BY:





UNIVERSIDAD TECNICA FEDERICO SANTA MARIA