WORKSHOP ON PICO-SECOND TIMING DETECTORS FOR PHYSICS



Contribution ID: 47 Type: **not specified**

Front-end integrated circuit to read out the thin UFSD achieving ps time resolution and its future developments

Friday, 10 September 2021 16:35 (25 minutes)

Presenter: MARTINEZ ROJAS, Alejandro David (INFN - National Institute for Nuclear Physics)

Session Classification: Electronics session II