



EVENT REPORT FORM

Project title	Partnership for Promotion and Popularization of Electrical
	Mobility through Transformation and Modernization of WB
	HEIs Study Programs
Project acronym	PELMOB
Project reference number	101082860/ERASMUS-EDU-2022-CBHE-STRAND-2
Coordinator	University of Mitrovica
Project start date	December 01, 2022
Project duration	36 months

"Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be."



Project Number: 101082860

Call: ERASMUS-EDU-2022-CBHE-STRAND-2 Project Number: 101082860



EVENT DESCRIPTION

Date	07.06.2024.
Author	Osman Lindov, Aida Kalem, Edvin Šimić,
Institution	University of Sarajevo - Faculty of Traffic and Communications
Event title	International Conference "Advances in Traffic and Communication Technologies (ATCT)" -"AI Crossroads: Shaping the Future of Traffic and Communications"
Event description:	

At the International Conference "Advances in Traffic and Communication Technologies (ATCT)" -"AI Crossroads: Shaping the Future of Traffic and Communications," held on June 6th and 7th, the Faculty of Traffic and Communications at the University of Sarajevo once again showcased their commitment to pioneering advancements in urban mobility with the promotion of the PELMOB project.

This year's conference brought together industry professionals, experts, and academics from across the region, all united by a shared vision of leveraging artificial intelligence to transform traffic and communication systems. PELMOB, the faculty's flagship project, continued to captivate the audience with its innovative approach to urban transportation.

Throughout the conference, the project team diligently promoted PELMOB, emphasizing its core principles of personalization, electrification, and connectivity. Attendees were invited to explore the project's cutting-edge concepts and discover how it is set to revolutionize urban mobility through the integration of AI technologies. The engaging presentations and interactive sessions sparked lively discussions, fostering new collaborations and driving forward the mission of creating sustainable, intelligent urban transportation solutions.





Attachment

Photos (jpg)







Call: ERASMUS-EDU-2022-CBHE-STRAND-2 Project Number: 101082860





Other personal remarks

Location, date
Faculty of Traffic and Communications,
Sarajevo, 07.06.2024.

Signature