



This project has received funding from the European Union's Horizon 2021-2027 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 101182748



Marie Skłodowska-Curie Actions Staff Exchange (SE) Call: HORIZON-MSCA-2023-SE-01 “E-NOSE - 101182748”

Electron Nose: Acquisition and Modification of Hierarchically Nanostructured Oxide Active Materials for Advanced Biological Gas Sensor Project

Midterm Meeting, 25 March, 2026

Golden Tulip Istanbul Bayrampasa

Yenidoğan, Sahabeler Cd No:13, 34040 Bayrampaşa
Istanbul, Turkey

ONLINE ZOOM

Link: [E-NOSE MTM | Meeting-Join | Microsoft Teams](#)

Meeting ID: 378 909 071 414 15

Passcode: Zh2ej2Gw

Wednesday, 25 March

9:00 – 9:20 Introductory Session

Introduction by project COO/REA PO (purpose/goals of the meeting) /Short “round the table” presentation of the attendees

Dr. Evangelos Daskalopoulos, Project officer, REA, BE

Prof. Dr. Tamara Erceg, Coordinator, TFNS, RS

09:20 –10:35: E-NOSE Overall Progress on Project Implementation

Prof. Dr. Tamara Erceg, Project coordinator, TFNS, RS, 45 min, including Management, Secondments Plan, Deviation, Training, Transfer of Knowledge & Networking

Dr. Lina Grybanova, NTC, UA 25 min, including Impact: Dissemination & Communication, Publications...



This project has received funding from the European Union's Horizon 2021-2027 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 101182748



10:35 – 10:55 **Coffee Break**

10:55 – 16:40 **Presentation of Partners Organizations: Progress beyond WPs implementation.**

10:55 – 12:10 **Progress on WP1 “Engineering NanoMaterials Design for gas analysers Detector” (M1 – M26)**

Task 1.1. Engineering NanoMaterials Design for gas-analysers Detectors (M1 – M20)

Presentation by Prof. Dr Oksana Gorban, NRD (WP Leader), Poland – 25 min

Secondee Presentation – Prof. Dr. Andriy Lyubchyk, DTL – 10 min

Secondee Presentation – Prof. Matlab Mirzaev, IRP, AZ – 10 min

Secondee Presentation – Dr. Aleksander Kavaleu, DTL, PT – 10 min

Secondee Presentation – Dr. Arzu Mammadli, IRP, AZ – 10 min

Secondee Presentation – Dr. Iryna Vinnychenko, NTC, UA – 10 min

12:10 – 13:40 **Lunch**

13:40 – 14:45 **Progress on WP1 (continuation)**

Task 1.2 Optimal set of the Innovative Engineering Materials Fabrication in a Pilot scale (M10 – M26)

Presentation by Artem Shylo, NRD (WP Leader), Poland – 25 mins

Secondee Presentation – Prof. Sultan Kh. Suleimanov, IMS, UZ – 10 min

Secondee Presentation – Dr. Vinnychenko Dmytro, NTC, UA – 10 min

Secondee Presentation – Prof. Dr. Azer Sadigov, IRP, AZ - 10 min

Secondee Presentation – Dr. Nazarova Natalia, NTC, UA – 10 min

14:45 – 16:00 **Progress on WP2 “Elaboration of the Working Set of the Gas-analysers Detectors” (M6 – M38)**

Task 2.1 Design Framework for Engineering Gas Analyzer Detector System (M6 – M28)

Presentation by Prof Dr. Aleksandr Doroskevich, IMS, UZ – 25 min

Secondee Presentation – Prof. Dr. Bulent Buyuk, BANU, TR - 10 mins



This project has received funding from the European Union's Horizon 2021-2027 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 101182748



Seconded Presentation – Dr. Vesna Teofilovich, TFNS, RS - 10 mins

Seconded Presentation – Dr. Zhanna Mezentseva, IMS, UZ – 10 mins

Seconded Presentation – Dr. Jelena Tanasic, TFNS, RS – 10 mins

Seconded Presentation – Dr. Ilya Chapurchenko, IMS, UZ – 10 min

16:00 – 16:30 Coffee Break

16:30 – 16:40 Perspectives on WP3 (M18 – M42)

Overall Perspectives on WP3 “Testing & Calibration of the Innovative Detector’s Set for E-NOSE Application” (start: M18 - March 2026), Presentation by Dr. Pietro Capaldo, NPH (WP Leader), Italy – 10 min

16:40 – 17:20: Meeting between seconded staff members and the REA Representative

17:20 – 17:45: Open Discussion, Questions, Closing remarks

19:30 – 21:30: Dinner