

INSTR'20

Friday 28 February 2020

Micropattern gas detectors (09:00-11:10)

-Conveners: Giovanni Bencivenni

time	[id] title	presenter
09:00	[25] Review on the R&D activities within the RD51 Collaboration	Dr GNANVO, Kondo
09:30	[42] Production and installation of first GEM station in CMS	Mr CALZAFERRI, Simone
09:50	[33] The Micromegas chambers for the ATLAS New Small Wheel upgrade	Dr GNESI, Ivan
10:10	[156] Development of compact micro-pattern gaseous detectors for application to the CEPC digital hadron calorimeter	Mr HONG, Daojin
10:30	[146] Study of resistive materials for MPGD protection	Mr DE OLIVEIRA, Rui
10:50	[67] Performances of a resistive MicroMegas module for the Time Projection Chambers of the T2K Near Detector upgrade	JESÚS-VALLS, César

Micropattern gas detectors (11:30-13:10)

-Conveners: Giovanni Bencivenni

time	[id] title	presenter
11:30	[112] Pixelated Resistive Micromegas for Tracking Systems in High Rate environment	IODICE, Mauro
11:50	[134] The μ -RWELL for high rate applications	Mr GIOVANNETTI, Matteo
12:10	[121] Gaseous Detector Studies with the VMM3a ASIC and the SRS	SCHARENBERG, Lucian
12:30	[169] Preliminary results from the cosmic data taking of the BESIII cylindrical GEM detectors	Dr MEZZADRI, GIULIO FARINELLI, Riccardo
12:50	[199] Status of the GEM/CSC tracking system of the BM@N experiment	KULISH, Elena