## Artificial Intelligence for the Electron Ion Collider (AI4EIC) 2025



Contribution ID: 65 Type: not specified

## Extraction of Chiral Odd Compton form factors using Maximum Likelihood Method from Exclusive \overline{\text{\text{\text{\text{M}}}} 0 production experiment.

Tuesday 28 October 2025 17:40 (10 minutes)

 $\textbf{Presenter:} \quad \text{Dr PANDEY, Saraswati (member@virginia.edu; staff@virginia.edu; employee@virginia.edu)}$ 

Session Classification: AI/ML for Data Analysis and Theory