

VIII CPAN DAYS

Tuesday 29 November 2016

Plenary Session (11:25-13:15)

time	[id] title	presenter
11:25	[135] Spanish FPA Program	Mr. MARTINEZ, MARIO
11:50	[136] CPAN Network	Prof. GARRIDO, Lluís
12:05	[137] MoU CPAN	PICH, Antonio
12:15	[138] Open discussion	

Plenary Session (14:45-17:00)

time	[id] title	presenter
14:45	[172] Present and Future of Gravitational Wave Physics Abstract	Dr. F. SOPUERTA, Carlos
15:20	[173] Top and Standard Model Physics Results of ATLAS and CMS in Run 2	RIU, Imma
15:50	[174] Nuclear Structure with state of the art gamma spectroscopy	Dr. LEONI, Silvia
16:30	[175] The experimental program of the CERN neutrino platform	Dr. SANCHEZ, Federico

Plenary Session: Plenary session II (17:30-19:10)

time	[id] title	presenter
17:30	[176] LHCb:results and prospects	Dr. GRAUGES, Eugeni
18:05	[177] Future prospects on the search for axions	IRASTORZA, Igor
18:40	[178] ISOLDE sus logros y sus retos	Dr. GARCIA BORGE, María José

Wednesday 30 November 2016

Plenary Session (09:00-14:00)

time	[id] title	presenter
09:00	[179] Underground physics at the Canfranc Laboratory	Prof. IANNI, Aldo
09:35	[180] Future Colliders at the Energy Frontier	Prof. MNICH, Joachim
10:15	[181] Neutrino-nucleus interactions in the few-GeV region from a theoretical perspective	Dr. ALVAREZ RUSO, Luis
10:40	[182] Higgs physics and searches at LHC in run 2	Dr. VIZAN GARCIA, Jesus Manuel
11:10	Coffee Break	
11:35	[183] Physics at the High-Luminosity LHC	Prof. NISATI, Aleandro
12:15	[184] Higgs physics: what have we learnt? what can still be learnt	GROJEAN, Christophe
12:55	[185] Reaction studies with Relativistic Radioactive Ion Beams: the R3B experiment at FAIR	Dr. BENLLIURE, Jose
13:20	[186] CPAN Contest Awards	Mr. GARCIA CANO, Isidoro