

Contribution ID: 395 Type: Parallel Talk

The infinite volume based beta-function from the gradient flow with applications

Monday, 31 July 2023 14:50 (20 minutes)

The origin of the infinite volume based beta-function from the gradient flow is discussed with its technical implementations. Recent applications include the new beta function with ten massless fermion flavors in the SU(3) color representation and the new effort to calculate with high precision the QCD running coupling at the Z-pole.

Topical area

Particle Physics Beyond the Standard Model

Primary author: KUTI, Julius (University of California, San Diego)

Presenter: KUTI, Julius (University of California, San Diego)

Session Classification: Particle Physics Beyond the Standard Model