21st IEEE Real Time Conference - Colonial Williamsburg



Contribution ID: 463

Type: Poster presentation

The uTCA Fast Control board for generic control and data acquisition applications for HEP experiments

Tuesday 12 June 2018 15:55 (15 minutes)

The uTCA Fast Control board (uFC) is an FPGA-based μ TCA compatible Advanced Mezzanine Card (AMC) for generic control and data acquisition applications in high energy physics (HEP) experiments. Built around the Xilinx Kintex-7 FPGA, the uFC provides users with a platform which has access to on-board FPGA Mezzanine Card (FMC) sockets with a large array of configurable I/O and high-speed links up to 10 Gbps. This paper presents test results from the first set of pre-production prototypes and reports on applications in High Energy Photon Source in China.

Minioral

Yes

Description

uTCA control

Speaker

Jie Zhang

Institute

IHEP Beijing

Country

China

Author: Dr ZHANG, Jie (Institute of High Energy Physics, Chinese Academy of Sciences)

Co-authors: Dr LI, Hangxu (Institute of High Energy Physics, Chinese Academy of Sciences); GU, Jingzi (Institute of High Energy Physics, Chinese Academy of Sciences); Prof. JIANG, XIAOSHAN (Institute of High Energy Physics, Chinese Academy of Sciences)

Presenter: Dr ZHANG, Jie (Institute of High Energy Physics, Chinese Academy of Sciences)

Session Classification: Poster 1

Track Classification: Fast Data Transfer Links and Networks