

27th International Conference on Nuclear Tracks and Radiation Measurements (ICNTRM 2017)

mercredi 30 août 2017

Parallel Session 10.2: Detector and methods - Hall 2, Institut Le Bel (11:10 - 12:30)

time	[id] title	presenter
11:10	[51] GAMBE: thermal neutron detection system based on a sandwich configuration of silicon semiconductor detector coupled with neutron reactive material	AHMED, A.
11:30	[52] Using Phosphorus Pentoxyde for characterization of mixed neutron fields	BADREDDINE, A.
11:50	[53] Neutron Fields around an Intense Neutron Generator	MACHRAFI, R.
12:10	[54] Experimental validation of a Monte Carlo framework for high energy X-rays activation studies	WILHELM, E.