Contents

ruSMART: New Generation of Smart Services

Forecasting Youth Unemployment in Korea with Web Search Queries. . . . . . . . 3
  Chi-Myung Kwon and Jae Un Jung

Competency Management System for Technopark Residents: Smart
  Space-Based Approach . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15
  Alexander Smirnov, Alexey Kashevnik, Segey Balandin, Olesya Baraniuc,
  and Vladimir Parfenov

Data Mining for the Internet of Things with Fog Nodes . . . . . . . . . 25
  Ivan Kholod, Ilya Petuhov, and Maria Efimova

ruSMART: Smart Services Serving Telecommunication Networks

Neural Network System for Monitoring State of an Optical
  Telecommunication System . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 39
  Anton Saveliev, Sergey Saitov, Irina Vatamaniuk, Oleg Basov,
  and Nikolay Shilov

Optimization Algorithm for an Information Graph for an Amount
  of Communications . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 50
  Yulia Shichkina, Mikhail Kupriyanov, and Mohammed Al-Mardi

Application of Fuzzy Sections for Constructing Dynamic Routing
  in the Network DTN . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 63
  Yulia Shichkina, Mikhail Kupriyanov, Anastasia Plotnikova,
  and Yaroslav Domaratsky

Strategic Analysis in Telecommunication Project Management System. . . . . 76
  Ekaterina Abushova, Ekaterina Burova, and Svetlana Suloeva

ruSMART: Role of Context for Smart Services

RCOS: Real Time Context Sharing Across a Fleet of Smart
  Mobile Devices . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 87
  Julien Dhallenne, Prem Prakash Jayaraman, and Arkady Zaslavsky

Reasoning over Knowledge-Based Generation of Situations
  in Context Spaces to Reduce Food Waste . . . . . . . . . . . . . . . . . . . . . . . 101
  Niklas Kolbe, Arkady Zaslavsky, Sylvain Kubler, and Jérémy Robert
XII  Contents

Storing and Indexing IoT Context for Smart City Applications ........................ 115
Alexey Medvedev, Arkady Zaslavsky, Maria Indrawan-Santiago,
Pari Delir Haghighi, and Alireza Hassani

ruSMART: Smart Services in Automotive Industry

“Connected Car”-Based Customised On-Demand Tours: The Concept
and Underlying Technologies ......................................................... 131
Alexander Smirnov, Nikolay Shilov, and Oleg Gusikhin

Smart Driving: Influence of Context and Behavioral Data on Driving Style ... 141
Mikhail Sysoev, Andrej Kos, and Matevž Pogačnik

NEW2AN: Cooperative Communications

A Source Prioritizing Scheme for Relay Cooperative Networking ............. 155
Ioannis Giannoulakis, Emmanouil Kafetzakis, and Anastasios Kourtis

QoS Aware Admission and Power Control for Two-Tier Cognitive
Femtocell Networks ................................................................. 166
Jerzy Martyna

NEW2AN: Wireless Networks

Improving Efficiency of Heterogeneous Wi-Fi Networks
with Energy-Limited Devices ....................................................... 181
Dmitry Bankov, Evgeny Khorov, Aleksey Kureev, and Andrey Lyakhov

Mathematical Model of QoS-Aware Streaming with Heterogeneous
Channel Access in Wi-Fi Networks ............................................. 193
Alexander Ivanov, Evgeny Khorov, Andrey Lyakhov, and Ilya Solomatin

Mobility Load Balancing Enhancement for Self-Organizing Network
over LTE System ............................................................... 205
Sangchul Oh, Hongsoog Kim, Jeehyeon Na, Yeongjin Kim,
and Sungoh Kwon

Optimizing Network-Assisted WLAN Systems with Aggressive
Channel Utilization ................................................................. 217
Aleksandr Ometov, Sergey Andreev, Alla Levina, and Sergey Bezzateev

Randomized Priorities in Queuing System with Randomized
Push-Out Mechanism ........................................................... 230
Alexander Ilyashenko, Oleg Zayats, and Vladimir Muliukha
NEW2AN: Wireless Sensor Networks

Improving Energy-Awareness in Selective Reprogramming of WSNs .............. 241
  Hadeel Abdah, Emanuel Lima, and Paulo Carvalho

Modified Elastic Routing to Support Sink Mobility Characteristics in Wireless Sensor Networks .................................................. 254
  Imane Benkhelifa, Nassim Belmouloud, Yasmine Tabia, and Samira Moussaoui

Connectivity Estimation in Wireless Sensor Networks .......................... 269
  Ilhom Nurilloev, Alexander Paramonov, and Andrey Koucheryavy

NEW2AN: Security Issues

Survey: Intrusion Detection Systems in Encrypted Traffic ........................ 281
  Tiina Kovanen, Gil David, and Timo Hämäläinen

Architecture for the Cyber Security Situational Awareness System .............. 294
  Tero Kokkonen

