University of East Sarajevo
Faculty of Transport and
Traffic Engineering Doboj

0000

X International Scientific Conference

NEW HORIZONS 2025

of Transport and Communications - TransportaCom 05-08 November



WELCOME TO THE CONFERENCE

Program of the X International Scientific Conference NEW HORIZONS 2025 of Transport and Communications

TransportaCom.



novihorizonti@sf.ues.rs.ba

www.novihorizonti.sf.ues.rs.ba





NEW HORIZONS 2025



ORGANIZER



University of East Sarajevo, Faculty of Transport and Traffic Engineering, Bosnia and Herzegovina

CO-ORGANIZERS

2			
第	University of Novi Sad, Faculty of Technical Sciences, Serbia		
U VILRIUS	Vilnius Gediminas Technical University, Faculty of Transport Engineering, Lithuania		
0	University of Belgrade, Faculty of Transport and Traffic Engineering, Serbia		
Shrustalary Sir PARESTANCE No. (SIRV SIR SANGEROUS SIR SANGEROUS SIR SANGEROUS	University of Pardubice, Faculty of Transport Engineering, Czech Republic		
NEW COLUMN	Technical University of Crete, School of Production Engineering and Management, Greece		
THE THE PARTY OF T	University of KwaZulu-Natal, School of Engineering, Discipline of Civil Engineering, South Africa		
3	Ondokuz Mayıs University, Engineering Faculty, Turkey		
①	Maritime University of Szczecin, Faculty of Navigation, Poland		
GEORGIAN TECHNICAL LARVINGETY Intel Technique	Georgian Technical University, Faculty of Transport Systems and Mechanical Engineering, Georgia		
ACTIVITY HONCH	University ST. Kliment Ohridski, Faculty of Technical Sciences Bitola, North Macedonia		
Select States	Faculty of Economic, Administration, and Social Sciences, Kadir Has University, Turkey		
()	University of Priština in Kosovska Mitrovica, Faculty of Technical Sciences, Serbia		
*	University of Sarajevo, Faculty of Transport and Communications, Bosnia and Herzegovina		
6 FPP	University of Ljubljana, Faculty of Maritime Studies and Transport, Slovenia		
TSI TANDANG AND TA	Transport and Telecommunication Institute, Latvia		
MCET Institute of Engineering	MCKV Institute of Engineering, India		
IETA:	International Information and Engineering Technology Association (IIETA), Canada		
ISFSEA	International Society of Fuzzy Set Extensions and Applications (ISFSEA)		
2_	European Platform of Transport Sciences		

