

MCnet Vietnam School 2019 – Poster Session

19 September 2019, ICISE Quy Nhon, Vietnam

1) Po-Jen Cheng (National Tsing Hua University, Taiwan)

Poster's title: Use Graph Theory method and Topological properties to Analyze Gluon Jets and Quark Jets

2) Yi-Lun Chung (National Tsing Hua University, Taiwan)

Poster's title: Event's Classification for Atmospheric Neutrino in Multi-GeV, Multi-ring Region through Neural Network with the Water-Cherenkov Detector

3) Cheuk-Nam Hwang (National Tsing Hua University, Taiwan)

Poster's title: Fuzzy Dark Matter and 21 cm cosmology

4) Nguyen Tran Quang Thong (IFIRSE Quy Nhon and University of Science in Ho Chi Minh city, Vietnam)

Poster's title: Scatterings of proton proton to leptons in the Standard Model

5) Ji-Han Wu (National Tsing Hua University, Taiwan)

Poster's title: Right-handed Neutrinos and the Mechanism of neutrino Mass.