



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 or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them."





EVENT DESCRIPTION

Date	19-20.09.2024.
Author	Lindov Osman
Institution	University of Sarajevo-Faculty of Traffic and Communications
	International conference 13th B&H Congress on transport
Event title	infrastructure and transport, Sarajevo, Bosnia and
	Herzegovina 1920. September 2024.
Event description:	

International conference The 13th Congress on Transport and Transport **Infrastructure – Roads**, was held in Sarajevo 19th and 20th September 2024. Sarajevo Bosnia and Hercegovina. At the conference, we presented work on the topic of emobility, as part of the Erasmus project PELMOB.

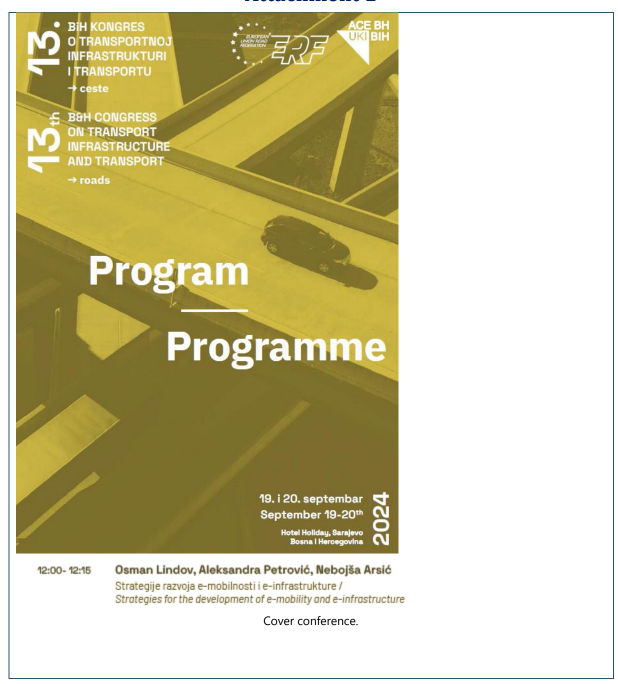
Title paper: Strategies for the development of e-mobility and e-infrastructure, authors, Osman Lindov, Aleksandra Petrović, Nebojiša Arsič

Summary: In the last decade, most countries have taken the challenge of climate change seriously and introduced new commitments to mitigate negative environmental impacts. National or regional plans are aimed at reducing carbon emissions, with particular emphasis on transformation in the transport sector. A key strategy is focused on the integration of innovative technologies in the field of transport in order to achieve carbon emission reductions. This transformation encompasses broader aspects, from the replacement of existing technologies, to the creation of a sustainable and environmentally friendly transport sector model. Reducing emissions also contributes to structural changes within the transport system, encouraging a shift to more environmentally friendly alternatives. Through the harmonization of policies, regulatory frameworks and encouraging innovation, an environment is created to promote progress in the field of energy efficient technologies within the transport sector. The paper presents clear guidelines for the development of e-mobility and strategies for e-infrastructure in the transport sector in the WB and EU countries.

In Attachment 1 are shown cover conference, proceedings, presentation, and Attach 2, shown some picture on conference.

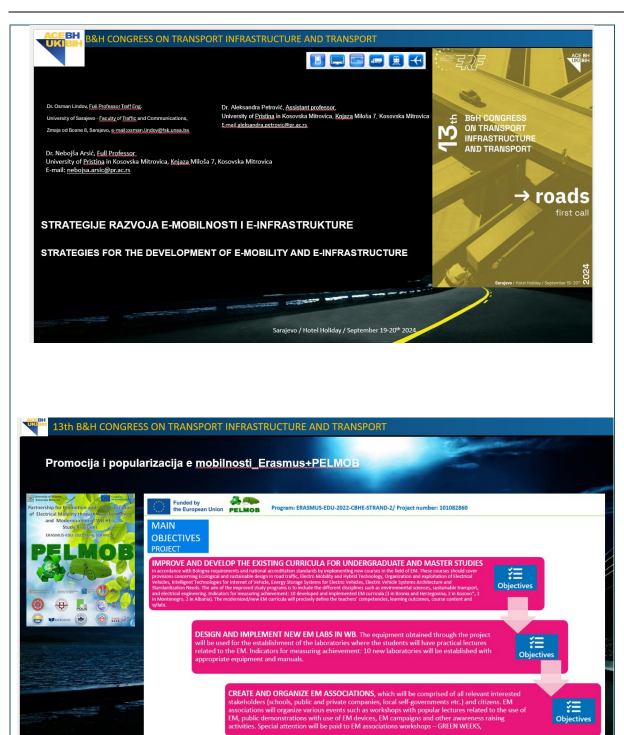


Attachment 1











Attachment 2



Photos (jpg)

























Other personal remarks

Location, date

Sarajevo, **19-20.09.2024.**

Signature