

Proton Structure in the LHC Era - School and Workshop

Thursday, 2 October 2014

Discussion of common issues: Vidyo access: <http://vidyoportal.cern.ch/flex.html?roomdirect.html&key=OpFaaSZLsTe1> - SR 4a/b (09:30 - 13:00)

time	[id] title	presenter
09:30	[29] Theoretical uncertainties in PDF analysis: scale variations: chair S. Moch	MOCH, Sven-Olaf
09:50	[26] Treatment of errors in PDF fits. Chair S. Camarda	CAMARDA, Stefano
10:10	[28] Which number of flavours to use for which data? Flavour separation and Strange PDF. Chair F. Olness	Prof. OLNESS, Fred
10:30	[31] Review of the benchmarking exercise and METAPDF: chair P. Nadolsky	NADOLSKY, Pavel
10:50	[30] Ongoing developments towards new prescription by PDF4LHC group: chair A. Cooper-Sarkar	Prof. COOPER-SARKAR, A.
11:10	[34] Transverse Momentum Distributions for LHC: chair H. Jung	JUNG, Hannes
11:30	[35] AOB: all	