



# Standard Model at LHC 2014 (SM@LHC)

## Tuesday, April 8, 2014

### QCD Physics: Session 1 - Main Auditorium (4:45 PM - 6:30 PM)

-Conveners: Klaus Rabbertz; Shima Shimizu; Stefan Hoeche

time	[id] title	presenter
4:45 P	<a href="#">M12</a> ] Precision calculations for the LHC, 20+10'	GLOVER, Nigel
5:15 P	<a href="#">M13</a> ] QCD measurements at LHC: Jets, multi-jets, alpha_S, 20+10'	STOBER, Fred
5:45 P	<a href="#">M14</a> ] Resummation, 20+10'	MARZANI, Simone
6:15 P	<a href="#">M15</a> ] Discussion	

# Wednesday, April 9, 2014

## QCD Physics: Session 2 - Main Auditorium (2:30 PM - 4:15 PM)

-Conveners: Klaus Rabbertz; Shima Shimizu; Stefan Hoeche

time	[id] title	presenter
2:30 P	[M5] PDFs Theory, 20+5'	ROJO CHACON, Juan
2:55 P	[M6] PDF measurements at the LHC (jet, V+jet, photons), 20+10'	LA LICATA, Chiara
3:25 P	[M7] Photon production, 15+5'	BLAIR, Robert
3:45 P	[M8] V+jet + HF production, 15+5'	Dr CHIODINI, Gabriele
4:05 P	[M9] Discussion	

# Thursday, April 10, 2014

## QCD Physics: Session 3 - Main Auditorium (11:15 AM - 1:00 PM)

-Conveners: Shima Shimizu; Stefan Hoeche; Klaus Rabbertz

time	[id] title	presenter
11:15	<del>A30</del> (N)NLO+MC, 20+10'	PRESTEL, Stefan
11:45	<del>A30</del> PS Uncertainties, MPI, UE and Tuning, 20+10'	GIESEKE, Stefan
12:15	<del>P40</del> Measurements useful for MC tuning (Event shapes, color coherence, UE, kt splitting, jet substructure, ...), 20+10'	ROBINSON, James
12:45	<del>P41</del> Discussion	