4th RD51 Collaboration Meeting

Monday, 23 November 2009

WG1: Technological Aspects and Development of New Detector Structures - 6/2-024 - BE Auditorium Meyrin (14:00 - 19:00)

time	[id] title	presenter
14:00	[9] CMS upgrade plans and design studies	SHARMA, Archana POSTEMA, Hans BALLY, Stephane
14:20	[63] MAMMA R&D, a progress report	WOTSCHACK, Joerg POLYCHRONAKOS, Venetios
14:40	[14] Micro Pixel Chamber as endcap muon detector of ATLAS upgrade	OCHI, Atsuhiko
15:00	[6] Detector development projects in Budapest	HAMAR, Gergoe
15:20	coffee break	
15:50	[8] TH-COBRA, a thick-hole structure for IBF reduction	Mr AZEVEDO, Carlos VELOSO, joao
16:10	[23] First observation of Cherenkov light with triple CsI coated THGEM	MARTINENGO, Paolo PESKOV, Vladimir
16:30	[24] Updated on GEM muon tomography project and future plans	QUINTERO, Amilkar GNANVO, Kondo HOHLMANN, Marcus
16:50	[46] Status of GEM detectors for STAR-FGT upgrade	Mr HASELL, Douglas Kenneth
17:10	[7] Resistive layers, grids and plates	Prof. LAKTINEH, imad