

XXVI International Workshop on Deep Inelastic Scattering and Related Subjects



Contribution ID: 197

Type: **not specified**

Future of 3D Imaging at Jefferson Lab

Wednesday 18 April 2018 17:18 (24 minutes)

Jefferson Lab recently completed an electron beam energy upgrade from 6 to 11 GeV. New experiments to study the structure of the nucleon have begun collecting data or are under preparation. The presentation will give an overview of the available detectors and targets in the three experimental halls and outline their experimental programs to image the nucleon three-dimensionally.

Author: BUELTMANN, Stephen (Old Dominion University)

Presenter: BUELTMANN, Stephen (Old Dominion University)

Session Classification: WG7: Future of DIS

Track Classification: WG7: Future of DIS