11th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors (HSTD11) in conjunction with 2nd Workshop on SOI Pixel Detectors (SOIPIX2017) at OIST, Okinawa, Japan 1 Pictum Ternational "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors (HSTD11) in conjunction with 2nd Workshop on SOI Pixel Detectors (SOIPIX2017) at OIST, Okinawa, Japan

Wednesday, 13 December 2017

Session9 - Conference Center (09:00 - 10:40)

-Conveners: Angelo Rivetti

time	[id] title	presenter
09:00	[61] CMOS technologies and power distribution components for HL-LHC: radiation strikes back	FACCIO, Federico
09:30	[84] INFN-FBK developments in 3D sensors for High Luminosity LHC	OIDE, Hideyuki
	[124] Superior radiation hardness of 3D pixel sensors up to HL-LHC fluences and beyond	LANGE, Joern
10:10	[90] Status and road map of hybridization technologies relevant to future pixel detectors	MOTOYOSHI, Makoto