Contents – Part I

SaSeIoT
Innovative TLS/DTLS Security Modules for IoT Applications:
Concepts and Experiments .......................................................... 3

Pascal Urien

Controlled Android Application Execution for the IoT Infrastructure .... 16

Michael N. Johnstone, Zubair Baig, Peter Hannay, Clinton Carpene,
and Malik Feroze

Combined Danger Signal and Anomaly-Based Threat Detection
in Cyber-Physical Systems ............................................................ 27

Viktoriya Degeler, Richard French, and Kevin Jones

Performance Evaluation of Searchable Symmetric Encryption
in Wireless Sensor Networks .......................................................... 40

Cristina Muñoz, Lucas Rocci, Eduardo Solana, and Pierre Leone

Secure Data Exchange Based on Social Networks Public Key Distribution . . 52

Krzysztof Podlaski, Artur Hłobaż, and Piotr Milczarski

CYCLONE
An SDN and CPS Based Opportunistic Upload Splitting for Mobile Users ... 67

Maurizio Casoni, Carlo Augusto Grazia, and Martin Klapez

A Cloud-Based Platform of the Social Internet of Things ..................... 77

Roberto Girau, Salvatore Martis, and Luigi Atzori

Stand-Alone Smart Wireless Sensor Nodes Providing Dynamic Routing
by Means of Adaptive Beamforming ............................................. 89

Roberto Caso, Rosario Garroppi, Stefano Giordano, Giuliano Manara,
Andrea Michel, Paolo Nepa, Luca Tavanti, Marco Magnarosa,
and Guido Nenna

A Centrality-Based ACK Forwarding Mechanism for Efficient Routing
in Infrastructureless Opportunistic Networks .................................... 99

Sanjay K. Dhurandher, Isaac Woungang, Anshu Rajendra, Piyush Ghai,
and Periklis Chatzimisios

Zone-Based Living Activity Recognition Scheme Using Markov
Logic Networks ........................................................................... 109

Asaad Ahmed, Hirohiko Suwa, and Keiichi Yasumoto
Acumen: An Open-Source Testbed for Cyber-Physical Systems Research . . . 118
Walid Taha, Adam Duracz, Yingfu Zeng, Kevin Atkinson,
Ferenc A. Bartha, Paul Brauner, Jan Duracz, Fei Xu,
Robert Cartwright, Michal Konečný, Eugenio Moggi, Jawad Masood,
Pererik Andreasson, Jun Inoue, Anita Sant’Anna, Roland Philippsen,
Alexandre Chapoutot, Marcia O’Malley, Aaron Ames, Veronica Gaspes,
Lise Hvatum, Shyam Mehta, Henrik Eriksson, and Christian Grante

Spatial Reuse Based Resource Allocation in Device-to-Device
Communications ................................................................. 131
Tiansheng Sun, Li Wang, Zilong Wu, and Tommy Svensson

Wireless M-BUS: An Attractive M2M Technology for 5G-Grade
Home Automation ............................................................ 144
Pavel Masek, Krystof Zeman, Zenon Kuder, Jiri Hosek, Sergey Andreev,
Radek Fujdiak, and Franz Kropfl

carpooling in urban areas: A real-time service case-study ................. 157
Matteo Mallus, Giuseppe Colistra, Luigi Atzori, and Maurizio Murroni

Spectrum Sharing Approaches for Machine-Type Communications
over LTE Heterogeneous Networks ........................................ 167
Antonino Orsino, Massimo Condoluci, and Giuseppe Araniti

Softwareization and Virtualization in 5G Networks for Smart Cities . . . 179
Massimo Condoluci, Fragkiskos Sardis, and Toktam Mahmoodi

Feasibility of Signaling Storms in 3G/UMTS Operational Networks . . 187
Frederic Francois, Omer H. Abdelrahman, and Erol Gelenbe

Countering Mobile Signaling Storms with Counters . . . . . . . . . . . . . . 199
Erol Gelenbe and Omer H. Abdelrahman

A Data Plane Approach for Detecting Control Plane Anomalies
in Mobile Networks ............................................................. 210
Omer H. Abdelrahman and Erol Gelenbe

Demonstrating the Versatility of a Low Cost Measurement Testbed
for Wireless Sensor Networks with a Case Study on Radio Duty
Cycling Protocols .............................................................. 222
Maite Bezunartea, Marie-Paule Uwase, Jacques Tiberghien,
Jean-Michel Dricot, and Kris Steenhaut

