

Perspectives of ultrafast physics -- light-induced dynamics in atoms and molecules

Tuesday 6 May 2014

Ultrafast x-ray imaging - CFEL seminar room I-III (09:30 - 10:15)

time	[id] title	presenter
09:30	[12] Crystallographic refinement of collective excitations using standing wave inelastic x-ray scattering	GAN, Yu

Ultrafast x-ray imaging - CFEL seminar room I-III (10:45 - 12:15)

time	[id] title	presenter
10:45	[13] Quantum chemical calculations of transient L-edge resonant inelastic x-ray scattering spectra of transition metal complexes	JOSEFSSON, Ida
11:30	[14] Electron diffraction and multicenter interferences in molecular photoionization	AYUSO, David