Development for Neutrino Directional Measurement in Liquid Scintillator

*YUTAKA SHIRAHATA¹

1.RCNS, Tohoku University

Liquid scintillator detector has a sensitivity to geo-neutrino. However, this detector can't observe direction of anti-neutrino. So we develop new-type detector that can know direction of anti-neutrino. In my poster, I talk about development of 6 Li loaded liquid scintillator and high vertex resolution imaging detector.

Keywords: neutrino