## Quantum Computing @ INFN



Contribution ID: 10

Type: not specified

## Tensor Network methods for quantum circuit emulation, hybrid-architectures and quantum systems in non-Markovian regimes.

Wednesday, 30 October 2024 15:05 (20 minutes)

Tensor network methods have emerged as powerful tools for addressing complex challenges in quantum science, particularly supporting advances in quantum computing and technologies. In this talk, I will discuss recent developments in tensor network techniques across various domains. First, I will highlight how the integration of hyper-optimized contraction protocols into tensor network algorithms significantly improves the efficiency and accuracy of quantum circuit emulations. Additionally, I will explore novel hybrid tensor network architectures for variational optimization tasks. Finally, I will focus on the simulation of quantum optical systems in non-Markovian regimes, presenting results about the generation of entangled bound states in waveguide quantum electrodynamics.

## Sessione

Simulazione

Primary author: Dr MAGNIFICO, Giuseppe (University of Bari & INFN)Presenter: Dr MAGNIFICO, Giuseppe (University of Bari & INFN)Session Classification: Quantum Simulation