Research Result Report ICRR Inter-University Research Program 2023

Research Subject: Research and Development for XENONnT and future Dark Matter Searches
Principal Investigator:
Kai Martens, Kavli IPMU, The University of Tokyo
Participating Researchers:
Shingo Kazama (Nagoya), Masatoshi Kobayashi (Nagoya), Yoshitaka Itow
(Nagoya), Masaki Yamashita (Kavli IPMU), Shigetaka Moriyama (ICRR), Yasuo
Takeuchi (Kobe), Kentaro Miuchi (Kobe), and their students.
Summary of Research Result :
Continued to take science data with XENONnT, published our first nuclear
recoil results (the first blind analysis published for this generation of liquid
xenon detectors), and demonstrated the neutron veto performance with 10%
of the target gadolinium loading.
No. B11