10th Beam Telescopes and Test Beams Workshop



Contribution ID: 54

Type: Talk

The monolithic ASIC for the high precision preshower detector of the FASER experiment at the LHC

Thursday 23 June 2022 12:20 (20 minutes)

The FASER experiment at the LHC will be instrumented with a high precision W-Si preshower to identify and reconstruct electromagnetic showers produced by two O(TeV) photons at distances down to 200 μ m. The new detector will feature a monolithic silicon ASIC with hexagonal pixels of 65 μ m side, with extended dynamic range for the charge measurement and capability to store the charge information for thousands of pixels per event. The ASIC will integrate SiGe HBT-based fast front-end electronics with O(100) ps time resolution. Analog memories inside the pixel area will be employed to allow for a frame-based event readout with minimum dead area. A description of the pre-shower and its expected performance will be presented together with the design of the monolithic ASIC and the testbeam results of prototypes.

Author: MAGLIOCCA, Chiara (Universite de Geneve (CH)) Presenter: MAGLIOCCA, Chiara (Universite de Geneve (CH)) Session Classification: Experiments