Tuesday 23 May 2023

WG report: Simulation and Analysis - 0.81 (09:00-10:30)

-Conveners: Valerii Panin; Héctor Alvarez Pol

time [id] title	presenter
09:00 [29] Introduction	PANIN, Valerii
09:05 [30] Calibration and efficiency calculation of fibers in S515	KUDAIBERGENOVA, Eleonora
09:20 [31] Multi-dimensional fit approach for particle tracking through GLAD	PANIN, Valerii
09:35 [32] Simulations for s522/s509 experiments	FEIJOO FONTAN, Martina
09:50 [33] Clustering signals in the RPC detector	XAREPE, Manuel

WG report: Simulation and Analysis - 0.81 (11:00-12:00)

-Conveners: Valerii Panin; Héctor Alvarez Pol

time [id] title	presenter
11:00 [34] Analysis of the p2p reactions in S522 experiment using CALIFA	QI, Hang
11:15 [35] Application of Neural Networks for CALIFA proton reconstruction	GARCIA JIMENEZ, Gabriel
11:30 [26] ALPIDE Si-tracker simulations for studies with quasi-free scattering reactions	g Dr RODRIGUEZ SANCHEZ, Jose Luis
11:45 [6] CI workflows in R3BRoot repository	WANG, Yanzhao