

CHEP Joint International Workshop: Detector Development for High Energy Physics and Various Applications & 7th Luminescence Materials Workshop

Thursday, February 13, 2025

DAY3 (9:00 AM - 7:00 PM)

time	[id] title	presenter
9:00 AM	[48] Fluorozirconate compounds synthesised by a facile hydrothermal method for radiation detection application	Dr DANIEL D, Jeseph
10:30 AM	[49] Recent Development of Single Crystal Scintillators Growing at University of Chiangmai.	Dr TARIWONG, Yaowaluk
12:00 PM	LUNCH	
1:00 PM	[50] Bulk Organic crystals grown by solution method for Scintillation application	Dr P, Karuppasamy
2:00 PM	[51] AMoRE neutrinoless double beta decay search experiment	Dr LEE, Moohyun
3:00 PM	BREAK	
3:30 PM	[52] Dysprosium doped lithium borate glass for dosimetry application	Ms FELIX, Anastazia
4:00 PM	[53] Prospects of the Global Rare Anomalous Nuclear Decay Experiment (GRANDE)	Dr NGUYEN, Luan
6:00 PM	DINNER	