CHIPP PhD Winter School 2015

Sunday, 18 January 2015 - Friday, 23 January 2015 Hotel Schweizerhof

Scientific Programme

The school program includes lectures on accelerator and non-accelerator particle physics. A session for student presentations is also foreseen. Discussion sessions between lecturers and students will take place every evening, to deepen the topics presented during the day.

List of topics:

Particle detectors (E.Koffeman - NIKHEF)

LHC physics (A.de Roeck - CERN)

Neutrinos (S.Schoenert - TU Munich)

Cosmology and Astroparticle physics (M.Kunz - Uni Geneva)

Flavour physics (J.Kamenik - Uni Ljubljana)