FCAL-Meeting

Monday, 29 June 2009

FCAL Collaboration meeting: Agenda for Monday - S1 (13:00 - 21:30)

time	[id] title	presenter
13:00	[0] Introduction	LOHMANN, Wolfgang
13:10	[2] News from the CERN Linear Collider Detector Project	ELSENER, Konrad
13:40	[3] Lumi Measurement at CLIC	SADEH, Iftach
14:10	[4] Forward Detectors and Beam-Beam Background at CLIC	SAILER, Andre
14:40	[5] Front-end electronics development	ITZIK, Marek
15:10	Coffee Break	
15:40	[6] Preparation of Testbeam Equiment	KULIS, Szymon
16:00	[18] Development of a Redout ASIC for the Pair Monitor	SATO, Yutaro
16:30	[25] Sensor Tests in Tel Aviv	SADEH, Iftach
16:40	[14] Silicon Sensor test results	BERGHOLZ, Matthias
17:10	[19] Status of Silicon Sensor Measurements in Cracow	ZAWIEJSKI, Leszek
17:30	[17] The CMS Beam Monitor BCM1F	CASTRO, Elena
18:00	[16] Application of Diamond Sesors at FLASH	IGNATENKO, Alexander
18:30	[7] BeamCal FE Electronics Status	ABUSLEME, Angel
19:00	Dinner	

Tuesday, 30 June 2009

FCAL Collaboration meeting: Agenda for Tuesday - S1 (09:00 - 19:00)

time	[id] title	presenter
09:00	[12] Diamond Studies in Minsk	AFANACIEV, Konstatin
09:20	[13] Radiation Hardness of wide-gap sensor materials	SCHUWALOW, Sergey
09:50	[20] Results from GaAs testbeam	IGNATENKO, Alexander
10:20	[26] Plan for future GaAs samples for TestBeam measurements	KRUMSTIN, Zinovi
10:30	Coffee Break	
11:00	[8] BeamCal Simulations with Mokka	STANESCU-BELLU, Madalina
11:20	[9] BeamCal simulations with BeCas	NOVGORODOVA, Olga
11:40	[11] BeamCal simulations with BeCas	TEODORESCU, Eliza
12:10	[10] Electron detection efficiency in BeamCal	OLEINIK, Gleb
12:40	Lunch Break	
13:30	[1] Bhabha Scattering- Theory State of the Art	RIEMANN, Tord
14:00	[22] Background for luminosity measurement	BOZOVIC-JELISAVCIC, Ivanka
14:30	[15] Comparison of LumiCal Response in Geant3 and Geant4	AGUILAR, Jonathan
14:45	[23] Results on FE Electronics Simulation for the Recent ILD Geometry	PAWLIK, Bogdan
15:00	[21] New Implementation of LCAL in Mokka	PAWLIK, Bogdan
15:15	Coffee Break	
15:45	[24] Performance Study for the Pair Monitor	SATO, Yutaro
16:15	[27] LumiCal Integration in ILD	WIERBA, Wojciech
16:30	[28] Discussion and Closeout	LOHMANN, Wolfgang