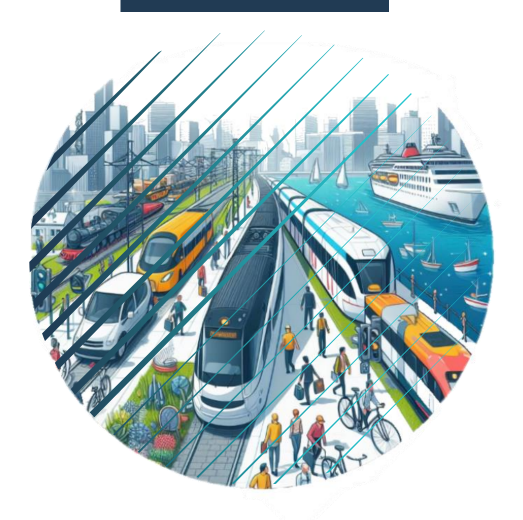
## SuTra 2024



## International Conference on Sustainable Transport 26 to 28 September 2024

**Terme Sveti Martin Resort, Croatia** 

#### **FIRST ANNOUNCEMENT**







#### CALL FOR PAPERS

#### Dear colleagues,

It is our pleasure to invite you to participate at the SuTra 2024 Conference – the second International Conference on SUstainable TRAnsport, proudly organised by the University North (Koprivnica, Croatia) and the Faculty of Maritime Studies (University of Rijeka, Croatia).

The conference is focused on multidisciplinary research, development, and operational experiences aiming to discuss optimal scientific and engineering solutions to reduce the negative environmental impact of transportation systems. This must essentially be conducted by interdisciplinary approach and considering different means of all transport modes: maritime and inland, rail, road and air services, together with inevitable information and telecommunication technologies. The variety of topics covered by the conference reflects the complex interaction of the transport systems with their environment. We intend to gather academia, business and administration, and all key stakeholders in ensuring the transportation sustainability, and beyond.

The venue of the conference is the <u>Hotel Terme Sveti Martin</u>, placed in the picturesque Međimurje region, surrounded with untouched nature, hills and old vineyards. We believe that this green and natural venue environment, recognised as a destination of <u>excellence</u>, completely reflects the vision and the mission of our event.

This year, we prepared several activities during the event, ranging from specialists' and students' sessions, professional panel sections, to eminent keynote speakers. The conference topics, opening addresses, preliminary program elements, and details of registration and accommodation you can kindly find towards the end of this announcement, together with our constantly growing <a href="webpage">webpage</a>. The whole event will be permeated with social gatherings, both standard and adapted to our venue. Stay in the loop, and

Welcome to the SuTra 2024 Conference!



# Conference Topics and planned Sessions (including, but not limited to)

ATR. Air Transport	<ul> <li>Airport City as a concept of development</li> <li>Alternative fuels</li> <li>Business process</li> <li>Low-cost business model</li> <li>Noise monitoring system</li> </ul>		
IMT. Intermodal and Multimodal Transport	<ul> <li>Data analytics</li> <li>Optimization modelling and simulation analysis</li> </ul>		
ITST. ITS and Telecommunicat ions	<ul> <li>Connected vehicles</li> <li>Digitalization</li> <li>Information and communication technologies</li> <li>Intelligent transport infrastructure</li> </ul>		
LSC. Logistics and Supply Chain	<ul> <li>Automation and Robotics</li> <li>Blockchain applications</li> <li>Urban Logistics</li> <li>Green logistics</li> <li>Quality and Risk management</li> <li>Fleet Management</li> </ul>		

