11th "Trento" Workshop on Advanced Silicon Radiation Detectors

Wednesday, 24 February 2016

Planar 3 - Amphitheatre de recherche George Charpak (09:00 - 10:30)

-Conveners: Abdenour Lounis

time	[id] title	presenter
09:00	[165] Latest development in HPK/KEK n\$^+\$-in-p planar pixel sensors for very high radiation environments	UNNO, Yoshinobu
09:20	[166] Study of New ADVACAM Active Edge Sensor Technology for ATLAS Upgrade	RASHID, Tasneem
09:40	[167] Performance of Edgeless Silicon Pixel Sensors on p-type substrate for the ATLAS High-Luminosity Upgrade	DUCOURTHIAL, Audrey
10:00	[168] Initial results from the electrical characterisation of planar p-on-n sensors with active/slim-edge for the next generation of FELs	DALLA BETTA, Gian Franco DALLA BETTA, Gian-Franco