CHEP 06

Monday, 13 February 2006

Online Computing: OC-1 - B333 (14:00 - 15:30)

time	[id] title	presenter
14:00	[7] The ALICE Data-Acquisition Software Framework DATE V5	SCHOSSMAIER, Klaus
14:20	[164] CMS DAQ Event Builder based on Gigabit Ethernet	PIERI, Marco
	[282] The architecture and administration of the ATLAS online computing system	Dr DOBSON, marc
15:05	[424] The LHCb Online System	Dr JOST, Beat

Online Computing: OC-2 - B333 (16:00 - 18:00)

time	[id] title	presenter
16:00	[53] Unified Software Framework for Upgraded Belle DAQ System	Prof. ITOH, Ryosuke
16:20	[117] FutureDAQ for CBM: Online Event Selection	Dr ESSEL, Hans G.
	[363] Design and Performance of the CDF Experiment Online Control and Configuration Systems	Dr BADGETT, William
17:00	[425] Architecture and implementation of the ALICE Data-Acquisition System	Mr CHAPELAND, Sylvain

Tuesday, 14 February 2006

Online Computing: OC-3 - B333 (14:00 - 15:30)

time	[id] title	presenter
	[291] The ATLAS Data acquisition and High-Level Trigger: concept, design and status.	Dr GORINI, Benedetto
	[183] Online reconstruction of a TPC as part of the continuous sampling DAQ of the PANDA experiment.	Mr NEUBERT, Sebastian
14:45	[201] ALICE High Level Trigger interfaces and data organisation	BABLOK, Sebastian Robert
15:05	[414] Status and Performance of the DØ Level 3 Trigger/DAQ System	WATTS, Gordon

Online Computing: OC-4 - B333 (16:00 - 18:00)

time	[id] title	presenter
16:00	[10] Physical Study of the BES3 Trigger System	Dr JIN, Da-Peng
16:20	[72] A configuration system for the ATLAS trigger	VON DER SCHMITT, Hans VON DER SCHMITT, Hans
16:40	[199] Steering the ATLAS High Level Trigger	Mr COMUNE, Gianluca
17:00	[126] ATLAS High Level Trigger Infrastructure, RoI Collection and EventBuilding	KORDAS, Kostas

Wednesday, 15 February 2006

Online Computing: OC-5 - B333 (14:00 - 15:30)

time	[id] title	presenter
14:00	[46] Control and monitoring of on-line trigger algorithms using a SCADA system	Dr VAN HERWIJNEN, Eric
14:20	[58] Strategies and Tools for ATLAS Online Monitoring	Dr VANDELLI, Wainer
	[64] Testing on a large scale: Running the Atlas Data Acquisition and High Level Trigger software on 700 pc nodes	Mrs BURCKHART, Doris
15:00	[244] Physics and Data Quality Monitoring at CMS	Dr LEONIDOPOULOS, Christos

Online Computing: OC-6 - B333 (16:00 - 18:00)

time	[id] title	presenter
16:00	[62] A rule-based control and verification framework for ATLAS Trigger-DAQ	KAZAROV, Andrei
16:20	[63] The Log Service for the ATLAS Experiment	Dr GORINI, Benedetto
	[274] Online monitoring, calibration and reconstruction in the PHENIX experiment	Dr PINKENBURG, Christopher
17:00	[311] Commissioning Procedures and Software for the CMS Silicon Strip Tracker	Dr BAINBRIDGE, Robert

Thursday, 16 February 2006

Online Computing: OC-7 - B333 (14:00 - 15:30)

time [id] title	presenter
14:00 [41] Planning for predictable network performance in the ATLAS TDAQ	Dr MEIROSU, Catalin
14:20 [134] Relational Database Implementation and usage in STAR	Mr DEPHILLIPS, Michael
14:40 [358] JCOP Framework Configuration Database Tool	GOLONKA, Piotr