Loops and Legs in Quantum Field Theory

Thursday 3 May 2018

Parallel 9 (14:30 - 16:00)

time [id] title	presenter
14:30 [14] The corolla polynomial: a graph polynomial on half-edges	Prof. KREIMER, Dirk
15:00 [44] From elliptic curves to Feynman integrals	Dr WEINZIERL, Stefan
15:30 [50] Loop calculations for models of graphene	GRACEY, John

Parallel 9 (16:30 - 18:00)

time [id] title		presenter
16:30 [75] Gross-Neveu-Yukawa Models at F	Four Loops	Dr ZERF, Nikolai
17:00 [31] Evaluating `elliptic' master integral differential equations and their solution	•	SMIRNOV, Vladimir
17:30 [82] New Results in four-loop QED		Dr LAPORTA, Stefano