ABOUT THE CONFERENCE

27th international scientific conference TRANSPORT MEANS 2023 will be held on 4-6 October, 2023 in HOTEL GABIJA, Palanga (Lithuania), Vytauto str. 40.

Session “Waterborne Transport” will be held on October 6 in Klaipėda University, Klaipėda, Bijūnų str. 17.

It continues long tradition and reflects the most relevant scientific and practical problems of transport engineering.

The aim of the conference is to provide a platform for discussion, interactions and exchange among researchers, industries and engineers.

CONFERENCE IS ORGANIZED BY

Kaunas University of Technology, Klaipėda University, IFToMM National Committee of Lithuania, Lithuanian Society of Automotive Engineers, The Division of Technical Sciences of Lithuanian Academy of Sciences, Vilnius Gediminas Technical University

SCIENTIFIC COMMITTEE

Chairman – Prof. V. Ostaševičius, Member of Lithuanian and Swedish Royal Engineering Academies of Sciences, Chairman of IFToMM National Committee of Lithuania

MEMBERS

Prof. H. Adeli, The Ohio State University (USA)
Dr. A. Alop, Estonian Maritime Academy of Tallinn University of Technology (Estonia)
Dr. S. Bačkaitis, US Transportation Department (USA)
Prof. Ž. Bazaras, Department of Transport Engineering, KTU (Lithuania)
Prof. M. Bogdevičius, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Dr. D. Bazaras, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Prof. R. Burdzik, Silesian University of Technology (Poland)
Prof. P.M.S.T. de Castro, Porto University (Portugal)
Prof. R. Cipollone, L’Aquila University (Italy)
Prof. Z. Dvořák, University of Žilina (Slovakia)
Prof. A. Fedaravičius, Department of Transport Engineering, KTU (Lithuania)
Prof. J. Furch, University of Defence (Czech Republic)
Prof. D. Himmetoglu, Hacettepe University (Turkey)
Prof. I. Jacyna-Golda, Warsaw University of Technology (Poland)
Dr. J. Jankowski, Polish Ships Register (Poland)
Prof. I. Kabashkin, Transport and Telecommunications Institute (Latvia)
Prof. A. Keršys, Department of Transport Engineering, KTU (Lithuania)
Prof. Y. Krykovskyy, Lviv Polytechnic National University (Ukraine)
Prof. M. Kłodawski, Warsaw University of Technology (Poland)
Dr. B. Leitner, University of Žilina (Slovakia)
Prof. K. Lewczuk, Warsaw University of Technology (Poland)

Dr. J. Ludvigsen, Transport Economy Institute (Norway)
Prof. V. Lukoševičius, Department of Transport Engineering, KTU (Lithuania)
Prof. J. Majerčák, University of Žilina (Slovakia)
Dr. R. Makaras, Department of Transport Engineering, KTU (Lithuania)
Dr. R. Markšaitytė, Vytautas Magnus University (Lithuania)
Prof. A. Mohany, Ontario Tech University (Canada)
Prof. V. Paulauskas, Department of Marine Engineering, KTU (Lithuania)
Prof. O. Prentkowskis, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Prof. F. R. Cipollone, L’Aquila University (Italy)
Prof. S. Himmetoğlu, Yıldız Technical University (Turkey)
Dr. D. Bazaras, Faculty of Transport Engineering, Silesian University of Technology (Poland)
Dr. J. Furch, University of Defence (Czech Republic)
Dr. R. Makaras, Department of Transport Engineering, University of Defence (Czech Republic)
Dr. R. Žilinskas, Department of Transport Engineering, University of Defence (Czech Republic)
Dr. M. Bogdevičius, Faculty of Transport Engineering, Kaunas University of Technology (Lithuania)
Dr. D. Bazaras, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Dr. D. Bazaras, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Prof. R. Burdzik, Silesian University of Technology (Poland)
Prof. P.M.S.T. de Castro, Porto University (Portugal)
Prof. R. Cipollone, L’Aquila University (Italy)
Prof. Z. Dvořák, University of Žilina (Slovakia)
Prof. A. Fedaravičius, Department of Transport Engineering, KTU (Lithuania)
Prof. J. Furch, University of Defence (Czech Republic)
Prof. D. Himmetoglu, Hacettepe University (Turkey)
Prof. I. Jacyna-Golda, Warsaw University of Technology (Poland)
Dr. J. Jankowski, Polish Ships Register (Poland)
Prof. I. Kabashkin, Transport and Telecommunications Institute (Latvia)
Prof. A. Keršys, Department of Transport Engineering, KTU (Lithuania)
Prof. Y. Krykovskyy, Lviv Polytechnic National University (Ukraine)
Prof. M. Kłodawski, Warsaw University of Technology (Poland)
Dr. B. Leitner, University of Žilina (Slovakia)
Prof. K. Lewczuk, Warsaw University of Technology (Poland)

