

2015 Smart Cities Symposium Prague

(SCSP 2015)

**Prague, Czech Republic
24-25 June 2015**



IEEE Catalog Number: CFP15C83-POD
ISBN: 978-1-4673-6728-8

TABLE OF CONTENTS

BSYW	Title / Authors	Paper ID
#	A conceptual proposal for an expert system to analyze smart policy options for urban CEP transports <i>Schröder Stefan, Dabidian Peiman, Liedtke Gernot</i>	27
)	Advanced VANET routing design <i>Srotyr Martin, Lokaj Zdenek, Zelinka Tomas</i>	11
#\$	Analysis and Modelling Methods of Urban Integrated Information System of Transportation <i>Csiszár Csaba, Földes Dávid</i>	8
\$\$	Behavioral approach to modeling residential mobility in the Prague metropolitan region <i>Vorel Jakub, Franke Daniel, Šilha Martin</i>	22
%#	Definition of a Smart Street as Smart City's building element <i>Příbyl Pavel, Příbyl Ondřej</i>	9
%@	Detection of Persons in a Vehicle Using IR Cameras and RFID Technologies <i>Kalikova Jana, Krca Jan, Koukol Milan</i>	37
&"	Dynamic Human-Machine Interface for Electrical Vehicle design guidelines <i>Rozhdestvenskiy Dmitry, Bouchner Petr, Mashko Alina, Abishev Kayratolla Kayrollinovich, Mukanov Ruslan</i>	58
&	Efficient Fine-grained Analysis of Urban Transport Accessibility <i>Nykl Jan, Jakob Michal, Hrnčíř Jan</i>	41

BSYW	Title / Authors	Paper ID
. "	Flywheel energy storage retrofit system for hybrid and electric vehicles <i>Plomer Jan, First Jiří</i>	52
' (Individual Perception of Smart City Strategies <i>Příbyl Ondřej, Horák Tomáš</i>	19
(\$	Mixture-based Cluster Detection in Driving-Related Data <i>Nagy Ivan, Suzdaleva Evgenia, Pecherková Pavla, Urbaniec Krzysztof</i>	17
(*	Night Earth Observation for Smart Cities <i>Zatsepin Ilya, Svítek Miroslav</i>	28
)\$	On the Development of Urban Adaptation Strategies Using Ecosystem-based Approaches to Adaptation <i>Derbek Přemysl, Blümelová Jana, Resler Jaroslav, Juruš Pavel, Krč Pavel, Vlček Ondřej, Benešová Nina, Bauerová Petra, Srbová Daša, Eben Kryštof, Hrubeš Pavel</i>	18
))	Optimization of a Spare Parts Distribution System Using a Genetic Algorithm <i>Rybičková Alena, Mocková Denisa, Karásková Adéla, Brodský Jakub</i>	16
*%	Prediction diagnostic for smart cities systems <i>Novák Mirko, Svítek Miroslav, Votruba Zdeněk</i>	15
*)	Prediction System of Occupancy of Parking Spaces <i>Srotyr Martin, Jerabek Michal, Lokaj Zdenek, Zelinka Tomas</i>	12
+ #	Process Analysis of Transport Ticketing and Information Systems for Czech Public Transport <i>Sliacky Milan, Jerabek Michal, Borka Jindrich, Skuhra Roman</i>	53
+&	Reduce of Criticality of Critical Infrastructure Facilities in the Railway Domain <i>Kertis Tomáš, Prochazkova Dana</i>	39

BSYW	Title / Authors	Paper ID
+*	Review of approaches to the problem of driver fatigue and drowsiness <i>Mashko Alina</i>	46
#" %	Sensor Network for Environmental and Traffic-related Measurements <i>Kopřiva Jan, Brynda Petr, Horák Matyáš</i>	32
#" *	Service Quality of Train System for Visually Impaired Passengers <i>Jerabek Michal, Jakl Filip, Krcal Jan, Krcalova Lucie</i>	30
###	Smart cities approach for Colombian Context. Learning from ITS experiences and linking with government organization <i>Herrera-Quintero Luis Felipe, Jalil-Naser Walid David, Banse Klaus, Samper-Zapater J. Javier</i>	29
##)	Smart Cities as a University Common Talk: The Case of UNIZA <i>Ambrosch Karl E., Dado Milan, Janota Aleš, Spalek Juraj</i>	35
#\$%	Smart Cities as Complexity Management <i>Peltan Tomáš</i>	21
#\$*	Smart Region as a Complex System and some notes to its Design <i>Bila Jiri, Novak Martin, Pokorny Jan</i>	47
#%&	Smarter traffic control for middle-sized cities using adaptive algorithm <i>Bělinová Zuzana, Tichý Tomáš, Příklad Jan, Cikhardtová Kristýna</i>	14
#%&	System alliances as a tool for solving Smart Cities problems <i>Fábera Vít, Novák Mirko, Svítek Miroslav, Votruba Zdeněk</i>	13
#&%	System approach to study of traffic accidents with hazardous substances presence <i>Prochazkova Dana, Prochazka Jan, Prochazka Zdenko, Patakova Hana, Strymplova Veronika</i>	24
#' #	Testing, Troubleshooting and Modelling Tools for Communication Part of Smart Grid <i>Hégr Tomáš, Vodrážka Jiří, Kocur Zbyněk</i>	33

