# 2024 Smart City Symposium Prague (SCSP 2024)

Prague, Czech Republic 23-24 May 2024



IEEE Catalog Number: ISBN:

CFP24C83-POD 979-8-3503-6096-7

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP24C83-POD
ISBN (Print-On-Demand):	979-8-3503-6096-7
ISBN (Online):	979-8-3503-6095-0
ISSN:	2831-5618

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### TABLE OF CONTENTS

Title / Authors	Page #
Integrating ESG into the Smart City concept with focus on transpor	rt 1
Petr Dovolil, Miroslav Svítek	
Reconsidering Road Traffic Safety Countermeasures in a Super-Ag Society	jed 8
Ryosuke Ando, Jia Yang	
Multi-Criteria Traffic Control with Scalable Optimisation Goals Involving Cyclists – a SUMO Study	13
Maik Halbach, Robert Markowski and Marek Junghans	
Applications of Mobility as a Service (MaaS) in a city	21
Leon Rothkrantz	
Socio-economic evaluation of passenger air transport options	27
Eliška Glaserová, Alena Rybičková, Petra Skolilová	
Optimization of the Quality of Public Transport Operation Evaluatio Method	on 33
Markéta Jirmanová, Nikol Richterová, Vojtěch Novotný	
On parking spaces of electric cars and rectangle packing, due to transport safety aspects	
György Ágoston, Antal Joós	
Review of data governance approaches in the field of transportation domain	n 42
Pavel Hrubeš, Martin Langr, Zuzana Purkrábková	

Urban Parking Dynamics: One-Day Surveys for Long-Term Unused Vehicles	
Roman Dostál, Aneta Dostálová, Josef Kocourek	
Autonomous Trams and Urban Infrastructure: A Methodological Approach to Testing and Integration	58
Miroslav Vaniš, Matyáš Horák, Tomáš Tichý, Zdeněk Lokaj, Michal Malý, Jiří Brož	
Cybersecurity Challenges and Solutions in Industry 4.0, Telematics and Smart Cities	65
Martin Zajíček, Tomáš Tichý, Zdeněk Lokaj, Martin Šrotýř	
Function Verification of Intelligent System for Analysis and Prediction of Public Transport	72
Milan Sliacky, Michal Jerabek	
The Contribution of International Students in Smart Cities through Open Innovation	80
	80
Open Innovation	80
Open Innovation Wenwen Wang, Timon Sengewald Identification of collision situations for higher efficiency of traffic	
Open Innovation Wenwen Wang, Timon Sengewald Identification of collision situations for higher efficiency of traffic control system	
Open Innovation         Wenwen Wang, Timon Sengewald         Identification of collision situations for higher efficiency of traffic control system         Jiri Ruzicka, Tomas Tichy, Eva Hajciarova, Michal Frydryn         Designing an evaluation methodology for the Living Labs of the	88
Open Innovation Wenwen Wang, Timon Sengewald Identification of collision situations for higher efficiency of traffic control system Jiri Ruzicka, Tomas Tichy, Eva Hajciarova, Michal Frydryn Designing an evaluation methodology for the Living Labs of the ELABORATOR project J. Broz, V. Angelakis, M. Penttinen, A. Schon, A. Jain, T. Tichy, F. Del-Busto, I. Sioutis, T.	88
Open Innovation         Wenwen Wang, Timon Sengewald         Identification of collision situations for higher efficiency of traffic control system         Jiri Ruzicka, Tomas Tichy, Eva Hajciarova, Michal Frydryn         Designing an evaluation methodology for the Living Labs of the ELABORATOR project         J. Broz, V. Angelakis, M. Penttinen, A. Schon, A. Jain, T. Tichy, F. Del-Busto, I. Sioutis, T. S. Neset, I. Grundel and T. A. Carstensen         From Data to Routes: A Comprehensive Approach to Public	94
Open Innovation         Wenwen Wang, Timon Sengewald         Identification of collision situations for higher efficiency of traffic control system         Jiri Ruzicka, Tomas Tichy, Eva Hajciarova, Michal Frydryn         Designing an evaluation methodology for the Living Labs of the ELABORATOR project         J. Broz, V. Angelakis, M. Penttinen, A. Schon, A. Jain, T. Tichy, F. Del-Busto, I. Sioutis, T. S. Neset, I. Grundel and T. A. Carstensen         From Data to Routes: A Comprehensive Approach to Public Transport Line Routing	94

Electrical power required for residential charging of electric cars – a case study from Skalka housing estate in Ústí nad Labem	112
Daniel Drnec, Jiří Zeisek, Alexandra Dvořáčková	
Estimation of the potential of carsharing in the Czech Republic, with case study of the Skalka housing estate in Ústí and Labem	121
Daniel Drnec, Martin Scháno	
Applying a multidimensional system approach to automated shuttle assessment: the case of KIS'M in Berlin	129
Elmer van der Wel, Robert Linke-Wittich	
Accuracy comparison of logistic regression, random forest, and neural networks applied to real MaaS data	137
Tetiana Reznychenko, Evzenie Uglickich, Ivan Nagy	
Examining Factors Influencing the Acceleration Behavior of Autonomous Vehicles through Explainable AI Analysis	142
Tanmay Das, Shoaib Samandar, Nagui Rouphail, Billy Williams, and Dan Harris	
On quantification of traffic congestion impacts on socio-economic aspects in cities	148
Ivander William, Sergei Kozhevnikov, Moritz Sontheimer, Shou-Yan Chou	
Bus Lane End Options Ahead of the Intersection: Case Study Using Microsimulation	154
Tomáš Klinský, Nikol Richterová, Vojtěch Novotný, Markéta Jirmanová	
Exploring the Impact of Meteorological Conditions on Urban Traffic Dynamics: A Case Study of Prague	160
Viktor Beneš, Miroslav Svítek, Ondřej Přibyl	

Integration Strategies for Smart City Infrastructures Considering Social Acceptance: Effects of urban integrated infrastructures on their social acceptance using the example of 5G small cells in Germany	166
Jannik Wendorff	
Comparative Analysis of Different Machine Learning Techniques for Travel Mode Prediction	172
Nilesh Bhosle, Jayant Jagtap, and D. Shivakrishna	