Contribution ID: 20 Type: Poster Presentation

String dynamics in 2+1 D lattice gauge theory

We discuss the string breaking dynamics in the presence of creation of dynamical charge pair. We consider different string configuration that belong to different sectors and their ability to escape a false vacuum. We then further analyze how they set the onset critical time and critical point and local observables and entanglement profile that signal the dynamical quantum phase transition.

Author: XU, Kaidi (Max Planck Institute of Quantum Optics)

Presenter: XU, Kaidi (Max Planck Institute of Quantum Optics)

Session Classification: C - Poster Session