

Contribution ID: 268 Type: not specified

Running couplings in 12 flavor QCD

Tuesday, 15 June 2010 08:50 (20 minutes)

QCD with 12 flavors is a candidate near-conformal gauge theory if its beta function has a near-zero with a slowly varying running coupling. We test various running coupling schemes against this hypothesis.

Please, insert your presentation type (talk, poster)

Talk

Primary author: HOLLAND, Kieran (University of the Pacific)

Co-authors: SCHROEDER, Chris (University of Wuppertal); NOGRADI, Daniel (Eotvos University); KUTI,

Julius (UC San Diego); FODOR, Zoltan (University of Wuppertal)

Presenter: HOLLAND, Kieran (University of the Pacific)

Session Classification: Parallel 13: Applications beyond QCD

Track Classification: Applications beyond QCD