SuTra 2024

Sustainable maritime and inland transportation Marine engineering and alternative fuels Advanced vehicles Advanced vehicles Navigation information systems Integrated route planning Digital navigation and e-concepts Marine ecology and protection of sea and water resources  Capacity High-speed railway Public service obligation contracts RATR. Rail Transport ROTR. Road Train access charges Theory and modelling Data management Safety analysis and policy Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures Sustainable Cities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Nautical Tourism		Sulla 2024			
MIT. Maritime and Inland Transportation  RATR. Rail Transport  RATR. Rail Transport  ROTR. Road Transport  SASC. Smart and Sustainable Cities  SMOB. Sustainable Mobility  Marine engineering and alternative fuels  Advanced vehicles  Navigation information systems  Integrated route planning  Digital navigation and e-concepts  Marine ecology and protection of sea and water resources  Capacity  High-speed railway  Public service obligation contracts  Rolling stock  Technology  Timetabling  Train access charges  Theory and modelling  Data management  Safety analysis and policy  Transport planning  Infrastructure management  Traffic control, signing and markings  Big Data  New pricing measures  Sustainable communities  Urban public transport  Urban public transport  Urban transport modelling  Intelligent mobility  Mobility as a Service (MaaS)  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and  Tourism  Rural tourism  Rural tourism		<ul> <li>Sustainable maritime and inland</li> </ul>			
MIT. Maritime and Inland  Transportation  RATR. Rail Transport  RATR. Rail Transport  ROTR. Road Transport  ROTR. Road Transport  SASC. Smart and Sustainable Cities  SMOB. Sustainable Mobility  TT. Traffic and Tourism  Advanced vehicles  Advanced vehicles  Advanced vehicles  Navigation information systems  Integrated route planning  Digital navigation and e-concepts  Advanced vehicles  Navigation information systems  Integrated route planning  Digital navigation and e-concepts  Advanced vehicles  Navigation information systems  Integrated route planning  Digital navigation information systems  Advanced vehicles  Navigation information systems  Integrated route planning  Digital navigation information systems  Advanced vehicles  Advanced vehicles  Advanced vehicles  Navigation information systems  Data navigation and e-concepts  Advanced vehicles  Advanced vehicles  Advanced vehicles  Avaigation information systems  Advanced vehicles  Advanced vehicles  Advanced vehicles  Advanced vehicles  Advanced vehicles  Advanced route planning  Digital navigation and e-concepts  Advanced vehicles  Avaigation information systems  Advanced route planning  Digital navigation and e-concepts  Advanced route planning  Digital navigation and e-concepts  Advanced repaired  Advanced vehicles  Advanced route planning  Digital navigation and e-concepts  Advanced repaired  Advanced route planning  Digital navigation and e-concepts  Advanced vehicles  Advanced route planning  Digital navigation and e-concepts  Advanced vehicles  Advanced route planning  Digital navigation and e-concepts  Advanced route planning  Digital navigation and e-concepts  Advanced vehicles  Advanced route planning  Digital navigation and e-concepts  Advanced relief resources		transportation			
and Inland Transportation  Integrated route planning Digital navigation and e-concepts Marine ecology and protection of sea and water resources  Capacity High-speed railway Public service obligation contracts Rolling stock Technology Timetabling Train access charges  Theory and modelling Data management Safety analysis and policy Transport  Traffic control, signing and markings Big Data New pricing measures Sustainable Cities  New pricing measures Urban transport Urban transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism  Navigation information systems Integrated route planning Digital navigation and e-concepts  Marine ecology and protection of sea and water resources  Transport colligation contracts Rolling stock Technology Train access charges Train acces charges Train access charges Train acces charges Train access charges		<ul> <li>Marine engineering and alternative fuels</li> </ul>			
Transportation  Integrated route planning Digital navigation and e-concepts Marine ecology and protection of sea and water resources  Capacity High-speed railway Public service obligation contracts Rolling stock Technology Timetabling Train access charges  Theory and modelling Data management Safety analysis and policy Transport Transport Transport SASC. Smart And Sustainable Cities SMOB. Sustainable Mobility  Transfic and Trurism  Integrated route planning Digital navigation and e-concepts Marine ecology and protection of sea and water resources  Technology Trechnology Train access charges Train access charges Transport and policy Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures Sustainable communities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism Rural tourism	MIT. Maritime	<ul> <li>Advanced vehicles</li> </ul>			
