Infrared Free-Electron Lasers: The State of the Art 2024

Tuesday, 30 July 2024

Applications of IR radiation (11:00 - 12:45)

time [id] title	presenter	
11:00 [4] FELIX-2 upgrade & small molecule identification for Police	BERDEN, Giel	
11:35 [10] Univ. Waterloo research in collaboration with FELIX	IERITANO, Christian	
12:10 [27] TITLE TBD (TELBE status and prospects)	KLOPF, Michael	

Wednesday, 31 July 2024

Applications of IR radiation: User Experiments: From bio-molecules to catalytic clusters (11:00 - 12:50)

time	[id] title	presenter
	[36] TITLE TBD (a presentation on non-FEL based spectroscopies and/or dynamics)	NESBITT, David
11:35	[37] TBD	RAYNER, David
12:10	[38] TBD	MACKENZIE, Stuart