High Precision for Hard Processes (HP2 2024)

Wednesday, 11 September 2024

Subtraction, slicing and loop/tree duality - Room C1 (11:00 - 12:40)

-Conveners: Sandro Uccirati

time [id] title	presenter
11:00 [45] Antenna Subtraction beyond NNLO	MARCOLI, Matteo
11:25 [69] A Numerical Implementation of the LASS Subtraction Scheme	KARDOS, Adam
11:50 [56] Generalised Antenna Functions for Higher-Order Calculations	FOX, Elliot
12:15 -	

Thursday, 12 September 2024

Subtraction, slicing and loop/tree duality - Room C1 (11:00 - 12:40)

-Conveners: Marco Rocco

time	[id] title	presenter
	[41] Antenna subtraction for processes with identified particles at hadron colliders	BONINO, Leonardo
11:25	[44] Unresolved limits of polarised matrix elements	LÖCHNER, Markus
11:50	[51] The NNLO soft function for N-jettiness in hadronic collisions	RAHN, Rudi
12:15	[60] New tools for \$N\$-jettiness computations	PEDRON, Ivan

Subtraction, slicing and loop/tree duality - Room C1 (16:10 - 16:35)

time [id] title		presenter
16:10 [82] Local cancel OpenLoops+LTD	lation of IR singularities: an automated algorithm base	sed on BERTOLOTTI, Gloria LINDERT, Jonas