

GraphNet-based triggers for Neutrino Telescopes

Monday, 25 May 2026 14:00 (20 minutes)

The presentation will show the preliminary results of GraphNet(graphic neuron network) application on neutrino telescope as a trigger algorithms. Since the application does not limit on a specific experiment, GNN is a good place to discuss it in community.

Primary author: LI, Ruohan (Technical University of Munich)

Presenter: LI, Ruohan (Technical University of Munich)

Session Classification: Topical Sessions

Track Classification: Analysis Tools, ML Algorithms, Low-Level Reconstructions, Triggers, ...