

Standard Model at LHC 2014 (SM@LHC)

Tuesday 8 April 2014

Electroweak Physics: Session 1 - Main Auditorium (09:00 - 10:45)

-Conveners: Tara Shears; Stefano Pozzorini; Ulrike Blumenschein

time	[id]	title	presenter
09:00	[0]	EW corrections with emphasis on high energy behaviour (20'+10' discussion)	SCHULZE, Markus Christian
09:30	[1]	Diboson production: recent theoretical progress, 20'+10'	KASPRZIK, Tobias
10:00	[2]	New Di-Boson total and differential cross section measurements, 20+10'	KUNKLE, Joshua Milo
10:30	[3]	Discussion	

Wednesday 9 April 2014

Electroweak Physics: Session 2 - Main Auditorium (16:45 - 18:30)

-Conveners: Stefano Pozzorini; Tara Shears; Ulrike Blumenschein

time	[id] title	presenter
16:45	[30] Differential W/Z distributions (I): p_T/ϕ^* , boosted W/Z, generator tuning, 20+10'	LISOVYI, Mykhailo
17:15	[31] Differential W/Z distributions (and II): Angles and mass, 20+10'	PERROZZI, Luca
17:45	[32] MC simulations of vector-boson production processes: recent methodological developments, 20+10'	SIEGERT, Frank

Thursday 10 April 2014

Electroweak Physics: Session 3 - Main Auditorium (14:30 - 16:20)

-Conveners: Ulrike Blumenschein; Stefano Pozzorini; Tara Shears

time	[id] title	presenter
14:30	[42] VBF and VBS processes: state-of-the art theory predictions and open issues, 20+10'	JAEGER, Barbara
15:00	[43] VBF production of single gauge bosons, 15+5'	JONES, Graham
15:20	[44] TGC and QGC in the presence of a light Higgs boson, 20+10'	Prof. HAN, Tao
15:50	[45] QGC in VVjj and VVV final states: Measurements and prospects, 20+10'	KOBEL, Michael