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

Session10 - Conference Center (11:10 - 12:30)

-Conveners: Suen Hou

time [id] title	presenter
11:10 [161] Diamond detector technology; status and perspectives	KAGAN, Harris
11:30 [159] Results on Radiation Tolerance of Diamond Detectors	VENTURI, Nicola
11:50 [179] A novel Transient-Current-Technique based on 2-Photon Absorption Diamond	on in DORFER, Christian
12:10 [188] Radiation-Hard ASIC for High-Speed VCSEL Array Data Transmis	ssion at GAN, K.K.