## **Physics at LHC 2004**

## Wednesday 14 July 2004

## Poster Session I (10:25 - 10:55)

time	[id] title	presenter
10:25	[106] Heavy Charged MSSM Higgs Bosons in the H+- to tb Decay in CMS	LOWETTE, Steven
10:30	[101] Evidence for Sigma Mesons in Lattice QCD	, Motoo Sekiguchi
10:30	[94] Muon Identification and Combined Reconstruction Study in Higgs to Four Muons Physics Events with the ATLAS Detector at the LHC at CERN	Dr LAGOURI, Theodota
10:30	[102] Distinguishing Higgs models in H+->tau+nu-/H+->tb-	PENARANDA RIVAS, Siannah
10:30	[103] Cosmic Ray Studies with ALICE Detectors	, Arturo Fernandez Tellez
10:30	[104] LHC and the anomalous couplings of vector boson scattering	, Qui-Shu Yan
10:30	[105] SUSY Studies with Snowmass Point 5 mSUGRA Parameters	, Iris Borjanovic
10:30	[95] Study of the observability of an MSSM Higgs boson in the four-b final state with the CMS detector	GRAS, Philippe
10:30	[96] The Drift Tube Track Finder Muon Trigger at the CMS Experiment	, Ignacio Jimenez Alfaro
10:30	[97] Large Extra Dimensions and the Minimal Length	, Sabine Hossenfelder
10:30	[98] Extra Gauge Bosons - Search for Z' at ATLAS	, Heidi Sandaker
10:30	[99] W mass measurement with ATLAS	, Carlos Marques
10:30	[100] Top spin correlation in theory with large extra dimensions at LHC	ARAI, Masato