The 29th International Nuclear Physics Conference (INPC 2025)





Contribution ID: 664

Type: Contributed Poster Presentation

Korean MIP Timing Detector (MTD) group activity

Korean MIP Timing Detector(MTD) group is contributing the Endcap Timing Layer (ETL) of the MTD. ETL uses LGAD sensors with time resolution has 30~50ps that makes Particle Identification(PID) possible in numerous pile-up. This talk aims to present the activity of the Korean MTD group.

Primary author: Mr LEE, Seonghak (Chonnam National University)

Presenter: Mr LEE, Seonghak (Chonnam National University)

Session Classification: Poster Session

Track Classification: New Facilities and Instrumentation