8th International Conference on New Frontiers in Physics (ICNFP 2019)



Contribution ID: 81 Type: Oral Presentation

On the generalised spectral structure of QCD propagators

Thursday 22 August 2019 19:00 (30 minutes)

Local formulations of quantum field theory imply that gauge theory propagators can potentially contain generalised infrared poles. In this talk I will outline the theoretical significance of these components, and report on recent lattice fit results for the gluon propagator.

Primary author: LOWDON, Peter (Ecole Polytechnique)

Co-authors: OLIVEIRA, Orlando (Centro de Fisica da Universidade de Coimbra); SILVA, Paulo (Centro de

Fisica da Universidade de Coimbra); LI, Shirley (SLAC)

Presenter: LOWDON, Peter (Ecole Polytechnique)

Session Classification: Workshop on QCD