The 59th Winter Nuclear & Particle Physics Conference (WNPPC2022)

Thursday, 17 February 2022

Neutrino Physics/Dark Matter/Neutrinoless Double Betadecay (08:00 - 09:12)

-Conveners: Christopher Chambers

| time | [id] title | presenter |
|-------|---|--------------------|
| 08:00 | [65] Exploring Novel Dark Matter-Neutrino Connections | ZHANG, Yue |
| | [36] Reducing Background for the Hyper-Kamiokande's Intermediate Water Cherenkov Detector | KOERICH, Luan |
| | [26] Constructing a Muon Veto System for the MiniHALO Neutrino Detector for Neutrino-lead Cross Section Measurements | Mr SAJID, Shayaan |
| 08:48 | [35] Mirror Design for an ARICH Detector in a Hadron Production Experiment | Mr FERRAZZI, Bruno |