

ND Prototypes Analysis Workshop

Friday, 19 May 2023

Simulation and Calibration: Morning 1 - 1West (09:20 - 10:30)

time	[id] title	presenter
09:20	[7] Production Status and Plans	KRAMER, Matt
09:50	[3] Geometry	DIAZ, Alejandro HULCHER, Zachary
10:10	[5] MINERvA Simulation Overview	ROY, Noe

Simulation and Calibration: Morning 2 - 1West (11:00 - 12:30)

time	[id] title	presenter
11:00	[6] MINERvA Calibration Overview	PERNAS, Carlos
11:15	[27] MINERvA DAQ and Nearline Status	MARINO, Alysia
11:30	[4] LAr Simulation + Calibration Overview	WOOD, Kevin CHEN, Yifan
12:00	[23] Truth information roadmap in larndsim and ndlar_flow	CUDD, Andrew
12:15	[29] Beam window optimization	DIAZ, Alejandro

Simulation and Calibration: Tutorial - 1West (13:30 - 15:30)

-Conveners: Yifan Chen; Kevin Wood

time	[id] title	presenter
13:30	[24] The setup for 2x2 analysis and more	KRAMER, Matt
14:15	[25] An example of navigating through a ndlar_flow file	WOOD, Kevin CHEN, Yifan
15:00	[26] Extracting light information from larnd-sim	WHITE, Angela