

SCINT 2017 - 14th Int. Conference on Scintillating Materials and their Applications

Tuesday, 19 September 2017

Novel Materials (11:00 - 12:45)

-Conveners: Aleksander Gekhtin

time	[id] title	presenter
11:00	[202] Emerging Concepts in Organic Radiation Detection Materials	Dr FENG, Patrick
11:30	[67] Novel all-solid-state hybrid film-crystal scintillators based on the epitaxial structures of garnet compounds	ZORENKO, Yuriy
11:45	[57] Discovery, crystal growth and scintillation properties of TI-based scintillators	Prof. KIM, HongJoo
12:00	[26] Cesium Hafnium Chloride, a Non-Hygroscopic, High-Performance Scintillator	Dr LAM, Stephanie
12:15	[52] Neutron detection and High resolution imaging using large area $6\text{Li}x\text{Na}1-x\text{I}:\text{Eu}$	Dr MARSHALL, Matthew S. J.
12:30	[43] Scintillation properties of advanced LuAG:Ce optical ceramic materials	Dr MARES, Jiri A.