## CHEF2019 - Calorimetry for the High Energy Frontier 2019

## Friday, 29 November 2019

## PID, test beams (09:00 - 10:20)

-Conveners: Makoto Asai

time	[id] title	presenter
09:00	[49] Performance of segmented lead glass absorber calorimeter prototype	TERADA, Reima
09:20	[72] Analysis of SiW-ECAL technological prototype beam test with electron beam	Mr KATO, Yu
	[22] CALICE SiW ECAL - Development and first beam test results of detection elements using Chip-on-Board Technology	IRLES, Adrian
10:00	[18] Particle identification using Boosted decision trees in the semi-digital hadronic calorimeter	LIU, Bing

## PID, test beams (10:50 - 11:30)

-Conveners: Makoto Asai

time [id] title	presenter
10:50 [19] Photon identification in the ALICE photon spectrometer PHOS with charged-particle veto detector CPV	Mr KONDRATYUK, Evgeny
11:10 [10] Reconstruction and simulation of the performance of the MPD/ECal	HUANG, Yan