WARSAW UNIVERSITY OF TECHNOLOGY FACULTY OF TRANSPORT

INTERNATIONAL SCIENTIFIC CONFERENCE

TRANSPORT XXI WIEKU

TRANSPORT OF THE 21st CENTURY

Periodic Conference organized under the patronage of

HIS MAGNIFICENCE RECTOR OF WARSAW UNIVERSITY OF TECHNOLOGY

and

TRANSPORT COMMITTEE OF POLISH ACADEMY OF SCIENCES

and

THE PRESIDENT OF THE OFFICE OF RAIL TRANSPORT

Aim of the Conference

The aim of the Conference is to present the achievements of national and foreign scientific and research centers dealing with the issues of rail, road, air and sea transport in the technical, technological and organizational aspect, as well as the integration of the scientific researchers and didactics in the discipline of CIVIL ENGINEERING, GEODESY and TRANSPORT.

Conference topics

- transport infrastructure and traffic engineering,
- construction and operation of means of transport,
- logistics engineering and transport technology,
- organization and planning of transport, including public transport,
- traffic control systems in transport,
- transport telematics and intelligent transport systems,
- Information and Communication Technology (ICT) systems in transport and logistics,
- smartcity and electromobility,
- cybersecurity in transport,
- safety engineering and ecology in transport,
- critical infrastructure in transport.

Thematic panels

Thematic panels are planned during the Conference. Detailed information on the subject of the panels will be provided later.

Ryn Sep 02nd – 05th 2025

Organizational information

- 1. Conference venue: Ryn, Hotel Zamek Ryn**** (https://www.zamekryn.pl)
- 2. Conference date: Sep 02nd 05th 2025
- 3. Language of the Conference: Polish, English.
- 4. As part of the Conference, abstracts in Polish and English will be published (the "Abstract template" file). The full texts of the papers will be reviewed and, after being presented, qualified for post-conference publication in the monograph of the WUT Publishing House. The paper should be prepared in accordance with the publishing requirements ("Sample paper" file) provided on the Conference website. Papers not qualified for publication in the WUT Publishing House monograph will be recommended for publication in one of the journals: Archives of Transport, Journal of KONBiN, WUT Journal of Transportation Engineering, Combustion Engines. We would like also to inform that during the Transport of the 21st Century Conference it will be possible to publish articles in Special Issues of the Energies and Sustainability journals of the MDPI Open Access (140 / 100 points according to the MNiSW list). Articles accepted for publication in these journals after positive reviews will be subject to an APC Article Processing Charges payable directly by the Authors to the Publisher. Details of the publication are available on the websites of each journal. The papers will not be published without paying the conference fee. The editing requirements and forms are available at <u>www.transport21.pw.edu.pl</u>.
- 5. The conference fee is:
 - 1700 PLN per person,
 - PhD Students: 1550 PLN per person,
 - accompanying person: 1450 PLN per person.

The fee includes: participation in the Conference, conference materials (*not applicable to accompanying persons*), meals (excluding breakfast), coffee breaks, participation in accompanying events.

The conference will be held in hybrid mode. In case of remote participation in the conference, the conference fee is: PLN 950.

Application for participation in the Transport of the 21st Century Conference is tantamount to consent to the issue of an invoice.

ATTENTION !

The conference fee does not include accommodation. The organizers provide preferential prices of accommodation in Hotel Zamek Ryn****.

- 6. Fee for each additional article (by the same Author / Authors): 550 zł/pub.
- 7. Application for participation in the TRANSPORT of the 21st Century Conference can be made by sending an e-mail with the subject "APPLICATION" on the following address: transport21@pw.edu.pl. Please include the following information in the e-mail: Participant's name and surname, Participant's title / academic degree, Participant's affiliation, Title of the paper, Authors of the paper with affiliation, Data for the invoice with VAT identification number. Sending an e-mail is tantamount to consenting to the processing of the Participant's personal data in connection with his participation in the Conference.
- 8. Deadlines:
 - application for participation in the Conference along with the title of the article 20.06.2025.

_	submission of abstracts	20.06.2025.
_	confirmation of acceptance of the abstract	30.06.2025.
_	payment of the conference fee	31.07.2025.

9. The conference fee (in PLN) should be paid to the account with the name and surname of the participant(s) along with the name and VAT identification number of the Institution.

