Physics in Intense Fields (PIF22)

Monday 29 August 2022

Gravity and curved space (15:50 - 16:45)

-Conveners: Olindo Corradini

time [id] title	presenter
15:50 [45] SUSY in the Sky with Gravitons	PLEFKA, Jan
16:20 [46] QED as a toy model for gravitational scattering	LUNA, Andres

Wednesday 31 August 2022

Gravity and curved space (09:30 - 10:20)

-Conveners: Anton Ilderton

time	[id] title	presenter
------	------------	-----------

09:30 [47] From Amplitudes to Strong Fields and back again	ADAMO, Tim
09:55 [16] Electrodynamics as toy model for binary gravitational dynamics at high orders	ZENG, Mao

Gravity and curved space (13:50 - 14:40)

-Conveners: James Edwards; Anton Ilderton

time [id] title	presenter
13:50 [48] The On-Shell Highway to Classical Physics	Dr CRISTOFOLI, Andrea
14:15 [32] High-energy limit of quantum and classical wave scattering observables	GONZO. Riccardo