

Contribution ID: 356 Type: not specified

EIC realisation plans

Wednesday, 5 April 2017 11:00 (30 minutes)

Jefferson Lab Electron Ion Collider (JLEIC) is a proposed realization of the Electron-Ion Collider project in the US. It builds on the existing CEBAF accelerator as the full energy electron injector and adds an ion complex to achieve the luminosity and energy requirements. The current status of the design will be discussed.

Primary authors: JLEIC COLLABORATION; ENT, Rolf (Jefferson Lab)

Presenter: ENT, Rolf (Jefferson Lab)

Session Classification: WG7 Future of DIS

Track Classification: WG7) Future of DIS