X-ray & neutron spectroscopy, scattering, and imaging in atmospheric chemistry

Thursday 14 November 2024

<u>Ultrafast or time-resolved</u> - OSGA/EG6 (13:50 - 14:50)

-Conveners: Markus Ammann

time	[id] title	presenter
	[10] Opportunities from Ultrafast Single-Particler Single-Shot Imaging Experiments for Atmospheric Sciences	BOSTEDT, Christoph
14:10	[6] Frontiers of time-resolved single-particle coherent diffractive imaging	COLOMBO, Alessandro
14:30	Discussion	

Friday 15 November 2024

<u>Ultrafast or time-resolved</u> - OSGA/EG6 (11:00 - 12:20)

-Conveners: Luca Artiglia

time [id] title	presenter
11:00 [7] Unraveling the chemistry by capturing elusive and reactive intermediates	HEMBERGER, Patrick
11:20 [8] Site-selective chemical dynamics with femtosecond precision	AL HADDAD, Andre
11:40 [9] Two-color X-ray pump-probe experiments at SwissFEL	SCHNORR, Kirsten
12:00 Discussion	