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



Contribution ID: 51 Type: not specified

Triggering Philosophies for Large Nuclear Physics Experiments

Wednesday, 23 November 2011 16:10 (45 minutes)

Primary author: LAZARUS, I.

Presenter: LAZARUS, I.

Session Classification: Data Reduction and Trigger Strategies; Case Study in Nuclear Physics: Gamma

Ray Detectors