

CLIC09 Workshop

Wednesday, October 14, 2009

WG1- Physics and detectors - 503/1-001 - Council Chamber (9:00 AM - 6:00 PM)

time	[id] title	presenter
9:00 AM	[170] Early LHC results and the CLIC energy	DE ROECK, Albert
9:20 AM	[171] Non- SUSY DM at CLIC	SERVANT, Geraldine
9:40 AM	[172] DM-motivated split- SUSYat CLIC	DJOUADI, Abdelhak
9:55 AM	[173] Indirect sensitivity to New Physics at 1- 3 TeV	RIEMANN, Sabine
10:10 AM	[174] A CLIC Run Plan	BATTAGLIA, Marco
10:30 AM	coffee break	
11:00 AM	[175] Requirements on Parton and Missing Energy Resolution	BLAISING, Jean-Jacques
11:15 AM	[176] Requirements on Flavour Identification	BATTAGLIA, Marco
11:30 AM	[177] Requirements on Very Forward Tagging	SAILER, Andre Philippe
11:45 AM	[178] Requirements on Forward Tracking and Tagging	, Marcel Vos
12:30 PM	lunch	
2:00 PM	[243] WG1 + WG3 Joint Session (see WG3 agenda)	
3:30 PM	coffee break	
4:00 PM	[244] WG1 + WG5 Joint Session (see WG5 agenda)	

Thursday, October 15, 2009

WG1- Physics and detectors - 503/1-001 - Council Chamber (9:00 AM - 6:00 PM)

time	[id] title	presenter
9:00 AM	[179] Round- table discussion on Time stamping: requirements, technologies and architectures	MOSER, Hans-Günther BATTAGLIA, Marco CAMPBELL, Michael SNOEYS, Walter ARAI, Yasuo
10:10 AM	[180] Highly Pixellated TPC readout	TIMMERMANS, Jan
10:30 AM	coffee break	
11:00 AM	[245] Silicon Tracking Simulation	Mr GREFE, Christian
11:15 AM	[246] CALICE beam tests in relation to Particle Flow and Geant4 validation	WARD, David
11:35 AM	[247] PFA resolution studies	Prof. MALLIK, Usha
11:50 AM	[248] A new implementation of PANDORA PFA	MARSHALL, John
12:30 PM	lunch break	
2:00 PM	[249] Jet flavour tagging for TeV jets	LASTOVICKA, Tomas
2:15 PM	[250] Reconstructing a SUSY Benchmark Point at CLIC	BLAISING, Jean-Jacques
2:35 PM	[251] Jet Clustering in presence of $\gamma\gamma$ background	QUEVILLON, Jeremie
2:50 PM	[252] Z' Scans at CLIC	CAKIR, Orhan
3:05 PM	[253] W and Z Boson reconstruction at CLIC	GATTO, Corrado
3:30 PM	coffee break	
4:00 PM	[254] TPC R&D	SETTLES, Ron
4:15 PM	[255] A Silicon Pixel Tracker for CLIC	DAMERELL, Christopher
4:30 PM	[256] Scintillator based calorimeter	Prof. TAKESHITA, Tohru
4:50 PM	[257] Tungsten HCAL simulation studies	Dr SPECKMAYER, Peter
5:10 PM	[258] Tungsten HCAL prototype	KLEMPT, Wolfgang
5:25 PM	[279] Summary of Solenoid R&D meeting	CRADDOCK, Wes
5:40 PM	[259] Discussion	