Contents

A Robust and Lightweight Protocol Over Long Range (LoRa) Technology for Applications in Smart Cities ........................................... 1
   Félix Sasián, Diego Gachet, Miguel Suff, and Ricardo Therón

A Sustainable Bi-objective Approach for the Minimum Latency Problem. 11
   Nancy A. Arellano-Arriaga, Ada M. Álvarez-Socarrás, and Iris A. Martínez-Salazar

Cities as Enterprises: A Comparison of Smart City Frameworks Based on Enterprise Architecture Requirements .................. 20
   Viviana Bastidas, Marija Bezbradica, and Markus Helfert

Comparative Study of Artificial Neural Network Models for Forecasting the Indoor Temperature in Smart Buildings ............. 29
   Sadi Alawadi, David Mera, Manuel Fernández-Delgado, and José A. Taboada

Considering Congestion Costs and Driver Behaviour into Route Optimisation Algorithms in Smart Cities .......................... 39
   Pablo Alvarez, Iosu Lerga, Adrian Serrano, and Javier Faulin

Distributed Genetic Algorithms on Portable Devices for Smart Cities .......... 51
   J.A. Morell and Enrique Alba

Existing Approaches to Smart Parking: An Overview .................. 63
   Fernando Enríquez, Luis Miguel Soria, Juan Antonio Álvarez-García, Francisco Velasco, and Oscar Déniz

Impact of Protests in the Number of Smart Devices in Streets:
A New Approach to Analyze Protesters Behavior ........................ 75
   Antonio Fernández-Ares, Maria García-Arenas, Pedro A. Castillo, and Juan J. Merelo

Logistics Support Approach for Drone Delivery Fleet ............ 86
   Asma Troudi, Sid-Ali Addouche, Sofiene Dellagi, and Abderrahman El Mhamedi

Policy Recommendations Supporting Smart City Strategies:
Towards a New Methodological Tool ................................. 97
   Nils Walravens and Pieter Ballon

Predicting Car Park Occupancy Rates in Smart Cities ............. 107
   Daniel H. Stolfi, Enrique Alba, and Xin Yao
Smart Cities
Second International Conference, Smart-CT 2017, Málaga, Spain, June 14-16, 2017, Proceedings
Alba, E.; Chicano, F.; Luque, G. (Eds.)
2017, X, 165 p. 53 illus., Softcover
ISBN: 978-3-319-59512-2