Contribution ID: 25 Type: not specified

Numerical calculations using pySecDec

Thursday 16 June 2022 13:00 (40 minutes)

The talk will discuss recent multi-loop calculations with PySecDec, highlighting how these calculations and the technology adopted can be exploited for multiloop computations at future e+e- colliders (e.g. EW corrections and reactions involving quark masses).

Authors: MAHERIA, Vitalii Ivanovych; MAHERIA, VitaliiPresenters: MAHERIA, Vitalii Ivanovych; MAHERIA, Vitalii

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