

V CPAN DAYS

Monday 25 November 2013

Física Teórica (15:00-17:00)

time	[id] title	presenter
15:00	[40] Effective squark/chargino/neutralino couplings: MadGraph implementation	Sr. ABRAHANTES, Arian
15:20	[41] Towards a consistent picture of in-medium parton showering	APOLINÁRIO, Liliana
15:40	[42] Towards non-perturbative topological string theory	COUSO, Ricardo
16:00	[43] A new recipe for nuclei: The BPS Skyrme Model	Sr. NAYA RODRÍGUEZ, Carlos
16:20	[44] On the onset of the ridge structure in the framework of percolation of strings	ANDRÉS CASAS, Carlota
16:40	[45] Effective Action Approach in High-Energy QCD	Sr. MADRIGAL, José Daniel

Física Teórica (17:30-19:30)

time	[id] title	presenter
17:30	[46] Sensitivity to heavy Majorana neutrino masses via Higgs boson Physics	Sr. MARCANO, Xabier
17:50	[63] Displaced multi leptons at LHC - probing a 125 GeV new boson in $\mu\mu\mu\mu$ SSM	Dr. GHOSH, Pradipta
18:10	[48] Electroweak breaking and the scale of supersymmetry breaking from a 126 GeV Higgs	Sr. GARCÍA PEPIN, Mateo
18:30	[49] Bounds on Neutral and Charged Higgs from the LHC	Sr. ILISIE, Víctor
18:50	[64] Holographic superfluids and the Landau criterion	MELGAR, Luis
19:10	[65] Discrete gauge symmetries from (closed string) tachyon condensation	Sr. BERASALUCE GONZÁLEZ, Mikel

Tuesday 26 November 2013

Física Teórica (8:30-10:30)

time	[id] title	presenter
8:30	[50] Viability of strongly-coupled scenarios with a light Higgs-like boson	Dr. SANZ-CILLERO, Juan Jose
8:50	[51] Instabilities of Coulomb phase in QCD	Sr. SANTAGATA, Alessandro
9:10	[52] The Higgs mechanism and Number Theory	Prof. SANCHIS-LOZANO, Miguel-Angel
9:30	[53] Supersymmetric Skyrme models	Dr. QUEIRUGA, Jose Manuel
9:50	[54] The importance of being warm (during inflation)	Sr. CEREZO, Rafael
10:10	[55] Light Higgs, still strong interactions	Sr. DELGADO LÓPEZ, Rafael