

ALICE Physics Week 2012-LNF

giovedì 19 aprile 2012

Ultra Peripheral, Diffractive, Cross section and Multiplicity, Cosmics - Aula Bruno Touschek (Building 36) (09:00 - 13:00)

time	[id] title	presenter
09:00	[14] Introduction	Dr. SCAPPARONE, Eugenio Dr. JEAN PIERRE REVOL
09:15	[32] Cross section measurements in pp collisions	Dr. POGHOSYAN, Martin
09:35	[95] Ultra Peripheral Collisions - Central barrel (electron + muons)	Dr. DE GRUTTOLA, Daniele
10:00	[96] Ultra Peripheral Collisions - Muon arm	TAPIA TAKAKI, Daniel
10:25	[97] Ultra Peripheral Collisions - Luminosity estimates	MAYER, Christoph
10:40	[98] Multiplicity measurements (including first results on 8 TeV data) - Alignment and material budget issues	Dr. REVOL, Jean-Pierre
10:55	Coffee break	
11:20	[99] Multiplicity measurements (including first results on 8 TeV data) - Central barrel multiplicity distributions	ALKIN, Anton
11:40	[100] Multiplicity measurements (including first results on 8 TeV data) - Central barrel $dN/d\eta$	Sig. KIM, Beomkyu
12:00	[103] Multiplicity measurements (including first results on 8 TeV data) - FMD multiplicity distributions and $dN/d\eta$	CHRISTENSEN, Christian Holm
12:20	[101] Central diffraction - Heidelberg + CIEMAT	REIDT, Felix
12:45	[102] Cosmic ray physics - Summary of results and plans for 2012	Sig. RODRIGUEZ CAHUANTZI, Mario