

LCWS 2010

Sunday, 28 March 2010

LCWS: Higgs/EWSB: session 5, joint with SUSY/NP - Bldg8 Rm3 (16:00 - 18:00)

time	[id]	title	presenter
16:00	[218]	What can we learn from early LHC data on new physics models? (a summary talk of the corresponding working groups of the LHC2FC workshop)	
16:30	[219]	Testing the Higgs sector in radiative seesaw models at the ILC	
16:50	[220]	Analysis of Little Higgs Model with T-parity at the ILC	
17:10	[221]	What can we learn from top physics and electroweak physics at the Z-pole/WW-threshold on new physics models?	