

Chiralspin symmetry and confinement in QCD

пятница, 12 ноября 2021 г. 17:00 (30)

I present an overview about chiralspin symmetry and its relation with confinement and the deconfined phase of QCD, as well as its chirally restored phase. I focus on high temperature QCD and some interesting "truncated" lattice studies, proposing an alternative chiralspin group which would be worth to check at high temperature QCD.

Primary author(s) : CATILLO, Marco

Presenter(s) : CATILLO, Marco

Session Classification : Evening session 10

Track Classification : Chiral Symmetry Breaking in Hadron Physics