# 31st International Symposium on Lepton Photon Interactions at High Energies

# **Monday 17 July 2023**

Neutrino (09:30 - 10:30)

-Conveners: Francesca Di Lodovico

time [id] title	presenter
09:30 [70] CP violation searches in neutrino oscillations	Prof. MAUGER, Christopher
10:00 [98] km baseline neutrino experiments	ZHAN, Liang

# **Tuesday 18 July 2023**

## Neutrino (11:30 - 12:30)

#### -Conveners: Paul Soler Jermyn

time [id] title	presenter
11:30 [61] Theory challenges in neutrino physics	PARKE, Stephen
12:00 [89] Future long baseline experiments	TERRANOVA, Francesco

## Neutrino: Room D (13:30 - 15:15)

#### -Conveners: Raymond Volkas

time	[id] title	presenter
13:30	[192] Performing a Bayesian Oscillation Analysis at T2K	ISRAEL, Henry T
13:45	[193] Atmospheric neutrino oscillations at JUNO	LUO, Wuming LUO, Wuming
14:00	[199] Imprints of scalar mediated NSI on long baseline experiments	Dr DEVI, Moon Moon
14:15	[85] DUNE trigger and data acquisition systems	VARGAS OLIVA, Danaisis
14:30	[195] Vector leptoquark \$U_3\$: A possible solution to the recent discrepancy between NOvA and T2K results on CP violation	Prof. MOHANTA, Rukmani

# Wednesday 19 July 2023

## Neutrino: Room E (11:05 - 12:50)

-Conveners: Dr. Rukmani Mohanta

time	[id] title	presenter
11:20	[63] NA65(DsTau): study of tau neutrino production in p-A interactions	OKUMURA, Toranosuke
11:35	[106] MicroBooNE's tests of the MiniBooNE anomalous low-energy excess	YANDEL, Erin
11:50	[123] Latest results from Daya Bay with full dataset	CHEN, Zhiyuan
12:05	[137] Neutrino Oscillations at the NOvA experiment	Dr KOLUPAEVA, Liudmila
12:20	[176] The Hyper-Kamiokande experiment: design, status of construction and physics goals	Prof. SOLER JERMYN, Paul