

## Status of neutrino event reconstruction in the NINJA experiment

Odagawa Takahiro (Kyoto University) for the NINJA collaboration KMI school 2020, (11/17/20)



- NINJA (Neutrino Interaction research with Nuclear emulsion and J-PARC Accelerator) experiment
- Neutrino interaction uncertainty has to be reduced to achieve more precise oscillation measurement.
- We use <u>nuclear emulsion films</u> to detect not only leptons but also <u>short range hadrons</u> from neutrino interactions.
- In this poster, <u>first detected events</u> in our detectors in NINJA 2019 run and prospects will be shown.