20th Real Time Conference

Tuesday, 7 June 2016

Poster session 1 - Centro Congressi (15:00 - 16:30)

[id] title	presenter	board
[229] Evaluation of 100 Gb/s LAN networks for the LHCb DAQ upgrade	VONEKI, Balazs VALAT, Sebastien	
[69] Fabrication of Fiber Optics Spectrometer using SiPM for Radiation Waste Measurement	Prof. JOO, Koansik	
[157] Implementing a ReboT server on a Microblaze.	VARGHESE, Geogin	
[71] Charged particle track reconstruction in CMS using fast algorithms implemented in hardware: an overview of the proposed implementations to be used for the HL-LHC and the current efforts to demonstrate their operation	HAHN, Kristian	
[54] Control system optimization techniques for real-time applications in fusion plasmas: the RFX-mod experience	Mr PIGATTO, Leonardo	
[100] Software tests and simulations for realtime applications based on virtual time	VARGHESE, Geogin SHEHZAD, Nadeem	
[184] The online event selection architecture of the CBM experiment	DE CUVELAND, Jan	
[248] White Rabbit based sub-nsec time synchronization, time stamping and triggering in distributed large scale astroparticle physics experiments	BRÜCKNER, Martin	
[241] Feasibility of software-based real-time calibration of multi-gigabit PET data	Mr FREESE, David	
[11] An Extensible Induced Position Encoding Readout Method for Micro-pattern Gas Detectors	Mr YUAN, Guangyuan Mr MA, Siyuan	
[95] Design and test of a GBTx based board for the upgrade of the ALICE TOF readout electronics	FALCHIERI, Davide	
[129] Upgrade Of The Central Logic Board For The Phase-2 Of The KM3NeT Neutrino Telescope.	CALVO, David	
[214] Benchmarking message queue libraries and network technologies to transport large data volume in the ALICE O2 system	WEGRZYNEK, Adam Tadeusz	
[24] The Network Monitoring System based on Cacti for EAST	Ms LI, Chunchun Dr WANG, Feng Dr WANG, Ping Dr WANG, Yong Prof. JI, Zhenshan Dr ZHANG, Zuchao	
[61] High-speed continuous DAQ system for reading out the ALICE SAMPA ASIC	Mr VELURE, Arild Dr TAMBAVE, Ganesh J.	
[219] Readout electronics and data acquisition for gaseous tracking detectors	Dr KORCYL, Grzegorz	
[232] NaNet: FPGA-based Network Interface Cards Implementing Real-time Data Transport for HEP Experiments	MARTINELLI, Michele	
[60] Development of ATLAS Liquid Argon Calorimeter Readout Electronics for the HL-LHC	CHEN, Kai	

SZADKOWSKI, Zbigniew	
Mr GOSPODARCZYK, Mateusz	
Dr WANG, Yong	
MAZNAS, Ioannis	
ZHANG, Jie GU, Jingzi	
Dr SANZ, Diego	
KÜHN, Wolfgang	
Mr CIESLAK, Michal	
FAERBER, Christian	
RUIZ, Mariano	
ROHLEV, Tony	
MACEINA, Tautvydas	
CALLIGARIS, Luigi	
Mr WANG, Qi	
MAKOWSKI, Dariusz	
LUCIANO, Pierluigi	
SZADKOWSKI, Zbigniew	
SHEHZAD, Nadeem	
BELTRAN, Chris	
CAPLAN, Cairo	
Dr LIANG, Yutie	
SHEHZAD, Nadeem	
CASU, Luigi	
GRIS, Philippe	
Dr KOTCHETKOV, Dmitri	
Mr GU, Minhao	
Mr MACEINA, Tautvydas	
POZZOBON, Nicola	
	Mr GOSPODARCZYK, Mateusz Dr WANG, Yong MAZNAS, Ioannis ZHANG, Jie GU, Jingzi Dr SANZ, Diego KÜHN, Wolfgang Mr CIESLAK, Michal FAERBER, Christian RUIZ, Mariano ROHLEV, Tony MACEINA, Tautvydas CALLIGARIS, Luigi Mr WANG, Qi MAKOWSKI, Dariusz LUCIANO, Pierluigi SZADKOWSKI, Zbigniew SHEHZAD, Nadeem BELTRAN, Chris CAPLAN, Cairo Dr LIANG, Yutie SHEHZAD, Nadeem CASU, Luigi GRIS, Philippe Dr KOTCHETKOV, Dmitri Mr GU, Minhao Mr MACEINA, Tautvydas

