

Session Program

3-5 Feb 2010



WIT2010 Workshop on Intelligent Trackers

Coupled layer and monolithic architectures I

Lawrence Berkeley National Lab, Perseverance Hall
1 Cyclotron Road Berkeley CA, USA

Wednesday 3 February

16:15

Coupled layer and monolithic architectures I

Session | Location: Lawrence Berkeley National Lab, Perseverance Hall, 1 Cyclotron Road Berkeley CA, USA

16:15-16:40

Design and development of a micro-strip stacked module prototype to measure flying particles direction

Speaker

Dr Alberto Messineo

16:45-17:10

2-D PT module concept for the sLHC CMS tracker

Speaker

Geoff Hall

17:15-17:40

System Concepts for Doublet Tracking Layers

Speaker

Dr Carl Haber

17:40-18:10

Discussion

18:15