



# Fundamental physics in the cosmos: The early, the large and the dark Universe

## Thursday 28 September 2017

### Parallel Session: String & Mathematical Physics - Seminar room 1 (16:05 - 18:05)

-Conveners: Valentina Forini

time	[id] title	presenter
16:05	[108] A complexity/fidelity susceptibility g-theorem for AdS3/BCFT2	FLORY, Mario
16:25	[123] Holographic lattice field theories	SABERI, Ingmar
16:45	[113] Circuit complexity in QFT	JEFFERSON, Ro
17:05	[124] Gaugino Condensation and Holomorphic BF Theory	EAGER, Richard
17:25	[109] The toric SO(10) F-theory landscape (part I)	DIERIGL, Markus
17:45	[110] The toric SO(10) F-theory landscape (part II)	OEHLMANN, Paul