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 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

Thursday, 14 December 2017

Session13 - Conference Center (14:00 - 15:40)

-Conveners: Qun OUYANG

time	[id] title	presenter
14:00	[140] Development and performance of double SOI pixel sensors	MIYOSHI, Toshinobu
14:20	[49] Double Photon Emission Compton imaging based on event-driven SOI and GAGG-SiPM pixel detectors	SHIMAZOE, Kenji
14:40	[178] Development of a position and time sensitive ion detector MALPIX for stigmatic imaging mass spectrometry	Dr HAZAMA, Hisanao
15:00	[183] Performance of SOPHIAS detectors in synchrotron-radiation-experiment modes	Dr KUDO, Togo
15:20	[29] A prototype SOI pixel sensor for CEPC vertex	Mr WU, Zhigang