Wednesday 5.11.2025 15:00-17:00 Welcoming guests Hotel Park Doboj, Kneza Lazara 2 17:00-17:45 Registration of participants 17:45-18:00 Transfer form Hotel Park to Faculty Faculty of Transport and Traffic 18:00-21:00 Welcome cocktail Engineering, Vojvode Mišića 52 Thursday 06.11.2025. Hotel Park Doboj, Kneza Lazara 2 Room - Golden gate 09:00-10:00 Registration of participants 10:00-10:45 Open ceremony 10:45-11:00 Break 11:00-12:00 Sponsor session and invited talks Key Misconceptions in the Development of Electromobility 11:00-11:15 Tarik Šabanović, Porsche BH doo and EV Infrastructure Digital Transformation of Postal Services: The Role of Zoran Anđelković, Acting Director of PE Parcel Lockers, Robotics, and Artificial Intelligence in 11:15-11:30 Post of Serbia Modern Logistics Director of business development at 11:30-11:40 Gold sponsor - Railtrans International, a.s. Slovakia Railtrans International, a.s. Slovakia Nebojša Arsić, UPKM rector and project 11:40-11:50 Overview of the DGTRANS project results coordinator Government of RS, RTI, X Express, Porsche BH doo, Cargo Vagon, Euro 11:50-12:00 Awarding certificates of appreciation to sponsors Limun, Global Rail Group, Chamber of Commerce and Industry of RS, Logistic Agent, Auto and moto organizations of RS 12:00-12:30 Coffee break Plenary session 12:30-13:45 Chair: Željko Stević (B&H) and Dillip Kumar Das (South Africa) Structural Digital Twins for Vehicles and Georgios E. Stavroulakis, Ioannis Natsios, 12:30:12:50 21 Infrastructures Greece Investigating Impacts of Connected Vehicle Aleksandar Stevanovic, Marko Vukojevic, 12:50-13:10 45 Communications in Multimodal Environment Ismet Goksad Erdagi, USA through High-Fidelity Virtual Reality Modeling MaaS Personalisation: Making Public Transport Irina Yatskiv (Jackiva), Francesco Maria 13:10:13:30 93 More Convenient for Everyone Turno, Latvia, Germany 13:30-13:45 Discussion Lunch 13:45-14:30 Room - Golden gate Road Transport and Traffic 14:30-15:50 Chair: Aleksandar Stevanović (USA) and Draženko Glavić (Serbia) Determining service and waiting times at ticket Milja Simeunović, Nenad Saulić, Pavle 7 14:30:14:40 counters at the bus terminal in Novi Sad Pitka, Zoran Papić, Serbia Ivan Rumbočić, Bojan Marić, Darko Evaluation of pedestrian crossings in Doboj based 14:40-14:50 14 Babić, Tomasz E. Burghardt, Croatia, B&H. on dashboard camcorder recordings Draženko Glavić, Marina Milenković, 14:50-15:00 18 Toll Motorways Avoidance and Policy Implications Miloš Petković, Aleksandar Stevanovic, Serbia, USA Luigi Castagna, Milenko Malešev, Zoran Acceptance and Transferability of Advanced Ivošević, Nemanja Garunović, Vuk 15:00-15:10 48 Traveller Information Systems (ATISs) - The Case Bogdanović, Pierluigi Coppola, Italy, Study of Novi Sad (Serbia) Serbia Investigation of the Capacity of the Mixed Lane at a Miroslav Đerić, Edis Softić, Marko 15:10-15:20 65 Signalized Intersection Based on the Impact of Light Subotić, B&H Freight Vehicles Traffic signs by the roadside Taxonomies driven by Miroslav Petrović, Dušan Mladenović, 15:20-15:30 67 the evolution of technology Mladen Nedeljkov Road Traffic Accident Analysis using Machine P. T. Adeke, D. K. Das, M. M. H. Mostafa, 15:30-15:40 88 Learning Techniques: A Context of an African City P. A. Ochayi, South Africa, Nigeria Konstantinos Marakakis, Maria-Styliani Vibration control using shunted piezoelectric Daraki, Evangelos Synnefakis, 15:40-15:50 117 Konstantinos Igglezakis, Georgios E. systems: Experimental Investigation Stavroulakis, Greece

