

AIDA FINAL MEETING

Wednesday, 10 December 2014

WP9: WP9: WP9.2, WP9.5 and WP9.4 - 500/1-001 - Main Auditorium (14:00 - 16:00)

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

time	[id] title	presenter
14:00	[271] WP9.5 Calorimeter infrastructure	POESCHL, Roman
14:20	[272] WP9.5 comparison GEANT4 - TB data	SEFKOW, Felix
14:40	[239] WP9.2 TPC infrastructure: magnet, integration, cooling	COLAS, Paul
14:55	[240] WP9.2 MPGD infrastructure : achievements and future	DE OLIVEIRA, Rui
15:10	[241] WP9.2 Common readout for Pixels, Timepix and Timepix 3	LUPBERGER, Michael
15:25	[251] WP9.4 micro-strip baseline deliverable	BERGAUER, Thomas
15:40	[252] WP9.4 micro-strip advanced ideas	Dr VILA ALVAREZ, Ivan

WP9: WP9.3 and WP9.6 - 500/1-001 - Main Auditorium (16:30 - 18:15)

-Conveners: Marcel Vos; David Cussans; Vincent Boudry; Matthew Wing; Matthew Wing; Igor Rubinskiy

time	[id] title	presenter
16:30	[268] WP9.3: SALAT telescope arm	PEREZ PEREZ, Luis Alejandro
16:45	[269] WP9.3 FEI4 telescope arm	HUEGGING, Fabian
17:00	[270] WP9.3 Thermo-mech & summary	Dr VOS, Marcel
17:15	[273] WP9.3 Offline software for telescope	YILDIRIM, Eda
17:25	[257] WP9.6 EUDAQ2 for combined beam-tests	PESCHKE, Richard
17:40	[258] WP9.6 Status of Common Calo + EUDAQ2 integration	BOUDRY, Vincent
17:55	[256] WP9.6 MiniTLU	CUSSANS, David
18:05	[259] WP9.6 Discussion of Common beam-test DAQ	