<center>ANSiP-2011 </br> Advanced School and Workshop on Nuclear Physics Signal Processing </center>



Contribution ID: 37 Type: not specified

Signal processing techniques for the extraction of physical observables in presence of different noise sources

Tuesday, 22 November 2011 09:00 (30 minutes)

Primary author: GUAZZONI, C.

Presenter: GUAZZONI, C.

Session Classification: From the Analog World to the Digital Domain; Case Study in Nuclear Physics:

Silicon and Scintillators Detectors for Charged Particles I