Room - Ariana			
14:30-15:50	Railway Transport		
	Chair: Borna Abramović (Croatia) and Gordan Stojić (Serbia)		
14:30:14:40	5	Regulatory Framework for Visibility Zones at Level Crossings	Gordan Stojić, Jovo Milanović, Siniša Sremac, Vukašin Bursać, Nenad Mrđenović, Serbia
14:40-14:50	13	Assessment of delay propagation effects within the framework of Track Access Charges and performance regimes in European rail networks	Peyman Asmari, Stefano Ricci, Italy
14:50-15:00	17	A modification of a suspension system of a diesel multiple unit to improve passenger ride comfort	Ján Dižo, Alyona Lovska, Miroslav Blatnický, Martin Bučko, Slovakia
15:00-15:10	19	Hybrid traction systems for the Zillertal Railway in Austria	Manfred Vohla, Andreas Schöbel, Austria
15:10-15:20	20	Research of strength of a modernized flat wagon structure for long cargo	Juraj Gerlici, Alyona Lovska, Ján Dižo, Mykhailo Pavliuchenkov, Slovakia, Ukraine
15:20-15:30	26	Benchmarking and strategic analysis of metro system; Enhancing sustainability and efficiency	Pradip Subedi, Stefano Ricci, Italy
15:30-15:40	61	Optimization of Human Resources in the Railway Sector: A Case Study of HŽ Infrastruktura	Drago Pupavac, Ljudevit Krpan, Croatia
15:40-15:50	75	Indicators of the Development of the European Union Railway Freight Transport Market	Kristijan Solina, Borna Abramović, Croatia
15:50-16:00	Break		
		Room - Golden gate	
16:00-17:30		Logistics and supply chain management, Op	
		Chair: Ömer Faruk Görçün (Turkey) and Application of Multi-Criteria Analysis for rail	Jasmina Stanišić, Nikola Ristić, Dragan
16:00-16:10	33	alignment relocation: a case study of Jagodina	Đorđević, Serbia
16:10-16:20	36	A Hybrid IVN-CODAS Model for Ranking Electric Hatchback Cars: Application with Extensive Weight Sensitivity Analysis	Mahmut Baydaş, Abdullah Özçil, Željko Stević, Zhiyuan Wang, Turkey, B&H, Republic of Korea, Singapore
16:20-16:30	47	Application of Models for Determining the Optimal Number of Taxi Vehicles – Case Study Aleksinac	Jovan Mišić, Pavle Pitka, Vladimir Popović, Milan Stanković, Nikola Dimitrijević, Serbia
16:30-16:40	49	Trends in Reverse Logistics Management with a Focus on Transport Infrastructure Construction Using Recycled Materials	Boris Novarlić, Draženko Bjelić, Scott E. Crosset, Predrag Đurić, Vladimir Marković, B&H, Scotland
16:40-16:50	52	Integrated Assessment of Regional Road Transport Efficiency: Environmental and Operational Perspectives	Mozhgan Mansouri Kaleibar, Evelin Krmac, Slovenia
16:50-17:00	77	The Evolution of Logistics Resilience: A Systematic Literature Review and Thematic Analysis of Global Research Trends	Adriana-Valentina Radu, Romania
17:00-17:10	82	Evaluating the Impact of Independent Auditing on the Sustainability Performance of Freight Transportation in a Type-2 Neutrosophic Fuzzy Environment	Ömer Faruk Görçün, Cem Niyazi Durmuş, Sefer Şener, Mustafa Çanakçıoğlu, Turkey
17:10-17:20	83	ESCO model for communal enterprises in Bosnia and Herzegovina: Case study of the City of Doboj	Draženko Bjelić, Boris Novarlić, Tijana Đuričić, Borislav N. Malinović, B&H
17:20-17:30	114	Evaluation of the Balkan countries of efficiency Logistics Performance index	Adis Puška, Jurica Bosna, B&H, Croatia

Room - Ariana

Ranking of Criteria for Selected Montenegrin Ports

Enhancing Ship Traffic Capacity with Microscopic

Modelling: The Świnoujście-Szczecin Waterway

Bridge Safety: Application for Real-Time HR

SpillSim – A Simulation Tool for Oil Spills in

in the Development of Innovative Technologies -

Unmanned Vessels in Maritime Transport

16:00-17:10

16:00-16:10

16:10-16:20

16:20-16:30

16:30-16:40

87-

99

107

113

115

Case Study

Streaming

Marine Environments

Maritime Transport, Postal traffic and networks, Transport of dangerous goods

Chair: Maciej Gucma (Poland) and Evelin Krmac (Slovenia)

Slavica Z. Milić, Dragana V. Macura,

Lucjan Gucma, Maciej Gucma, Marko

Dejan Žagar, Matej Bažec, Franc Dimc,

Ilić, Montenegro, Serbia

Perkovič, Poland, Slovenia

Marko Perkovič, Slovenia

Kinga Łazuga, Poland

Mirjana D. Grdinić Rakonjac, Vladimir M.

