

ICHEP 2014

Saturday 05 July 2014

Formal Theory Developments - Sala 8+9 (11:30-13:30)

-Conveners: Esperanza Lopez

time	[id] title	presenter
11:30	[48] On the smallness of the cosmological constant in SUGRA models with Planck scale SUSY breaking and degenerate vacua	Dr. NEVZOROV, Roman
12:00	[52] Calculating repetitively.III:	Prof. KAMATH, Gopinath
12:30	[357] Vacuum instability in holography	Prof. HASHIMOTO, Koji
13:00	[360] N=2 SUGRA BPS Multi-center solutions, quadratic prepotentials and Freudenthal transformations	Dr. EMILIO, torrente-lujan

Formal Theory Developments - Sala 8+9 (15:00-17:30)

-Conveners: Koji Hashimoto

time	[id] title	presenter
15:00	[672] A unified approach to nuclei: The BPS Skyrme Model	Mr. NAYA, Carlos
15:30	[804] Lifshitz hyperscaling violating holography	Dr. PAPADIMITRIOU, Ioannis
16:00	[947] Spontaneous Breaking of Scale Invariance in U(N) Chern-Simons Gauge Theories in Three Dimensions	Prof. BARDEEN, William
16:30	[970] A scenario for critical scalar field collapse in AdS ₃	Dr. FABBRI, Alessandro