

9th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors, Hiroshima, Japan

Tuesday, September 3, 2013

Session 3: Strips, pixels - Dahlia (B2F) (8:40 AM - 12:20 PM)

-Conveners: Hartmut Sadrozinski; Valerio Re

time	[id] title	presenter
8:40 AM	[53] Development of n-in-p large-area silicon microstrip sensors for very high radiation environments	UNNO, Yoshinobu
9:00 AM	[69] A double-sided super-module development for the HL-LHC	CLARK, Allan
9:20 AM	[40] The silicon strip vertex detector of the Belle II experiment	ONUKE, Yoshiyuki
9:40 AM	[67] Development of planar pixel modules for the ATLAS high-luminosity LHC tracker upgrade	BUTTAR, Craig
10:00 AM	[71] Development of pixel sensors with 25x500 um ² pitch for the ATLAS HL-LHC upgrade	HAYWARD, Helen
10:20 AM	POSTER session/Cofee break	
11:00 AM	[41] Development of HPK n-in-p Pixel Sensors for HL-LHC	KAMADA, Shintaro
11:20 AM	[55] Achievements of the ATLAS Upgrade Planar Pixel Sensors R&D Project	CALDERINI, Giovanni
11:40 AM	[11] Temperature Dependent Measurements of n-in-n Pixel Sensors	KLINGENBERG, Reiner
12:00 PM	[70] Synchronized analysis of testbeam data with the Judith software	GORISEK, Andrej