

VIII CPAN DAYS

Monday 28 November 2016

Física Teórica (15:00-17:00)

time	[id] title	presenter
15:00	[139] BFKL azimuthal imprints in multi-jet production at LHC	Sr. GORDO, David
15:20	[140] Challenges for D-brane large-field inflation with stabilizer fields.	Sr. LANDETE, Aitor
15:40	[141] Determination of the QCD coupling from ALEPH Tau-decay data	Sr. RODRÍGUEZ SÁNCHEZ, Antonio
16:00	[142] Regge trayectories of strange resonances and the nonordinary nature of the kappa	Sr. RODAS BILBAO, Arkaitz
16:20	[143] Gauging the SM and the seesaw flavor symmetry	Sr. QUILEZ LASANTA, Pablo
16:40	[144] Non-standard neutrino interactions in the Earth and the flavor of astrophysical neutrinos	MARTINEZ SOLER, Ivan Jesus

Física Teórica (17:30-20:50)

time	[id] title	presenter
17:30	[145] Fingerprints of heavy scales in electroweak effective Lagrangians	Sr. SANTOS BLASCO, Joaquín
17:50	[146] Stringy instantons, deformed geometry and axions.	Sr. GARCIA-VALDECASAS TENREIRO, Eduardo
18:10	[147] Theoretical and Observational tests for General Scalar-Tensor Theories of Gravity	EZQUIAGA, Jose María
18:30	[148] Running Vacuum Models	Dr. DE CRUZ, Javier
18:50	[149] Integrating out heavy particles with functional methods: a simplified framework	Sr. FUENTES, Javier
19:10	[150] Perturbative running of the twisted Yang-Mills coupling in the gradient flow scheme	Sr. IBANEZ BRIBIAN, Eduardo
19:30	[151] Planar Zeros in Gauge Theories and Gravity	Sr. MEDRANO, Diego
19:50	[152] Four-dimensional unsubtraction from the loop-tree duality	Sr. DRIENCOURT-MANGIN, Felix
20:10	[188] Theta-dependence of the massive Schwinger model	ROYO-AMONDARAIN, Eduardo
20:35	[189] Metric-affine (non-singular) black holes sourced by anisotropic fluids in modified gravity.	Dr. BEJARANO, Cecilia

Tuesday 29 November 2016

Física Teórica (9:00-11:00)

time	[id] title	presenter
9:00	[153] Holographic complexity	MARTIN-GARCIA, Javier
9:20	[154] Scalar Geons in Born-Infeld Gravity: a Wormhole Alternative to Black Holes	Dr. AFONSO, Victor
9:40	[155] Correlations in Heavy-Ion Collisions and the Cosmic Microwave Background	Sr. MUÑOZ, José Luis
10:00	[156] Lepton Flavor Violating signals in Low Scale Seesaw Models	Sr. MARCANO, Xabier
10:20	[157] Bose-Einstein graviton condensate in a Schwarzschild black hole	Sr. GABBANELLI, Luciano
10:40	[159] ALPs Effective Field Theory at Colliders	Srta. DEL REY BAJO, Rocío