

Session Program

24-28 May 2021

TIPP 2021

Experiments: Neutrino

Monday 24 May

09:30

Experiments: Neutrino: Tuesday Late

Session | **Location:** | **Conveners:** Alysia Diane Marino, Nick Prouse

09:30–09:48

RPCs for the SND Muon System of the SHiP experiment

Speaker

Liliana Congedo

09:48–10:06

Neutron Detection in MINERvA's Polystyrene Scintillator

Speaker

Andrew Olivier

10:06–10:24

Water Cherenkov Test Experiment

Speaker

Dr Matej Pavin

10:24–10:42

An Intermediate Water Cherenkov Detector for Hyper-Kamiokande Using the NuPRISM Concept

Speaker

Dr Mark Hartz

10:42–11:00

A Highly Granular Calorimeter System for the DUNE Near Detector

Speaker

Dr Eldwan Erwan Brianne

11:00

Tuesday 25 May

05:30

Experiments: Neutrino: Wednesday Early

Session | **Location:** | **Conveners:** Michael Wurm, Dr Lauren Anthony

05:30–05:48

The T2K Near Detector Upgrade

Speaker

Thorsten Lux

05:48–06:06

Dual Calorimetry at JUNO

Speaker

Yang HAN

06:06–06:24

Latest results of the R2D2 project

Speaker

Anselmo Meregaglia

06:24–06:42

Status of the NEXT experiment.

Speaker

Ander Simón Estévez

06:42–07:00

CUPID: a next generation bolometric neutrinoless double beta decay experiment

Speaker

Giovanni benato

07:00