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 Programment Thremational "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

Tuesday 12 December 2017

Session7 - Conference Center (14:00 - 15:40)

-Conveners: Vitaliy Fadeyev

time	[id] title	presenter
14:00	[73] OVERMOS - CMOS Hi-Res MAPS detectors for HEP applications	VILLANI, Enrico Giulio
14:20	[11] Monolithic Pixel Development in TowerJazz 180~nm CMOS for the outer pixel layers in the ATLAS experiment	PERNEGGER, Heinz
14:40	[132] Depleted Fully Monolithic Active CMOS Pixel Sensors (DMAPS) in High Resistivity 150 nm Technology for LHC	HIRONO, Toko
15:00	[149] HVCMOS Sensors - Progress towards final tracking sensor designs for Mu3e and ATLAS experiments	Prof. PERIC, Ivan
15:20	[110] Radiation effects on charge collection in HV-CMOS detectors	HITI, Bojan