

International Workshop on Semiconductor Pixel Detectors for Particles and Imaging (PIXEL2018)

Tuesday, 11 December 2018

Pixel for upgrade: (H. Kagan) - Activity Center (11:10 - 12:50)

time	[id] title	presenter
11:10	[7] Performance of FBK/INFN/LPNHE thin active edge n-on-p pixel detectors for the upgrade of the ATLAS Inner Tracker	CALDERINI, Giovanni
11:35	[59] Characterization of RD53A compatible n-in-p planar pixel sensors	MACCHIOLO, Anna
12:00	[50] MALTA: an asynchronous readout CMOS monolithic pixel detector for the ATLAS High-Luminosity upgrade.	CARDELLA, Roberto
12:25	[71] Study of efficiency and noise of fine pitch planar pixel detector for ATLAS ITk upgrade	NAKAMURA, Koji