

28th RD50 Workshop (Torino)

Tuesday, 7 June 2016

Sensors with Internal Gain I - Aula Magna della Cavallerizza Reale (11:00 - 13:00)

-Conveners: giulio Pellegrini

time	[id] title	presenter
11:00	[42] High-resolution three-dimensional imaging of a depleted CMOS sensor using an edge Transient Current Technique based on the Two Photon Absorption process (TPA-eTCT)	Mr FERNANDEZ GARCIA, Marcos
11:20	[23] Silicon sensors with internal gain: Optimizing for charged particle fast timing	Dr MOLL, Michael
11:40	[1] Progress in Ultra-Fast Silicon Detectors	SADROZINSKI, Hartmut
12:00	[19] Technological Developments on iLGAD Detectors for Tracking and Timing Applications	Ms CARULLA ARESTE, Maria del Mar
12:20	[39] Performance of thin LGADs after irradiation	Dr KRAMBERGER, Gregor