



Contribution ID: 17

Type: **not specified**

A Triggerless Readout System for Mimosa26 based Telescopes and A Python based test-beam analysis software

Wednesday 17 January 2018 14:10 (20 minutes)

A compact readout-system based on a single FPGA-based readout board (MMC3) and Python software (py-mosa) was developed. It supports configuring and readout of up to 6 Mimosa26 planes.

Trigger-less and continuous data taking is implemented, allowing test beams with high particle rates (> 20 kHz). In order to analyse test beam data a platform independent Python package with graphical-user-interface was developed. The package called “testbeam_analysis” features plane alignment using all translation and rotation axes, Kalman filter based track fitting, and track building from time-reference and high resolution planes. In the talk, the readout-system is presented and challenges from a trigger-less Mimosa26 readout for track building are discussed. Additionally, the basic structure and analysis flow of “testbeam_analysis” is presented, as well as the performance based on measured residuals of a Mimosa26 telescope in a 2.5 GeV electron beam at the new test beam area in Bonn.

Primary authors: BESPIN, Christian (University of Bonn); HÜGGING, Fabian (University of Bonn); KRÜGER, Hans (University of Bonn); JANSSEN, Jens (University of Bonn); DINGFELDER, Jochen (University of Bonn); WERMES, Norbert (University of Bonn); WOLF, Pascal (University of Bonn); DAVID-LEON, Pohl (University of Bonn); HIRONO, Toko (University of Bonn); HEMPEREK, Tomasz (University of Bonn); Mr DIETER, Yannick (University of Bonn)

Presenter: Mr DIETER, Yannick (University of Bonn)

Session Classification: Beam Telescopes