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,Friday, 15 DecemberJapan 1Pice International "Hiroshima" Symposium on the DevelopmentBetween the sector of the sector and Application of Semiconductor Tracking Detectors (HSTD11) in conjunction with 2nd Workshop on SOI Pixel Detectors (SOIPIX2017) at OIST, Okinawa, Japan

Friday, 15 December 2017

Session15 - Conference Center (08:40 - 10:20)

-Conveners: Toru Tsuboyama

time	[id] title	presenter
08:40	[32] Performance evaluation of an SOI pixel sensor with in-pixel binary counters	Mr SONG, Longlong
09:00	[65] Development of new high-speed readout system for SOI pixel detectors	NISHIMURA, Ryutaro
09:20	[58] Imaging Detector for Ultracold Neutrons using SOI Pixel Sensors and its Application to an Experimental Test of the Weak Equivalence Principle	KAMIYA, Yoshio
	[64] Low background radiation SOI pixel detector for Solar Axion search experiment.	ONUKI, Yoshiyuki
10:00	[82] Development of Debye-Ring Measurement System Using SOI Pixel Detector	Dr MITSUI, Shingo