TIPP 2020 / Programme Tuesday, 26 May 2020

## **TIPP 2020**

## **Tuesday, 26 May 2020**

Experiments: Neutrino: Block 1 (11:00 - 12:30)

time	[id] title	presenter
11:00	[14] The upgrade project of the T2K near detector ND280	
11:18	[255] An Intermediate Water Cherenkov Detector for Hyper-Kamiokande	
11:36	[148] ProtoDUNE Dual Phase: status and first results	
	[228] Extending DUNE Physics Reach in MeV-Scale with Innovative Charge and Light Collection Systems	
	[229] Research and Developments for xenon bubble chamber detector for neutrinoless double beta decay search	GANDO, Yoshihito

## Experiments: Neutrino: Block 2 (16:00 - 17:30)

time	[id] title	presenter
	[97] Large Enriched Germanium Experiment for Neutrinoless Double-Beta Decay (LEGEND)	
16:18	[143] The Liquid Argon Instrumentation of GERDA and LEGEND-200	Mr KRAUSE, Patrick
16:36	[136] Design and Status of the JUNO experiment	
16:54	[96] The one-ton scale detector of the CUORE experiment	Dr MARINI, Laura