Digital navigation and e-concepts  Marine ecology and protection of sea and water resources  Capacity High-speed railway Public service obligation contracts Rolling stock Technology Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport Transport Transport SASC. Smart And Sustainable Cities SMOB. Sustainable Mobility Mobility  Digital navigation and e-concepts Marine ecology and protection of sea and water resources  Full provided protection of sea and water resources  ROTR. Road Transport Train access charges Theory and modelling Transport planning Infrastructure management Infrastructure manageme	and Inland	<ul> <li>Navigation information systems</li> </ul>			
RATR. Rail Transport  RATR. Rail Transport  ROTR. Road  ROTR. Road  ROTR. Road  Ro	Transportation	<ul> <li>Integrated route planning</li> </ul>			
water resources  Capacity High-speed railway Public service obligation contracts Rolling stock Technology Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures ANSAC. Smart ANG Sustainable Cities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism Rural tourism		<ul> <li>Digital navigation and e-concepts</li> </ul>			
RATR. Rail Transport  Public service obligation contracts Rolling stock Technology Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport Transport SASC. Smart and Sustainable Cities  SMOB. Sustainable Mobility  CIT. Traffic and Trunsport  Capacity High-speed railway Public service obligation contracts Rolling stock Technology Trinseque Train access charges Theory and modelling Train acces charges Theory and modelling Theory and modelling Train acces charges Theory and modelling Train acces charges Train acces charges Theory and modelling Train acces charges Theory and modelling Train acces charges Theory and modelling Train acces charges Train acces charges Theory and modelling Train acces charges Theory and modelling Theory and model		<ul> <li>Marine ecology and protection of sea and</li> </ul>			
RATR. Rail Transport  Public service obligation contracts Rolling stock Technology Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport Transport SASC. Smart And Sustainable Cities  SMOB. Sustainable Cities  SMOB. Sustainable Mobility  Mobility  Public service obligation contracts Rolling stock Technology Trainsport Safety analysis and policy Transport planning Infrastructure management Traffic control, signing and markings Sign Data New pricing measures Sustainable communities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism		water resources			
RATR. Rail Transport  Public service obligation contracts Rolling stock Technology Timetabling Train access charges  Theory and modelling Data management Safety analysis and policy Transport Transport Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures SASC. Smart And Sustainable Cities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Low and zero emission areas Micromobilty Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism Rural tourism		<ul> <li>Capacity</li> </ul>			
RATR. Rail Transport  Rolling stock Technology Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures SASC. Smart And Sustainable Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism Rural tourism		<ul> <li>High-speed railway</li> </ul>			
Transport  Rolling stock Technology Timetabling Train access charges  Theory and modelling Data management Safety analysis and policy Transport Transport Transport planning Infrastructure management Traffic control, signing and markings Big Data SASC. Smart New pricing measures Sustainable Cities Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism Rural tourism	DATD Dail	<ul> <li>Public service obligation contracts</li> </ul>			
Timetabling Train access charges Theory and modelling Data management Safety analysis and policy Transport Transport planning Infrastructure management Traffic control, signing and markings Big Data New pricing measures SASC. Smart SASC. Smart Urban public transport Urban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP) TT. Traffic and Tourism Rural tourism Rural tourism		<ul> <li>Rolling stock</li> </ul>			
Train access charges  Theory and modelling Data management Safety analysis and policy Transport Transport Transport Infrastructure management Traffic control, signing and markings Big Data SASC. Smart And Sustainable Cities Vurban public transport Urban transport modelling Intelligent mobility Low and zero emission areas Micromobilty Mobility Mobility Mobility TT. Traffic and Tourism Transport modelling Sustainable Urban Mobility Plan (SUMP) Transport Urban transport Mobility Urban tourism Rural tourism	Transport	<ul> <li>Technology</li> </ul>			
ROTR. Road Transport  Transport  Infrastructure management  Traffic control, signing and markings  Big Data  New pricing measures  and Sustainable Cities  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Mobility  Mobility  TT. Traffic and Tourism  Tourism  National modelling  Infrastructure management  Safety analysis and policy  Transport planning  Urbansport markings  Sustainable communities  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  Urban tourism  Rural tourism		<ul> <li>Timetabling</li> </ul>			
