CALICE Collaboration Meeting at University of Göttingen

Friday, 31 March 2023

Analysis: Analysis 1 (09:30 - 10:30)

-Conveners: Adrian Irles; Francois Corriveau; Francois Corriveau

time	[id] title	presenter
09:30	[25] Noise analysis of Chip-on-board ASUs	IRLES, Adrian
09:50	[26] Analysis of 2022 beam test data	OKUGAWA, Yuichi
	[27] Investigation of Fast Hadron Shower Simulation Methods with the CALICE AHCAL Prototype	WILHAHN, Andre WILHAHN, André

Analysis: Analysis II (10:50 - 11:40)

-Conveners: Adrian Irles; Francois Corriveau; Francois Corriveau

time [id] title	presenter
10:50 [28] Software Compensation in Five Dimensions Using Machine Lear	ning ROLPH, Jack ROLPH, Jack
11:05 [29] Shower Separation in Five Dimensions Using Machine Learning	ROLPH, Jack ROLPH, Jack
11:20 [30] Combined performance Results DHCAL + SiW ECAL	CORRIVEAU, Francois ALMANZA SOTO, Melissa