our rear time conference, trogramme	raesaay, 7 saire 2
[210] Design and evaluation of a FPGA online feature extraction data pre-processing stage for the CBM-TRD experiment	GARCIA CHAVEZ, Cruz De Jesus
[134] Multiple Fast Controller Synchronization for ITER Control System Model	Mr PROKOPAS, Martynas
[27] Development of front-end readout electronics for CsI (Tl) gamma detection array at ETF of CSR	WANG, Xinzhe
[21] Adaptive IIR-notch filter for RFI suppression in a radio detection of cosmic rays	SZADKOWSKI, Zbigniew
[23] Design of Adaptive and Fast Readout System Based on Wire Scanner	Mr SU, hong
[28] The time synchronization of CSNS neutron Instrument	Mr YI, Liang
[94] A Digital On-line Implementation of a Pulse-Shape Analysis Algorithm for Neutron-gamma Discrimination in the NEDA Detector	EGEA CANET, Francisco Javier
[121] Automated Testing of MicroTCA.4 Modules	Dr MAKOWSKI, Dariusz
[123] A coprocessor for the Fast Tracker Simulation	GENTSOS, Christos
[267] Automation and Control of a plasma experiment using EPICS	Mr LOURENÇO, Pedro
[265] HotLink receiver on CompactRIO for the ITER Electron Cyclotron Contro System	Mr FORTUNATO, João
[128] Real-time plasma electron density feedback control system based on FPGA on J-TEXT	Dr ZHENG, Wei
[57] Mordicus-dhsm: a Distributed State-Machine Framework for DAQ	CHATEAU, Frederic
[53] A Calculation Software Based on Pipe-and-Filter Architecture for the 4πβ-γ Digital Coincidence Counting Equipment	DING, Zhiguo
[178] DEVELOPMENT, IMPLEMENTATION AND COMMISSIONING OF DATA ACQUISITION & CONTROL SYSTEM FOR TWIN SOURCE	Mr YADAV, ratnakar kumar
[191] Hardware-Based Light Weight TCP/IP for 10 Gigabit Ethernet	Dr ZHANG, Jie
[81] Data Acquisition and Protection System for a Multi-MHz Neutron Detector	DROCHNER, Matthias
[85] TAWARA_RTM: A complete platform for a real time monitoring of contamination events of drinking water	Dr MORETTO, Sandra
[7] Design of the Readout Electronics Prototype for LHAASO WCDA	Mr MA, Cong
[109] Signal Processing Scheme for a Low Cost LiF:ZnS(Ag) Neutron Detector with Silicon Photomultiplier	Mr PRITCHARD, Kevin
[106] Concentrator for the Readout of the PANDA Micro Vertex Detector based on MicroTCA	Mr KLEINES, Harald
[104] Exploring RapidIO technology within a DAQ system event building networl	k BAYMANI, Simaolhoda
[39] FPGA Implementation of Toeplitz Hashing Extractor for Real Time Post-processing of Raw Random Numbers	Mr ZHANG, Xiaoguang
[38] The Coil Control Module of a Feedback System of KTX in China	Mr XU, Tianbo
[246] Development of Integrated Response Time Evaluation Methodology for the Plant Protection System	Dr LEE, CHANG JAE
[62] New LLRF control system at LNL	Dr PEDRETTI, Davide Dr PAVINATO, Stefano
[63] Assessment of General Purpose GPU systems in real-time control	MACEINA, Tautvydas Jeronimas

[186] Framework Upgrade of The Detector Control System for JUNO	YE, Mei
[187] Fast Intra Bunch Train Charge Feedback for FELs based on Photo Injector Laser Pulse Modulation	KOZAK, Tomasz
[250] Superconducting cavities cryo-module control challenges and LLRF system adaptation in case of long pulse operation mode.	Dr WOJCIECH, Cichalewski
[202] Realising real-time capabilities of an embedded control system for fast-neutron scintillation detectors	ASTROMSKAS, Vytautas
[92] MicroTCA.4 based RF and Laser Cavities Requlation Including Piezo Controls	Mr BUTKOWSKI, Lukasz
[10] An α/γ Discrimination Method for BaF2 Detector by FPGA-based Linear Neural Network	Mr YANG, Chenfei
[12] High Speed Ethernet Application for the Trigger Electronics of the New Small Wheel	HU, Kun
[271] NSTXU RedHawk Linux Realtime Security Measures and Their Effect on Determinism	ERICKSON, Keith
[18] Fuzzy-PID based heating control system	Dr WANG, Jian
[188] Development of data acquisition and control system (DACS) for long pulse operations of Indian test facility of ITER Diagnostics Neutral Beam .	Mr TYAGI, Himanshu
[237] Design of a concentrator for CMS trigger upgrade	Mr WANG, Chunjie Prof. LIU, Zhen-An
[86] Enabling real time reconstruction for high resolution SPECT systems	BERNARD, Mélanie
[5] Design and Testing of the Bunch-by-Bunch Beam Transverse Feedback Electronics for SSRF	Mr LIU, Jinxin
[209] The Gas Injection Control and Diagnostic System for the ESTHER shock Tube	CARVALHO, Bernardo
[76] Online calibration of the TRB3 FPGA TDC with DABC software	ADAMCZEWSKI-MUSCH, Joern
[270] Performance evaluation of mTCA.4 High speed ADC card for direct sampling of RF signals in linear accelerator systems	CZUBA, Krzysztof
[126] Real-time resonant magnetic perturbations feedback control system for tearing mode suppression on J-TEXT	Mr HU, Feiran