Artificial Intelligence for the Electron Ion Collider (AI4EIC) 2025



Contribution ID: **70** Type: **not specified**

Compression by Importance and More

Monday 27 October 2025 14:55 (25 minutes)

In this talk, we present our work on compressing Time Projection Chamber data by signal importance. We also discuss the challenge of achieving more flexible compression after the neural network is trained.

Presenter: HUANG, Yi (Brookhaven national lab)

Session Classification: AI/ML for Calibration, Monitoring, and Experimental Control with Data

Streams