## Contents

### Part I  Software Design and Development of ICT-Based Smart Applications

**Unified Interface for People with Disabilities (UI-PWD) at Smart City (Design and Implementation)**  3  
Ghassan Kbar, Syed Hammad Mian and Mustufa Haider Abidi

**A Software Model Supporting Smart Learning**  21  
Shamsa Abdulla Al Mazrouei, Nafla Saeed Al Derei and Boumediene Belkhouche

**Representing Spatial Relationships Within Smart Cities Using Ontologies**  33  
Tristan W. Reed, David A. McMeekin and Femke Reitsma

**An Improved Hammerstein Model for System Identification**  47  
Selcuk Mete, Hasan Zorlu and Saban Ozer

**An Image Based Automatic 2D:4D Digit Ratio Measurement Procedure for Smart City Health and Business Applications**  63  
Frode Eika Sandnes and Levent Neyse

**Image Segmentation as an Important Step in Image-Based Digital Technologies in Smart Cities: A New Nature-Based Approach**  75  
Seyed Jalaleddin Mousavirad and Hossein Ebrahimpour-Komleh

### Part II  New Generation of Big Data Processing

**Information Management in Collaborative Smart Environments**  93  
Shravan Sridhar Chitlur and Achim P. Karduck
Business Behavior Predictions Using Location Based Social Networks in Smart Cities ................................. 105
Ola AlSonosy, Sherine Rady, Nagwa Badr and Mohammed Hashem

Intelligent Prediction of Firm Innovation Activity—The Case of Czech Smart Cities ......................................... 123
Petr Hajek and Jan Stejskal

Part III Accelerating the Evolution of Smart Cities with the Internet of Things and Internet of People

Emotion Identification in Twitter Messages for Smart City Applications ......................................................... 139
Dario Stojanovski, Gjorgji Strezoski, Gjorgji Madjarov and Ivica Dimitrovski

MedWeight Smart Community: A Social Approach .......................................................... 151
Giannis Meletakis, Rania Hatzi, Panagiotis Katsivelis, Mara Nikolaidou, Dimosthenis Anagnostopoulos, Costas A. Anastasiou, Eleni Karfopoulou and Mary Yannakoulia

Semi-distributed Demand Response Solutions for Smart Homes .... 163
Rim Kaddah, Daniel Kofman, Fabien Mathieu and Michal Pídro

Part IV Internet-of-Things, Big Data, Cloud—Security, Privacy and Reliability

Securing Smart Cities—A Big Data Challenge .......................... 183
Florian Gottwalt and Achim P. Karduck

Zero-Knowledge Authentication and Intrusion Detection System for Grid Computing Security ........................... 199
Mohammed Ennahbaoui and Hind Idrissi

Part V Advanced, Intelligent Communication Infrastructure for Smart Cities

SPMA: A Centralized Macrocellular Approach for Enhancing System Capacity of Future Smart Networks ............................. 215
Muhammad Usman Sheikh, Sharareh Naghdi and Jukka Lempiäinen

Towards an Intelligent Deployment of Wireless Sensor Networks ..... 235
Hadeel Elayan and Raed M. Shubair

Secure Mobile Agent Protocol for Vehicular Communication Systems in Smart Cities ...................................... 251
Dina Shehada, Chan Yeob Yeun, M. Jamal Zemerly, Mahmoud Al-Qutayri and Yousof Al Hammadi
In Vivo Communication in Wireless Body Area Networks .......................... 273
Hadeel Elayan, Raed M. Shubair and Nawaf Almoosa

Part VI Physical Energy Systems, Energy Efficiency

Achieving Spectral and Energy Efficiencies in Smart Cities
Multi-cell Networks................................................................. 291
Bilal Maaz, Kinda Khawam, Samer Lahoud, Jad Nasreddine
and Samir Tohme

Maximization of Social Welfare in Deregulated Electricity
Markets with Intermediaries .................................................. 303
Ryo Hase and Norihiko Shinomiya

Multi-objective Optimization Modeling for the Impacts of 2.4-GHz
ISM Band Interference on IEEE 802.15.4 Health Sensors................. 317
Mohammad Hamdan, Muneer Bani-Yaseen and Hisham A. Shehadeh

Raspberry Pi Based Lightweight and Energy-Efficient Private Email
Infrastructure for SMEs.......................................................... 331
Sufian Hameed and Muhammad Arsal Asif

Piezoelectric-Based Energy Harvesting for Smart City Application .... 343
Mahmoud Al Ahmad and Areen Allataifeh
Information Innovation Technology in Smart Cities
Ismail, L.; Zhang, L. (Eds.)
2018, XXI, 356 p. 153 illus., 119 illus. in color., Hardcover
ISBN: 978-981-10-1740-7