Detecting the Origin of DDoS Attacks in OpenStack Cloud Platform Using Data Mining Techniques ............................... 303
  Konstantin Borisenko, Andrey Rukavitsyn, Andrei Gurtov, and Andrey Shorov

Investigation of Protection Mechanisms Against DRDoS Attacks Using a Simulation Approach .............................................. 316
  Yana Bekeneva, Nikolay Shipilov, and Andrey Shorov

Weighted Fuzzy Clustering for Online Detection of Application DDoS Attacks in Encrypted Network Traffic ............................. 326
  Mikhail Zolotukhin, Tero Kokkonen, Timo Hämäläinen, and Jarmo Siltanen

Dynamic Trust Management Framework for Robotic Multi-Agent Systems ....... 339
  Igor Zikratov, Oleg Maslennikov, Ilya Lebedev, Aleksandr Ometov, and Sergey Andreev

NEW2AN: IoT and Industrial IoT

Supernodes-Based Solution for Terrestrial Segment of Flying Ubiquitous Sensor Network Under Intentional Electromagnetic Interference .... 351
  Trung Hoang, Ruslan Kirichek, Alexander Paramonov, and Andrey Koucheryavy
A New Centralized Link Scheduling for 6TiSCH Wireless Industrial Networks ........................................... 360
Kang-Hoon Choi and Sang-Hwa Chung

Coverage and Network Requirements of a “Big Data” Flash Crowd Monitoring System Using Users’ Devices .................................................. 372
An Nguyen, Mikhail Komarov, and Dmitri Moltchanov

Innovation Radar as a Tool of 5G Development Analysis ................................................................. 383
Valery Tikhvinskiy, Grigory Bochechka, Alexander Minov, and Andrey Gryazev

Analytical Evaluation of D2D Connectivity Potential in 5G Wireless Systems .................................................. 395
Ammar Muthanna, Pavel Masek, Jiri Hosek, Radek Fujdiak, Oshdi Hussein, Alexander Paramonov, and Andrey Koucheryavy

Queuing Model with Unreliable Servers for Limit Power Policy Within Licensed Shared Access Framework .................................................. 404
Konstantin Samouylov, Irina Gudkova, Ekaterina Markova, and Natalia Yarkina

Correlation Properties Comparative Analysis of Pseudorandom Binary Sequences and LTE Standard ZC Sequences .................................................. 414
Vladimir Lavrukhin, Vitaly Lazarev, and Alexander Rykov

Busy Period Analysis of a Queueing System with Breakdowns and Its Application to Wireless Network Under Licensed Shared Access Regime. .......... 426
Dmitry Efrosinin, Konstantin Samouylov, and Irina Gudkova

Evaluating a Case of Downlink Uplink Decoupling Using Queuing System with Random Requirements .................................................. 440
Eduard Sopin, Konstantin Samouylov, Olga Vikhrova, Roman Kovalchukov, Dmitri Moltchanov, and Andrey Samuylov

NEW2AN: NoC and Positioning

Intra-CPU Traffic Estimation and Implications on Networks-on-Chip Research .................................................. 453
Dmitri Moltchanov, Arkady Kluchev, Pavel Kustarev, Karolina Borunova, and Alexey Platunov

Indoor Positioning in WiFi and NanoLOC Networks .................................................. 465
Mstislav Sivers, Grigoriy Fokin, Pavel Dmitriev, Artem Kireev, Dmitry Volgushev, and Al-odhari Abdulwahab Hussein Ali
NEW2AN: ITS

Pilot Zone of Urban Intelligent Transportation System Based on Heterogeneous Wireless Communication Network

Vladimir Grigoryev, Igor Khvorov, Yury Raspaev, Vladimir Aksenov, and Anna Shchesniak

479

Connectivity of VANET Segments Using UAVs

Pavel Shilin, Ruslan Kirichek, Alexander Paramonov, and Andrey Koucheryavy

492

NEW2AN: Network Issues

The Analysis of Abnormal Behavior of the System Local Segment on the Basis of Statistical Data Obtained from the Network Infrastructure

Ilya Lebedev, Irina Krivtsova, Viktoria Korzhuk, Nurzhan Bazhayev, Mikhail Sukhoparov, Sergey Pecherkin, and Kseniya Salakhutdinova

503

Improving the Efficiency of Architectural Solutions Based on Cloud Services Integration

Vladimir V. Glukhov, Igor V. Ilin, and Oxana Ju. Illiashenko

512

Optimization of Selection Strategies for P2P Streaming Network Based on Daily Users’ Behavior and Users’ Distribution over Time Zones

Yuliya Gaidamaka and Ivan Vasiliev

525

NEW2AN: SDN

Comprehensive SDN Testing Based on Model Network

Andrei Vladyko, Ammar Muthanna, and Ruslan Kirichek

539

Increasing the Efficiency of IPTV by Using Software-Defined Networks

Yuri Ushakov, Petr Polezhaev, Leonid Legashev, Irina Bolodurina, Alexander Shukhman, and Nadezhda Bakhareva

