17th (Virtual) "Trento" Workshop on Advanced Silicon Radiation Detectors

Contribution ID: 156

First tracks and initial timing results with Timepix4 ASIC

Friday 4 March 2022 09:50 (20 minutes)

A single arm beam telescope based on the Timepix4 ASIC was built in order to

perform first tests of synchronous readout and track reconstruction. The telescope is composed of four planes with n-on-p silicon sensors.

Two of these planes are instrumented with 300 μm thick sensors tilted with respect to the beam, to provide high quality gratical measurements, while the quality are till as the provide high quality are till measurements.

high quality spatial measurements, while the remaining two have

100 μm thick sensors to achieve a better timing response.

Each detector assembly (sensor + Timepix4 ASIC) is readout with SPIDR4 system developed by Nikhef and ASI.

They are cooled by a 3D printed titanium blocks directly attached to the test PCB, through which a cooling fluid is circulated.

Both the cooling block and PCB have a circular cut-out to minimise the amount of material traversed by incident particles.

In this presentation, the initial results of the timing and spatial resolution of this telescope will be shown.

Primary authors: DALL'OCCO, Elena (Technische Universitaet Dortmund (DE)); CARVALHO AKIBA, Kazuyoshi (Nikhef); VAN BEUZEKOM, Martin (Nikhef National institute for subatomic physics (NL)); GEERTSEMA, Robbert Erik (Nikhef National institute for subatomic physics (NL)); EVANS, Timothy David (University of Manchester (GB)); PAJERO, Tommaso (University of Oxford); COCO, Victor (CERN)

Presenter: GEERTSEMA, Robbert Erik (Nikhef National institute for subatomic physics (NL))

Session Classification: Electronics and ASICs

Track Classification: Electronics