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

Monday, 29 July 2024

Application 2: 2-color experiments: Users (11:00 - 12:45)

-Conveners: Gert von Helden; Wieland Schöllkopf

time [id] title	presenter
11:00 [24] IR FEL microscopy and planned 2-color experiments	PAARMANN, Alex
11:35 [23] TITLE TBD (about 2-color experiments in solids)	DESSMANN, Nils
12:10 [22] 2D IR in He droplets	TORRES, America

Tuesday, 30 July 2024

Application 2: 2-color experiments: Application of 2-color FEL radiation (14:15 - 16:00)

-Conveners: Alex Paarmann

time [id] title	presenter
14:15 [13] FELIX User / MP RU Center	N.N.
14:50 [12] TITLE TBD (on water flat jet investigated by IR FEL radiation)	CARINI, Giulia
15:25 [14] TITLE TBD (on vibrational spectroscopy of gas phase clusters)	HORN, Francine PENNA, Tatiana

Wednesday, 31 July 2024

Application 2: 2-color experiments: 2-color User Experiments (09:00 - 10:30)

time	[id] title	presenter
09:00	[32] Electron diffraction experiments at University of Waterloo	SCIAINI, Germán
09:30	[33] TBD	
10:00	[39] Title TBD Results from the Duncan Lab	DUNCAN, Michael