16:40-16:50	43	Machine Learning Models for the Classification of	Mirko Stojčić, Milorad K. Banjanin, Đorđe	
	_	Parcel Arrival Rate in a Regional Postal Center	Popović, Maid Husić, B&H	
16:50-17:00	66	Selection of suitable locations for the installation of parcel lockers in the area of the Prijedor distribution center	Eldina Huskanović, Danira Durmić, Medina Fetić, Marko Blagojević, Marijana Ilić, Kristijan Lukić, B&H	
17:00-17:10	100	Assessing the Resilience of Dangerous Goods Transport Systems in Urban Areas: Evidence from Novi Sad	Marko Veličković, Siniša Sremac, Boško Matović, Serbia, Montenegro	
17:30-19:00	Free			
19:00-01:00		dinner		
Fi	riday (07.11.2025. Faculty of Transport and Traffic Engine Room 1	ering Doboj, Vojvode Misica 52	
		Road Transport and	Traffic	
11:00-12:40		Chair: Milan Tešić (B&H) and Marija Malenkov		
11:00-11:10	6	Comparative assessment of road safety performance: the case of the Republic of Srpska and surroundings	Dragan Stanimirović, Aleksandar Đukić, Mirjana Dakić, Boško Matović, Spasoje Mićić, B&H, Montenegro	
11:10-11:20	28	Analysis of the Impact of Road Network Noise on Animal Populations, Ecological Consequences, and Protective Measures	Dragiša Đorđić, Slavko Đurić, Mirjana Ćeranić, Milan Milotić, B&H, Serbia	
11:20-11:30	30	An Analysis of Novice Drivers' Unpredictable Behavior	Vuk Bogdanović, Dunja Radović Stojčić, Bojan Marić, Bojan Kalabić, Serbia, B&H	
11:30-11:40	41	Enhancing Traffic Planning Process by Incorporating Driver Experience: A Fuzzy-Logic Approach	Milan Pavlović, Stefan Mihajlović, Nenad Ruškić and Dušan Radosavljević, Serbia	
11:40-11:50	42	Comparative analysis of traffic flow at intersections: A case study of roundabout in the city of Niš	Stefan Mihajlović, Nenad Ruškić, Jovan Mišić, Serbia	
11:50-12:00	63	Analysis of Risk Factors and Consequences of Traffic Accidents Involving Vulnerable Road Users	Dragan Stanimirović, Radenka Đekić, Goran Bošnjak, Marko Golić, B&H	
12:00-12:10	95- 102	Highways with Electric Infrastructure for In-Motion Charging of Electric Vehicles A Review of Volume-Delay Functions and	Lidija Arsenić, B&H	
12:10-12:20	103	Calibration Methods Considering Local and Weather Conditions	Teodora Kovačević, Jasmina Sikira, Valentina Mirović, B&H, Serbia	
12:20-12:30	108	Contemporary Approaches to Traffic Calming: A Review of Measures and Application Possibilities	Vladimir Ilić, Milanko Damjanović, David Gruhonjić, Filip Perović, Milan Andrijašević, Montenegro, Croatia	
12:30-12:40	116	The influence of biodiesel fuel on the operating characteristics of the internal combustion engine at a cold start	Milan Eremija, Svetko Milutinovic, Zoran Ristikic, B&H	
		Room 2		
11:00-12:30		Railway Transpo		
		Chair: Stefano Ricci (Italy) and Slav Analysis of changes in train ticket prices in railway	Stefana Dragić, Gordan Stojić, Ilija	
11:00-11:10	8	transport Equal Rules for Unequal Systems? Justifying	Tanackov, Serbia	
11:10-11:20	9	Special Treatment for Small Railway System in Europe	Vladimir Malčić, Branislav Boskovic, Mirjana Bugarinovic	
11:20-11:30	10	The Devil is in the Details: Comparative Insights and a Step Toward Harmonization of Infrastructure Charging Models	Vladimir Malčić, Mirjana Bugarinović, Ratko Đuričić	
11:30-11:40	27	Performance Analysis of European Rail Freight Corridors	Miroslav Prokić	
11:40-11:50	31	Simulation of Network Resilience: A Case Study of Belgrade Metro	Tihomir Subotić, Branislav Bošković	
11:50-12:00	34	Potential risks of the reform process of opening the railway market in Bosnia and Herzegovina – focus on the railways of the Republic of Srpska	Ratko Đuričić, Sanja Simić, B&H	
12:00-12:10	35	The organization of a railway cargo operator: example of the railways of the Republic of Srpska	Sanja Simić, B&H	
12.10-12:20	84	Design recommendations for level crossings located on track curves	Luka Lazarević, Zdenka Popović, Serbia	
12:20-12:30	85	RCF Irregularities on the Rail Head – Guidelines for Maintenance	Zdenka Popović, Luka Lazarević, Milica Mićić, Ljiljana Brajović, Serbia	
12:40-13:00				
	Room 1 Information and communication technologies			
13:00-14:10		Chair: Salvatore Antonio Biancardo (Italy) an		
13:00-13:10	2	Possibilities of using artificial intelligence when taking a driving exam	Sandi Božičković, B&H	

