Contribution ID: 128 Type: not specified

Collective excitations of a strongly-correlated photon fluid stabilized via incoherent drive and dissipation

Thursday, 17 February 2022 15:55 (0:20)

Content

Summary

 $Presenter \textbf{(s)}: \quad {\rm FABIO\ CALEFFI\ (SISSA,\ Italy)}$

Session Classification: Quantum dynamics and exotic phases in ultracold atoms systems