

Planck 2013

From the Planck Scale to the Electroweak Scale

Tuesday, 21 May 2013

Parallel Session on LHC - Big Lecture Hall Mathematics (14:00 - 15:30)

-Conveners: Jamie Tattersall

time	[id] title	presenter
14:00	[66] Light RPV stops hiding in the LHC data	TORRE, Riccardo
14:30	[67] Light stops emerging in WW cross section measurements?	ROLBIECKI, Krzysztof
15:00	[58] Top and bottom partner production in composite Higgs models at the LHC	SANTIAGO, Jose

Parallel Session on LHC - Big Lecture Hall Mathematics (16:00 - 18:00)

-Conveners: Jamie Tattersall

time	[id] title	presenter
16:00	[68] Spin-1 resonances as a signature of composite Higgs at the LHC	KAMINSKA, Anna
16:20	[69] Implications of effective axial-vector coupling of gluon for $t\bar{t}$ spin polarizations at the LHC	RACIOPPI, Antonio
16:40	[70] The MSSM at the end of LHC Phase 1 - status report	SESSOLO, Enrico Maria
17:00	[71] Using top polarization for improving third generation squark searches	KULKARNI, Suchita
17:20	[72] Supersymmetric Parameter Determination at the LHC using a Neural Network	BORNHAUSER, Nicki
17:40	[73] Probing dynamical electroweak symmetry breaking with cosmic rays	DIETRICH, Dennis D.