The 34th International Symposium on Lattice Field Theory (Lattice 2016)



Contribution ID: 238

Type: Talk

Flavor singlet mesons in QCD with varying number of flavors

Tuesday 26 July 2016 15:00 (20 minutes)

Flavor singlet pseudoscalar and scalar mesons are importat objects for both SM-QCD and technicolor models. The study utilizes the handle of the number of flavors in the many-flavor QCD simulations, which has been performed by LatKMI collaboration. Through this, implications to both SM-QCD and technicolor, which could help understand the dynamics of flavor singlet sector, are anticipated. We report on the on-going study towatds this direction with high-statitics HISQ configurations mainly with $N_f = 8$ and 4.

Author: Dr AOKI, Yasumichi (KEK)

Presenter: Dr AOKI, Yasumichi (KEK)

Session Classification: Physics Beyond the Standard Model

Track Classification: Physics Beyond the Standard Model