

NanoOstrava 2025

Monday

19 May, 2025

16:00 18:00 Afternoon registration

16:00 18:00 Welcome party



Tuesday

20 May, 2025

8:00 Morning registration

9:00 9:45 Opening Ceremony

Hall No. NA2

Simha Martynková Gražyna

Snášel Václav

Mišák Stanislav

Kukutschová Jana

Foldyna Josef

9:45 10:30 Plenary presentation

Akbulut Hatem

Fabrication of high-performance graphene oxide-reinforced Ni-P composite coatings via ultrasonic-assisted pulse electrodeposition

Hall No. NA2

10:30 10:45 Coffee Break

10:45 11:15 T3 (In): Cetinkaya Tuğrul

The Future of Batteries and Supercapacitors: Unlocking the Power of 2D Materials

11:15 11:45 T3 (In) Ponnada Srikanth

Advancing Li-S Batteries: Two-Dimensional (2D) Heterostructures for Enhanced Performance and Longevity

11:45 12:00 T3 Usta Samet

Enhanced solid electrolyte interface by innovative producing method: Screen-printed LATP solid electrolyte

12:00 12:15 T3 Akbulut Uludag Ahşen

Comparative life cycle assessment of cathode synthesis methods for sodium-ion batteries

12:15 13:15 Lunch

13:15 13:45 T3 (In): Bakandritsos Aristidis

Low-dimensional functional materials for energy security

13:45 14:00 T3 Usta Samet

Optimizing printable LFP electrode ink formulations: Binder and viscosity effects on printing quality and electrode performance

14:00 14:15 T3 Plesník Lukáš

Effect of water electrolyte on properties of nanocomposite PVDF and PVDF-CTFE membranes

14:15 14:30 T3 Špringer Jiří (Anton Paar s.r.o.)

New instruments for measuring the pore and particle size distribution of carbon and polymer samples

14:30 14:45 Coffee Break

15:30 17:30 Trip to Landek - Mining museum

Wednesday
21 May, 2025

Thursday
22 May, 2025

Hall No. NA3

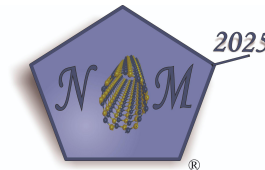
Advanced materials for energy and environmental technologies (MEET)

8:00		Morning registration
9:00 9:30	T2 (In):	Ghosh Indrajit Photoredox Catalysis with One or Two Photons & an Electron Transfer
9:30 9:45	T2	Běčák Petr Potential use of albumin stabilized metallic and trimetallic nanoclusters
9:45 10:00	T2	Velgosová Oksana Green synthesis of gold nanoparticles
10:00 10:15	T2	Rybková Zuzana Evaluation of antimicrobial and biocompatible properties of nanocomposites
10:15 10:30		Coffee Break
10:30 11:00	T2 (In):	Kosydar Robert Pd-nanoparticles supported on bacterial nanocellulose as a catalyst for the hydrogenation of polyfunctional
11:00 11:15	T2	Valovičová Věra MnO _x -coated smectites: Structural and sorption insights
11:30 12:30		Lunch
12:30 17:00		Round tables for MEET project partners discussion, development and deepening of cooperation of project partners

Realized within the project "Advanced Materials for Energy and Environmental Technologies, CZ.
02.01.01/00/23_021/0008592".



Co-funded by
the European Union



19 – 22 May 2025
Aula, VSB–TUO, Ostrava