Timepix detector operation at CERN accelerator facilities.

Andrii Natochii, LAL (France)

We describe the main performances for the Timepix silicon detector operation at the SPS and H8 extracted beam line at CERN. The main calibration results of the detector and an improved cluster analysis algorithm are presented as well. In the present work we are introducing the main functionality of the device and its limitation for the measurement of the high-energy particles flux.