Recipient: Warsaw University of Technology, Faculty of Transport 00-662 Warsaw, Koszykowa 75 Str. Bank PEKAO S.A. IV O/Warszawa <u>Bank account number</u>: 55 1240 2092 9522 1160 0100 0000 with the annotation: Conference TRANSPORT XXI CENTURY

10. Contact:

Tel.: (+48) 22-234-70-36, tel. kom: (+48) 503136585, e-mail: transport21@pw.edu.pl

SCIENTIFIC COMMITTEE

Chairwoman:

Marianna Jacyna – Warsaw University of Technology

Members:

Karol Andrzejczak – Poznan University of Technology Ryszard Barcik – University of Bielsko-Biala Anna Borucka – Military University of Technology Janusz Bohatkiewicz – Road and Bridge Research Institute Lech Bukowski – WSB University of Dabrowa Górnicza Andrzej Bujak – WSB Merito University Wroclaw Iulija Bulgakova – National Aviation University Zbigniew Burciu – Gdvnia Maritime University Rafał Burdzik – Silesian University of Technology Marcin Chrzan – Casimir Pulaski Radom University Andrzei Chudzikiewicz – Casimir Pulaski Radom University Krzysztof Cur – Polish Air Force University Piotr Czech – Silesian University of Technology Andrzej Czerepicki – Warsaw University of Technology Mirosława Dabrowa-Baion – Warsaw University of Technology Yurv V. Diomin – Kviv University Dariusz Doskocz - Polish Shipowners' Association Paweł Droździel – Lublin University of Technology Mirosław Dusza – Warsaw University of Technology Janusz Dyduch – Casimir Pulaski Radom University, NOT SITK Ludmiła Filina-Dawidowicz – West Pomeranian University of Technology in Szczecin Piotr Folega – Silesian University of Technology Andrzei Garbacz – Warsaw University of Technology Jurai Gerlici – University of Žilina Piotr Gołębiowski – Warsaw University of Technology Paweł Gołda – Polish Air Force University, Air Force Institute of Technology Dariusz Gotlib – Warsaw University of Technology Ignacy Góra – Office of Rail Transport Iwona Grabarek - Warsaw University of Technology Luigi Alfredo Grieco – Polytechnic University of Bari Marek Guzek - Warsaw University of Technology Marek Idzior – Poznan University of Technology Stanisław Iwan - Maritime University of Szczecin Mariusz Izdebski – Warsaw University of Technology Roland Jachimowski - Warsaw University of Technology Ilona Jacyna-Gołda - Warsaw University of Technology Tomasz Jałowiec – Warsaw University of Life Sciences Ewa Kardas-Cinal – Warsaw University of Technology Jan Kelner – Military University of Technology Michał Kedzierski – Military University of Technology Artur Kierzkowski – Wrocław University of Science and Technology Artūras Kilikevičius – Vilnius Gediminas Technical University Jerzy Kisilowski – Casimir Pulaski Radom University Danuta Kisperska-Moroń – University of Economics in Katowice Michał Kłodawski – Warsaw University of Technology Andrzej Kochan – Warsaw University of Technology Łukasz Konieczny – Silesian University of Technology Jarosław Korzeb – Warsaw University of Technology Mariusz Kostrzewski – Warsaw University of Technology Mirosław Kowalski – Air Force Institute of Technology Janusz Kozak – Gdańsk University of Technology Bartosz Kozicki – Military University of Technology Maciej Kozłowski – Warsaw University of Technology Jacek Kukulski – Warsaw University of Technology Valeriv Kuznetsov – Railwav Research Institute

Anna Kwasiborska – Warsaw University of Technology Jerzy Kwaśnikowski - WSB Merito University Wroclaw Jolanta Kwiatkowska-Malina – Warsaw University of Technology Konrad Lewczuk – Warsaw University of Technology Jerzy Leszczyński – Warsaw University of Technology Jerzy Leik – Warsaw Metro Jerzy Lewitowicz – Air Force Institute of Technology Zbigniew Lozia - Warsaw University of Technology Mirosław Luft – Casimir Pulaski Radom University Witold Luty – Łukasiewicz Research Network – Automotive Industry Institute Bogusław Łazarz – Silesian University of Technology Zbigniew Łukasik – Casimir Pulaski Radom University Paweł Łukowski – Warsaw University of Technology Jerzy Manerowski – Air Force Institute of Technology Andrzej Massel - Railway Research Institute Dariusz Mazurkiewicz – Lublin University of Technology Jerzy Merkisz – Poznan University of Technology Agnieszka Merkisz-Guranowska – Poznan University of Technology Edward Michlowicz – AGH University of Science and Technology Jerzy Mikulski – Academy of Silesia Waldemar Mironiuk - Naval Academy of the Heroes of Westerplatte Jakub Młyńczak – Silesian University of Technology Szymon Mitkow – Military University of Technology Mirosław Nader – Warsaw University of Technology Tomasz Neumann – Gdynia Maritime University Andrzej Niewczas - Motor Transport Institute Przemysław Niewiadomski – University of Zielona Góra Tomasz Nowakowski - Wrocław University of Science and Technology Jonas Matijošius – Vilnius Gediminas Technical University Michał Opala – Warsaw University of Technology Małgorzata Orczyk – Poznan University of Technology Katarzvna Osińska-Skotak - Warsaw University of Technology Jacek Pas – Military University of Technology Tomasz Perzyński – Casimir Pulaski Radom University Ireneusz Pielecha – Poznan University of Technology Jacek Pielecha – Poznan University of Technology Zbigniew Pietrzykowski - Maritime University of Szczecin Robert Pilch – AGH University of Science and Technology Olegas Prentkovskis – Vilnius Gediminas Technical University Piotr Przybyłowicz – Warsaw University of Technology Olexandr M. Pshinko – Ukrainian State University of Science and Technologies Dariusz Pyza – Warsaw University of Technology Leszek Rafalski – Railway Research Institute Andrzej Ratkiewicz – Warsaw University of Technology Adam Rosiński – Warsaw University of Technology, Military University of Technology Janusz Rymsza – Road and Bridge Research Institute Krzysztof Santarek – Warsaw University of Technology Iouri Semenov - WSB Merito University in Poznań Ewelina Sendek-Matysiak - Kielce University of Technology Mirosław Siergiejczyk – Warsaw University of Technology Grzegorz Sierpiński – Silesian University of Technology Marek Sitarz - WSB University of Dabrowa Górnicza Jacek Skorupski – Warsaw University of Technology Marcin Staniek – Silesian University of Technology Marek Stawowy - Warsaw University of Technology Anna Stelmach – Warsaw University of Technology Andrzej Szarata - Cracov University of Technology Emilian Szczepański - Warsaw University of Technology Adam Szelag – Warsaw University of Technology Maciej Szkoda - Cracov University of Technology