ROTR. Road Transport  Safety analysis and policy Transport  Infrastructure management Traffic control, signing and markings  Big Data SASC. Smart and Sustainable Cities  Urban public transport Urban transport modelling  Intelligent mobility  Low and zero emission areas Micromobilty  Mobility  TT. Traffic and Tourism  Data management Safety analysis and policy Transport planning  Infrastructure management Signing and markings  Big Data  New pricing measures Urban public transport Urban transport modelling  Intelligent mobility  Low and zero emission areas Micromobilty Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  Urban tourism Rural tourism		<ul> <li>Train access charges</li> </ul>			
ROTR. Road Transport  Transport  Transport planning  Infrastructure management  Traffic control, signing and markings  Big Data  New pricing measures  New pricing measures  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Mobility  Mobility as a Service (MaaS)  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and  Tourism  Rural tourism		<ul> <li>Theory and modelling</li> </ul>			
Transport  Transport  Infrastructure management  Traffic control, signing and markings  Big Data  New pricing measures  Sustainable communities  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Mobility  Mobility as a Service (MaaS)  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and  Tourism  Rural tourism		<ul> <li>Data management</li> </ul>			
<ul> <li>Infrastructure management</li> <li>Traffic control, signing and markings</li> <li>Big Data</li> <li>New pricing measures</li> <li>Sustainable communities</li> <li>Urban public transport</li> <li>Urban transport modelling</li> <li>Intelligent mobility</li> <li>Low and zero emission areas</li> <li>Micromobilty</li> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>TT. Traffic and</li> <li>Rural tourism</li> <li>Rural tourism</li> </ul>	ROTR. Road	<ul> <li>Safety analysis and policy</li> </ul>			
SASC. Smart and Sustainable Cities  SMOB. Sustainable Mobility  TT. Traffic and Tourism  Big Data  New pricing measures Sustainable communities  Urban public transport Urban transport modelling  Intelligent mobility Low and zero emission areas Micromobilty Mobility as a Service (MaaS) Sustainable Urban Mobility Plan (SUMP)  Urban tourism Rural tourism	Transport	<ul> <li>Transport planning</li> </ul>			
SASC. Smart and Sustainable Cities  Urban public transport Urban transport modelling  Intelligent mobility Low and zero emission areas Micromobilty Mobility  TT. Traffic and Tourism  Big Data  New pricing measures  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  Urban tourism  Rural tourism		<ul> <li>Infrastructure management</li> </ul>			
SASC. Smart and Sustainable Cities  Urban public transport Urban transport modelling  Intelligent mobility Low and zero emission areas Micromobilty Mobility  Mobility  Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism  New pricing measures  Low and zero emission Micromobility Mobility as a Service (MaaS) Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  Urban tourism Rural tourism		<ul> <li>Traffic control, signing and markings</li> </ul>			
and Sustainable Cities  Urban public transport Urban transport modelling  Intelligent mobility  Low and zero emission areas Micromobilty  Mobility  Mobility  Mobility as a Service (MaaS) Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism  Rural tourism		Big Data			
Cities  Urban public transport  Urban transport modelling  Intelligent mobility  Low and zero emission areas  Micromobilty  Mobility  Mobility as a Service (MaaS)  Sharing and pooling  Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism  Rural tourism	SASC. Smart	<ul> <li>New pricing measures</li> </ul>			
<ul> <li>Urban transport modelling</li> <li>Intelligent mobility</li> <li>Low and zero emission areas</li> <li>Micromobilty</li> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>TT. Traffic and</li> <li>Rural tourism</li> <li>Rural tourism</li> </ul>	and Sustainable	<ul> <li>Sustainable communities</li> </ul>			
<ul> <li>Intelligent mobility</li> <li>Low and zero emission areas</li> <li>Micromobilty</li> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>TT. Traffic and</li> <li>Rural tourism</li> </ul>	Cities	<ul> <li>Urban public transport</li> </ul>			
<ul> <li>SMOB.</li> <li>Sustainable</li> <li>Mobility</li> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>TT. Traffic and</li> <li>Rural tourism</li> </ul>		<ul> <li>Urban transport modelling</li> </ul>			
SMOB. Sustainable Mobility  Mobility  Mobility  Sharing and pooling Sustainable Urban Mobility Plan (SUMP)  TT. Traffic and Tourism  Rural tourism		<ul> <li>Intelligent mobility</li> </ul>			
<ul> <li>Sustainable         <ul> <li>Mobility</li> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> </ul> </li> <li>TT. Traffic and         <ul> <li>Turism</li> <li>Rural tourism</li> </ul> </li> </ul>	SMOR	<ul> <li>Low and zero emission areas</li> </ul>			
<ul> <li>Mobility as a Service (MaaS)</li> <li>Sharing and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>TT. Traffic and</li> <li>Rural tourism</li> </ul>		<ul> <li>Micromobilty</li> </ul>			
<ul> <li>Snaring and pooling</li> <li>Sustainable Urban Mobility Plan (SUMP)</li> <li>Traffic and</li> <li>Rural tourism</li> </ul>		<ul> <li>Mobility as a Service (MaaS)</li> </ul>			
Tourism  • Urban tourism • Rural tourism	MODIFIC	<ul> <li>Sharing and pooling</li> </ul>			
Tourism  • Rural tourism		Sustainable Urban Mobility Plan (SUMP)			
Tourism • Rural tourism	TT Traffic and	• Urban tourism			
Nautical Tourism		Rural tourism			
		Nautical Tourism			

