

DiffExp and Feynman parameter integration

Friday 17 June 2022 13:00 (40 minutes)

The talk will discuss the status and applications of the generalized power-series solution of differential equations (e.g. DiffExp, CAESAR), highlighting how this technology can be exploited for multiloop computations at future lepton colliders.

Author: HIDDING, Martijn (Uppsala University)

Presenter: HIDDING, Martijn (Uppsala University)

Session Classification: Talks and discussions: multi-loop computational techniques