Janusz Szpytko – AGH University of Science and Technology Jan Szybka – AGH University of Science and Technology Wojciech Ślączka – Maritime University of Szczecin Marcin Ślęzak – Motor Transport Institute Andrzej Świderski – Motor Transport Institute Barbara Tchórzewska-Cieślak – Rzeszow University of Technology Franciszek Tomaszewski – Poznan University of Technology Piotr Tomczuk – Warsaw University of Technology Andrzej Toruń – Railway Research Institute Agnieszka Tubis – Wrocław University of Science and Technology Janusz Walo – Warsaw University of Technology Mariusz Wasiak - Warsaw University of Technology Wojciech Wawrzyński – Warsaw University of Technology Adam Weintrit – Gdynia Maritime University Sylwia Werbińska-Wojciechowska - Wrocław University of Science and Technology Andrzej Wolff - Warsaw University of Technology Paweł Zalewski – Maritime University of Szczecin Artur Zbiciak – Warsaw University of Technology Krzysztof Zboiński – Warsaw University of Technology Mariusz Zieja – Air Force Institute of Technology Karol Zielonka – Łukasiewicz Research Network – Automotive Industry Institute Jarosław Ziółkowski – Military University of Technology Jolanta Żak – Warsaw University of Technology Renata Żochowska – Silesian University of Technology Józef Żurek – Polish Air Force University Andrzej Żyluk – Air Force Institute of Technology

ORGANIZING COMMITTEE

Chairman: Mirosław Siergiejczyk Vice-chairman: Konrad Lewczuk Adam Rosiński Conference Secretary: Karolina Krzykowska-Piotrowska Members: Wiktoria Kruszewska Piotr Jaskowski Zbigniew Kasprzyk Michał Lasota Karol Nehring Piotr Pryciński Mariusz Rychlicki

Framework program of the Conference

Sep 2nd, 2025 (Tuesday)

16.00 – arrival of participants 19.00 – supper 20.00 – social meeting

Sep 3rd, 2025 (Wednesday)

7.00 - 8.30 - breakfast9.00 - 9.30 - opening ceremony of the Conference9.30 - 11.30 - plenary sessions11.30 - 12.00 - coffee break12.00 - 13.45 - section deliberations / thematic panels14.00 - dinner15.30 - 16.45 - section deliberations / thematic panels16.45 - 17.15 - coffee break17.15 - 18.30 - section deliberations / thematic panels19.30 - gala dinner

Sep 4th, 2025 (Thursday)

7.00 - 8.30 - breakfast 9.00 - 12.00 - technical visit 12.15 - 13.45 - section deliberations / thematic panels 14.00 - dinner 15.30 - 16.45 - section deliberations / thematic panels 16.45 - 17.15 - coffee break 17.15 - 18.30 - section deliberations / thematic panels19.00 - grill

Sep 5th, 2025 (Friday)

7.00 - 8.30 - breakfast9.00 - 11.00 - plenary sessions, closing ceremony of the Conference11.30 - departure of participants

The project is co-financed from the state budget, allocated by the Minister of Science under the Excellent Science II Programme.



Ministry of Science and Higher Education Republic of Poland