#### Preliminary event schedule

**26 September** – Opening ceremony, Plenary lectures and keynote speakers, Panel sessions, excursion\*\*

**27 September** – Plenary lectures and keynote speakers, Scientific sessions, gala dinner

28 September – B2B, Panel sessions, Students' sessions, Best contributions' awards, Closing ceremony

\*the final schedule will be announced a week before the conference

\*\* new information and additional social events, will be announced and updated on the conference webpage

#### **Key Dates**

Abstracts' submission deadline - 1 June

Notification of acceptance 15 June

Registration deadline 10 September

Publication of the Final Conference Program 15 September

SuTra 2024 Conference 26 – 28 September

Registration				
	Early Bird Until 20 June 2024	Regular		
	Ontil 20 June 2024	Until 10 September 2024		
Presenter	250.00 EUR	350.00 EUR		
General Attendance	150.00 EUR	250.00 EUR		
General Attendance 1-day	150.00 EUR	150.00 EUR		
PhD Student	100.00 EUR	200.00 EUR		
Accompanying person	75.00 EUR	75.00 EUR		

#### **Instructions for Contributors**

During the abstract submission and/or registration, authors can choose among the following options:

- sole abstract submission;
- full paper submission to be sent for the consideration for publication in one of the conference accompanying journals; or
- full paper submission for the consideration for publication in the conference proceedings.

All submissions are subject to review. Nevertheless, the chosen option, authors are expected to prepare and present their research results in form of presentations or posters, depending on the editorial board decision. Abstract and Full paper Templates will be published on the conference website prior to the second announcement in March.

#### Accommodation

Special conference rates apply to all participants during the conference period. Surrounded by endless green landscapes, the Hotel Terme Sveti Martin comprises of 151 rooms and 6 luxury suites, and variety of additional premises and activities. A brief overview on the venue can be found here.

The full accommodation and registration details will be published on the conference webpage prior to the second announcement in March.

#### Conference organisers

University North, Department for logistics and sustainable mobility, Koprivnica, Croatia University of Rijeka, Faculty of Maritime Studies, Rijeka, Croatia

#### **Conference Chairs**

Marin Milković, University North, Croatia, Rector

Ana Perić Hadžić, University of Rijeka, Faculty of Maritime Studies, Croatia, Dean

#### **Programme Chairs**

Predrag Brlek, University North, Department for logistics and sustainable mobility, Croatia David Brčić, University of Rijeka, Faculty of Maritime Studies, Croatia

Scientific Commi	ttee	
Borna Abramović	University of Zagreb, Faculty of Transport and Traffic Sciences, Croatia	
Svetlana Bačkalić	University of Novi Sad, Faculty of Technical Sciences	
Maja Bakran Marcich	DG MOVE, EC, Belgium	
Ladislav Bartuška	University of Applied Sciences in Upper Austria, Logistikum, Steyr, Austria	
Nebojša Bojović	University of Belgrade, Faculty of Transport and Traffic Engineering, Serbia	
David Brčić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Predrag Brlek	University North, Department for logistics and sustainable mobility, Croatia	
Krešimir Buntak	University North, Department for logistics and sustainable mobility, Croatia	
Jasmin Ćelić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Verica Dancevska	Faculty of Technical Sciences, Department of Traffic and Transport, North Macedonia	
Miroslav Drljača	University North, Department for logistics and sustainable mobility, Croatia	
Renato Filjar	University of Applied Sciences Hrvatsko Zagorje Krapina, Croatia	
Ana Globočnik Žunac	University North, Koprivnica, Croatia	
Neven Grubišić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Špiro Ivošević	University of Montenegro, Faculty of Maritime Studies, Montenegro	
Mladen Jardas	University of Rijeka, Faculty of Maritime Studies, Croatia	
Dragan Jovanović	University of Novi Sad, Faculty of Technical Sciences	
Alen Jugović	University of Rijeka, Faculty of Maritime Studies, Croatia	
Rudolf Kampf	Institute of Technology and Business, Department of Transport, České Budějovice, Czech Republic	
Goran Kos	Institute for Tourism, Zagreb, Croatia	
Aleksandra Kostić- Ljubisavljević	University of Belgrade, Faculty of Transport and Traffic Engineering, Serbia	
Ljudevit Krpan	University North, Department for logistics and sustainable mobility, Croatia	
Nikola Lopac	University of Rijeka, Faculty of Maritime Studies, Croatia	
Robert Maršanić	University North, Department for logistics and sustainable mobility, Croatia	
Ivana Martinčević	University North, Department for logistics and sustainable mobility, Croatia	
Xavier Martinez de	Faculty of Nautical Studies of Barcelona, Technical University of Catalonia,	
Oses	Barcelona, Spain	
Nina Nesterova	Breda University of Applied Sciences, Breda, Netherlands	
Luka Novačko	University of Zagreb, Faculty of Transport and Traffic Sciences, Croatia	
Matija Orešković	University North, Department for Civil Engineering, Croatia	
Luminita Parv	Transilvania University Brasov, Faculty of Technological Engineering and Industrial Management, Romania	
Dalibor Pešić	University of Belgrade, Faculty of Transport and Traffic Engineering, Serbia	
Saša Petar	University North, Department for logistics and sustainable mobility, Croatia	
Radoslav Radonja	University of Rijeka, Faculty of Maritime Studies, Croatia	
Vesna Sesar	University North, Department for logistics and sustainable mobility, Croatia	
Nenad Sikirica	Krapina University of Applied Sciences, Krapina, Croatia	
Milan Simeunović	Faculty of Technical Sciences, University of Novi Sad	
Merica Slišković	University of Split, Faculty of Maritime Studies, Croatia	

