Loops and Legs in Quantum Field Theory

Tuesday 16 April 2024

Parallel 1 - Martin Luther (09:00 - 10:30)

-Conveners: York Schröder

time	[id] title	presenter
09:00	[85] Subleading operators and gamma5-scheme dependence in SMEFT for Higgs boson pair production	HEINRICH, Gudrun
09:30	[25] Renormalization of chiral Gauge Theories with non-anticommuting \$\gamma_5\$ in the BMHV Scheme at the 3-Loop Level and Beyond	WEISSWANGE, Matthias
10:00	[23] Non-Anticommuting \$\gamma_5\$ in a Non-Abelian model at two loop	KÜHLER, Paul

Parallel 1 - Martin Luther (11:00 - 12:30)

-Conveners: York Schröder

time	[id] title	presenter
11:00	[9] Causality and differential cross sections	RODRIGO, Germán
11:30	[88] Loop Tree Duality with generalized propagator powers: numerical UV subtraction for two-loop Feynman integrals	ARTICO, Daniele
12:00	[4] Yang-Mills Theory with Graphical Functions	SCHNETZ, Oliver