WORKSHOP ON PICO-SECOND TIMING DETECTORS FOR PHYSICS AND MEDICAL APPLICATIONS



Contribution ID: 18 Type: not specified

PICOSEC: Charged particle timing to 24 picosecond precision with a Micromegas based detector

Thursday, 17 May 2018 09:15 (30 minutes)

Presenter: Dr WHITE, Sebastian (Princeton University)Session Classification: Gas detector for timing