

RD51 Mini-Week

Tuesday 11 February 2020

WG2 - Detector Physics and Performance - 31/3-004 - IT Amphitheatre (09:00 - 12:00)

-Conveners: Maximilien Chefdeville; Florian Maximilian Brunbauer

time	[id] title	presenter
09:00	[205] Overview on recent PICOSEC-Micromegas developments and performance tests	SOHL, Lukas
09:20	[206] Update on Small-Pad Micromegas - rate capability as a function of irradiated area	CAMERLINGO, Maria Teresa
09:40	[226] Small Drift TPC with VMM Readout for MAGIX	GULKER, Jakob GUELKER, pepe
10:00	[215] Testing large size triple GEM chambers in mCBM experiment at SIS18 facility of GSI	KUMAR, Ajit DUBEY, Anand Kumar
10:20	Coffee break	
10:50	[225] Recent development of Glass GEM	FUJIWARA, Takeshi
11:10	[207] 2D-THCOBRA: New findings through optical readout	MONTEIRO DA SILVA, Ana Luisa BRUNBAUER, Florian Maximilian
11:40	[227] New Laser setup in Bari for MPGD gain measurements	PELLECCHIA, Antonello

Wednesday 12 February 2020

WG2 - Detector Physics and Performance: Photocathodes - 30/7-018 - Kjell Johnsen Auditorium (11:00 - 12:00)

-Conveners: Florian Maximilian Brunbauer; Maximilien Chefdeville

time	[id] title	presenter
11:00	[214] Diamond film (RD in Bari)	VALENTINI, Antonio VALENTINI, Antonio
11:30	[208] ASSET - Photocathode characterisation device	LISOWSKA, Marta
11:45	[209] Preliminary results of ND Photocathode coupled to THGEMs	TRILOKI, Triloki DASGUPTA, Shuddha Shankar