WIT2010 Workshop on Intelligent Trackers



Contribution ID: 10

Type: Oral presentation

System Concepts for Doublet Tracking Layers

Wednesday, 3 February 2010 17:15 (25 minutes)

Aspects of the overall design and components for coupled doublet layers will be considered. These include interconnect, electronic architecture, and services.

Primary author: Dr HABER, Carl (Lawrence Berkeley National Laboratory (LBNL))
Co-author: Dr GARCIA-SCIVERES, Maurice (Lawrence Berkeley National Laboratory)
Presenter: Dr HABER, Carl (Lawrence Berkeley National Laboratory (LBNL))
Session Classification: Coupled layer and monolithic architectures I

Track Classification: Coupled layer and monolithic architectures