## Contents

### Invited Speaker

**Big Complex Biomedical Data: Towards a Taxonomy of Data** ........................................ 3  
*Andreas Holzinger, Christof Stocker, and Matthias Dehmer*

### Data Communication Networking

**Study on a Fast OSPF Route Reconstruction Method Under Network Failures** ........ 21  
*Hiroki Doi*

**Intelligent Monitoring System for Bird Behavior Study** ................................. 36  
*D.F. Larios, C. Rodríguez, J. Barbancho, M. Baena, F. Simón, J. Marín,  
C. León, and J. Bustamante*

### e-Business

**Three Dimensional Components of e-Business Sustainability** .......................... 55  
*Mohammed Naim A. Dewan, Md. Maruf Hossan Chowdhury,  
and Mohammed A. Quaddus*

**Consumer Online Search Behavior: A Cross-Industry Analysis Based on User-Level Data** ......................... 72  
*Florian Nottorf, Andreas Mastel, and Burkhard Funk*

**eGovernment Interventions: The Multiple Projects Evaluation Problem** ............. 88  
*Fabrizio d’Amore and Luigi Laura*

**Strategizing and Revenue Creation in Dynamic Paradigms: A Model to Support Revenue Analysis for Mobile Incumbent Telcos** ............................. 101  
*Antonio Ghezzi, Angela Malanchini, Raffaello Balocco,  
Marcelo Cortimiglia, and Alejandro G. Frank*

### Optical Communication Systems

**Iteratively Detected and SVD-assisted MIMO Multimode Transmission Schemes** .................. 119  
*Sebastian Aust, Andreas Ahrens, and Steffen Lochmann*
## Security and Cryptography

Use of SIMD Features to Speed up Eta Pairing

*Anup Kumar Bhattacharya, Sabyasachi Karati, Abhijit Das, Dipanwita Roychowdhury, Bhargav Bellur, and Aravind Iyer*

Redactable Signature Schemes for Trees with Signer-Controlled Non-Leaf-Redactions

*Hermann de Meer, Henrich C. Pöhls, Joachim Posegga, and Kai Samelin*

Encryption Schemes Secure Against Profiling Adversaries

*Sandra Díaz-Santiago and Debrup Chakraborty*

Large-Scale Traffic Anomaly Detection: Analysis of Real Netflow Datasets

*Angelo Spognardi, Antonio Villani, Domenico Vitali, Luigi Vincenzo Mancini, and Roberto Battistoni*

## Signal Processing and Multimedia Applications

Image Segmentation Using Diffusion Tracking Algorithm with Patch Oversampling

*Lassi Korhonen and Keijo Ruotsalainen*

Cloud-Based Automatic Video Editing Using Keywords

*Abdelkader Outtagarts, Sylvain Squedin, and Olivier Martinot*

Controlling a Wheelchair Through Head Movement Through Artificial Vision and Using Speech Recognition

*Ricardo Fuentes Covarrubias, Andrés Gerardo Fuentes Covarrubias, Cristina Conde Vilda, Isaac Martin de Diego, and Enrique Cabello*

## Wireless Information Networks and Systems

Assessment of Multimedia Services QoS/QoE over LTE Networks

*Gerardo Gómez, Esther de Torres, Javier Lorca, Raquel García, Quiliano Pérez, and Estefanía Arias*

Using TETRA Technology for Improving a Decentralized Positioning System for Trains and Trams

*Roberto Carballedo, Pablo Fernández, Unai Hernández Jayo, and Asier Perallos*

Knowledge Acquisition System based on JSON Schema for Electrophysiological Actuation

*Nuno M.C. da Costa, Tiago Araujo, Neuza Nunes, and Hugo Gamboa*

## Author Index

*303*
E-Business and Telecommunications
International Joint Conference, ICETE 2012, Rome, Italy,
July 24--27, 2012, Revised Selected Papers
Obaidat, M.S.; Filipe, J. (Eds.)
2014, XIV, 303 p. 122 illus., Softcover
ISBN: 978-3-662-44790-1