SM and BSM physics at the LHC

Monday 24 August 2009

Kickoff meeting - TH Theory Conference Room (14:00 - 18:00)

time	[id] title	presenter
14:00	[87] Decaying Dark Matter as a Probe of Unification	ARVANITAKI, Asimina
14:10	[85] Buried Higgs	BELLAZZINI, Brando
14:20	[74] Fourth Generation Leptons in Ads5	BURDMAN, Gustavo
14:30	[76] T' as a Family Symmetry at the GUT and EW Scales	CHEN, Mu-Chun
14:40	[100] Discoverying Dark Matter in Neutrino Telescopes	FALKOWSKI, Adam
14:50	[77] Emergent EWSB	GHERGHETTA, Tony
15:00	break	
15:30	[96] Note on the pseudo-Nambu-Goldstone Boson of Meta-stable SUSY Violation	HABER, Howard
15:40	[80] Early gluino spin, LHC gaugino masses, 4-top signatures	KANE, Gordy
15:50	[81] Exceptional Supersymmetric Standard Model	KING, Steve
16:00	[82] Determination of BSM parameters at the LHC	KRAEMER, Michael
16:10	[101] Bayesian Statistics and Supersymmetry	ROSZKOWSKI, Leszek
16:20	[83] The Bestest Little Higgs	THALER, Jesse