

Agenda of the final event

Wednesday, May 31st 2023

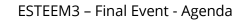


LOCATION

In person: Loft des Écluses, 159 Quai de Valmy, 75010 Paris, France

Remote: *Teams link* (ID: 357 455 123 424; Code: 94JW44)







****	3
08:45 - 09:00	Welcome attendees
09:00 – 09:25	Welcome introduction on ESTEEM3 main achievements, Prof. Peter A. van Aken (MPG), coordinator of ESTEEM3
09:25 – 10:55	ESTEEM3 - Joint Research Activities achievements, Research Work packages leaders and participants
10:55 – 11:10	Coffee break
11:10 - 11:30	ESTEEM3- Networking Activities achievements, Prof. Miran Ceh (JSI)
11:30 – 12:00	ESTEEM3 -Transnational Access achievements, Prof. Peter A. van Aken
	TNA discussion round table: TNA for industry in the context of EU grants
	chaired by Dr. John Walmsley (UCA)
	John Walmsley: He has a vast experience in the field of characterisation of (nano-) materials, particularly using electron microscopy. John is available for discussing external (both academic and non-academic) work and is actively engaged in collaborations with industrial partners.
	Dogan Ozkaya: External Advisory Board member of ESTEEM3, he has experience in electron microscopy, working in a Johnson Matthey company that makes commercial use of advanced TEM equipment and has insights through his interaction with ePSIC/Diamond in the UK.
12:00 – 13:30	Lunch break TA users feedbacks and discussions – 4 TA user members.
13:30 - 15:30	13:30-13:50: PhD. Piotr Woźniak- HSMCO project from Institute of Low Temperature and Structure Research (Collaboration with UCA) Nano-gold on hierarchically structured gadolinium-doped ceria as an active oxidation catalyst: synergistic effect of chemical composition and structural hierarchy 13:50-14:10: PhD. Elisa Zanchi- CeramECS project from Politecnico di Torino (Collaboration with AGH) Advanced microscopy characterization of innovative ceramic coatings for hydrogen technologies 14:10-14:30: Dr. S.M. Collins -Lumi-Nano-LBP project from the University of Leeds (Collaboration with CNRS) Hybrid composites for bright and stable light emission 14:30-14:50: Dr. Sophia HOUARI - FLUOTOOTH and MIHTOOTH project from Paris Cité University and INSERM (collaboration with MPG) Tooth enamel pathologies of environmental origin: from macro- to nano-scale
	14:50-15:10: Coffee break 15:10-15:30: PhD., Leander Michels - ISGI project from Elkem Silicon Products (industrial partner-collaboration with UCAM) Electron microscopy characterization of graphite-microparticle interfacein spheroidal graphite iron alloys
15:30 – 15:50	Routes of sustainability: eDREAM and ARIE, Prof. Rafal Dunin-Borkowski (Forschungszentrum Jülich)
15:50 – 16:00	Conclusion – Prof. Peter A. van Aken

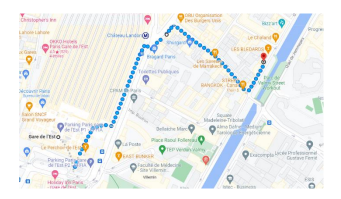






How to get to the Loft des Écluses from the subway station?

From Gare de l'Est



From Louis Blanc



From Château Landon



From Colonel Fabien



LOCATION

Loft des Écluses, 159 Quai de Valmy, 75010 Paris, France



