

NuFact 2021: The 22nd International Workshop on Neutrinos from Accelerators

Wednesday, 8 September 2021

WG1+WG2 (WG1 zoom) (16:00 - 17:30)

-Conveners: Vishvas Pandey

time	[id] title	presenter
16:00	[103] Neutrino interaction modelling and uncertainties for T2K analyses	Dr WRET, Clarence
16:18	[110] Parametrising CCQE uncertainties in the Spectral Function model for neutrino oscillation analyses	CHAKRANI, Jaafar
16:36	[174] Is T2K missing energy? Searching the electron-scattering data archives for robust removal energy uncertainties	Mr MCELWEE, Jordan
16:54	[289] MicroBooNE modelling and dedicated tuning, a test case for future LArTPC experiments	Dr GARDINER, Steven
17:12	[296] Modelling issues for NOvA	Prof. PAWLOSKI, Greg