WARSAW UNIVERSITY OF TECHNOLOGY FACULTY OF TRANSPORT

ARCHIVES OF QUARTERLY TRANSPORT

ISSN 0866-9546 E-ISSN 2300-8830

> volume 70 issue 2 Warsaw 2024

Detailed instructions for authors and contacts to editors can be found on journal's webpage: www.archivesoftransport.com

The Archives of Transport is indexed by the Polish Ministry of Education and Science.

Archives of Transport received funding under the "Development of scientific journals" program implemented by the Ministry of Education and Science of the Republic of Poland.

The project aims to improve the quality of the journal, including the quality of the publishing process, increase the range of its impact and maintain the journal in international circulation.





CO-FINANCED FROM THE STATE BUDGET

DEVELOPMENT OF SCIENTIFIC JOURNALS Support for the development of the Archives of Transport journal (ISSN: 0866-9546)

> FUNDING 80 000 PLN

TOTAL VALUE 80 000 PLN

All articles are peer-reviewed by two reviewers. Reviewers list is published once each year in the last issue of the journal and also on the journal's webpage.

Copyright © 2023 by Warsaw University of Technology.

Archives of Transport provides all articles in free open access. Articles are freely available to wider public with permitted reuse under Creative Commons 4.0 BY license (https://creativecommons.org/).

Print run of 40 copies. Free and unlimited online access.

ARCHIVES OF TRANSPORT

Editor-in-Chief

Marianna Jacyna

Warsaw University of Technology, Poland

Deputy Editor-in-Chief

Konrad Lewczuk Warsaw University of Technology, Poland Emilian Szczepański Warsaw University of Technology, Poland

Editorial Board - Scientific Council

Salvatore Cafiso University of Catania, Catania, Italy

Marcin Chrzan

University of Technology and Humanities, Radom, Poland

Antonio Comi

Università degli Studi di Roma "Tor Vergata", Rome, Italy

Piotr Czech

Silesian University of Technology, Gliwice, Poland

Carmelo D'agostino

Lund University, Lund, Sweden

Ján Dižo

University of Žilina, Zilina, Slovakia

Goran Dukic

University of Zagreb, Zagreb, Croatia

Andrii Galkin

O.M. Beketov National University of Urban Economy in

Kharkiv, Kharkiv, Ukraine

Juraj Gerlici

University of Žilina, Zilina, Slovakia

Jesus Gonzalez-Feliu

Excelia Business School, La Rochelle, France

Csaba Koren

Széchenyi István University of Applied Sciences, Győr,

Hungary

Radim Lenort

ŠKODA AUTO University, Mladá Boleslav, Czech Republic

Raffaele Mauro

Universty of Trento, Trento, Italy

Dariusz Mazurkiewicz

Lublin University of Technology, Lublin, Poland

Jerzy Merkisz

Poznan University of Technology, Poznan, Poland

Edward Michlowicz

AGH University of Science and Technology, Cracow,

Poland

Tomasz Nowakowski

Wroclaw University of Technology, Wroclaw, Poland

Agung Pambudi

Universitas Negeri Sebelas Maret, Surakarta, Indonesia

Marko Perkovic

University of Ljubljana, Ljubljana, Slovenia

Dalibor Pešić

University of Belgrade, Belgrade, Serbia

Zbigniew Pietrzykowski

Maritime University of Szczecin, Szczecin, Poland

Andrea Pompigna

University of Trento, Trento, Italy

Basil Psarianos

National Technical University of Athens, Athens, Greece

Laurence R. Rilett

Auburn University, Auburn, USA

Mirosław Siergiejczyk

Warsaw University of Technology, Warsaw, Poland

Kumares Sinha

Purdue University, West Lafayette, USA

Edgar Sokolovskij

Vilniaus Gedimino Technikos Universitetas, Vilnius, Lithuania

Andrzej Szarata

Cracow University of Technology, Cracow, Poland

Zbigniew Tarapata

Military University of Technology, Warsaw, Poland

Raca Todosijevic

Polytechnic University of Hauts-de-France, Valenciennes,

France

Adam Weintrit

Gdynia Maritime University, Gdynia, Poland

Editorial Office

Editorial Secretary:

Roland Jachimowski Warsaw University of Technology, Poland Linguistic Editor Joseph Woodburn University of Bristol, United Kingdom

Karol Nehring
Warsaw University of Technology, Poland

Editorial Office Contact

Editorial Office

Archives of Transport
Faculty of Transport, Warsaw University of Technology
Koszykowa 75, 00-662 Warsaw, Poland

Phone/fax: +48 22 234-14-10 E-mail: aot.wt@pw.edu.pl

Contents

Ziyad N. Aldoski, Csaba Koren
Assessment of traffic sign retroreflectivity for autonomous vehicles: a comparison
between handheld retroreflectometer and LiDAR data
Ol W V I Ol V' I'
Shuang Wu, Yunlan Chen, Xin Lin
Simulation and analysis of optimal energy-saving mode in microfield of underground
rail transit
Edward Michlowicz
Methodology of evaluating finished goods warehouse performance through lean methods43
inethodology of evaluating finished goods wateriouse performance alrough feat methods+3
Piotr Kisielewski, Jerzy Duda, Marek Karkula, Iwona Skalna,
Adam Redmer, Szymon Fierek
Optimization of urban transport vehicle tasks for large, mixed fleet of vehicles
and real-world constraints
Janusz Ćwiklak, Paweł Gołda, Artur Goś, Ewelina Kobiałka,
Kamil Krasuski
Experimental and numerical investigations on polycarbonate samples and rotorcraft
windshield for bird model impacts
Damian Frej, Marek Jaśkiewicz, Milos Poliak
Pedestrian and driver safety problems caused by the use of a mobile phone - pilot studies 97
Małgorzata Mrozik, Agnieszka Merkisz-Guranowska
Modeling of material and energy inputs in the life cycle of a vehicle
Jianpeng Zhang, Haijun Li, Wei Han, Yuanping Li
Research on optimization of multimodal hub-and-spoke transport network under
uncertain demand
Variant of Indvitate Walainsh Countiful
Krzysztof Jaskólski, Wojciech Czapliński
Verification of the AIS service availability model based on dynamic data streams recorded from three receiving stations in the Polish coastal area
137 recorded from times receiving stations in the Fonsii coastai area