13th Italian Quantum Information Science Conference



Contribution ID : 64 Type : Oral

Symmetry resolved entanglement

venerdì 15 ottobre 2021 16:05 (25)

Entanglement and symmetries are two pillars of modern physics. Surprisingly, only in very recent times the interplay between these two fundamental concepts became the theme of an intense research activity merging together notions and ideas from quantum information, quantum field theory, quantum optics, holography, many-body condensed matter, and many more. In this talk, I will review some of the more interesting findings for symmetry resolved entanglement ranging from purely field theoretical ones to microscopical lattice models for disordered systems. The focus of the talk will be on the results and outlooks rather than on the the technical derivations.

Primary author(s): Prof. CALABRESE, Pasquale

Presenter(s): Prof. CALABRESE, Pasquale

Session Classification: Session 14