

NuFact 2022: The 23rd International Workshop on Neutrinos from Accelerators

Monday, August 1, 2022

Reception & Poster Session - Primrose (6:20 PM - 7:50 PM)

time	[id] title	presenter
6:20 P	[M51] Construction of a new scintillation tracker in T2K experiment	KAWAUE, Masaki
6:20 P	[M93] First light detection with an optical Time Projection Chamber	Mr AMARINEI, Robert
6:20 P	[M104] A Measurement of Neutrino Induced Charged Current Neutral Pion Production in the MicroBooNE Experiment	BHATTACHARYA, Meghna
6:20 P	[M106] Fabrication of a Cosmic Ray Veto System for the Mu2e Experiment	GROUP, Craig
6:20 P	[M175] Detectors of the Telescope Array Experiment	KIM, Jihyun
6:20 P	[M173] Measurement of the Λ Baryon Production Cross Section in Neutrino Interactions with MicroBooNE	THORPE, Christopher
7:00 P	[M103] A High Rate Readout System for a High-Efficiency Cosmic Ray Veto for the Mu2e Experiment	CORRODI, Simon
7:00 P	[M112] Measurement of double-differential cross sections for mesonless charged-current neutrino scattering on argon with MicroBooNE	BOOK, Julia
7:00 P	[M222] Gain calibration using dark hits in off-time region of regular data at JSNS2 experiment	PARK, RyeongGyoon
7:00 P	[M108] LDMX: The Light Dark Matter eXperiment	SOLT, Matthew
7:00 P	[M125] Front-end electronics for the Mu2e tracker	BONVENTRE, Richard