5th RD51 Collaboration Meeting

Tuesday 25 May 2010

WG1: Technological Aspects and Development of New Detector Structures - Lecture Room (14:00 - 18:00)

time	[id] title	presenter
14:00	[30] MAMMA: spark-protected Micromegas	DE OLIVEIRA, Rui
14:20	[4] Status update of the CMS-GEM feasibility study	SHARMA, Archana
14:40	[3] Large GEMs for DHCal	WHITE, Andrew WHITE, Andrew
15:00	[45] First m^2 Micromegas chamber for DHCal	CHEFDEVILLE, Maximilien
15:20	[32] Results on a large area triple-GEM detector at LNF	DOMENICI, Danilo
15:40	[1] The PHENIX hadron blind detector	Dr WOODY, Craig
16:00	Coffee break	
16:30	[0] GEM foils made by laser micromachining	BERARDI, Vincenzo
16:50	[2] The CBM-GEM project for FAIR	DUBEY, Anand Kumar HANS RUDOLF, Schmidt
17:10	[26] Development of MPGDs with resistive foils in Japan	OCHI, Atsuhiko
17:30	[6] New results of microbulk detectors	IGUAZ, Francisco