2017 Smart City Symposium Prague (SCSP 2017)

Prague, Czech Republic 25 – 26 May 2017



IEEE Catalog Number: (ISBN: 9

CFP17C83-POD 978-1-5386-3826-2

Copyright © 2017 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:
 CFP17C83-POD

 ISBN (Print-On-Demand):
 978-1-5386-3826-2

 ISBN (Online):
 978-1-5386-3825-5

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



Title / Authors (PAPER ID) Page

Ageing population of cities – Implications for circular economy in the Czech Republic (30)	1
Kristýna Rybová, Jan Slavík	
An Autonomous Taxi Service for Sustainable Urban Transportation (12)	6
Doros Nicolaides, David Cebon, John Miles	
Analysis of discrete data from traffic accidents (29)	12
Pavla Pecherková, Ivan Nagy	
Analysis of the approach of the municipalities to the Smart City conception and selected examples of its applications (24)	16
Zdeněk Dufek, Tomáš Chorazy, Tomáš Apeltauer	
Application of a Smart Load-control Concept in a Municipality Building in City of Pilsen (54)	22
Vaclav Muzik, Vladimir Vajnar, Zdenek Vostracky, Petr Slechta	
Assessment Method to Measure Smartness of Cities (62)	27
Michal Postránecký, Miroslav Svítek	
Automated Vehicles in Smart Urban Environment: A Review (56)	32
Andre Maia Pereira, Hossam Anany, Ondrej Pribyl, Jan Prikryl	
Cyber security of underground railway system operation (21)	40
Tomas Kertis, Danuse Prochazkova	
Data-Centric Framework for Adaptive Smart City Honeynets (17)	46
Seamus Dowling, Michael Schukat, Hugh Melvin	

Depicting the Smarter Cities of the Future: A Systematic Literature Review & Field Study (9)	53
Thomas Raaijen, Maya Daneva	
Developing a mesoscopic simulation model for examination of freight traffic of shopping malls in Budapest (14)	63
Dávid Lajos Sárdi, Krisztián Bóna	
Dynamic Service of Public Transport in Smart City and Region (49)	70
Patrik Horazdovsky, Miroslav Svitek	
Employing Bayesian Networks and Conditional Probability Functions for Determining Dependences in Road Traffic Accidents Data (27)	76
Miroslav Vaniš, Krzysztof Urbaniec	
Energy-efficient envelope design for residential buildings: a case study in Oman (42)	81
Saleh N. J. Al-Saadi, Khalifa S. Al-Jabri	
Human machine interface for future cars. Changes needed (55) Dmitry Rozhdestvenskiy, Petr Bouchner	89
Hybrid communication solution for C-ITS and its evaluation (7)	94
Martin Srotýr, Tomas Zelinka, Zdenek Lokaj	
Challenges for citizens in energy management system of smart cities (39)	101
Ary Mauricio Burbano, Antonio Martín, Carlos León, Enrique Personal	
Impact of Roadside Advertising on Road Safety in the Czech Republic (36)	107
Karel Kocián, Josef Kocourek, Luboš Nouzovský, Zuzana Radová, Zdeněk Svatý	

Implementation of a theoretical model for the calculation of slow vehicle travel times on alternative routes (70)	113
Jiri Hanzl, Jakub Brodsky, Denisa Mockova, Petr Kumpost	
Incorporating stakeholder input in EU projects (34)	118
Ondrej Pribyl, Vreeswijk Jaap, Hoadley Stephen, Blokpoel Robbin, Tomas Horak	
Increasing efficiency of getting results of satellite remote sensing for Smart Cities (43)	123
Boris Kucherov, Ondrej Pribyl, and Vladimir Artyushenko	
Innovative technology for commercial buildings using photovoltaic source and battery storage (52)	129
P. Wolf, J. Vcelak, M. Maska, T. Baumelt, J. Kohout, E. Novak	
Job Accessibility Modelling in Prague Functional Urban Area (53)	134
Daniel Franke, Jakub Vorel, Tomáš Peltan	
Key denominators of success in crowdsourced logistics (46)	139
Radim Vecera, Ondrej Pribyl	
Knowledge Discovery from Car Sharing Data for Traffic Flows Estimation (31)	144
Alessio Pagani, Francesco Bruschi, Vincenzo Rana	
Lidar Based Object Detection Near Vehicle (41)	150
Marek Pavelka, Václav Jirovský	
Lip-reading by surveillance cameras (5)	156
Leon Rothkrantz	
Methodology for Smart Energy Performance in Rural Zones of Colombia (69)	162
Yecid A. Muñoz, Eduardo Carrillo., Gianmarco Serrano., Leidy J. Carrillo., Julian E. Guerrero	

Model for Evaluation of Transport Energy Needs of Alternative Development Scenarios on Regional Scale (57)	169
Tomáš Peltan, Daniel Franke, Jakub Vorel, Karel Maier	
Model of information system for combined ride-sourcing service (25)	174
Dávid Földes, Csaba Csiszár	
People counting by means of Wi-Fi (48)	180
Jana Kalikova, Jan Krcal	
Person Identification by Smart cameras (4)	183
Leon Rothkrantz	
Quantifying the Effects of Public Transport Priority based on the Potential of Time Savings (13)	189
Vojtěch Novotný, Tomáš Javořík, Martin Jacura	
Relative Importance for Crime Prevention Technologies as Part of Smart City based on Spatial Information (20)	195
Choi Woo Chul, Na Joon Yeop	
Sampling Density and Frequency as Data Quality Determinants in Smart Grids (6)	200
Rachel Abo, Adir Even	
Smart Building Monitoring From Structure to Indoor Environment (50)	206
J. Včelák, A. Vodička, M. Maška, J. Mrňa	
Smart City Near to 4.0 – an Adoption of Industry 4.0 Conceptual Model (63)	211
Michal Postránecký, Miroslav Svítek	

Smart Charles Square: Modeling interconnections of basic building blocks in Smart Cities (8)	216
Ondrej Pribyl, Michal Lom, Pavel Pribyl	
Smart Mobile Technologies for the City of the Future (40)	222
Hind Bangui, Barbora Buhnova, Said Rakrak, Said Raghay	
Smart Rail Infrastructure Planning for Smart Cities: A Prague Rail Hub Case Study (59)	228
Michal Drabek, Zdenek Michl	
Solar Chimney for Ventilation in Czech Winter Climate Conditions (61)	234
Petra Tvrdá	
The Indian Perspective of Smart Cities (19)	239
Khushboo Gupta, Ralph P. Hall	
Tools for ensuring the safe cities (28)	245
Danuse Prochazkova, Jan Prochazka	
Towards a Secure Smart Grid Storage Communications Gateway (44)	251
Stefan Marksteiner, Heribert Vallant	
Travel Time, Resource Reachability and Quality of Living in Urban Contexts: a Case Study from Slovakia (37)	257
Giuseppe Lugano, Martin Hudák, Karl Ernst Ambrosch, Tatiana Kováčiková	
Weather forecast based scheduling for demand response optimization in smart grids (60)	263
Miroslav Kadlec, Barbora Bühnová, Jan Tomšík, Jan Herman, Kateřina Družbíková	