

XIII CPAN DAYS

Tuesday 22 March 2022

Plenary Session (12:00-14:15)

time	[id] title	presenter
12:00	[585] Inauguración	
12:30	[571] Highlights from the LHC Run-2 physics exploitation and prospects for Run-3	JOSA, Isabel
13:05	[572] Nuclear science and applications at IFMIF DONES	CANO-OTT, Daniel
13:40	[573] High Energy Multi-messenger Astronomy	SALESA, Francisco

Plenary Session (16:00-17:10)

time	[id] title	presenter
16:00	[574] Status of the Standard Model determination of the muon $g-2$	HERDOIZA, Gregorio
16:35	[575] Latest results on light-sterile neutrinos: MicroBooNE experiment's first results	CRESCO-ANADÓN, José I.

Plenary Session (17:40-20:10)

time	[id] title	presenter
17:40	[576] Pushing the QCD frontier, and more, at the future Electron-Ion Collider	DALLA TORRE, Silvia
18:15	[577] Status of the detector upgrades for HL-LHC	LACASTA, Carlos
18:50	[578] De protones interestelares al Flash radioinmunoterápico	MAZAL, Alejandro
19:25	[579] Kilonova: an electromagnetic signal of heavy element nucleosynthesis	MARTÍNEZ PINEDO, Gabriel

Wednesday 23 March 2022

Plenary Session (09:05-10:50)

time	[id] title	presenter
09:05	[580] Physics potential for HL-LHC and next future circular colliders	MANGANO, Michelangelo
09:40	[581] Accelerator and detector developments for future colliders; physics potential of e+e- linear colliders	FUSTER, Juan A.
10:15	[582] Complementarities (and incompatibilities) in Dark Matter searches	CIRELLI, Marco

Plenary Session (11:15-13:00)

time	[id] title	presenter
11:15	[583] Future Large Facilities for the study of Gravitational Waves: The Einstein Telescope	MARTÍNEZ, Mario
11:50	[584] Charla del equipo gestor del Plan Nacional y discusión	MARTINEZ RIVERO, Celso