GOODTECHS
Technology, Citizens and Social Change in the Framework of European
Research and Innovation Programmes: Towards a Paradigm Shift . . . 233
Marta Arniani
Understanding the City to Make It Smart ........................................ 239
  Roberta De Michele and Marco Furini

MobilitApp: Analysing Mobility Data of Citizens in the Metropolitan
Area of Barcelona ................................................................. 245
  Silvia Puglisi, Angel Torres Moreira, Gerard Marrugat Torregrosa,
  Monica Aguilar Igartua, and Jordi Forné

Calibrating Low-End Sensors for Ozone Monitoring ........................... 251
  Óscar Alvear, Carlos Tavares Calafate, Juan-Carlos Cano,
  and Pietro Manzoni

Evaluation of TSCH/IEEE 802.15.4e in a Domestic Network Environment . 257
  Luis Pacheco, Tom Vermeulen, Sofie Pollin, and Priscila Solis

A Stochastic Optimization Model for the Placement of Road Site Units .... 263
  Luis Urquiza-Aguir, Carolina Tripp-Barba,
  and Monica Aguilar Igartua

Can a Game Improve People’s Lives? The Case of Serious Games .......... 270
  Armir Bujari, Matteo Ciman, Ombretta Gaggi, and Claudio E. Palazzi

About Game Engines and Their Future ....................................... 276
  Dario Maggiorini, Laura Anna Ripamonti, and Giacomo Cappellini

Smart Cart: When Food Enters the IoT Scenario ............................ 284
  Marco Furini and Claudia Pitzalis

Towards Autonomic Middleware-Level Management of QoS
for IoT Applications .................................................................... 290
  Yassine Banouar, Saad Reddad, Codé Diop, and Christophe Chassot

Safe Bicycle Parking Platform Based on RFID Technology ................. 297
  Victor Juan Expósito Jiménez, Florian Salmhofer, Reinhold Frosch,
  Herwig Zeiner, and Werner Haas

CN4IoT

Opportunistic Collaborative Service Networks: The Facilitator for Efficient
Data and Services Exchange ....................................................... 307
  Dimosthenis Kyriazis, George Kousiouris, Alexandros Psychas,
  Andreas Menychtas, and Theodora Varvarigou

A Case for Understanding End-to-End Performance of Topic Detection
and Tracking Based Big Data Applications in the Cloud .................... 315
  Meisong Wang, Rajiv Ranjan, Prem Prakash Jayaraman,
  Peter Strazdins, Pete Burnap, Omer Rana,
  and Dimitrios Georgakopoulos
On Security SLA-Based Monitoring as a Service .......................... 326
   Dana Petcu, Silviu Panica, Bogdan Irimie, and Georgiana Macariu

Security and IoT Cloud Federation: Design of Authentication Schemes .... 337
   Luciano Barreto, Antonio Celesti, Massimo Villari, Maria Fazio,
   and Antonio Puliafito

When the Cloud Goes Pervasive: Approaches for IoT PaaS
on a Mobiquitous World .......................................................... 347
   Luiz Angelo Steffenel and Manuele Kirsch Pinheiro

Coordinating Data Analysis and Management in Multi-layered Clouds ......... 357
   Ioan Petri, Javier Diaz-Montes, Omer Rana, Yacine Rezgui,
   Manish Parashar, and Luiz F. Bittencourt

Foundations for Simulating IoT Control Mechanisms
with a Chemical Analogy ......................................................... 367
   Gabor Kecskemeti and Zsolt Nemeth

Towards Urban Mobile Sensing as a Service: An Experience
from Southern Italy ................................................................. 377
   Marco Zappatore, Antonella Longo, Mario A. Bochicchio,
   Daniele Zappatore, Alessandro A. Morrone, and Gianluca De Mitri

On the Minimization of the Energy Consumption in Federated
Data Centers ................................................................. 388
   Alexis I. Aravanis, Panagiotis Karkazis, Artemis Voulkidis,
   and Theodore Zahariadis

Towards Enabling Scientific Workflows for the Future Internet of Things ... 399
   Attila Kertesz and Tamas Pflanzner

Cloud Computing-Based Marketplace for Collaborative Design
and Manufacturing ................................................................. 409
   Ashis Gopal Banerjee, Benjamin Beckmann, John Carbone,
   Lynn DeRose, Annarita Giani, Peter Koudal, Patricia Mackenzie,
   Joseph Salvo, Dan Yang, and Walter Yund