550

Fuzzy Model of Dynamic Traffic Management in Software-Defined Mobile Networks

Andrei Vladyko, Ivan Letenko, Anton Lezhepekov, and Mikhail Buinevich

561

NEW2AN: Satellite Communications

GNSS Attitude Determination Based on Antenna Array Space-Time Signal Processing

Igor Tsikin and Elizaveta Shcherbinina

573
Angle-of-Arrival GPS Integrity Monitoring Insensitive to Satellite Constellation Geometry .......................................................... 584
    Igor Tsikin and Antonina Melikhova

NEW2AN: Signals and Circuits

Investigation of Questions of Non-harmonic Signal Scattering on Impedance Structures ...................................................... 595
    Alexander F. Kryachko, Mikhail A. Kryachko, Kirill V. Antonov, Yakov Y. Levin, and Igor E. Tyurin

Joint Use of SEFDM-Signals and FEC Schemes .............................. 604
    Dmitry Vasilyev, Andrey Rashich, and Dmitrii Fadeev

Possibilities of “Nyquist Barrier” Breaking by Optimal Signal Selection .... 612
    Sergey V. Zavjalov, Sergey B. Makarov, Sergey V. Volvenko, and Shen De Yuan

Reduction of Energy Losses Under Conditions of Overcoming “Nyquist Barrier” by Optimal Signal Selection .............................. 620
    Sergey V. Zavjalov, Sergey B. Makarov, and Sergey V. Volvenko

Root-Raised Cosine versus Optimal Finite Pulses for Faster-than-Nyquist Generation .......................................................... 628
    Anton Gorlov, Aleksandr Gelgor, and Van Phe Nguyen

Optimal Input Power Backoff of a Nonlinear Power Amplifier for FFT-Based Trellis Receiver for SEFDM Signals .............................. 641
    Andrey Rashich and Dmitrii Fadeev

The Allan Variance Usage for Stability Characterization of Weak Signal Receivers ........................................................... 648
    Yuriy V. Vekshin and Alexander P. Lavrov

An Extremely Flexible, Energy, and Spectral Effective Green PHY-MAC for Profitable Ubiquitous Rural and Remote 5G/B5G IoT/M2M Communications .......................................................... 658
    Alexander Markhasin

Application of Microwave Photonics Components for Ultrawideband Antenna Array Beamforming .............................................. 670
    S.I. Ivanov, A.P. Lavrov, and I.I. Saenko

Study of Specific Features of Laser Radiation Scattering by Aggregates of Nanoparticles in Ferrofluids Used for Optoelectronic Communication Systems ........................................................... 680
    Andrey Prokofiev, Elina Nepomnyashchaya, Ivan Pleshakov, Yuriy Kuzmin, Elena Velichko, and Evgenii Aksenov
Acousto-Optic Switch Based on Scanned Acoustic Field

*Alina Galichina, Elena Velichko, and Evgeni Aksenov*

NEW2AN: Advanced Materials and Their Properties

Quantum Field Theoretical Approach to the Electrical Conductivity of Graphene

*Galina L. Klimchitskaya, Vladimir M. Mostepanenko, and Viktor M. Petrov*

Writing Ferroelectric Nanodomains in PZT Thin Film at Low Temperatures

*Alexandr Vakulenko, Natalia Andreeva, Sergej Vakhrushev, Alexandr Fotiadi, and Alexey Filimonov*

Principles of Constructive Synthesis of Electromagnetic Wave Radiators

*Roman U. Borodulin, Boris V. Sosunov, and Sergey B. Makarov*

Investigation of Electro-Physical and Transient Parameters of Energy Accumulating Capacitors Applied in Nanosecond and Sub-nanosecond

*V.E. Zemlyakov, V.I. Egorkin, S.N. Vainshtein, A.V. Maslevtsov, and Alexey Filimonov*

NEW2AN: Economics and Business

Evaluating the Efficiency of Investments in Mobile Telecommunication Systems Development

*Tatyana Nekrasova, Valery Leventsov, and Ekaterina Axionova*

Development of Project Risk Rating for Telecommunication Company

*Sergei Grishunin and Svetlana Suloeva*

Innovation Venture Financing Projects in Information Technology

*Alexander Bril, Olga Kalinina, and Olga Valebnikova*

Information Risk Analysis for Logistics Systems

*Elena Velichko, Constantine Korikov, Anatoliy Korobeynikov, Aleksey Grishentsev, and Mihail Fedosovsky*

Author Index
Internet of Things, Smart Spaces, and Next Generation Networks and Systems
16th International Conference, NEW2AN 2016, and 9th Conference, ruSMART 2016, St. Petersburg, Russia, September 26-28, 2016, Proceedings
Galinina, O.; Balandin, S.; Koucheryavy, Y. (Eds.)
2016, XVII, 789 p. 381 illus., Softcover
ISBN: 978-3-319-46300-1