2018 Smart City Symposium Prague (SCSP 2018)

Prague, Czech Republic 24-25 May 2018



IEEE Catalog Number: CFP18C83-POD **ISBN:**

978-1-5386-5018-9

Copyright \odot 2018 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:
 CFP18C83-POD

 ISBN (Print-On-Demand):
 978-1-5386-5018-9

 ISBN (Online):
 978-1-5386-5017-2

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 / Page / Authors

Accurate Road Safety Level Assessment for Effective Road Safety Inspection 1	28
Josef Kocourek, Tomáš Padělek	
Aided Decision Making for Hybrid Energy Systems Planning in Micro- Grids 6	6
Florina Scarlatache, Gheorghe Grigoras, Bogdan C-tin Neagu, Romeo Ciobanu	
An International Interdisciplinary Study Abroad Program on Smart Cities 11	16
Ruey Long Cheu, Natalia Villanueva-Rosales, Victor Larios, Carlos Ferregut, Miroslav Svítek, Tomáš Horák, Ondřej Přibyl at al.	
Analysis of red light violation - a case study in Bialystok 17	29
Robert Ziółkowski, Magdalena Anszczak – Pycz, Zbigniew Dziejma	
Data Analysis with Empirical Probability Functions as a Data Mining Method: Employing CF-Miner and Pattern Difference Quantifiers 23	48
Krzysztof Urbaniec, Milan Šimůnek, Ivan Nagy, Jindřich Borka, Milan Sliacky	
Data-driven Management of Dynamic Public Transport 29	37
Patrik Horažďovský, Vojtěch Novotný, Miroslav Svítek	
Economic aspects of micro-cogeneration systems – insight into investors' approaches 34	20
Jakub Mascuch, Václav Novotný, Michal Tobias	
Energy sufficiency of an administrative building based on real data from one year of operation 39	35
Nikolaos Skandalos, Sofiane Kichou, Petr Wolf	

Paper ID

How are smart cities perceived by project leaders and participants in an ongoing project: the challenge of evaluating smart cities 47	14
Thomas Bjørner	
How to support planning and implementation of climate adaptation measures in urban areas? Case study of Brno-Nový Lískovec 52	13
Jan Macháč, Jiří Louda, Kristýna Rybová, Lenka Dubová	
Hydrometeorological measurements to assess the effect of vegetation on urban microclimate 58	17
Jakub Jura, Martin Novák, Jiří Bíla, Jan Pokorný, Vladimír Jirka	
Impacts of lacks in design of control systems in rail transportation 63	3
Tomáš Kertis, Dana Procházková	
Implementing large scale electromobility infrastructure as a profitable virtual electricity storage plant: a case study, system ALISE 69	11
Václav Novotný, Jan Dobeš, David Hrabal	
Increasing efficiency of ground stations scheduling to sustainably provide satellite based services for smart cities 75	25
Boris Kucherov, Ondřej Přibyl	
International Dual Master Degrees Program in Smart Cities 81	49
Ruey Long Cheu, Tomáš Horák, Carlos Ferregut, Miroslav Svítek, Michal Postránecký	
Macroscopic simulation model of a multi-stage, dynamic cargo bike- based logistics system in the supply of shopping malls in Budapest 86	9
Dávid Lajos Sárdi, Krisztián Bóna	
Making Innovation in Elderly Care Possible Using Participatory Design: The Smart Home-care Project in Prague 93	43
Tomáš Vácha, Veronika Kandusová	

Methodology for Selection of Telecommunication Technology in Smart Applications and Networks 99	30
Jiri Vodrazka, Petr Jares, Lenka Mejzrova	
Methods of traffic surveys in cities for comparison of traffic control systems – a case study 105	38
Jiří Růžička, Martin Langr, Zuzana Bělinová, Jan Šilar	
Optimal coverage of rDSLAM devices in the electronic communication network 111	42
Denisa Mocková, Jan Langpaul	
Personal emergency system for elderly and disabled people in metropolitan network 116	45
Vít Janovský	
Planning principles of mobility service based on autonomous vehicles 122	15
Dávid Földes, Csaba Csiszár	
Probabilistic Analysis of Sky Clearness Index for Solar Energy Systems Planning 128	5
Ciprian Nemes, Romeo Ciobanu, Calin Rugina	
Real-Time Driver Advisory System for improving energy economy based on Advance Driver Assistant Systems Interface 134	21
Dmitry Rozhdestvenskiy, Milan Cvetkovic, Petr Bouchner	
Regular Translation within Alliances 140	2
Vit Fabera, Zdenek Votruba	
Regulation of the Tourist Buses in Highly Urbanized Areas 144 Davor Brčić, Marko Šoštarić, Orsat Lale	10
Reliability Data for Smart Grids: Where the Real Data Can be Found 149 Stanislav Chren, Bruno Rossi, Barbora Buhnova, Tomas Pitner	12

Routing pedestrians in smart city networks 155	8
Leon Rothkrantz, Popa Mirela	
Smart Cities and Critical Infrastructure 161	4
Dana Procházková, Jan Procházka	
Smart parking in the Smart City application 167	39
Jan Šilar, Jiří Růžička, Martin Langr, Zuzana Bělinová, Kristýna Hlubučková	
Smart Planning for Transportation Energy Efficient Region 172	31
Tomáš Peltan, Daniel Franke, Jakub Vorel, Karel Maier	
Smart Urban Transport 178	36
Vít Jánoš, Milan Kříž	
Student Perception of Smart Campus: A case study of Czech Republic and Thailand 183	40
Ondřej Přibyl, Sathaporn Opasanon, Tomáš Horák	
The e-mobility Analysis with Respect to the Transmission and Distribution Grid and its Effects on Stability of Power Delivery 190	44
Václav Mužík, Vladimír Vajnar, Zdeněk Vostracký, Karel Maier	
Traffic Signal Control Without Stationary Detectors Under Different Penetration Rates of Connected Vehicles 196	24
André Maia Pereira	