

Infrared Dynamics of QCD Theories (T: 50mn + Q: 10mn)

mardi 10 mai 2022 10:00 (1 heure)

A new understanding of the infrared dynamics of QCD theories has emerged in recent years, leading to nonperturbative renormalization group flows of QCD theories. We will discuss some of these developments, including QCD theories that develop a mass gap, the endpoint of renormalization group flows, and the (conjectural) emergence of nonperturbative condensates.

Orateur: Prof. GOMIS, Jaume (Perimeter Institute)

Classification de Session: Morning chair: Curtis Callan