Australian Synchrotron

Friday 20 November 2020

Session 15 - Manufacturing, Engineering and Cultural Heritage (15:05-17:15)

time	[id] title	presenter
15:05	[291] Jumping molecular crystals: the role of molecular vibrations	DOWD, Annette
15:35	[189] Using Synchrotron Sourced Microscopy to Explore Fingermark Chemistry	BOSELEY, Rhiannon
	[204] Synchrotron macro ATR-FTIR: where we are and what's next for live-cell measurement	Dr VONGSVIVUT, Jitraporn (Pimm)
	[177] Macrocyclic peptides as the novel chemical probes for modulating the function of the Retromer endosomal trafficking complex	Dr CHEN, Kai-En
16:35	[242] Full-field tomography with scattered X-rays	RUBEN, Gary
	[222] Further insights into the effect of pH on the fluorescence and structure of green fluorescent protein (GFP)	Ms DOS SANTOS, Nathalia V.