

French kick-off meeting of IRN:QFS

jeudi 10 juin 2021

Postdoc presentations 2: Postdoc presentations 2 - Virtuel (11:00 - 13:15)

time [id]	title	presenter
11:00 [9]	Berry Phases and Drift in the KdV Equation	OBLAK, Blagoje
11:20 [11]	AdS5xS5 amplitudes and their flat-space limit	GEORGOUDIS, Alessandro
11:40 [10]	The CFT Dual of a Tidal Force	HAMPTON, Shaun
12:00 [12]	Exploring the space of QFTs	GOMEZ CORDOVA, Lucia
12:20 [13]	Correlation functions from separation of variables in spin chains and CFTs	LEVKOVICH-MASLYUK, Fedor
12:40 [14]	Classifying half-maximal AdS consistent truncations with Exceptional Field Theory	VALL CAMELL, Valenti
13:00 [8]	Tidal forces in black hole microstates and string probes	CEPLAK, Nejc