Towards Defining Families of Systems in IoT: Logical Architectures
with Variation Points ................................................................. 419
   Simone Di Cola, Kung-Kiu Lau, Cuong Tran, and Chen Qian

HealthyIoT

An Overview on the Internet of Things for Health Monitoring Systems ...... 429
   Mobyen Uddin Ahmed, Mats Björkman, Aida Čaušević,
   Hossein Fotouhi, and Maria Lindén
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Adaptive QoE-Based Network Interface Selection for Multi-homed eHealth Devices</td>
<td>437</td>
</tr>
<tr>
<td>Sami Souihi, Mohamed Souidi, and Abdelhamid Mellouk</td>
<td></td>
</tr>
<tr>
<td>An Internet-Based Tool for Pediatric Cardiac Disease Diagnosis Using Intelligent Phonocardiography</td>
<td>443</td>
</tr>
<tr>
<td>Arash Gharehbaghi and Maria Lindén</td>
<td></td>
</tr>
<tr>
<td>Non-contact Physiological Parameters Extraction Using Camera</td>
<td>448</td>
</tr>
<tr>
<td>Hamidur Rahman, Mobyen Uddin Ahmed, and Shahina Begum</td>
<td></td>
</tr>
<tr>
<td>Security Analysis of an IoT Architecture for Healthcare</td>
<td>454</td>
</tr>
<tr>
<td>M. Teresa Villalba, Manuel de Buenaga, Diego Gachet, and Fernando Aparicio</td>
<td></td>
</tr>
<tr>
<td>A Cooperative Decision Support System for Children’s Neurodevelopment Monitoring</td>
<td>461</td>
</tr>
<tr>
<td>Maria-Luisa Martin-Ruiz, Miguel-Angel Valero, Ana Gómez, and Carmen Torcal</td>
<td></td>
</tr>
<tr>
<td>Can the Regression Trees Be Used to Model Relation Between ECG Leads?</td>
<td>467</td>
</tr>
<tr>
<td>Ivan Tomasic, Roman Trobec, and Maria Lindén</td>
<td></td>
</tr>
<tr>
<td>Elderly Monitoring System with Sleep and Fall Detector</td>
<td>473</td>
</tr>
<tr>
<td>Abdulakeem Odunmmbaku, Amir-Mohammad Rahmani, Pasi Liljeberg, and Hannu Tenhunen</td>
<td></td>
</tr>
<tr>
<td>Health Sensors Information Processing and Analytics Using Big Data Approaches</td>
<td>481</td>
</tr>
<tr>
<td>D. Gachet Páez, M.L. Morales Botello, E. Puertas, and M. de Buenaga</td>
<td></td>
</tr>
<tr>
<td>Leveraging IoT Device Data for Emotional Health</td>
<td>487</td>
</tr>
<tr>
<td>Hariprasad Anumala, Shiva Murthy Busetty, and Vishal Bharti</td>
<td></td>
</tr>
<tr>
<td>SMARTA: Smart Ambiente and Wearable Home Monitoring for Elderly</td>
<td>502</td>
</tr>
<tr>
<td>Paolo Perego, Marco Tarabini, Marco Bocciolone, and Giuseppe Andreoni</td>
<td></td>
</tr>
<tr>
<td>A Labview Based Ubiquitous Telehealth System for the Elderly</td>
<td>508</td>
</tr>
<tr>
<td>M.W. Raad and Tarek Sheltami</td>
<td></td>
</tr>
<tr>
<td>Context-Aware Early Warning System for In-Home Healthcare Using Internet-of-Things</td>
<td>517</td>
</tr>
<tr>
<td>Arman Anzanpour, Amir-Mohammad Rahmani, Pasi Liljeberg, and Hannu Tenhunen</td>
<td></td>
</tr>
<tr>
<td>On Evaluating Blood Pressure Through Photoplethysmography</td>
<td>523</td>
</tr>
<tr>
<td>Giovanna Sannino, Ivanoe De Falco, and Giuseppe De Pietro</td>
<td></td>
</tr>
</tbody>
</table>
An Inhaler Dose Recording Service Designed for Patients Who Need Chronic Respiratory Disease Control

Shu-Hui Hung, Hsin-Hung Lin, Chin-Shian Wong, Ian Kuo, and James Pang


Arijit Sinharay, Arpan Pal, Snehasis Banerjee, Rohan Banerjee, Soma Bandyopadhyay, Parijat Deshpande, and Ranjan Dasgupta

