Contribution ID: 41 Type: Poster

QCD sum rules for sigma hyperons in nuclear matter

Reproducing the paper(Jin, Xue-Min et al. Phys.Rev. C51 (1995) 347), We calculate the wilson coefficients of operator product expansion(OPE). Through this calculation, we will Study outline of the method, dispersion relation, operator product expansion(OPE), Borel transform, and propagator.

Primary author: Mr GUE, Giju (Hardron physics)

Presenter: Mr GUE, Giju (Hardron physics)