Session Program

1-6 Oct 2023



TWEPP 2023 Topical Workshop on Electronics for Particle Physics

System Design, Description and Operation

Geremeas, Sardinia, Italy Calaserena Village, Geremeas, Quartu S.Elena, Sardinia (Italy)

Thursday 5 October

09:00	System Design, Description and Operation Session Location: Mistral Room Convener: Andrea Boccardi
	09:00-09:20 Design and implementation of the Hybrid Detector for Microdosimetry (HDM): Challenges in readout architecture and experimental results
	Speaker Enrico Pierobon
	09:20-09:40 HEPS-BPIX40: the upgrade of the hybrid pixel detector for the High Energy Photon Source
	Speaker Jie Zhang
	09:40–10:00 A readout system based on SiPM for the dRICH detector at the EIC Speaker
10:00	Luigi Pio Rignanese
11:20	System Design, Description and Operation Session Location: Mistral Room Convener: Jean-Pierre Cachemiche
	11:20-11:40 ALICE ITS3: a bent stitched MAPS-based vertex detector Speaker Ola Slettevoll Groettvik
	11:40-12:00 The LHCb VELO Upgrade II: design and development of the readout electronics Speaker
	Antonio Fernandez Prieto
	12:00-12:20 SciFi Front-End Electronics: Calibration and Results on detector performance
12:20	Speaker Ulisses de Freitas Carneiro da Graca
15:20	System Design, Description and Operation Session Location: Mistral Room Convener: Hucheng Chen
	15:20-15:40 Outer Barrel services chain characterization for the ATLAS ITk Pixel Detector
	Speaker Leyre Flores Sanz De Acedo
	15:40-16:00 ATLAS LAr Calorimeter Commissioning for LHC Run-3 Speakers
	Florent Bernon, LAr speaker committee

16:00-16:20

Cryogenic Charge Readout Electronics for the ProtoDUNE-II Program and DUNE

Speakers

Roger Guo Huang, Roger Huang

16:20

Friday 6 October

09:00-09:20	
	performance of the front-end electronics of the charged particle
-	f PADME experiment
Speaker	
Simeon Ivanov	
09:20-09:40	
From 3D to	5D tracking: SMX ASIC-based Double-Sided Micro-Strip detectors for sive space, time, and energy measurements