Author Index

LII Contents – Part I
Contents – Part II

IoTaaS

Managing Connected Smart Objects ........................................... 3
Alan McGibney, Alejandro Esquiva Rodriguez, Oliva Brickley,
and Susan Rea

Configurable Role Based Concrete Architecture Layers:
Constituting Business Process Aware Internet-of-Things
Services’ Reference Architecture ........................................... 10
Vikas S. Shah

Lightweight Device Task Actuation Framework as IoT Test Platform ........ 20
Dhiman Chattopadhyay, Abinash Samantaray, and Hari Raghav

Networked Smart Objects: Moving Data Processing Closer to the Source. . . 28
Alessandra Rizzardi, Daniele Miorandi, Sabrina Sicari,
Cinzia Cappiello, and Alberto Coen-Porisini

Automated Workflow Formation for IoT Analytics: A Case Study ............ 36
Tanushyam Chattopadhyay, Avik Ghose, Arijit Mukherjee, Santa Maiti,
and Arpan Pal

On Integrating Heterogeneous Locating Services ................................ 44
Hiroki Takatsuka, Sachio Saiki, Shinsuke Matsumoto,
and Masahide Nakamura

A Semantic Algorithm Repository and Workflow Designer Tool:
Signal Processing Use Case ................................................... 53
Sounak Dey, Dibyanshu Jaiswal, Himadri Sekhar Paul,
and Arijit Mukherjee

Biotelemetry System for Remote Monitoring of Cardiac Signals
and Temperature Using Social Networks .................................. 62
Melissa Montalvo, Andrea García, Julio Montesdeoca, and René Ávila

IoT Testing - The Big Challenge Why, What and How .......................... 70
Benny Sand

Data-Centric Security for the IoT ............................................. 77
Daniel Schreckling, Juan David Parra, Charalampos Doukas,
and Joachim Posegga
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privacy Aware on-Demand Resource Provisioning for IoT Data Processing</td>
<td>87</td>
</tr>
<tr>
<td>Tom Kirkham, Arnab Sinha, Nikos Parlavanzas, Bartosz Kryza,</td>
<td></td>
</tr>
<tr>
<td>Paul Fremantle, Kyriakos Kritikos, and Benjamin Aziz</td>
<td></td>
</tr>
<tr>
<td>Mobility IoT</td>
<td></td>
</tr>
<tr>
<td>Internet of Things as Advanced Technology to Support Mobility</td>
<td>99</td>
</tr>
<tr>
<td>and Intelligent Transport</td>
<td></td>
</tr>
<tr>
<td>Milan Dado, Aleš Janota, Juraj Spalek, Peter Holečko, Rastislav Pirnik,</td>
<td></td>
</tr>
<tr>
<td>and Karl E. Ambrosch</td>
<td></td>
</tr>
<tr>
<td>Multimodal Interactions: Embedding New Meanings to Known Forms</td>
<td>107</td>
</tr>
<tr>
<td>and Objects</td>
<td></td>
</tr>
<tr>
<td>Predrag K. Nikolic</td>
<td></td>
</tr>
<tr>
<td>Mobility of 65 + Society – Needs and Expectations of Third Age</td>
<td>122</td>
</tr>
<tr>
<td>University Students</td>
<td></td>
</tr>
<tr>
<td>Janusz Grabara, Katarzyna Grondys, and Sebastian Kot</td>
<td></td>
</tr>
<tr>
<td>The Use of E-communication in Promoting Selected Religious,</td>
<td>129</td>
</tr>
<tr>
<td>Cultural and Historical Monuments in Presov in the East of Slovakia</td>
<td></td>
</tr>
<tr>
<td>Martina Ferencová, Beata Ślusarczyk, Sebastian Kot,</td>
<td></td>
</tr>
<tr>
<td>and Veronika Mišenčíková</td>
<td></td>
</tr>
<tr>
<td>The International New Ventures: Applicability of the Theory</td>
<td>136</td>
</tr>
<tr>
<td>on the Slovak Innovative Start-Ups</td>
<td></td>
</tr>
<tr>
<td>Sonia Ferencikova Sr. and Sonia Ferencikova Jr.</td>
<td></td>
</tr>
<tr>
<td>Smart Infrastructure in Bratislava</td>
<td>142</td>
</tr>
<tr>
<td>Julius Golej, Miroslav Panik, and Andrej Adamuscin</td>
<td></td>
</tr>
<tr>
<td>Economic Aspects of Land Grabbing in the Connection with Development Projects</td>
<td>150</td>
</tr>
<tr>
<td>Daniela Spirkova, Dagmar Cagáňová, and Manan Bawa</td>
<td></td>
</tr>
<tr>
<td>An IoT Approach for the Connected Vehicle</td>
<td>158</td>
</tr>
<tr>
<td>Andrea Parodi, Massimo Maresca, Michele Provera, and Pierpaolo Baglietto</td>
<td></td>
</tr>
<tr>
<td>A Study on the Detection of Abnormal Behavior and Vulnerability</td>
<td>162</td>
</tr>
<tr>
<td>Analysis in BYOD</td>
<td></td>
</tr>
<tr>
<td>Taeewun Kim</td>
<td></td>
</tr>
<tr>
<td>Mobile App for Public Transport: A Usability and User Experience</td>
<td>168</td>
</tr>
<tr>
<td>Anaïs Luisa Habermann, Kai Kasugai, and Martina Ziefle</td>
<td></td>
</tr>
</tbody>
</table>
Open Platform Within the Smart Health Framework to Support the Development of Recreational Bike Path Applications: Smart Bike Path in the Context of the VAS Strategy in Colombia

