The 4th PAL-XFEL Users' Meeting

Wednesday, July 3, 2024

Exploring Chemical Reaction Dynamics with PAL-XFEL : A Symposium for Young Scientists (4:30 PM - 6:00 PM)

time	[id] title	presenter
4:30 PM	[39] Update of the beamline statue in the chemical science	LEE, Jae Hyuk PARK, Sanghan
4:40 PM	[35] Development of hard X-ray spectrometer using polycapillary optics for XAS measurements of dilute samples at PAL-XFEL	LIM, Jinkyu
4:55 PM	[36] Exploring structural dynamics of iodoform photolysis via time-resolved X-ray liquidography at PAL-XFEL	CHA, Yongjun
5:10 PM	[37] Investigation of ligand charge delocalization mediated charge transfer on the bridged bimetalic complex	LEE, Junho
5:25 PM	[38] Photo-induced spin cross-over dynamics in cytochrome c	BAE, Junwoo
5:40 PM	[40] Open discussion and feedback	

-Conveners: Jae Hyuk Lee; Sanghan Park