

Quantum graph networks for particle track reconstruction

Friday, 1 July 2022 12:30 (20 minutes)

In this project we plan to explore the effectiveness of a quantum enhancement to the Neural Network approach to the problem of charged particle tracking. We plan to explore options to re-engineer classical Graph Neural Networks of increasing complexity inside a quantum algorithms, exploring theoretical and practical limitations and comparing theoretical efficiency and experimenting with actual implementation.

Presenters: RIZZI, Andrea (Istituto Nazionale di Fisica Nucleare); BOZZI, Concezio (Istituto Nazionale di Fisica Nucleare); BONACORSI, Daniele (Istituto Nazionale di Fisica Nucleare)