



Innovate today for the mobility of tomorrow

VI. E-MOBILITY FORUM

BELGRADE - FACULTY OF MECHANICAL ENGINEERING
11 - 12/10/2023

- FUTURE MOBILITY
- MOBILITY & ENERGY
- SUSTAINABLE LOGISTICS
- ACADEMY



Ministry of Science, Technological
Development and Innovation
Ministry of Construction, Transport
and Infrastructure



PROGRAM - DAY 1

09:30-10:00 *Welcome coffee*

10:00-10:45 *Opening*

- NAAEV - Ivan Vulović - Chairman of the Board
- Faculty of Mechanical Engineering UB - Dean Prof. dr Vladimir Popović
- Faculty of Transport and Traffic Engineering UB - Dean Prof. dr Nebojša Bojović
- School of Electrical Engineering UB- Dean Prof. dr Dejan Gvozdić
- EIT Urban Mobility - Bence Huba - RIS Manager
- Ministry of Science, Technological Development and Innovation - Min. Dr Jelena Begović
- Ministry of Construction, Transport and Infrastructure - Min. Goran Vesić
- Acknowledgments

10:45-12:20 *Future Mobility*

- Mercedes-Star Import - Dejan Ognjanović - Electric vehicles - The Future of Automotive Industry
- REV Mobilities (FR) - Arnaud Pigoudines - Retrofit in France and Europe, a decarbonization revolution
- ZF - Miroslav Rašević - Future is electric
- Faculty of Transport and Traffic Engineering UB - Prof. dr Vladislav Maraš - Waterborne transport in Serbia - Challenges and Potentials
- NAAEV - Dalibor Ignjatovic - Clean and Smart urban waterborne transport solution - (LIID opportunity)
- Belgrade Waterfront - Radoslav Radojević - BW e-mobility friendly environment
- Easy Aerial - Marija Milanović - Scalable Drone Operations

12:20-12:35 *Coffee Break*

12:35-14:50 *Mobility & Energy*

- NAAEV - Filip Mitrović - 360 Mobility
- PRO CREDIT BANK - Ivan Smiljković - The role of financing in mobility
- ABB - Dejan Dešić - Latest solutions in the field of DC chargers
- Siemens - Dejan Milovanovic - Charging Infrastructure – Challenges and Solutions
- Faculty of Mechanical Engineering UB - Prof. dr Milos Banjac - Use of renewable hydrogen in public transportation systems in EU cities
- Meter and Control - Vladan Lapcević - E-Mobility & Smart Metering
- Faculty of Engineering RITEH University of Rijeka (CRO) - Prof. dr Vedran Kirinčić - Energy transition - Examples of the region
- BME (HU) - Prof. dr Vilmos Simon - How to optimize traffic control with artificial intelligence?
- NAAEV - Prof. dr Milan Prokin - New Energy Vehicles: Exploring Hydrogen and Advanced Battery Systems

14:50-15:30 *Cocktail*



VI. E-MOBILITY FORUM





PROGRAM - DAY 2

09:00-09:30 *Welcome coffee*

09:30-09:40 *Opening*

- NAAEV - Ivan Vulović - Chairman of the Board
- Faculty of Mechanical Engineering UB - Dean Prof. dr Vladimir Popović

09:40-09:55 *Introduction*

- NAAEV - Filip Mitrović - DAY 1 Summary
- BROSE (DE) - Christof Frick - Brose, Enabling Future mobility

09:55-11:05 *Sustainable Logistics*

- NELT - Nada Stamatović - Decarbonization in logistics
- MILSPED - Marko Ivković - AUTOSTORE 'Robots in the warehouse'
- BAIERSDORF (DE) - Nemanja Koprivica (online) - Sustainable logistics at Baiersdorf
- Park 011 - Marko Arambasić - Support for the development of e-micro-mobility in Serbia (Mission & Vision)
- Dual-Tron - Aleksandar Mijajlović - Transition to a Green Future: Evolution of Micromobility

11:05-11:20 *Coffee break*

11:20-11:35 *Inspiration*

- GLAGOL - Mihailo Mrvošević i Bogdan Čarapić - Creators of the future of electromobility

11:35-12:35 *Academy - SIM Challenge*

- NAAEV - Filip Mitrović - Introduction of the SIM-Challenge
- Team 1 to 6 - Presentation of Innovative solutions (Pitches)

12:35-12:45 *Funding support (EIT UM)*

- NAAEV - Prof. dr Milan Prokin - Funding Opportunities in Urban Mobility

12:45-13:15 *Prizes and Awards*

- Announcement of the NAAEV SIM-Challenge 1st price winner
- Special prizes from NAAEV & Dual-Tron: 3 e-scooters

13:15-14:00 *Cocktail*

VI. E-MOBILITY FORUM



Ministry of Science, Technological
Development and Innovation
Ministry of Construction, Transport
and Infrastructure





PREMIUM SPONSOR



OFFICIAL SPONSORS



ProCredit Bank



OUR PARTNERS

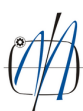
INDUSTRIAL



ACADEMY



VI. E-MOBILITY FORUM



Ministry of Construction, Transport and Infrastructure