Mónica Trujillo and Dario Correal

Heterogeneous Travel Information Exchange

Markus C. Beutel, Sevket Gökay, Wolfgang Kluth, Karl-Heinz Krempels, Christian Sansel, Christoph Terwelp, and Maximilian Wiederhold

S-CUBE

Strain Calibration of Substrate-Free FBG Sensors at Cryogenic Temperature

Venkataraman Narayanan Venkatesan, Klaus-Peter Weiss, Ram Prakash Bharti, Holger Neumann, and Rajinikumar Ramalingam

Fabrication and Application of Low Cost Flexible Film-Based Sensors to Environmental and Biomedical Monitoring Scenarios.

Vladimir Laukhin, Victor Lebedev, Elena Laukhina, Andrey Somov, Alexander Baranov, Concepcio Rovira, and Jaume Veciana

Hazardous Gases Sensing: Influence of Ionizing Radiation on Hydrogen Sensors

Boris Podlepetsky and Nikolay Samotaev

Approach to Engineering the Temperature Sensing E-textile: A Lightweight Thermistor as an Active Sensing Element

Victor Lebedev, Elena Laukhina, Vladimir Laukhin, Andrey Somov, Alexander Baranov, Concepcio Rovira, and Jaume Veciana

exIMUs: An Experimental Inertial Measurement Unit for Shock and Impact Detection in Sport Applications

Ivan Minakov and Roberto Passerone

Towards Generic Intelligent WSN Platform for Hazardous Gases Detection

Nikolay Samotaev, Anastasia Ivanova, Konstantin Oblov, Pavel Laguzov, and Andrey Sokolov

Management of Ionization Source Based on a Pulsed Corona Discharge

Vladimir Belyakov, Anatoliy Golovin, Viacheslav Pershenkov, Yulia Shaltaeva, Valeriy Vasilyev, Nikolay Samotaev, Evgeniy Malkin, Evgeniy Gromov, Vladimir Shurenkov, Igor Ivanov, Maxim Matusko, and Dmitry Yakovlev

Dynamic Reconfiguration of Network Protocols for Constrained Internet-of-Things Devices

Peter Ruckebusch, Jo Van Damme, Eli De Poorter, and Ingrid Moerman
Surveying Indexing Methods for the Internet of Things
Victor Kardeby, Ulf Jennehag, and Mikael Gidlund

Towards Precision Control in Constrained Wireless Cyber-Physical Systems
David Boyle, Roman Kolcun, and Eric Yeatman

DESALβ: A Framework For Implementing Self-stabilizing Embedded Network Applications
Yangyang He, Yuheng Du, Shiree Hughes, Jiannan Zhai, Jason O. Hallstrom, and Nigamanth Sridhar

Bojan Nokovic and Emil Sekerinski

Software Architecture for Remote Monitoring Systems of Surface Contamination by Alpha Radioactive Isotopes
Boris Gurkovskiy, Evgeny Onishchenko, Vladimir Miroshnichenko, Andrey Simakov, and Nikolay Samotaev

