Contribution ID: 269

Type: Poster

The Research on High-speed Readout of Front-end Large-scale Data

Introduces a method of high-speed readout of front-end large-scale data based on the new JESD204B commercial ADC to FPGA transmission protocol. Design a front-end acquisition source board, to achieve the board to the back-end data transmission system. The JESD204B protocol is simulated by FPGA, which provides the principle support for front-end ASIC with high-speed data readout.

Primary author: LIU ZHAO (é)

Presenter: LIU ZHAO (é)

Track Classification: Front-end electronics and fast data transmission