Loops and Legs in Quantum Field Theory

Thursday 1 May 2014

Parallel 5 (09:00 - 10:30)

time	[id] title	presenter
09:00	[56] What can we learn from Knizhnik-Zamolodchikov Equations?	KREIMER, D.
09:30	[57] Evolution equations beyond one loop from conformal symmetry	MANASHOV, A.
10:00	[58] Feynman integrals via hyperlogarithms	PANZER, E.

Parallel 5 (11:00 - 13:00)

time	d] title presenter	
11:00	[63] Electroweak precision tests in the LHC era and beyond	FREITAS, A.
11:30	[64] High order heavy leptonic and hadronic contributions to the anomalous magnetic moment	LIU, T.
12:00	[67] Non-planar diagrams and Mellin-Barnes representations	GLUZA, J.
12:30	[62] Schouten identities and the two-loop sunrise graph	TANCREDI, L.