THE INNOVATIVE SUPER-FGD FOR T2K AND ITS FRONT-END READOUT ARCHITECTURE NGUYEN Quoc Viet (On behalf of the T2K Collaboration) Laboratoire Leprince-Ringuet, École Polytechnique

Abstract

In order to be ready for the era where statistical uncertainty will not be dominant anymore, the T2K collaboration has started the second phase of T2K requiring the Near Detector (ND280) Upgrade with a significant reduction of systematic uncertainties with respect to what is currently available. One of the key sub-detectors of upgraded ND280 is the Super Fine Grained Detector (Super-FGD) which has an innovative configuration of fine-grained fully active plastic scintillator cubes totalling more than 56k channels. The features above have put many requirements for read-out electronic systems such as a large number of channels, a large dynamic range (from ~0.5 p.e up to 1500p.e), and a time resolution of sub-ns. These tasks are achievable thanks to the Front-End Board (FEB). Each FEB can read 256 channels and there is more than 200 FEB in total. In this poster, I will briefly present the Super-FGD and its expected performance then focus on characterising the architect of FEB, together with a summary of its strict performance test series.

Introduction New sub-detectors: • Super-FGD: 2 million 1 cm³ scintillator cubes with 3D readout => 2 tons of fully active target Super-Kamiokande [arXiv:1707.01785] **Near Detectors** J-PARC • HA-TPC: 2 High-Angle Time Projection Chambers contain Resistive MicroMegas modules giving 3 times better spatial resolution than bulk MicroMegas [arXiv:2106.12634]

1,700 m below sea level Neutrino Beam

295 km

T2K (Tokai to Kamioka) is a long-baseline neutrino experiment in Japan, and is studying neutrino oscillations. Near detector ND280 constrains the neutrino flux and neutrino interaction cross sections for oscillation analysis. Near Detector ND280 upgrade: better constrain ν -nucleus interactions and hence improve systematic uncertainties. => Installation completed in May 2024

• Time-of-Flight (ToF): Ensures precise timing to improve reconstruction and reject backgrounds. [arXiv:2109.03078]





Test developed by L.Giannessi Test developed by P.Chong SuperFGD and upgraded ND280 completed! an Lateral I and a state and a state and the same

~0.5 p.e up to 1500p.e), and a time resolution of sub-ns There are around 220 FEBs to be used



crate via the OCB. • Additionally, the OCB serves as a bridge between the Master Clock Board (MCB) OCB x and 14 FEBs.

First neutrino events from an upgraded beam and upgraded

- Super-FGD has been successfully installed and is currently under an active period of calibration, reconstruction and analysis development
- Thanks to the upgraded detector and beam, we expect to reach 99% C.L on CP conservation exclusion by 2027 => Stay tuned!!

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