## Wednesday, August 26

08:30	IV-PL-04 Simon Bare	JD. Grunwaldt	×				08:30
	In situ XAFS: An Industrial Per	spective	E				
09:10	IX-PL-05 Jennifer Mass	R. Gordon	5				09:10
	Fading Old Masters and post-I Methodologies for the Preserva		AU				
09:50	IXAS presentation B. Bun	ker, P. Glatzel					09:50
10:00	Presentation of CXAFS/IUCr C. Chantler						10:00
10:10		Co	ffee b	preak			10:10
	Microscopy & cultural heritage R. Gordon, J. Hormes	Operando spectroscopy X. Bao, J.A. van Bokhoven		Nanotechnology & Magnetism G. van der Laan	Instrumentation detectors C. Glover, L. O'Ryan		
L0:40	IX-KN-01 P. Gilbert	7. Bao, C.7. Van Bonnovon		C. Van der Edan	II-KN-06 C. Fiorini		10:40
10:50	PEEM and Pearls	IV-O-24 J. Radnik In situ XAS investigations of the butane oligomerization under industrially relevant conditions		VI-O-19 C. Guglieri Real-time structural study of the synthesis of ZnO nanoparticles capped with dodecanethiol molecules	New trends and challenges for detectors and electronics for XAFS		10:50
1:10	IX-O-02 C. Gervais	IV-O-25 M. Steib	_	VI-O-20 E. Fonda	II-O-07 S.M. Heald		11:10
	Time resolved XANES illustrates a substrate-mediated redox process in Prussian blue cultural heritage materials	On the role of metal-support interactions on the structural and catalytic properties during CH4 reforming reactions	m	Structure and stability of self assembled metallic nanowires in CeO2 or SrTiO3	Looking for the Limits of Fluorescence Detection of XAFS		
11:30	IX-O-03 L. Monico Synchrotron X-ray spectromicroscopy for the study of the photo-redox alteration process of chrome yellow pigments: towards safer illumination conditions and original color reconstruction of Van Gogh paintings	IV-O-26 B. Mutz Methanation of CO2: Structural response of Ni-based catalysts under fluctuating reaction conditions unraveled by operando XAS	udimax	VI-O-21 A.V. Soldatov Determination of the 3D Local Atomic and Electronic Structure of Nanoparticles by Combining of X- Ray Absorption and Computer Modeling	II-O-08 V. Marian Electrically-cooled HPGe detector for advanced x-ray spectroscopy and imaging	Criegee	11:30
11:50	IX-O-04 E. Willneff Near Edge X-Ray Absorption Fine Structure (NEXAFS) Imaging of Artists' Acrylic Paint Films	IV-O-27 A.I. Frenkel Structural and charge heterogeneities in supported nanoscale metal clusters	٩	VI-O-22 M. Hagelstein Structural characterisation of Fe2O3 nanoparticles	II-O-09 J. Uhlig Microcalorimeters for time- resolved and other photon- starved x-ray spectroscopies		11:50
12:10	IX-O-05 PJ. Sabbe  Chemical imaging of heritage metal surfaces with X-ray-excited optical microscopy	IV-KN-28 L. van Haandel Hydrotreating catalyst activation under industrial conditions		VI-KN-23 K. Ławniczak- Jabłońska Structural and magnetic properties of nanoclusters formed in III-V semiconductors	II-O-10 L.A. Martin- Montoya Data reduction for the 100 pixel Ge detector for XAS		12:10
12:30							12:30
L2:40							12:40

Lunch break

14:00		14:00
	Excursions	
19:10		19:10

## Topic color code

General
II. New sources and new instrumentation
IV. Chemistry, catalysis, operando and time-resolved studies
VI. Materials Science
IX. Microscopy, beamlines, applications, cultural heritage