Contents

Network Analysis and Dimensioning

Bargaining over Fair Channel Sharing Between Wi-Fi and LTE-U
Andrey Garnaev, Shweta Sagari, and Wade Trappe 3

Time-Dependent SIR Analysis in Shopping Malls Using Fractal-Based Mobility Models
Yuri Orlov, Elisabeth Kirina-Lilinskaya, Andrey Samuylov, Aleksandr Ometov, Dmitri Moltchanov, Yulia Gaimamaka, Sergey Andreev, and Konstantin Samouylov 16

Analysis and Performance Evaluation of SDN Queue Model
Samuel Muhizi, Gregory Shamshin, Ammar Muthanna, Ruslan Kirichek, Andrei Vladyko, and Andrey Koucheryavy 26

Analysis of a Retrial Queue with Limited Processor Sharing Operating in the Random Environment
Sergey Dudin, Alexander Dudin, Olga Dudina, and Konstantin Samouylov 38

Stationary Distribution of Waiting Time in MAP/G/1/N Queueing System with LIFO Service Discipline
Alexander Dudin, Valentina Klimenok, and Konstantin Samouylov 50

5G Communications

Distributed Sleep Mode Power Control in 5G Ultra Dense Networks
Christos Bouras and Georgios Diles 65

System Model for Multi-level Cloud Based Tactile Internet System
Abdelhamied A. Ateya, Anastasia Vybornova, Konstantin Samouylov, and Andrey Koucheryavy 77

Task Scheduling Scheme Based on Cost Optimization in 5G/Hetnets
C-RAN
Olfa Chabbouh, Nazim Agoulmine, Sonia Ben Rejeb, and Zied Choukair 87

Energy Efficiency Performance for 5G Cellular Networks
Afef Bohli and Ridha Bouallegue 99
Network Design and Planning

Interaction of the IoT Traffic Generated by a Smart City Segment with SDN Core Network .................................................. 115
Artem Volkov, Abdukodir Khakimov, Ammar Muthanna, Ruslan Kirichek, Andrei Vladyko, and Andrey Koucheryavy

Evaluation of Geocast Routing Trees on Random and Actual Networks ...... 127
Bernd Meijerink, Mitra Baratchi, and Geert Heijenk

A NURBS Based Technique for an Optimized Transmit Opportunity Map Processing in WLAN Networks ........................................ 143
Mehdi Guessous and Lahbib Zenkouar

Network Protocols

Load-Balancing Adaptive Clustering Refinement Algorithm for Wireless Sensor Network Clusters .............................................. 157
Gal Oren, Leonid Barenboim, and Harel Levin

Simulation and Testing of a Platooning Management Protocol Implementation ................................................................. 174
Bruno Ribeiro, Fábio Gonçalves, Alexandre Santos, Maria João Nicolau, Bruno Dias, Joaquim Macedo, and António Costa

Research of Interaction Between Applications of Augmented Reality and Control Methods of UAVs .......................................... 186
Maria Makolkina, Ruslan Kirichek, Valeria Teltevskaya, and Elisaveta Surodeeva

Energy-Efficient Power Control and Clustering in Underlay Device to Multi-device Communications ....................................... 194
Mariem Hmila and Manuel Fernández-Véiga

Adaptive-Segmentation and Flexible-Delay Based Broadcasting Protocol for VANETs ....................................................... 207
Houda Hafi, Wahabou Abdou, and Salah Merniz

Information Technology

NetFlow Anomaly Detection Though Parallel Cluster Density Analysis in Continuous Time-Series ............................................. 221
Kieran Flanagan, Enda Fallon, Paul Connolly, and Abir Awad

Investigation of Traffic Pattern for the Augmented Reality Applications ... 233
Maria Makolkina, Andrey Koucheryavy, and Alexander Paramonov
Benefits of Multiply-Cascaded TCP Tunnel with Network Coding over Lossy Networks ................................................................. 247

Nguyen Viet Ha, Kazumi Kumazoe, Kazuya Tsukamoto, and Masato Tsuru

Circuit Design

A Broadband Power Amplifier Applied in GSM/TD-SCDMA/WLAN System ................................................................. 261

Wenyuan Li, Yan Ding, and Hui Luo

IBIS-AMI Based PAM4 Signaling and FEC Technique for 25 Gb/s Serial Link ................................................................. 271

Yongzheng Zhan, Qingsheng Hu, and Yinhang Zhang

Spur-Free MASH DDSM with Eliminable Dither .............................. 282

Yilong Liao and Xiangning Fan

A 20 Gb/s Wireline Receiver with Adaptive CTLE and Half-Rate DFE in 0.13 µm Technology ................................................................. 292

Yinhang Zhang, Qingsheng Hu, and Yongzheng Zhan

Spur-Free and Stable Digital Delta-Sigma Modulator via Using HK-EFM . . . 304

Xiangning Fan, Pengpeng Shi, Yilong Liao, and Jian Tao

Compression Method to Remove Unnecessary MSBs of IQ Data Frames in C-RAN ................................................................. 315

HoJun Kwak, SungKwon Park, JoonYoung Jung, Eunhui Hyun, and JeWon Lee

Author Index ................................................................. 323
Wired/Wireless Internet Communications
15th IFIP WG 6.2 International Conference, WWIC 2017,
St. Petersburg, Russia, June 21–23, 2017, Proceedings
Koucheryavy, Y.; Mamatas, L.; Matta, I.; Ometov, A.;
Papadimitriou, P. (Eds.)
2017, XIII, 324 p. 172 illus., Softcover
ISBN: 978-3-319-61381-9