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

Wednesday 8 September 2021

WG6 (16:00 - 17:45)

-Conveners: Davide Sgalaberna

time	[id] title	presenter
16:00	[224] Status of the NEXT experiment for neutrinoless double beta decay searches	Mrs ROMO-LUQUE, Carmen
16:18	[200] The Water Cherenkov Test Experiment at CERN	ANTHONY, Lauren
16:36	[359] FERS-5200 platform for large SiPM arrays readout: history, concepts and applications	VENTURINI, Yuri
16:54	[64] Upgrades of the ARIADNE 1-ton dual-phase optical liquid argon TPC	Dr MAVROKORIDIS, Konstantinos
17:12	[62] A novel polystyrene based plastic scintillator production process involving additive manufacturing	Dr KOSE, UMUT

Thursday 9 September 2021

<u>WG6</u> (12:30 - 14:15)

-Conveners: Yasuhiro NISHIMURA

time [id] title	presenter
12:30 [91] The T2K Near Detector Upgrade	TZANOV, Martin Mihaylov
12:50 [327] Super-K Gadolinium	GOLDSACK, Alexander
13:10 [26] ProtoDUNE detector	WU, Wenjie
13:30 [28] Status of the DUNE near detector	DIURBA, Richard
13:50 [181] A LArTPC with Vertical Drift for the DUNE Far Detector	SACERDOTI, Sabrina