

SM@LHC 2013

Tuesday, 9 April 2013

Electroweak Physics - Großer Hörsaal Physik (09:00 - 12:00)

time	[id] title	presenter
09:00	[0] Tevatron Electroweak summary (except boson pairs)	ROBSON, Aidan
09:20	[1] W, Z and Drell-Yan cross section measurements at the LHC	NEUMEISTER, Norbert
09:40	[2] W,Z production : state of the art of radiative corrections (QCD+EW)	MONTAGNA, Guido
10:00	[3] W, Z production : transverse momentum and angular distributions at the LHC	LO STERZO, Francesco LO STERZO, Francesco LO STERZO, Francesco
10:15	Coffee	
10:45	[4] WW, WZ and ZZ measurements	MORII, Masahiro
11:05	[6] Production of multiple electroweak bosons: theoretical status	DENNER, Ansgar DENNER, Ansgar DENNER, Ansgar
11:25	[5] W,Z gamma measurements	MARAVIN, Yurii
11:40	[7] Effective field theories versus anomalous couplings	GREINER, Nicolas