21st International Conference on Computing in High Energy and Nuclear Physics (CHEP2015)

Monday 13 April 2015

Track 1 Session: #1 (Upgrades and parallelism) - Village Center (14:00 - 16:00)

-Conveners: Markus Frank

time [id] title	presenter
14:00 [10] Pyrame, a rapid-prototyping framework for online systems	MAGNIETTE, Frederic Bruno
14:15 [1] The Front-End Electronics and the Data Acquisition System for a Kinetic Inductance Detector	Dr BRANCHINI, paolo
14:30 [31] Operation of the upgraded ATLAS Level-1 Central Trigger System	GLATZER, Julian
14:45 [34] Upgrade of the ATLAS Level-1 Trigger with event topology information	SIMIONI, Eduard Ebron
15:00 [40] gFEX, the ATLAS Calorimeter Level 1 Real Time Processor	TAKAI, Helio
15:15 [21] Data Acquisition for the New Muon \$g\$-\$2\$ Experiment at Fermilab	GOHN, Wesley
15:30 [363] Online tracking with GPUs at PANDA	BIANCHI, Ludovico

Tuesday 14 April 2015

Track 1 Session: #2 (Data acquisition and electronics) - Village Center (14:00 - 16:00)

-Conveners: Matthias Richter; Matthias Richter

time [id] title	presenter
14:00 [219] THE DAQ NEEDLE IN THE BIG-DATA HAYSTACK	MESCHI, Emilio
14:15 [37] ATLAS TDAQ System Administration: evolution and re-design	LEE, Christopher Jon
14:30 [29] The ATLAS Data Flow system for the second LHC run	HAUSER, Reiner
14:45 [41] FELIX: a High-throughput network approach for interfacing to front end electronics for ATLAS upgrades	SCHUMACHER, Jorn
15:00 [70] A New Event Builder for CMS Run II	MOMMSEN, Remi
15:15 [218] File-based data flow in the CMS Filter Farm	MESCHI, Emilio
15:30 [58] Online data handling and storage at the CMS experiment	DARLEA, Georgiana Lavinia
15:45 [217] A scalable monitoring for the CMS Filter Farm based on elasticsearch	MOROVIC, Srecko

Track 1 Session: #3 (Data acquisition and electronics) - Village Center (16:30 - 18:30)

-Conveners: Emilio Meschi

[id] title	presenter
[439] A design study for the upgraded ALICE O2 computing facility	RICHTER, Matthias
[353] Efficient time frame building for online data reconstruction in ALICE experiment	RYBALCHENKO, Alexey
[506] Pilot run of the new DAQ of the COMPASS experiment	NOVY, Josef
[311] The data acquisition system of the XMASS experiment	HIRAIDE, Katsuki
[522] Development of New Data Acquisition System at Super-Kamiokande for Nearby Supernova Bursts	ORII, Asato
[260] The Electronics, Online Trigger System and Data Acquisition System of the J-PARC E16 Experiment	TAKAHASHI, Tomonori
[77] The Application of DAQ-Middleware to the J-PARC E16 Experiment	Mr HAMADA, Eitaro
[121] Developments and applications of DAQ framework DABC v2	Dr LINEV, Sergey
	[439] A design study for the upgraded ALICE O2 computing facility [353] Efficient time frame building for online data reconstruction in ALICE experiment [506] Pilot run of the new DAQ of the COMPASS experiment [311] The data acquisition system of the XMASS experiment [522] Development of New Data Acquisition System at Super-Kamiokande for Nearby Supernova Bursts [260] The Electronics, Online Trigger System and Data Acquisition System of

Thursday 16 April 2015

Track 1 Session: #4 (Online reconstruction and control systems) - Village Center (09:00 - 10:30)

-Conveners: Andrew Norman

time [id] title		presenter
09:00	[375] The CMS High Level Trigger	Dr BOCCI, Andrea
09:15	[545] Performance of the CMS High Level Trigger	PERROTTA, Andrea
09:30	[108] The LHCb Data Aquisition and High Level Trigger Processing Architecture	FRANK, Markus
09:45	[12] LHCb topological trigger reoptimization	LIKHOMANENKO, Tatiana
10:00	[4] The LHCb turbo stream	BENSON, Sean
	[425] Online/Offline reconstruction of trigger-less readout in the R3B experiment at FAIR	KRESAN, Dmytro

Track 1 Session: #5 (Online reconstruction and control systems) - Village Center (11:00 - 12:30)

-Conveners: Dmytro Kresan; Dmytro Kresan

time [id] title	presenter
11:00 [515] Performance of the NOvA Data Driven Triggering System with the full 14 kT Far Detector	Dr NORMAN, Andrew
11:15 [502] The ALICE High Level Trigger, status and plans	KRZEWICKI, Mikolaj
11:30 [67] Data Science for Improving CERN's Accelerator Complex Control System	MARTIN MARQUEZ, Manuel
11:45 [30] The ATLAS Trigger System: Ready for Run-2	HIGUCHI, Yu
12:00 [546] ATLAS High-Level Trigger algorithms for Run-2 data-taking	SCHIAVI, Carlo
12:15 [215] The Performance of the H.E.S.S. Target of Opportunity Alert System	BALZER, Arnim