13:10-13:20	4	Accurate Real-Time Localization in Autonomous Driving: Review of Technologies and Algorithms	Aleksandar Stjepanović, Marko Dragičević, Mirko Stojčić, Goran Kuzmić, Belmin Avdić, B&H
13:20-13:30	23	Transformation in Disaster Technologies: Operational Use, Legal Framework, and Future Strategies of UAVs	Abdil Çöken, Emrah Ayhan, Mahmut Baydaş, Turkey
13:30-13:40	40	Application of Artificial Intelligence in Traffic Safety Education for Children: A Comparative Study Between Expert-Guided and AI-Based Learning Approaches	Aleksandar Trifunović, Dragan Lazarević, Serbia
13:40-13:50	73	Arduino-Based IoT System for Parking Occupancy Detection in Small Urban Areas Using Serial Communication	Goran Jausevac, Svetko Milutinovic, Nikolina Milinkovic, B&H
13:50-14:00	78	A Case Study on the Integration of AI and VPL in Infrastructure-Oriented BIM Processes	Pietro Serra, Mattia Intignano, Salvatore Antonio Biancardo, Marijo Vidas, Gianluca Dell'Acqua, Italy, Serbia
14.00-14:10	101	Indicator-Based Assessment of Digital Infrastructure in a Regional Context	Suzana Miladić-Tešić, Marina Kovačević, Miroslav Đerić, Novica Draganović, Anđela Tomašević, B&H
		Room 2	
13:00-14:00		Logistics and supply chain	
		Chair: Snežana Tadić (Serbia) and	Zeljko Stević (B&H) Željko Stević, Algimantas Danilevičius,
13:00-13:10	1	An integrated Fuzzy PIPRECIA-AROMAN-M model for analyzing the delivery location problem	Morteza Yazdani, Sarbast Moslem, Dragan Marinković, B&H, Republic of Korea, Lithuania, Spain, Ireland, Germany
13:10-13:20	72	Synergistic effects of organizational processes in logistics	Dimitrije Blagojević, Sandra Kasalica, Aleksandar Blagojević, Marko Blagojević, Goran Tričković, Milan Milosavljević, Serbia, B&H
13:20-13:30	94	Integration of Telematics and Information Systems in Multimodal Logistics Terminals	Dino Zvekic, Luxembourg
13:30-13:40	96	Evaluation of Barriers to the Development of Intermodal Transport: The Case of Bosnia and Herzegovina	Biljana Mićić, Snežana Tadić, Ljubica Radovanović, Mladen Krstić, Miloš Veljović, Violeta Roso, B&H, Serbia, Sweden
13:40-13:50	105	Application of SWARA Method for Identifying Key Performance Indicators in a Transport Company	Eldina Huskanović, Nenad Vasiljević, Sarfaraz Hashemkhani Zolfani, Asad Khattak, B&H, Chile, United Arab Emirates
		Room 23	
		Online session	
11:00-14:00	Cha	ir: Željko Stević (B&H), Marko Subotić (B&H), Ömer F Aleksandar Trifunović	(Serbia)
11:00-12:00		Road Transport and	Traffic
11:00-11:10	12	Analytical model for the determination of cyclist throw distance and vehicle speed in mutual collisions	Verche Koneska, Zoran Joshevski, Jasmina Bunevska Talevska, North Macedonia
11:10-11:20	15	Impact of urban planning documentation on traffic safety	Aleksandar Pavlovic, Darija Pavlovic
11:20-11:30	16	Modeling of a moped throw distance in frontal collision - Comparative analysis of polynomial, exponential, and power-law functions	Zoran Joshevski, Verche Koneska, North Macedonia
11:30-11:40	22	Evaluating Climatic Vulnerability of Saskatchewan's Road Network Through Inverse Distance Weighting (IDW) and Equal Weighting Approaches	Monirul Islam, Golam Kabir, canada
11:40-11:50	50	Investigation of Environmental Pollution Caused by Noise Generated from Transportation Operations in Tbilisi	Boris Gitolendia, Valeri Jajanidze, Vasil Abuladze, Colin Rigby, Georgia, UK
11:50-12:00	57- 69	Validation of an in-plane two degrees of freedom bus model for lateral dynamics investigation	Dragan Sekulić, Dušan Mladenović, Ivan Ivković, Serbia
12:00-12:30 Railway Transport			
12:00-12:10	38	Analysis of rail transportation services and accessibility from the aspect of persons with disabilities: Serbian railway network	Dragan Đorđević, Nikola Ristić, Ana Vulević, Jasmina Stanišić, Serbia

