VII International Conference "Models in Quantum Field Theory" (MQFT-2022)



Contribution ID: 72 Type: Plenary Talk

Multiloop RG functions and their transcendental structure: an updateM

Tuesday, 11 October 2022 14:30 (25 minutes)

We shortly review progress in multilloop RG calculations achieved after 2017 when the 5-loop QCD beta-function was first announced. We also provide an update of developments related to the recently decoded transcendental structure of MS-scheme beta-functions and anomalous dimensions.

Primary author: CHETYRKIN, Konstantin (KIT, Germany)

Presenter: CHETYRKIN, Konstantin (KIT, Germany)

Session Classification: Section B

Track Classification: Section A: Mathematical methods in QFT