The 2022 International Workshop on the High Energy Circular Electron Positron Collider

Tuesday, 25 October 2022

<u>Calorimeter: 1</u> - A415 (10:00 - 12:00)

-Conveners: Gabriella Gaudio

time [id] title presenter

10:00	[330] A novel high granularity crystal electromagnetic calorimeter	QI, Baohua
10:15	[331] Development and beamtest of the CALICE PFA Calorimeter Prototypes	ZHANG, Yun1ong
10:45	[332] Research progress of glass scintillator of HCAL	HU, Peng
	[334] Cluster timing and leakage in time at the CEPC baseline Calorimeter	CHE, Yuzhi
11:15	[335] Study on the Dynamic Range of SiPMs with Large Pixel Number	ZHAO, Zhiyu ZHAO, Zhiyu

<u>Calorimeter: 2</u> - A415 (13:30 - 15:30)

-Conveners: jean-claude Brient

time [id] title presenter

13:30	[337] Invited talk: ECAL overview 2	BOUDRY, Vincent
14:00	[338] SDHCAL: Present and future (Invited Talk)	LAKTINEH, Imad Dr LAKTINEH, Imad
14:30	[340] Invited talk: CALICE Scintillator-based HCAL overview	KRUEGER, Katja
15:00	[341] Invited talk: dual-readout calorimeter overview	HA, Seungkyu

<u>Calorimeter: 3</u> - A415 (16:00 - 18:00)

-Conveners: Hwi Dong YOO

time [id] title presenter

16:00	[342] Invited talk: dual-readout calorimeter - TB analysis and simulation	LOESCHCKE CENTENO, Andreas
16:30	[343] Particle Flow for dual-readout calorimeter	DONOFRIO, Adelina
16:45	[344] The CMS High Granularity Calorimeter for the High Luminosity LHC	ZHANG, Huaqiao
17:00	[346] Invited talk: CMS and LHCb Calorimeters Run3 and Phase-II Upgrades status and plans	PICATOSTE, Eduardo
17:30	[347] Invited talk: The current status and plans of the ALICE and ATLAS calorimeters	PEI, Hua