

Saha Theory Workshop

Multi-loop and Multi-leg processes for precision physics at the LHC

February 23-27, 2016

This will be a focused instructional workshop to discuss precision QCD+EW physics at the hadron collider - primarily intended for PhD students, post doctoral fellows and young researchers in the field of Radiative Corrections.

Scientific Programme

$\overline{\text{NNLO}}$ QCD calculations in hadronic collisions: the q_τ subtraction formalism

Giancarlo Ferrera (Universita' degli Studi di Milano)

Precision EW physics at hadron colliders

Alessandro Vicini (Universita' degli Studi di Milano)

There will be lectures followed by tutorials and discussions

Participation is by INVITATION ONLY and is restricted to practitioner in the field of Radiative Corrections.

Pankaj Agrawal (IOP)

Koushik Dutta (SINP)

Prakash Mathews (SINP)

V. Ravindran (IMSc)



Dola Mallick (Secretary)

Sangita Pande (Secretary)

Prodyut Mitra

Phone: 033 23375345-48
(Ext: 2348)

Theory Division
Saha Institute of Nuclear Physics
www.saha.ac.in/theory/theory-workshop