# International Conference on Accelerators for Research and Sustainable Development: from good practices towards socioeconomic impact



Contribution ID: 65 Type: Poster

# Real-Time Beam Control with an In-Situ FPGA-Based Neutral Net to Study Deep Inelastic Scattering Process in Liquid Argon Based Neutrino Experiments

Tuesday, 24 May 2022 14:00 (1h 30m)

## Speaker's Affiliation

Rhea Space Activity

#### **Member State or IGO**

United States

### **Topical Area**

R&D on new accelerator and alternative technologies (including Compact Accelerator based Neutron Sources)

Primary authors: USMAN, Shawn (Rhea Space Activity); Ms LANCE, Cameo (Rhea Space Activity); Ms

ROSENZWEIG, Suzanne (Rhea Space Activity)

**Presenter:** Ms LANCE, Cameo (Rhea Space Activity)

Session Classification: Poster Session

Track Classification: R&D on new accelerator and alternative technologies