## 2022 Smart City Symposium Prague (SCSP 2022)

Prague, Czech Republic 26 – 27 May 2022



IEEE Catalog Number: CFP22C83-POD ISBN: 978-1-6654-7924-0

## Copyright © 2022 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:
 CFP22C83-POD

 ISBN (Print-On-Demand):
 978-1-6654-7924-0

 ISBN (Online):
 978-1-6654-7923-3

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	Paper ID	Page
ANPR data as a key source of traffic behavior information  Petr Richter, Petr Kumpošt	21	1
Application of Cybersecurity Approaches within Smart Cities and I	ITS 15	7
Application of Drone Video to Multi-intersection Facility Simulation Modeling	ո 33	14
Assessing the feasibility of using eye-tracking technology for assessment of external HMI	29	20
David Lehet, Jan Novotný		
Big Data Application for Urban Transport Solutions	22	26
Jiří Růžička, Tomáš Tichý, Eva Hajčiarová		
Classification of non-personal data in autonomous vehicles  Miroslav Vaniš, Tomáš Zelinka, Tomáš Ščerba, Anna Stárková	24	33
Does PM10 influence the prediction of PM2.5?  Rashmi Choudhary, Amit Agarwal	28	39
Effective communication as a necessary part of rainwater management: Exploring the practice of Czech municipalities  Jan Macháč, M. Hekrle, N. Staňková, L. Povolná	5	45
Elderly on-demand transport in the Czech Republic: A case study	13	51

From Smart City sustainable development to resiliency by-design	34	57
Sergei Kozhevnikov, Miroslav Svítek		
Impacts of COVID-19 on Means of Transport Choice: Cars and Cyclists Monitoring	16	65
Roman Dostál, Josef Kocourek, Aneta Matysková, Karolína Moudrá, Jan Ondráček		
Knowledge graphs for Smart Cities	7	72
Viktor Beneš, Miroslav Svítek		
Long Term Time Series Prediction of Bike Sharing Trips: A Cast Study of Budapest City	10	78
Ahmed Jaber, Bálint Csonka, Janos Juhász		
Management of Public Transportation Demand and Maximization of Operator Revenues using Car Sharing as a Supplement to Public Transport Systems	3	83
S. Anis, A. Di Febbraro, N. Sacco		
Marginal energy consumption cost factors of battery electric buses  Péter Ákos Szilassy, Bence Jenőfi, Dávid Földes	25	89
Measurement of Air Pollution by Measurement of Traffic Density  Leon Rothkrantz	6	95
Model Implementation of the Algorithm for Price-Based Dynamic Parking Regulation	27	103
Kristýna Navrátilová, David Lehet		
Numerical estimation of travel mode preferences for agents in agent- based simulations	31	110
Sinziana Rasca		

Pilot Study of Using Google Traffic Data to Assess Conditions for Public Transport Operation on Urban Roads	18	116
Nikol Dousková, Vojtěch Novotný, Petr Richter, Markéta Jirmanová		
Protection of personal data in autonomous vehicles and its data categorization	26	121
Michal Mlada, Radek Holý, Jakub Jirovský, Tomáš Kasalický		
Quality assessment of airports based on passengers' satisfaction	14	126
Patrik Hegyi, Bálint Csonka		
Smart Airports – Balancing Queue Management and Anti-epidemic Measures	9	132
Tereza Dvořáková, Miroslav Svítek, Šárka Voráčová, Václav Řehoř, Peter Vittek		
Smart City and the effects of the Paradigm Shift in Transportation on Spatial and Urban Planning in Times of Climate Change	1	138
Hermann Knoflacher		
Smart city as an opportunity towards urban transformation in a small city (Bucaramanga, case study)	20	143
Eduardo Carrillo, Hugo Vecino-Pico, Sergei Kozhevnikov		
Smart City Logistics: Recommendations for the City of Prague	23	148
Paul Herrchen, Joel Kyläkorpi, Tine van der Jeugt, Miroslav Svítek, Tomáš Horák, Václav Kožený		
Tools for Mobility Analysis: What are the challenges and solutions for planning and operations of mobility services?	32	153
André Maia Pereira, Magdalena Hykšová, Ondřej Přibyl, Sven Maerivoet, Rick Overvoorde, Valerio Paruscio, Chrysostomos Mylonas, Carola Vega, Pablo Recolons, Christina Covelli, Eli Nomes		
Using Census Data for the Gravity Model in Smart Transport Planning  David Juřík, Vít Janoš	12	159
Validation of EDR Data for the Purpose of the Forensic Expertise	4	165

Vertical farms and smart cities – identification of common research 11 171 areas, Tungsram's experience and vision in Central Europe

György Ágoston, Ferenc Pongrácz, Klaudia Gabriella Horváth, Zsolt Bukodi