More information about this series at http://www.springer.com/series/7409
Smart Cities

First International Conference, Smart-CT 2016
Málaga, Spain, June 15–17, 2016
Proceedings
Preface

This volume presents the proceedings of the International Conference on Smart Cities 2016, which was held in Malaga during June 15–17, 2016. Research in smart cities is undoubtedly a very important topic. In fact, it is a topic of the future. Indeed many articles are starting to appear in a few other similar conferences and journals, but the field still needs some time to become established and recognized.

Some of the open issues are very basic: what is the meaning of smart in smart city? Is any paper on, for example, routes between two points a smart city paper? The number of open questions is great. However, some things are clear: there are many topics regarding the city (mobility, energy, construction, citizens, social implications, economy, technology, tourism) and studies on smart cities should have a corresponding holistic vision in their content. Studies on only one of these topics, typical in research to date, need to grow to consider the city and several of its aspects. As to the smart part, well, who knows what is smart in the first place? The definition is fuzzy at present, and, again, we need to go beyond the mere use of a sensor or a smartphone to make applications intelligent.

With this conference, we hope to advance our knowledge on these and other questions. Our expectations are large in the sense that, at the very least, we are trying to find the correct questions. With this conference we wish to start a long-lasting series of annual meetings in Málaga (Spain) where researchers, companies, and even municipal authorities can find answers and advances for the benefit of citizens and local economies. With a clear scientific focus, we also hold industrial talks and demonstrations, and promote bold thinking.

The topics of the papers in this volume include studies and tools to improve road traffic, energy consumption, logistics, frameworks providing new services for holistic decisions, driving assistance, electric vehicles, public transport, and surveys on smart city concepts.

We thank Springer for helping with these proceedings, as well as the Universidad de Málaga for their continuous support in the organization. We also thank the Spanish project moveON (TIN2014-57341-R) for endorsing this kind of activity, and the members of the NEO research group in Málaga for their enthusiasm.

June 2016

Enrique Alba
Francisco Chicano
Gabriel Luque
Organization

Organizing Committee

General Chair
Enrique Alba University of Málaga, Spain

Program Chair
Gabriel Luque University of Málaga, Spain

Publication Chair
Francisco Chicano University of Málaga, Spain

Local Organization
Jamal Toutouh University of Málaga, Spain
Javier Ferrer University of Málaga, Spain
Daniel Stolfi University of Málaga, Spain
Yesnier Bravo University of Málaga, Spain
Christian Cintrano University of Málaga, Spain

Publicity Chair
Francisco Aragón University of Málaga, Spain

Program Committee

Enrique Alba University of Málaga, Spain
J.A. Alvarez-García University of Seville, Spain
Pierfrancesco Bellini University of Florence, DINFO, Italy
Juergen Branke University of Warwick, UK
Nelio Cacho Universidade Federal do Rio Grande do Norte, Brazil
Miriam Capretz University of Western Ontario, Canada
Jose M. Carmona Andata GmbH, Austria
J. Marcos Castro Universidad de Málaga, Spain
Maria Rosa Cervera Sarda Universidad de Alcalá, Spain
Francisco Chicano University of Málaga, Spain
Javier Faulin Universidad Pública de Navarra, Spain
Manuel Fernández-Utrilla Universidad Europea, Spain
Javier Ferrer University of Málaga, Spain
Luis A. García University Jaume I, Spain
Marie-Pierre Gleizes — IRIT — Université de Toulouse, France
Jorge Gómez-Sanz — Universidad Complutense de Madrid, Spain
Emilio Gómez Lázaro — Universidad Castilla la Mancha, Spain
Mar Gómez Zamora — Universidad Rey Juan Carlos, Spain
Mario Koeppen — Kyushu Institute of Technology, Japan
Sanja Lazarova-Molnar — University of Southern Denmark, Denmark
Gabriel Luque — University of Málaga, Spain
Jukka Majava — University of Oulu, Finland
Pietro Manzoni — Universidad Politécnica de Valencia, Spain
Mario Mañana Canteli — Universidad de Cantabria, Spain
Antoni Martínez-Ballesté — Universitat Rovira i Virgili, Spain
Eduardo Montero García — University of Burgos, Spain
Sergio Nesmachnow — Universidad de la República, Uruguay
Slawomir Nowaczyk — Halmstad University, Sweden
Juan Antonio Ortega — University of Seville, Spain
Constantinos Patsakis — University of Piraeus, Greece
Juan Pavón — Universidad Complutense de Madrid, Spain
Carlos Pena — University of Applied Sciences and Arts Western Switzerland, Switzerland
Octavian Postolache — Instituto de Telecomunicações e Instituto Politécnico de Setúbal, Portugal
Fco. Javier Rodríguez Sánchez — Universidad Alcalá de Henares, Spain
Thorsteinn Rögnvaldsson — Halmstad University, Sweden
Pep Salas — ENERBYTE Smart Energy Solutions, Spain
Carolina Salto — Universidad Nacional de La Pampa, Argentina
Giandomenico Spezzano — CNR-ICAR and University of Calabria, Italy
Huaglory Tianfield — Glasgow Caledonian University, UK
Jamal Toutouh — University of Málaga, Spain
Zena Wood — University of Greenwich, UK
Nastaran Zanjani — École Polytechnique de Lausanne, Switzerland
## Contents

A Holistic, Interdisciplinary Decision Support System for Sustainable Smart City Design. .................................................. 1  
*Johannes M. Schleicher, Michael Vögl, Christian Inzinger, Sara Fritz, Manuel Ziegler, Thomas Kaufmann, Dominik Bothe, Julia Forster, and Schahram Dustdar*

A Status of Energy Efficient LED Based Traffic Lamps in Istanbul. ........... 11  
*Yusuf Dursun, Moayed Almobaied, and Burcu Buyukkinaci*

An ICT-Based Reference Model for E-grocery in Smart Cities ............... 22  
*Roberto Tadei, Edoardo Fadda, Luca Gobbato, Guido Perboli, and Mariangela Rosano*

Behavioral Factors in City Logistics from an Operations Research Perspective................................................................. 32  
*Aljoscha Gruler, Jesica de Armas, and Angel A. Juan*

*Antonio Fernández-Ares, Maribel García Arenas, Antonio M. Mora, Pedro A. Castillo, and J.J. Merelo*

Cooperative Lane-Change and Longitudinal Behaviour Model Extension for TraffSim .............................................................. 52  
*Christian Backfrieder, Gerald Ostermayer, Manuel Lindorfer, and Christoph F. Mecklenbräucker*

CTPATH: A Real World System to Enable Green Transportation by Optimizing Environmentally Friendly Routing Paths .......... 63  
*Christian Cintrano, Daniel H. Stolfi, Jamal Toutouh, Francisco Chicano, and Enrique Alba*

Electrifying Last-Mile Deliveries: A Carbon Footprint Comparison between Internal Combustion Engine and Electric Vehicles ................................................................. 76  
*Jesus Saenz-Esteruelas, Miguel Figliozi, Adrian Serrano, and Javier Faulin*

How to Incorporate Urban Complexity, Diversity and Intelligence into Smart Cities Initiatives .................................................. 85  
*José-Miguel Fernández-Güell, Silvia Guzmán-Araña, Marta Collado-Lara, and Victoria Fernández-Añez*