



Ultrafast Dynamic Imaging of Matter Conference (UFDIM) 2024

Monday 18 November 2024

**BIOLOGY: Session 1 - FLASH seminar room (14:00 - 15:15)**

time	[id] title	presenter
14:00	[55] Session introduction	ORVILLE, Allen
14:15	[56] Photo-excitation and photo-selection in time resolved serial femtosecond crystallography	HUTCHISON, Christopher
14:45	[57] Using advanced crystallographic approaches to resolve how lazy photoreceptors work	CHUKHUTSINA, Volha U.

**BIOLOGY: Session 2 - FLASH seminar room (15:45 - 16:45)**

time	[id] title	presenter
15:45	[59] Time-resolved crystallography captures light-driven DNA repair	LANE, Thomas J.
16:15	[60] Community building in time-resolved serial crystallography: the T-REXX endstation	PEARSON, Arwen