

IX CPAN DAYS

Monday 23 October 2017

Física Teórica (15:00-17:00)

time	[id] title	presenter
15:00	[121] Sterile Neutrinos and B-L Symmetry	Mrs. MURGUI GALVEZ, Clara
15:20	[122] Flux-induced soft supersymmetry breaking terms in Type IIA compactifications with D6-branes	Mr. ESCOBAR, Dagoberto
15:40	[123] Classical gravitational effects on massive scalar fields with self-interactions	ALBARETI, Franco D.
16:00	[132] A simplified functional approach for integrating out heavy particles	Dr. RUIZ-FEMENIA, Pedro
16:20	[124] Unimodular gravity versus general relativity	Mr. GONZÁLEZ MARTÍN, Sergio

Física Teórica (17:30-20:00)

time	[id] title	presenter
17:30	[126] First order quadratic gravity: A consistent UV completion?	SANTOS, Raquel
17:50	[128] Anatomy of semi-hard processes at the LHC	Mr. CELIBERTO, Francesco Giovanni
18:10	[129] Global Analysis of Neutrino Oscillation Data Circa Autumn 2017	Mr. ESTEBAN, Iván
18:30	[130] Why parametrize field theories?	Mr. MARGALEF, Juan
18:50	[166] A holographic realization of $SO(5)$ to $SO(4)$ symmetry breaking pattern in a composite Higgs model	Ms. KATANAEVA, Alisa

Tuesday 24 October 2017

Física Teórica (09:00-11:00)

time	[id] title	presenter
09:00	[125] Quenching the CME via the gravitational anomaly and holography	Mr. MILANS DEL BOSCH, Guillermo
09:20	[127] Minimal Lepton Flavour Violation in Type-III See-saw	Mr. ROSA AGOSTINHO, Nuno
09:40	[133] The type IIA scalar potential and the master 4-form	Mr. HERRAEZ, Alvaro
10:00	[131] Probing high energy effects in multijet production	Mr. GORDO, David
10:20	[135] Non-Abelian microstate geometries	Mr. RUIPÉREZ VICENTE, Alejandro