

Contribution ID: 434

Type: Poster

Towards determining the (2+1)-dimensional Quantum Electrodynamics running coupling with Monte Carlo and quantum computing methods

Tuesday, 30 July 2024 18:15 (1 hour)

We investigate the step scaling approach in compact pure U(1) lattice gauge theory in 2+1 dimensions combining Monte Carlo and quantum computing methods. We present results for the step scaling deep into the small gauge coupling region and discuss the non-perturbative matching between Monte Carlo and quantum computing simulations.

Primary authors: CRIPPA, Arianna (DESY); URBACH, Carsten (University of Bonn); GROSS, Christiane (HISKP, Bonn University); JANSEN, Karl (DESY); FUNCKE, Lena (University of Bonn); STORNATI, Paolo (ICFO, Barcelona); ROMITI, Simone (University of Bern); Dr KÜHN, Stefan (DESY)

Presenter: URBACH, Carsten (University of Bonn)

Session Classification: Poster session and reception

Track Classification: Quantum Computing and Quantum Information