



esteem³

Agenda of the final event

Wednesday, May 31st 2023

 esteem³

ENABLING SCIENCE AND TECHNOLOGY THROUGH
EUROPEAN ELECTRON MICROSCOPY

FINAL EVENT

31 MAY 2023
09:00 - 16:00 (CEST)
PARIS, FR - *HYBRID*

MORE INFO & REGISTRATION
WWW.ESTEEM3.EU

 THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 823717

LOCATION

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

Remote: [Teams link](#) (ID: 357 455 123 424; Code: 94JW44)

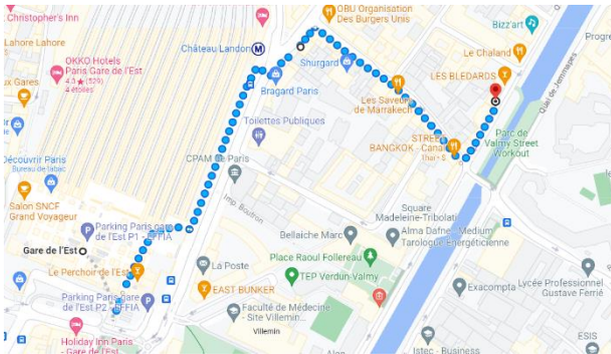


08:45 – 09:00	Welcome attendees
09:00 – 09:25	Welcome introduction on ESTEEM3 main achievements , <i>Prof. Peter A. van Aken (MPG), coordinator of ESTEEM3</i>
09:25 – 10:55	ESTEEM3 - Joint Research Activities achievements , <i>Research Work packages leaders and participants</i>
10:55 – 11:10	Coffee break
11:10 – 11:30	ESTEEM3- Networking Activities achievements , <i>Prof. Miran Ceh (JSI)</i>
11:30 – 12:00	<p>ESTEEM3 -Transnational Access achievements, <i>Prof. Peter A. van Aken</i></p> <p>TNA discussion round table: TNA for industry in the context of EU grants chaired by Dr. John Walmsley (UCA)</p> <p>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.</p> <p>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.</p>
12:00 – 13:30	Lunch break
13:30 – 15:30	<p>TA users feedbacks and discussions – 4 TA user members.</p> <p>13:30-13:50: PhD. Piotr Woźniak- HSMCO project from Institute of Low Temperature and Structure Research (Collaboration with UCA) <i>Nano-gold on hierarchically structured gadolinium-doped ceria as an active oxidation catalyst: synergistic effect of chemical composition and structural hierarchy</i></p> <p>13:50-14:10: PhD. Elisa Zanchi- CerameCS project from Politecnico di Torino (Collaboration with AGH) <i>Advanced microscopy characterization of innovative ceramic coatings for hydrogen technologies</i></p> <p>14:10-14:30: Dr. S.M. Collins -Lumi-Nano-LBP project from the University of Leeds (Collaboration with CNRS) <i>Hybrid composites for bright and stable light emission</i></p> <p>14:30-14:50: Dr. Sophia HOUARI - FLUOTOOTH and MIHTOOTH project from Paris Cité University and INSERM (collaboration with MPG) <i>Tooth enamel pathologies of environmental origin: from macro- to nano-scale</i></p> <p>14:50-15:10: Coffee break</p> <p>15:10-15:30: PhD., Leander Michels - ISGI project from Elkem Silicon Products (industrial partner-collaboration with UCAM) <i>Electron microscopy characterization of graphite-microparticle interface in spheroidal graphite iron alloys</i></p>
15:30 – 15:50	Routes of sustainability: eDREAM and ARIE, <i>Prof. Rafal Dunin-Borkowski (Forschungszentrum Jülich)</i>
15:50 – 16:00	Conclusion – <i>Prof. Peter A. van Aken</i>

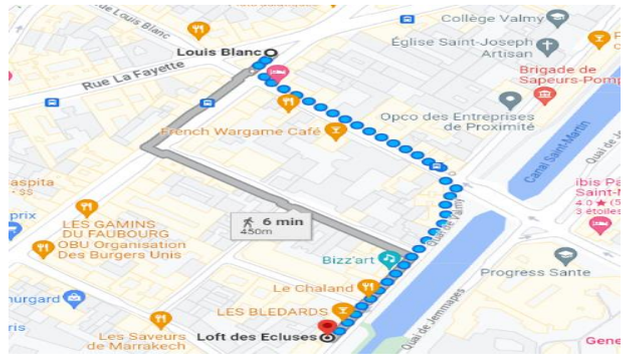


How to get to the Loft des Écluses from the subway station?

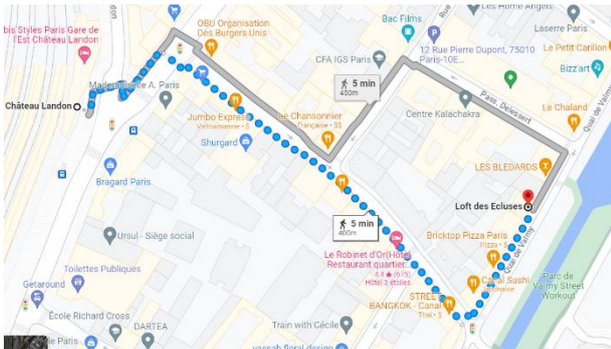
From **Gare de l'Est**



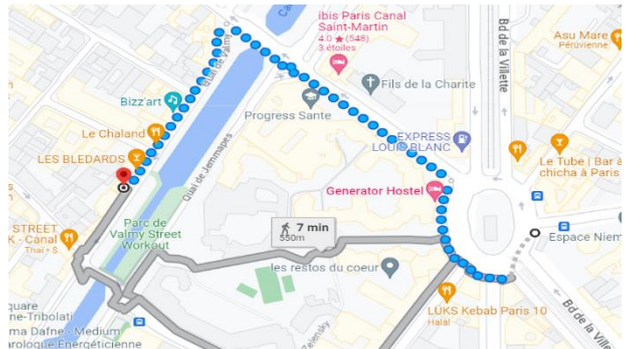
From **Louis Blanc**



From **Château Landon**



From **Colonel Fabien**



LOCATION

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

