14th "Trento" Workshop on Advanced Silicon Radiation Detectors

Wednesday 27 February 2019

Session 11: Technologies and Applications (2) - Aula Grande (16:10 - 17:50)

-Conveners: Maurizio Boscardin

time	[id] title	presenter
16:10	[118] DEEP_3D Project: a monolithic 3D detector for neutron imaging	MENDICINO, Roberto
16:30	[87] Development and operations of INFN optical modules for the SCT Telescope camera proposed for the CTA Observatory	TOSTI, Luca
16:50	[108] Relative Stopping Power measurement and metallic prosthesis artifacts reduction in proton Computed Tomography	Dr INTRAVAIA, Matteo
17:10	[86] Advantages and needs in time resolving tracker for astro-particle experiments in space	DURANTI, Matteo
17:30	[75] Nuclear fragment energy measurements up to 400 MeV/A with BGO crystals coupled to SiPM arrays	Mr SCAVARDA, Lorenzo