## **Excited QCD 2017**



Contribution ID: 116 Type: not specified

## The Topological Susceptibility via the Gribov horizon?

Monday 8 May 2017 17:00 (30 minutes)

The topological susceptibility  $\chi^4$  is famous in QCD. It explains the  $\eta'$  mass, solving the  $U(1)_A$  problem. It is also known that  $\chi^4$  is related with Veneziano Ghost (VG), an unphysical mass pole in topological current  $K_\mu$  correlator, that ensure  $\chi^4 \neq 0$ . Recently, Kharzeev and Levin (KL) attempted to connect the VG with confinement and so with Gribrov copies (GC) too. However, their result breaks the BRST symmetry. We analyze the topological susceptibility, in SU(3) and SU(2), using Pad{\'e} e} approximation and RGZ gluon propagator in MOM scheme.

Authors: FELIX, Caroline; Prof. DUDAL, David (KU Leuven); Prof. GUIMARÃES, Marcelo (UERJ); Prof.

SORELLA, Silvio (UERJ)

Presenter: FELIX, Caroline

Session Classification: Monday Afternoon (20min talks + 10min discussions)