

Workshop on CMS Beam Conditions, Radiation Monitoring and Luminosity Systems

Monday 22 April 2013

BCMs (Protection & Beam Background Monitoring) - S1 (13:30 - 16:05)

time	[id] title	presenter
13:30	[5] BCML Hardware Stability in 2012 and Required Maintainance during LS1	GUTHOFF, Moritz
13:50	[7] BCML Sensor Efficiency and Consequence on Abort Threshold	GUTHOFF, Moritz
14:15	[8] BCM1F Polarization Studies, Consequence on Efficiency and Plans for Operation in LS1	Ms LEONARD, Jessica Lynn
14:35	[9] BCM1F Frontend Upgrade: Status and Planning LS1	BELL, Alan
15:05	[59] Characterisation of BCM1F lasers	POLLACK, Brian
15:20	[10] BCM1F - Strategy for Beam Background Monitoring with and without Non-colliding Bunches after LS1	Ms LEONARD, Jessica Lynn
15:40	[11] BCM1F - Multimple Gate and Delay Unit (MGD) - Plan for Hardware & Logic Modifications during LS1	HENSCHHEL, Hans

BCMs (Protection & Beam Background Monitoring) - S1 (16:25 - 16:50)

-Conveners: Wolfgang Lohmann; Alan Bell

time	[id] title	presenter
16:25	[12] BCM1F4LHC - Beam Background Measurements and Plans for the LHC	HEMPEL, Maria