Contents

Invited Speakers

QoS and QoE in the Next Generation Networks and Wireless Networks ....... 3
  Pascal Lorenz

Practical Instantaneous Frequency Analysis Experiments ................. 17
  Roman Korkikian, David Naccache, Guilherme Ozari de Almeida,
  and Rodrigo Portella de Canto

Data Communication Networking

The Impact of Initial Delays in OSPF Routing .............................. 37
  Anne Bouillard, Claude Jard, and Aurore Junier

Managing Virtual Entities in MMOGs: A Voronoi-Based Approach ......... 58
  Laura Ricci, Luca Genovali, and Barbara Guidi

Host Identity Detection in IPv6 Networks ................................. 74
  Libor Polčák, Martin Holkovič, and Petr Matoušek

e-Business

The Use of Twitter by Local Government in Northern Ireland ............ 93
  Tiago Picão, Fiona McMahon, Valerie Purchase, and Maurice Mulvenna

Multi-channel Attribution Modeling on User Journeys .................... 107
  Florian Nottorf

When Loyalty Points Become Virtual Currencies: Transforming Business
Models for Online Platforms ................................................. 126
  Uschi Buchinger, Heritiana Ranaivoson, and Pieter Ballon

Digital Cities Web Marketing Strategies in Italy: The Path Towards
Citizen Empowerment ....................................................... 142
  Elena Bellio and Luca Buccoliero

Estimating the Effort in the Development of Distance Learning Paths .... 160
  Milena Casagranda, Luigi Colazzo, and Andrea Molinari
Optical Communication Systems

Modal and Chromatic Dispersion Analysis Within a Measured 1.4 km MIMO Multimode Channel .......................................................... 183
Andreas Ahrens, Steffen Schröder, and Steffen Lochmann

Long-Reach PONs Employing Directly Modulated Lasers for Provisioning of OFDM-UWB Radio Signals in Sparse Geographical Areas .............. 197
Tiago M.F. Alves and Adolfo V.T. Cartaxo

Security and Cryptography

InCC: Evading Interception and Inspection by Mimicking Traffic in Network Flows .......................................................... 209
Luis Campo Giralte, Isaac Martin de Diego, Cristina Conde, and Enrique Cabello

A Trust Management Framework for Secure Cloud Data Storage Using Cryptographic Role-Based Access Control .......................... 226
Lan Zhou, Vijay Varadharajan, and Michael Hitchens

IPv6 Network Attack Detection with HoneydV6 .................................. 252
Sven Schindler, Bettina Schnor, Simon Kiertscher, Thomas Scheffler, and Eldad Zack

Youtube User and Usage Profiling: Stories of Political Horror and Security Success .......................................................... 270
Miltiadis Kandias, Lilian Mitrou, Vasilis Stavrou, and Dimitris Gritzalis

Determining Cryptographic Distinguishers for eStream and SHA-3 Candidate Functions with Evolutionary Circuits .......................... 290
Petr Švenda, Martin Ukrop, and Vashek Matyáš

Self-contained Data Protection Scheme Based on CP-ABE .................... 306
Bo Lang, Runhua Xu, and Yawei Duan

An Efficient Framework for Evaluating the Risk of Zero-Day Vulnerabilities . . . 322
Massimiliano Albanese, Sushil Jajodia, Anoop Singhal, and Lingyu Wang

Signal Processing and Multimedia Applications

Optimal Distribution of Computational Power in Free Viewpoint Interpolation by Depth Hypothesis Density Adaptation in Plane Sweeping .................. 343
Patrik Goorts, Steven Maesen, Maarten Dumont, Sammy Rogmans, and Philippe Bekaert
Effect of the Front-End Processing on Speaker Verification Performance Using PCA and Scores Level Fusion
Nassim Asbai, Messaoud Bengherabi, Farid Harizi, and Abderrahmane Amrouche

Automatic Geographic Enrichment by Multi-modal Bike Sensing
Steven Verstockt, Viktor Slavkovikj, Pieterjan De Potter, Olivier Janssens, Jürgen Slowack, and Rik Van de Walle

Wireless Information Networks and Systems
Reliability of Cooperative Vehicular Applications on Real Scenarios Over an IEEE 802.11p Communications Architecture
Unai Hernandez-Jayo and Idoia De-la-Iglesia

Transmitter-Side Antennas Correlation in SVD-assisted MIMO Systems
Andreas Ahrens, Francisco Cano-Broncano, and César Benavente-Peces

Author Index