

Rencontres de Moriond EW 2014

vendredi 21 mars 2014

Young Scientist Forum 4: YSF4 (19:30 - 20:42)

time [id]	title	presenter
19:30 [222]	Search for direct stop pair production in OS dileptons ATLAS	MELONI, Federico
19:38 [191]	High SUSY scale and a few-parameter description of the scalar sector	QUEVILLON, Jérémie
19:46 [134]	Evidence for Higgs boson decays to a pair of tau leptons	M. RUTHMANN, Nils
19:54 [163]	Measurements of the Electron Reconstruction and Identification Efficiencies in ATLAS	M. SOMMER, Philip
20:02 [145]	Window on new physics via the scaling of SM effective operators	M. MARZOCCA, David
20:10 [223]	Measurement of VZ production XS in Vbb decay channels in CMS	VERNIERI, Caterina
20:18 [132]	Search for a heavy Higgs boson in the H->ZZ->2l2nu channel in pp collisions at sqrt(s) = 7 and 8 TeV at CMS experiment.	M. KUMAR, Arun
20:26 [133]	Evidence of the SM Higgs Boson in the Decay Channel into Tau Leptons	MANZONI, Riccardo
20:34 [104]	Status of the two-Higgs-doublet model of type II	EBERHARDT, Otto