

A Loop Summit - new perturbative results and methods in precision physics: Quantum Field Theory, Collider Physics and Gravity

Wednesday 28 July 2021

Wednesday (09:00 - 10:30)

time	[id] title	presenter
09:00	[4] Gravitating binary systems by different methods	BINI, Donato
09:30	[13] Effective Theory for Gravity in Binary Systems at 5th and 6th Post-Newtonian Order	MAIER, Andreas
10:00	[2] Factorization and resummation at high energy beyond the leading power	BENEKE, M

Wednesday (11:00 - 12:00)

time	[id] title	presenter
11:00	[17] Local Subtraction at NNLO	UCCIRATI, Sandro
11:30	[7] Coaction for Feynman Integrals	BRITTO, Ruth