## **20th Real Time Conference**

## Thursday 9 June 2016

## Mini Oral 3 - Centro Congressi (14:15 - 15:20)

## -Conveners: Jinyuan Wu; Pierre-Andre Amaudruz

time	[id] title	presenter
14:15	[324] 051 Design of a 10-Gbps Random Number Recorder	WANG, Xinzhe
14:17	[330] 016 10-Gbps True Random Number Generator Accomplished in ASIC	WANG, Xinzhe
14:19	[326] 195 20-Channel_14MeV_Neutron_Detector_Electronics_Readout_System	LIU, Shengquan
	[327] 097 Real-time vertical plasma position control using the heavy ion beam diagnostic	HENRIQUES, Rafael
14:23	[328] 199 Data acquisition system for the J-PARC E36 experiment	Dr IGARASHI, Youichi
14:25	[329] 034 A Reconfigurable Ethernet-Based Data Acquisition and Processing System for Particle Physics Experiments	Mr WANG, Zhaoqi
14:27	[325] 165 A cosmic ray readout system for qualifications of small-strip Thin Gap Chambers of the ATLAS Muon Spectrometer Phase-I upgrade	WANG, Xu
14:29	[331] 032 High Counting-rate Data Acquisition System for the Applications of PGNAA	LIU, yuzhe
14:31	[332] 001 An Energy Measurement Method of High-frequency Narrow Laser Pulse based on FPGA	WANG, Jian
14:33	[333] 003 Design of ultra-low noise power system for high-precision detectors	WANG, Jian
	[334] 002 A DAQ Prototype for the ATLAS small-strip Thin Gap Chamber Phase-I Trigger Upgrade	HU, Kun
14:37	[335] 143 Intelligent FPGA Data Acquisition Framework	LEVIT, Dmytro
14:39	[336] 221 Multi-Channel FPGA-Based Data-Acquisition-System for Time-Resolved Single-Photon Counting in Synchrotron Radiation Experiments.	ZIOLKOWSKI, Michael
14:41	[337] 204 Portable calibration node for LHAASO KM2A detector array	LI, hongming
	[338] 013 Preliminary Performance of a Continuous Crystal PET Detector with TODT Readout Scheme	XIAO, Yong
14:45	[339] 260 Analog Data Acquisition and Processing FPGA-based Solutions Integrated in AreaDetector using FlexRIO technology	ESQUEMBRI MARTÍNEZ, Sergio
14:47	[340] 068 Complete Parallel Readout VME DAQ System	BABA, Hidetada
	[341] 159 Intelligent FPGA based Event Builder and Data Acquisition System for the COMPASS experiment.	KONOROV, Igor
	[342] 056 mbspex and pexornet - linux device drivers for PCIe optical receiver data acquisition and contro	ADAMCZEWSKI-MUSCH, Joern
	[343] 206 An Ultra-fast Linear Array Detector for MHz Line Repetition Rate Spectroscopy	CASELLE, Michele
	[344] 047 ELECTRONICS FOR HARPO - Design, development and validation of electronics for a high performance polarized γ-ray detector.	Mr GEEREBAERT, Yannick
14:57	[345] 073 The Implementation of KTX Central Control System	ZHANG, Zuchao

	ZHANG, Junbin
	LI, Cheng
[348] 009 Two-dimensional encoded multiplexing readout with a 5x5cm2 THGEM	YUAN, guangyuan
	ALIAGA, Ramon J.
	GIANGIACOMI, Nico
[361] 227 The laser control system for a calibration facility of light detector	MASTROIANNI, Stefano
[362] 228 The monitoring board for the calibration system of the g-2 experiment	MASTROIANNI, Stefano
	<ul> <li>[346] 026 A readout system for the Ground Tests of the DAMPE BGO Calorimeter</li> <li>[347] 269 Development of a high dynamic range and wide bandwidth amplifier electronics system</li> <li>[348] 009 Two-dimensional encoded multiplexing readout with a 5x5cm2 THGEM</li> <li>[349] 042 PLAS: A 32-channel, dead time-less analog memory ASIC for the TRACE detector</li> <li>[350] 249 New updates on the ATLAS ROD board implementation for Pixel Layer 1 and Layer 2</li> <li>[361] 227 The laser control system for a calibration facility of light detector</li> <li>[362] 228 The monitoring board for the calibration system of the g-2 experiment</li> </ul>