

Quantum field theory meets gravity

Wednesday 25 September 2019

Parallel Session: String & Mathematical Physics - Seminar room 2 (16:30 - 19:00)

time	[id] title	presenter
16:30	[0] Magnetic Quivers, Higgs Branches, and 6d $N=(1,0)$ Theories	Dr SPERLING, Marcus
16:50	[43] Localization of $N=1$ Theories on $D2 \times T2$	Dr PITTELLI, Antonio
17:10	[36] The Λ -BMS4 group of dS4 and new boundary conditions for AdS4	Mr RUZZICONI, Romain
17:35	[15] BPS and non-BPS supergravity solutions through bi-spinors	Mr LEGRAMANDI, Andrea
17:55	[8] Entanglement in CFTs with Discrete Gauge Symmetry and Bulk Reconstruction in AdS3	GERBERSHAGEN, Marius
18:20	[9] Interface Flows in D1/D5 Holography	Mr NORTHE, Christian
18:40	[30] Complexity for Quantum Fields: Quenches, Gaussian States and Purifications	Mr CAMARGO, Hugo