FPCP 2011

Tuesday, 24 May 2011

New physics & Poster Session (13:25 - 16:45)

-Conveners: Gilad Perez

time	[id] title	presenter
13:25	[24] New physics and flavor	WEILER, Andreas
13:50	[25] Poster session. See below for individual posters	
15:20	[72] Flavor-weighted energies in the framework of composite quantum systems	BERNARDINI, Alex
15:21	[73] Heavy flavor gauge boson	GERSHON, Avi
15:22	[74] Yukawa alignment in 2HDMs	BRAEUNINGER, Carolin Barbara
15:23	[75] New experiments with antiprotons	KAPLAN, Daniel
15:24	[76] SIMBA	BERNLOCHNER, Florian Urs
15:25	[77] A "Periodic Table"of Jet Energy Flow Observables	GUR-ARI, Guy
15:26	[78] Lepton flavor violation at the LHC: the SUSY-flavor interplay	GALON, Iftah
15:27	[79] Next-to-leading-order computations of energy flow observables	JUKNEVICH, Jose
15:28	[80] Sensitivity estimation of the SuperB experiment to D0->VI+I- signals	SHOUGAEV, Konstantin
15:29	[81] Discriminating variables for charged Higgs boson searches in ttbar with leptons at ATLAS	BARAK, Liron
15:30	[82] Analytical study of planar flow	MANNELLI, Lorenzo
15:31	[83] Signals of 4th-generation quarks at the LHC: a 2HDM framework	GELLER, Michael
15:32	[84] Diagrammatic nalysis of charmless 3body B decays	REY LE LORIER, Nicolas
15:33	[85] Search for heavy displaced vertices at ATLAS	TAIBLUM, Nimrod
15:34	[86] Study of gamma gamma -> eta_c pi+ pi- at BaBar	GUTTMAN, Nir
15:35	[87] Implications of the measurement of ultra-massive boosted jets at CDF	GEDALIA, Oram
15:36	[88] Substructure of highly boosted massive jets at CDF-II	ALON, Raz
15:37	[89] Development of a plasma panel radiation detector	SILVER, Yiftah
15:38	[90] J/psi cross section and B fraction	MUNWES, Yonathan
15:39	[91] Implications of the CDF ttbr forward-backward asymmetry for hard-top physics	SOREQ, Yotam
15:40	Coffee break	