Session Program

12-16 Feb 2023



IAS Program on High Energy Physics (HEP 2023)

Mini-workshop: Experiment/Detector

Sunday 12 February

	Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED1) Session
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Kong Convener: Zhijun LIANG
	09:00-09:20 VTX Detector Prototype and Progress Speaker
	Tianya WU
	09:20-09:40 Progress of Silicon Tracker for the CEPC
	Speaker Yiming Ll
	09:40-10:00 Jadepix 3 Telescope Activities
	Speaker Sheng DONG
	10:00-10:20 CEPC ToF Detector R&D Using LGAD
	Speaker Yunyun FAN
	10:20-10:40 Pixel Detector R&D for EICC [Zoom]
40	Speaker Chengxin ZHAO
40	
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI 11:00-11:25 New Results on Lepton Flavour Universality Tests [Zoom] Speaker
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI 11:00-11:25 New Results on Lepton Flavour Universality Tests [Zoom] Speaker Shanzhen CHEN
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI 11:00-11:25 New Results on Lepton Flavour Universality Tests [Zoom] Speaker Shanzhen CHEN 11:25-11:50 Observation of New Structures in the J/ψJ/ψ Mass Spectrum at CMS Speaker
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI 11:00-11:25 New Results on Lepton Flavour Universality Tests [Zoom] Speaker Shanzhen CHEN 11:25-11:50 Observation of New Structures in the J/ψJ/ψ Mass Spectrum at CMS Speaker Zhen HU
	Chengxin ZHAO Mini-workshop: Experiment/Detector: Day 1 - Session S: (ED2) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Lorenzo CALIBBI 11:00-11:25 New Results on Lepton Flavour Universality Tests [Zoom] Speaker Shanzhen CHEN 11:25-11:50 Observation of New Structures in the J/ψJ/ψ Mass Spectrum at CMS Speaker Zhen HU 11:50-12:15 J/ψJ/ψ Mass Spectrum at LHC & CEPC Speaker

1

14:00	Mini-workshop: Experiment/Detector: Day 1 - Session S (ED3) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Huaqiao ZHANG				
	14:00-14:25	Calorimeter: Prototype Test Beam Results			
	Speaker Yong LIU				
	14:25-14:50	High Density Glass and Its Application at Future Collider			
	Speaker Sen QIAN				
	14:50-15:15	Status of Dual Readout Calorimeter			
	Speaker Roberto FERRA	RI			
	15:15-15:40	Graph Neural Networks for Particle Physics			
15:40	Speaker Huilin QU				

Monday 13 February

	Mini-workshop: Experiment/Detector: Day 2 - Session M (ED2)
	Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Gang LI
	11:00-11:25 Status of CEPC Offline Software and Computing Speaker Xingtao HUANG
	11:25-11:50 Development of CEPC Drift Chamber Software
	Speaker Weidong Ll
	11:50-12:15 Reconstruction of Crystal Bar ECAL Speaker
	Speaker Sheng-Sen SUN
40	12:15-12:40 CEPC Computing Speaker Xiaomei ZHANG
00	Mini-workshop: Experiment/Detector: Day 2 - Session M (ED3)
	Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Mingyi DONG
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Mingyi DONG 14:00-14:25 Pixelated and Pad Readout TPC Technology R&D for the Future e+e- Collider Speaker
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong (14:00-14:25) Pixelated and Pad Readout TPC Technology R&D for the Future e+e- Collider Speaker Huirong QI (14:25-14:50) Drift Chamber for the CEPC Detector Speaker
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Mingyi DONG 14:00-14:25 Pixelated and Pad Readout TPC Technology R&D for the Future e+e- Collider Speaker Huirong QI 14:25-14:50 Drift Chamber for the CEPC Detector Speaker Mingyi DONG 14:50-15:15
	Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Mingyi DONG 14:00-14:25 Pixelated and Pad Readout TPC Technology R&D for the Future e+e- Collider Speaker Huirong QI 14:25-14:50 Drift Chamber for the CEPC Detector Speaker Mingyi DONG 14:50-15:15 Pixelated Time Projection Chamber Tracker Detector Technology [Zoom] Speaker

16:00	Mini-workshop: Experiment/Detector: Day 2 - Session M (ED4) Session Location: Lo Ka Chung Building, Lee Shau Kee Campus, The Hong Kong University of Science and Technology, Hong Kong Convener: Mingshui CHEN
	16:00-16:25 Status & Progress of the IDEA Detector Concept Speaker Roberto FERRARI
	16:25-16:50 EEC at High Energy Frontier Speaker Huaxing ZHU
	16:50-17:15 High Precision Calculation Towards Future ee Factory? [Zoom] Speaker Zhao LI
17.40	17:15-17:40 Measurements of the Partons Inside the Proton [Zoom] Speaker Siqi YANG

17:40