Contribution ID: 252 Type: Poster

# Michel Electron Reconstruction Using a Novel Deep-Learning-Based Multi-Level Event Reconstruction in ICARUS

Tuesday, 18 June 2024 17:30 (2 hours)

The ICARUS detector, situated on the Fermilab beamline as the Far Detector of the SBN (Short Baseline Neutrino) program, is the first large-scale operating LArTPC (Liquid Argon Time Projection Chamber). The mm-

| time, program, is the most targe scale operating in it is (indicating on time trojection enameer). The mini- |
|--|
| scale spatial resolution and precise timing of LArTPC enable voxelized 3D event reconstruction with high     |
| precision. A scalable deep-learning (DL)-based event reconstruction framework for LArTPC data has been       |
| developed, incorporating suitable choices of sparse tensor convolution and graph neural networks to fully    |
| utilize LArTPC's high-resolution imaging capabilities. Michel electrons, which are daughter electrons from   |
| the decay-at-rest of cosmic ray muons, have an energy spectrum that is theoretically well understood. The    |
| reconstruction of Michel electrons in LArTPC can demonstrate the capability of the system for low-energy     |
| electron reconstruction. This poster presents an end-to-end, deep-learning-based approach for Michel elec-   |
| tron reconstruction in ICARUS.   |
|  |
|  |

# Poster prize

Yes

#### Given name

Yeon-jae

#### Surname

Jwa

#### First affiliation

SLAC

#### **Second affiliation**

## Institutional email

yjwa@slac.stanford.edu

#### Gender

Female

## **Collaboration (if any)**

**ICARUS** 

Primary authors: DRIELSMA, Francois (SLAC National Accelerator Laboratory); TERAO, Kazuhiro (SLAC

National Accelerator Laboratory); DOMINE, Laura (SLAC/Stanford University); JWA, Yeon-jae

**Presenter:** JWA, Yeon-jae

**Session Classification:** Poster session and reception 1

Track Classification: Accelerator neutrinos