Dr. J. Ludvigsen, Transport Economy Institute (Norway)
Prof. V. Lukoševičius, Department of Transport Engineering, KTU (Lithuania)
Prof. J. Majerčák, University of Žilina (Slovakia)
Dr. R. Makaras, Department of Transport Engineering, KTU (Lithuania)
Dr. R. Markšaitytė, Vytautas Magnus University (Lithuania)
Prof. A. Mohany, Ontario Tech University (Canada)
Prof. V. Paulauskas, Department of Marine Engineering, KTU (Lithuania)
Prof. O. Prentkowskis, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Prof. F. R. Cipollone, L’Aquila University (Italy)
Prof. S. Himmetoğlu, Yıldız Technical University (Turkey)
Dr. D. Bazaras, Faculty of Transport Engineering, Silesian University of Technology (Poland)
Dr. J. Furch, University of Defence (Czech Republic)
Dr. R. Makaras, Department of Transport Engineering, University of Defence (Czech Republic)
Dr. R. Žilinskas, Department of Transport Engineering, University of Defence (Czech Republic)
Dr. M. Bogdevičius, Faculty of Transport Engineering, Kaunas University of Technology (Lithuania)
Dr. D. Bazaras, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Dr. D. Bazaras, Faculty of Transport Engineering, VILNIUS TECH (Lithuania)
Prof. R. Burdzik, Silesian University of Technology (Poland)
Prof. P.M.S.T. de Castro, Porto University (Portugal)
Prof. R. Cipollone, L’Aquila University (Italy)
Prof. Z. Dvořák, University of Žilina (Slovakia)
Prof. A. Fedaravičius, Department of Transport Engineering, KTU (Lithuania)
Prof. J. Furch, University of Defence (Czech Republic)
Prof. D. Himmetoglu, Hacettepe University (Turkey)
Prof. I. Jacyna-Golda, Warsaw University of Technology (Poland)
Dr. J. Jankowski, Polish Ships Register (Poland)
Prof. I. Kabashkin, Transport and Telecommunications Institute (Latvia)
Prof. A. Keršys, Department of Transport Engineering, KTU (Lithuania)
Prof. Y. Krykovskyy, Lviv Polytechnic National University (Ukraine)
Prof. M. Kłodawski, Warsaw University of Technology (Poland)
Dr. B. Leitner, University of Žilina (Slovakia)
Prof. K. Lewczuk, Warsaw University of Technology (Poland)
IMPORTANT DATES
Registration and abstract submission - April 3, 2023
Full papers submission – May 20, 2023
Conference fee payment – September 20, 2023
Conference – 4-6 October 2023

REQUIREMENT FOR THE PREPARATION OF MANUSCRIPTS
Please submit your paper in an electronic format. This should be an e-mail attachment as a MS Word document to: Robertas Keršys at robertas.kersys@ktu.lt
The article should be prepared using Microsoft Word. The font for the text should be Times New Roman.
The length of the paper should be 4 - 6 pages. At least 75% of the last page must be filled.
After checking the originality, papers will be peer-reviewed by experts of Scientific Committee.
Conference Proceedings will be sent for evaluation into indexing databases: Conference Proceedings Citation Index (Web of Science), SCOPUS, etc.

WEBSITE
Registration and information for authors is located on the website: https://transportmeans.ktu.edu

CONFERENCE ORGANIZING COMMITTEE ADDRESS:
The 27th International Scientific Conference TRANSPORT MEANS 2023
Faculty of Mechanical Engineering and Design, KTU
Studentų str. 56 – 235, LT - 51424 Kaunas
E-mail: robertas.kersys@ktu.lt

ATTENTION
Paper will be accepted solely with Author’s Guarantee Form. The signed form could be sent by e-mail.

THE CONFERENCE FEE
The conference fee (250 EUR) includes attendance to the scientific sessions, the publication of one paper in Conference Proceedings (electronic format), 2 lunches and 4 coffee breaks during the conference, 1 dinner and 1 excursion with fire and pyrotechnics show.
Accompanying person fee (120 EUR) includes 2 lunches and 4 coffee breaks during the conference, 1 dinner and 1 excursion with fire and pyrotechnics show.
The publication fee (150 EUR) includes the publication of one paper in the Conference Proceedings (electronic format).
Each paper must be no more than 6 pages. Extra pages will be charged 50 EUR per page.

After confirmation of the acceptance of Your paper, (but not later than 20th September 2023) please transfer the above-mentioned fee to the following bank account:
Beneficiary’s bank:
AB SEB bankas,
SWIFT CBVI LT 2X
Beneficiary’s account (IBAN): LT 387044060003104481
Name and address of Beneficiary: Kaunas University of Technology; K. Donelaičio 73, Kaunas, LT-44029
(Bank code: 70440)
Payment peculiarity: Conference TRANSPORT MEANS 2023 (invoice No. 5F5150000, KO017)

Please indicate in Your bank transfer:
TRANSPORT MEANS 2023, account KO017, Authors Name, Title of Organization, City and Country

e.g.
TRANSPORT MEANS 2023, acc KO017, Name Surname, KTU, Kaunas, Lithuania

Please send the copy of payment order by e-mail to: robertas.kersys@ktu.lt

CANCELLATION POLICY
Cancellations received before August 1st, 2023 will receive a 75% refund.
No refund will be granted for cancellations received from August 2nd, 2023.

TOPICS
- Aviation
- Automotive
- Defence Technologies
- Fuels and Combustion
- Intelligent Transport Systems
- Railway
- Traffic
- Transport Infrastructure and Logistics
- Waterborne Transport

ACCOMMODATION
The conference fee does not cover accommodation
The Hotel GABIJA has kindly offered a discount to TRANSPORT MEANS 2023 participants who plan to stay at the conference hotel.
Please follow this link for more information:
https://www.gabija.lt/en/

Excursion in Baltic Mythology Park
Baltic mythology park upholds old Baltic culture traditions. The aim for building Educational paths is to showcase original Baltic architecture of the universe and the world through images (sculpture) and sound (singing and story telling).
The path is located in a pyramid-shaped forest area. The layout of the paths is the horizontal projection of the topography creates a fusiform, which marks the framework of the World, the World Tree, the human way of life, the perception of space in Baltic model.

The fire and pyrotechnics show