

Whispers from the Dark Universe - Particles & Fields in the Gravitational Wave Era

Thursday 26 September 2024

Parallel Thursday Strings & Mathematical Physics 1 - Seminar room 3 (14:00 - 17:21)

time	[id] title	presenter
14:00	[140] Differential Equations for Cosmological Correlators with Massive States	MAZLOUMI, Seyed Pouria
14:17	[106] Lining up a Positive Semi-Definite Six-Point Bootstrap	HARRIS, Sebastian-Philip
14:34	[148] Jet Bundle Methods for Scalar EFTs	ALMINAWI, Mohammad
14:51	[101] Effective field theory in de Sitter space and the method of regions	SANFILIPPO, Andrea Federico
15:08	[97] Higher-Point Integrands and Ten-Dimensional Null Limits	BEKOV, Albert
15:25	[133] Feynman Integrals, Calabi-Yau Manifolds, and Abelian Curves	KUUSELA, Pyry
15:45	Coffee Break	
16:30	[129] Conformal line defects at finite temperature	BARRAT, Julien
16:47	[4] Integrated correlators at strong coupling in an orbifold of N=4 SYM	Mr PINI, Alessandro
17:04	[67] The Higgs Branch of minimally supersymmetric 6d SCFTs Higgsable to (2,0) theories.	MANSI, Lorenzo