12:10-12:20	39	Policy and Practice for Enhancing Resilience in Railway: The Promise and Pitfalls of IoT Adoption	Rashedul Islam, Golam Kabir, Jebunnesa Jerry, Canada
12:20-12:30	55	Regulatory Frameworks for the Mutualization of Railway Resources in Freight and Passenger Transport	Alexandru-Gabriel Ursu, Romania
12:30-13:40	'	Logistics and supply chain	
12:30-12:40	3	Last-Mile Challenges and Trends: Two-Way	Mia Poledica, Mladen Božić, Croatia,
12:40-12:50	51	Impacts on Modern Supply-Chain Dynamics The Role of the South Caucasus in the Development of the Middle Corridor: Opportunities, Challenges,	Serbia Revaz G. Tedoradze, Zurab A. Shengelia, Levan M. Bubuteishvili, Irine
		and Solutions Environmental Performance Evaluation of	Ugrekhelidze, Georgia Natalija Kostić, Milorad Kilibarda, Vukašin
12:50-13:00	64	Intermodal Supply Chains Using the EDAS Method	Pajić, Milan Andrejić, Serbia
13:00-13:10	68	A Graph Database-Based Framework for Evaluating Transfer Robustness in Multimodal Transport Systems	Ilija S. Hristoski, North Macedonia
13:10-13:20	71	Strategic Management of SaaS Shipment-Tracking in Smart Logistics	Taras Mukha, Ukraine
13:20-13:30	79	The future of city logistics: sustainable, autonomous, humane or regulation-based?	Snežana Tadić, Mladen Krstić, Miloš Veljović, Aleksa Maravić, Serbia
13:30-13:40	110	A WENSLO-WEDBA Integrated Approach for Green Supplier Selection	Gabrijela Popović, Darjan Karabašević, Dragiša Stanujkić, Serbia, Republic of Korea
13:40-14:00		Maritime Transp	ort
13:40-13:50	97	Barriers to Blockchain Technology in Ports: The Case of Samsun Port	Selçuk Korucuk, Ahmet Aytekin, Turkey
13:50-14:00	98	An Application on Evaluating the Elements of Sustainability Performance in Port Operations Using MCDA Methods	Ahmet Ahmet Aytekin, Selçuk Korucuk, Turkey
14:00-14:10		Transport of dangerou	is goods
14:00-14:10	74	Numerical Modeling of Liquid Sloshing in Half- Filled Tanks Using the Arbitrary Lagrangian- Eulerian (ALE) Formulation	İsmail Furkan Saruhan, Kadir Kaya, Metin Mutlu Aydin, Turkey
14:10-14:30		Information and communicati	ion technologies
14:10-14:20	86	Fuzzy Logic in Transportation: Navigating Uncertainty for Intelligent Systems	Idriss Dagal, Nasreen Kausar, Mohammed Abdullah Salman, Firas Mohammed, Turkey, Yemen, Qatar