DriverGen: Automating the Generation of Serial Device Drivers
Jiannan Zhai, Yuheng Du, Shiree Hughes, and Jason O. Hallstrom

Ultra-Low Power Context Recognition Fusing Sensor Data from an Energy-Neutral Smart Watch
Michele Magno, Lukas Cavigelli, Renzo Andri, and Luca Benini

Adaptive Methods for Managing Heterogeneity in Smart Spaces
Mikko Asikainen, Lauri Vääätäinen, Aleksi Suomalainen, Miika Toivanen, Keijo Haataja, and Pekka Toivanen

An Evaluation of Link Estimation Algorithms for RPL in Dynamic Wireless Sensor Networks
Peter Ruckebusch, Jens Devloo, David Carels, Eli De Poorter, and Ingrid Moerman

A Mobile Camera-Based Evaluation Method of Inertial Measurement Units on Smartphones
Lars Middendorf, Rainer Dorsch, Rudolf Bichler, Christina Strohrmann, and Christian Haubelt

Fast Phase Analysis of SAW Delay Lines
Christian Gruber, Alfred Binder, and Martin Lenzhofer
**InterIoT**

Cross-Platform Scenario Module for Internet of Things Testing Architecture .......................................................... 385

*Osama Abu Oun, Christelle Bloch, and François Spies*

Semantic Metastandards Will Unlock IoT Interoperability .................................................. 396

*David P. Janes*

Internet of Things and Crowdsourcing – Towards a Multiple Integrating Model Based on the IoT Lab European Research Project .................................................. 403

*Sébastien Ziegler*

Lessons Learned from the 6TiSCH Plugtests .............................................................. 415

*Maria Rita Palattella, Xavier Vilajosana, Tengfei Chang, Miguel Angel Reina Ortega, and Thomas Watteyne*

BLE and IEEE 802.15.4 in the IoT: Evaluation and Interoperability Considerations .................................................. 427

*PrithviRaj Narendra, Simon Duquennoy, and Thiemo Voigt*

Visual Development Environment for Semantically Interoperable Smart Cities Applications .................................................. 439

*Aikaterini Roukounaki, John Soldatos, Riccardo Petrolo, Valeria Loscri, Nathalie Mitton, and Martin Serrano*

Remote Management of a Large Set of Heterogeneous Devices Using Existing IoT Interoperability Platforms .................................................. 450

*Heleen Vandaele, Jelle Nelis, Tim Verbelen, and Chris Develder*

**SDWNCT**

Dynamic Monitoring Dashboards Through Composition of Web and Visualization Services .................................................. 465

*Sofie Van Hoecke, Cynric Huys, Olivier Janssens, Ruben Verborgh, and Rik Van de Walle*

Real-Time Tracking Management System .............................................................. 475

*Jose C. Almeida and Artur M. Arsenio*

Distributed Neural Networks for Internet of Things:
The Big-Little Approach .............................................................. 484

*Elias De Coninck, Tim Verbelen, Bert Vankeirsbilck, Steven Bohez, Pieter Simoens, Piet Demeester, and Bart Dhoedt*

Learning About Animals and Their Social Behaviors for Smart Livestock Monitoring .................................................. 493

*João Ambrosio, Artur M. Arsenio, and Orlando Remédios*
Personal and Sensitive Data in the e-Health-IoT Universe .......................... 504
Fiorella Guadagni, Noemi Scarpato, Ferroni Patrizia, Grazia D’Ottavi, Fernando Boavida, Mario Roselli, Graziano Garrisi, and Andrea Lisi

A Software Defined Network Solution for Spontaneous Wireless Access Extension .......................................................... 515
Gianluca Aloi, Giancarlo Fortino, and Pasquale Pace

Towards Adoption of Software Defined Wireless Backhaul Networks ........ 521
Osianoh Glenn Aliu, Senka Hadzic, Christian Niephaus, and Mathias Kretschmer

USD: A User-Centric Software Defined Platform for 5G Mobile Devices ..... 530
Kien Nguyen, Kentaro Ishizu, and Fumihide Kojima

Extending SDN Framework for Communication Networks ..................... 539
M. Saravanan, Arud Selvan Sundaramurthy, Divya Sundar, and K. Hiba Sadia

Author Index ................................................................................. 551
Internet of Things. IoT Infrastructures
2016, LVIII, 547 p. 203 illus., Softcover
ISBN: 978-3-319-47062-7