

AIDA 2nd ANNUAL MEETING

Wednesday, April 10, 2013

WP9: WP9.3 Pixel detectors - Touschek Auditorium (9:45 AM - 11:00 AM)

-Conveners: Marcel Vos

time	[id] title	presenter
9:45 AM	[195] WP9 telescope overview	Dr RUBINSKIY, Igor
10:15 AM	[197] Thermo-mechanical infrastructure	VILA ALVAREZ, Ivan
10:30 AM	[196] NIKHEF CO2 plant	Dr HESSEY, Nigel
10:45 AM	[198] Election of a new WP9.3 task leader	

WP9: WP9.2 gaseous trackers - Touschek Auditorium (11:30 AM - 1:30 PM)

-Conveners: Paul Colas; Klaus Desch

time	[id] title	presenter
11:30 AM	[177] Introduction	COLAS, Paul
11:40 AM	[122] PCMag autonomization and improvements to the DESY test facility	DIENER, Ralf
12:00 PM	[179] Endplate integration	WANG, Wenxin
12:20 PM	[123] The CERN MPGD workshop upgrade	COLAS, Paul DE OLIVEIRA, Rui
12:40 PM	[180] Pixel Readout at Nikhef	Dr HESSEY, Nigel
1:00 PM	[181] SRS, S-ALTRO and DESY GridGEM developments	MUELLER, Felix
1:20 PM	[182] Discussion - What remains to completion?	

WP9: WP9.5 Calorimeters - Touschek Auditorium (2:30 PM - 5:00 PM)

-Conveners: Roman Poeschl; Felix Sefkow

time	[id] title	presenter
2:30 PM	[218] Introduction	SEFKOW, Felix
2:40 PM	[169] ECAL	POESCHL, Roman
2:55 PM	[175] Front end electronics	Mrs SEGUIN-MOREAU, Nathalie
3:10 PM	[170] AHCAL	KRUEGER, Katja
3:25 PM	[171] Adaptive power supply	Dr VAN DER KRAAIJ, Erik
3:45 PM	[172] DHCAL	BOUDRY, Vincent
4:00 PM	[176] Test beam infrastructure	Dr VAN DER KRAAIJ, Erik
4:15 PM	[173] FCAL electronics and DAQ	IDZIK, Marek
4:30 PM	[174] FCAL mechanics and alignment	ZAWIEJSKI, Leszek

WP9: WP9.4 Silicon tracking - Touschek Auditorium (5:30 PM - 7:00 PM)**-Conveners: Thomas Bergauer**

time	[id] title	presenter
5:30 PM	[201] Sensor Development with ON Semi	Dr VRBA, Vaclav
5:50 PM	[200] FE chip developments	MONTIEL, Andreu
6:10 PM	[202] Advanced Mechanics and polysilicon sensors	VILA ALVAREZ, Ivan
6:30 PM	[199] Sensor Recuperation and Module Assembly	TREBERER-TREBERSPURG, Wolfgang

Thursday, April 11, 2013

WP9: WP9.6/8.6.2 Common DAQ - Touschek Auditorium (9:30 AM - 11:10 AM)

-Conveners: David Cussans

time	[id] title	presenter
9:30 AM	[185] Introduction to Common DAQ	CUSSANS, David
9:40 AM	[187] A Trigger/Timing Logic Unit for AIDA	DOSIL SUAREZ, Alvaro
10:00 AM	[188] EUDAQ for AIDA	PERREY, Hanno Dr RUBINSKIY, Igor SPANNAGEL, Simon
10:20 AM	[191] Common DAQ issues for TPC	MJOERNMARK, Jan-Ulf
10:30 AM	[189] CALICE DAQ2 as used for Si-W ECAL	CORNAT, Remi Jean Noel CORNAT, Remi Jean Noel CORNAT, Remi Jean Noel
10:40 AM	[192] Clock and Control within CALICE and implications for common DAQ	WELKER, Andree WELKER, Andree WANKE, Rainer SCHAEFER, Uli

WP9: DAQ session (cont'd) (11:30 AM - 12:00 PM)

-Conveners: Vincent Boudry; Marcel Vos; David Cussans; Roman Poeschl; Felix Sefkow; Thomas Bergauer; Klaus Desch

time	[id] title	presenter
11:30 AM	[127] ODR RobinNP algorithm	Dr BOISVERT, Veronique
11:40 AM	[207] Ideas for integrating ILC SiTra into a common DAQ	BERGAUER, Thomas
11:50 AM	[221] Ideas for EUDAQ-CALICE matching	BOUDRY, Vincent

WP9: Common topics / review - Touschek Auditorium (12:00 PM - 2:05 PM)

-Conveners: Vincent Boudry; Marcel Vos

time	[id] title	presenter
12:00 PM	[117] WP9.2 Summary	COLAS, Paul COLAS, Paul
12:20 PM	[118] WP9.3 Summary	Dr RUBINSKIY, Igor
12:40 PM	[119] WP9.4 Summary	BERGAUER, Thomas
1:00 PM	[120] WP9.5 Summary	SEFKOW, Felix
1:20 PM	[121] WP9.6/8.6.2 Summary	CUSSANS, David
1:40 PM	[219] WP4 – Topic Technology Topic for the next industry event	LE GOFF, Jean-Marie