## **CALICE Collaboration Meeting Everywhere**

## Tuesday, 29 September 2020

Analysis: Analysis 1 (15:20 - 16:40)

time	[id] title	presenter
	[19] Shower modelling using testbeam data and commissioning of the SiW ECAL prototype	JIMENEZ MORALES, Fabricio Andres
15:40	[20] Retriggering Studies	KATO, Yu
16:00	[27] Study of SDHCAL technological prototye using low energy beam data	LIU, Bing
16:20	[26] Status of the incident angle analysis with the SDHCAL	GARCIA CABRERA, Hector

## Wednesday, 30 September 2020

## Analysis: Analysis 2 (11:30 - 14:30)

time [id] title	presenter
11:30 [30] Simulation study for Sc-ECAL	TSUJI, Naoki
11:50 [25] AHCAL Timing	EMBERGER, Lorenz
12:10 [24] Classical study of shower shapes in AHCAL	PINTO, Olin
12:30 [34] Machine learning analysis on shower separation	ROLPH, Jack
12:50 Break	
13:10 [21] PandoraPFA Studies on AHCAL 2018 Data - Update	HEUCHEL, Daniel
13:30 [31] Particle Separation with PandoraPFA in the AHCAL	Mr LIU, Linghui
13:50 [22] Particle ID in the AHCAL + Single Shower Substructure (bonus)	BOCHARNIKOV, Vladimir
14:10 [35] Hadron energy resolution in the ILD with global compensation based neural network approach	d on KORPACHEV, Sergey KORPACHEV, Sergey