14:20-14:30	89	Integrating Generative Artificial Intelligence and Industry 5.0 for Adaptive Industrial Transportation Systems	Hamed Fazlollahtabar, Iran
14:30.15:50		Operations research in	transport
14:30-14:40	24	Markov Decision Process (MDP) for Autonomous Drone Fleet Management: Optimizing Task Allocation and Flight Paths	Nur Yonar, Safiye Turgay, Nimet Merve Telçeken, Turkey
14:40-14:50	25	Constraint-Based Optimization of EV Routes under Charging Infrastructure Capacity Limits	Damlanur Baradayı, Safiye Turgay, Turkey
14:50-15:00	60	Decision Support for Railway Infrastructure Planning in Libya Using the SIWEC–RAWEC MCDM Framework	Ibrahim Badi, George Baryannis, Mouhamed Bayane Bouraima, Libya, UK, China
15:00-15:10	76	A Study on Apron Minimization for Airport Gate Assignment: Algorithms, Performance, and Real- World Applications	Elif Hazinedar, Esra Bozok, Berkay Gebeş, Metin Mutlu Aydın, Durmuş Özkan Şahin, Turkey
15:10-15:20	81	Optimal Railway Route Selection via Distance Measure on Spherical Fuzzy Soft Set	J. Vimala, R. Karthikeyan, Nasreen Kausar, M. Tamil Vizhi, Mohammed Abdullah Salman, Firas Mohammed, India, Turkey, Yemen, Oatar
15:20-15:30	91	Integrating Queueing Theory and Multi-Criteria Decision-Making for Optimizing Border Crossing Operations	Ibrahim Badi, George Baryannis, Mouhamed Bayane Bouraima, Libya, UK, China
15:30-15:40	92	Testing the Environmental Kuznets Curve in the Context of the Transport Sector	Ivan Mihajlović, Vesna Spasojević Brkić, Ermina Ćosović, Serbia
15:40-15:50	118	Web Application for Accident Prediction at Road– Rail-way Crossings Using a Heterogeneous Queueing System Model	Marko Ercegovac, Pamela Ercegovac, Serbia
14:10-15:50	Lunch		
15:50-17:30	City tour (optional)		
Sat	turday 08.11.2025. Faculty of Transport and Traffic Engineering Doboj, Vojvode Mišića 52		
11:00-12:00		lusion remarks	
12:00-12:15		ng of the conference	
12.00 12.13			





GENERAL SPONSOR



Government of Republic of Srpska

GOLD SPONSOR

SILVER SPONSOR





BRONZE SPONSORS

TECHNICAL SPONSOR







SPONSORS











SUPPORTED BY







Ministry of Scientific and Technological Development and Higher Education