## **CPAD Workshop 2022**

## **Tuesday, 29 November 2022**

WG5: MPGDs - Lecture Hall 1 (13:30 - 15:30)

-Conveners: Prakhar Garg; Matt Posik; KEVIN BLACK

time [id] title	presenter	
13:30 [111] Ion Back Flow and Energ	gy Resolution study for Quadruple GEM detector	TARAFDAR, Sourav
13:50 [19] Design and construction of	of the sPHENIX TPC	SHULGA, Evgeny
14:10 [141] Spark Monitoring System	n for sPHENIX TPC GEMs	DRIEBEEK, Julian
14:30 [177] TPOT: Micromegas dete sPHENIX experiment	ectors to reconstruct distortions in the TPC for the	FRANCISCO, Audrey PEREIRA DA COSTA, Hugo VANDENBROUCKE, Maxence AUNE, S
14:50 [121] An overview of the MPG	D Development for the EIC's ePIC Detector	POSIK, Matt
15:10 [109] Particle Identification usi	ng GEM based TRD/T	TARAFDAR, Sourav

## Wednesday, 30 November 2022

## WG5: MPGDs - Room 201 (10:35 - 12:35)

-Conveners: Prakhar Garg; Matt Posik; KEVIN BLACK

time	[id] title	presenter
10:35	[58] Recent Results from PICOSEC:Sub-25 Picosecond MPGD based charged particle timing	WHITE, Sebastian
10:55	[40] First performance of Triple-GEM detectors in the CMS muon system with cosmic rays and LHC collisions	VAI, Ilaria
11:15	[39] Detector and electronics integration for the CGEM Inner Tracker	BALOSSINO, Ilaria
11:35	[106] A Gaseous Argon-Based Near Detector for DUNE	Dr MOHAYAI, Tanaz
11:55	[135] A tracker for PIONEER	DATTA, Jaydeep
12:15	[103] 3D reconstruction of low-energy electron recoils in gas Time Projection Chambers with MPGD charge readouts	GHREAR, Majd