## **Loops and Legs in Quantum Field Theory**

## Wednesday 27 April 2022

## Parallel 4 (09:00 - 10:30)

-Conveners: Alexander Penin

time [id] title	presenter
09:00 [85] Scattering-amplitude ansätze from algebraic geometry and p-adic num	bers DE LAURENTIS, Giuseppe
09:30 [4] Epsilon Factorized Differential Equations for Elliptic Feynman Integrals	FRELLESVIG, Hjalte
10:00 [12] Beyond a single elliptic curve	WEINZIERL, Stefan

## Parallel 4 (11:00 - 12:30)

-Conveners: Alexander Penin

time [id] title	presenter
11:00 [82] Computer Algebra, and Hypergeometric Structures for Feynman Integrals	SCHNEIDER, Carsten
11:30 [71] Feynman Integral Relations from GKZ Hypergeometric Systems	Mr MUNCH, Henrik J.
12:00 [11] Parametric solution to IBP relations	HUBER, Tobias