The 14th Workshop on QCD Phase Transition and Relativistic Heavy-Ion Physics (QPT 2021)



Contribution ID: 77 Type: not specified

Feasibility measurements of Pi0 and neutron with ECal in MPD at NICA

Exploring the QCD phase diagram and searching for the QCD critical point are some of the main goals of heavy-ion collision experiments. The MultiPurpose Detector (MPD) is designed to study heavy-ion collisions at the Nuclotron-based heavy Ion Collider fAcility (NICA) at JINR, Dubna. In this talk, we will present feasibility measurements of pi0 and neutron in Au+Au collisons at \sqrt{s} 11 GeV with ECal detector in MPD. Simulation results show that Pi0 can be reconstructed powerfully down to about pt=300 MeV/c at ECal, and neutron can be identified relatively well by using the Machine Learning method. These feasibility studies shall help future measurements of pi0, neutron and their correlations with other hadrons in real data.

Primary author: Dr ZHU, Xiangrong (Huzhou University)

Presenter: Dr ZHU, Xiangrong (Huzhou University)