

SMART 2018

The Seventh International Conference on Smart Systems, Devices and Technologies

July 22 - 26, 2018

Barcelona, Spain

SMART 2018 Editors

Lasse Berntzen, University College of South-Eastern Norway, Norway

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© *423:) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423:)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

A Study on the Application Service for Effective Disaster Management based on BIM <i>Ji-eun Kim and Chang-hee Hong</i>	1
Contemporary Smart Cities: Key Issues and Best Practices Katalin Feher	5
Citizens as Sensors - Human Sensors as a Smart City Data Source Lasse Berntzen, Marius Rohde Johannesen, Stephan Bohm, Christian Weber, and Roberto Morales	11
From Micro Environmental Sensors to Citizen as Sensors: The Smart Environmental Sensing Web of EPA Shuenn-Chin Chang, Yeuh-Bin Wang, His-Chi Lin, Chun-Ming Huang, Yi-Dao Chiang, and Ying-Chieh Chen	19
RSSI Signatures for Outdoor WSN Applied to IoT - Smart Campus and Cities Guilherme Lopes, Omar C Branquinho, Paulo Cardieri, Eduardo Lima, Pedro Chaves, Raphael Montali, and Fabiano Fruett	21
Verification of Security Protocols for Smart Meters in Smart Grid Networks Mustafa Saed, Nizar Al Holou, and Kevin Daimi	25
AMBLoRa: a Wireless Tracking and Sensor System Using Long Range Communication to Monitor Animal Behavior Thierry Antoine-Santoni, Jean-Sebastien Gualtieri, Francois-Marie Manicacci, and Antoine Aiello	35
Ultra-wideband Indoor Positioning Based on Triangle Midpoint Algorithm Wen Piao Lin and Yu-Fang Hsu	41
Layered Modeling Approach for Distributed Situation Recognition in Smart Environments Mathias Mormul, Pascal Hirmer, Matthias Wieland, and Bernhard Mitschang	47
The "Bottom-up Smart City": Filling the Gap Between Theory and Practice <i>Clementine Schelings and Catherine Elsen</i>	54
Smart Learning Extended Environment: Connecting Anywhere People And Organizations Piergiuseppe Ellerani, Carlo Alberto Tenchini, and Daniele Barca	61