

FRONTIER DETECTORS FOR FRONTIER PHYSICS

13th Pisa Meeting on Advanced Detectors

Tuesday, 26 May 2015

Applications (15:15 - 17:20)

-Conveners: Juan José Vaquero; Ralf Hendrik Menk

time	[id] title	presenter
15:15	[164] A Compact, High Density γ -Detection Module for Time-of-Flight Measurements in PET Applications	Ms SACCO, Ilaria
15:35	[219] First tests for in-beam carbon therapy treatment monitoring with a planar PET system at CNAO	ROSSO, Valeria
15:55	[252] An integrated system for the on-line monitoring of particle therapy treatments accuracy	FIORINA, Elisa
16:15	[24] Detection of thermal neutrons using ZnS(Ag):6LiF neutron scintillator readout with WLS fibres and SiPMs	Dr HILDEBRANDT, Malte
16:35	[61] Depleted Argon extraction for Dark Matter Searches	Dr GALBIATI, Cristiano
16:55	[413] Poster review "Applications"	Dr MENK, Ralf Hendrik