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

Tuesday, February 11, 2025

Session 2 (3:50 PM - 5:30 PM)

time	[id] title	presenter
3:50 PM	[5] Development of Phosphate glass doped with Barium for Radiation Shielding	Prof. KAEWJAENG, Siriprapa
4:10 PM	[6] Tb3+ Doped Silicoborate Glass Scintillator for High Resolution Synchrotron X-Rays Imaging Application.	Dr INTACHAI, Nuttawadee
4:30 PM	[7] Metal-oxides borate glasses doped with Nd3+ for photonic applications	Dr KAEWNUAM, Eakgapon
4:50 PM	[8] New Eu3+-doped borogermanate glasses for photonics and X-ray imaging	Dr WANTANA, Nuanthip
5:10 PM	[9] Overview of Rare Anomalous Nuclear Decay Experiment (RANDE)	KIM, Hongjoo