

VIII CPAN DAYS

Monday 28 November 2016

Red Temática de Física del LHC (15:00-17:00)

time	[id] title	presenter
15:00	[118] Searches for new phenomena in tt+heavy-flavor final states at ATLAS	Dr. VALERY, Loïc
15:20	[121] Mixed contributions to the Standard Model Effective Theory	Sr. CRIADO ALAMO, Juan Carlos
15:40	[116] Search for diboson resonances in the semileptonic X to ZV to l+l- qqbar final state at sqrt(s) = 13 TeV with CMS	Sr. MORAN, Dermot
16:00	[119] Predictions of $pp \rightarrow W^+ Z jj$ events at LHC with the Electroweak Chiral Lagrangian	Sra. GARCIA GARCIA, Claudia
16:20	[120] Searches for new heavy vector bosons decaying to leptons in the CMS experiment	Sr. ESCALANTE DEL VALLE, Alberto
16:40	[117] Quasi-Dirac neutrinos at the LHC	ANAMIATI, Gaetana

Red Temática de Física del LHC (17:30-19:30)

time	[id] title	presenter
17:30	[123] Radiative b-baryons at LHCb	GARCIA MARTIN, Luis Miguel
17:50	[124] Understanding QCD by exploring the proton spin/3D structure	Dr. ECHEVARRIA, Miguel
18:10	[125] Recent results on strange decays at LHCb	RAMOS PERNAS, Miguel
18:30	[126] First measurement of the photon polarization in Bs decays	Sr. SANCHEZ MAYORDOMO, Carlos
18:50	[127] Measurement of the associated production of Z+c in pp collisions at 8 TeV with the CMS experiment	FERNÁNDEZ RAMOS, Juan Pablo
19:10	[128] Measurements of photon production inclusively and in association with jets in pp collisions at 8 and 13 TeV at ATLAS	Srta. CUETO GÓMEZ, Ana Rosario

Tuesday 29 November 2016

Red Temática de Física del LHC (8:40-11:00)

time	[id] title	presenter
8:40	[191] Technological contributions from IMB-CNM to HL-LHC	Prof. LOZANO, Manuel
9:00	[129] Spanish activities in the ATLAS upgrade	Sr. GRINSTEIN, Sebastian
9:20	[130] Upgrade activities in CMS	Dr. GOMEZ, Gervasio
9:40	[131] Status of the LHCb detector upgrade	Sr. LEMOS CID, Edgar
10:00	[132] Naturalness of neutralino dark matter in the MSSM	Sra. ROBLES, Sandra
10:20	[133] Searching for left-handed sneutrinos at the LHC	Sr. LARA PÉREZ, Iñaki
10:40	[134] SUSY searches with two leptons in ATLAS	Sra. MAMUZIC, Judita