

Performance of irradiated MCz detectors in a test beam environment

Thursday 4 June 2009 11:55 (20 minutes)

The Silicon Beam Telescope (SiBT07) is a reference tracker used to characterize position sensitive detectors. I present selected testbeam results from irradiated MCz strip detector studies and discuss analysis methods associated with those results.

Primary author: MAEENPAEAE, Teppo (Helsinki Institute of Physics HIP)

Presenter: MAEENPAEAE, Teppo (Helsinki Institute of Physics HIP)

Session Classification: Full detector systems