#### SuTra 2024

	Su11a 2024	
Zlatko Sovreski	Faculty of Technical Sciences, Department of Traffic and Transport; Faculty of Transportation Sciences, Czech Republic	
Katarina Stojanović	Faculty of Economics and Engineering Management in Novi Sad, University Business Academy in Novi Sad	
Senka Šekularac Ivošević	University of Montenegro, Faculty of Maritime Studies, Montenegro	
Robert Ulewicz	Czestochowa University of Technology, Poland	
Sanjin Valčić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Pero Vidan	University of Split, Faculty of Maritime Studies, Croatia	
Siniša Vilke	University of Rijeka, Faculty of Maritime Studies, Croatia	
Goran Vizentin	University of Rijeka, Faculty of Maritime Studies, Croatia	
Goran Vukelić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Dražen Žgaljić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Organising Comn	nittee	
Nikola Biškup	University North, Department for logistics and sustainable mobility, Croatia	
David Brčić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Predrag Brlek	University North, Department for logistics and sustainable mobility, Croatia	
Krešimir Buntak	University North, Department for logistics and sustainable mobility, Croatia	
Ivan Cvitković	University North, Department for logistics and sustainable mobility, Croatia	
Jasmin Ćelić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Nives Domjan Kačarević	University North, Department for logistics and sustainable mobility, Croatia	
Neven Grubišić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Špiro Ivošević	University of Montenegro, Faculty of Maritime Studies, Montenegro	
Mladen Jardas	University of Rijeka, Faculty of Maritime Studies, Croatia	
Alen Jugović	University of Rijeka, Faculty of Maritime Studies, Croatia	
Ante Klečina	University North, Department for logistics and sustainable mobility, Croatia	
Ljudevit Krpan	University North, Department for logistics and sustainable mobility, Croatia	
Fitim Kurti	University North, Department for logistics and sustainable mobility, Croatia	
Ivana Martinčević	University North, Department for logistics and sustainable mobility, Croatia	
Matija Orešković	University North, Department for Civil Engineering, Croatia	
Radoslav Radonja	University of Rijeka, Faculty of Maritime Studies, Croatia	
Vesna Sesar	University North, Department for logistics and sustainable mobility, Croatia	
Nenad Sikirica	Krapina University of Applied Sciences, Krapina, Croatia	
Zlatko Sovreski	Faculty of Technical Sciences, Department of Traffic and Transport; Faculty of Transportation Sciences, Czech Republic	
Sanjin Valčić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Pero Vidan	University of Split, Faculty of Maritime Studies, Croatia	
Siniša Vilke	University of Rijeka, Faculty of Maritime Studies, Croatia	
Goran Vizentin	University of Rijeka, Faculty of Maritime Studies, Croatia	
Goran Vukelić	University of Rijeka, Faculty of Maritime Studies, Croatia	
Dražen Žgaljić	University of Rijeka, Faculty of Maritime Studies, Croatia	
	,, ,	



Web: <a href="https://sutra-conference.com/">https://sutra-conference.com/</a>

Email: info@sutra-conference.com



### **Sponsors:**



Place for sponsors!

## **Media Coverage:**





Place for media!

## **Conference Journals:**









