2016 Third International Scientific-Practical Conference Problems of Infocommunications Science and Technology (PIC S&T 2016)

Kharkiv, Ukraine 4-6 October 2016



IEEE Catalog Number: CFP16PIA-POD ISBN:

978-1-5090-2982-2

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16PIA-POD

 ISBN (Print-On-Demand):
 978-1-5090-2982-2

 ISBN (Online):
 978-1-5090-2978-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



CONTENS

Artem Potebnia	
Method for Classification of the Computational Problems on the Basis of the Multifractal Division of the Complexity Classes	1
Aleksandr Karpukhin, Andrey Tevyashev, Vladimir Tkachenko Designing of Optimal Infocommunication System	5
Oleksii Sheremet, Oleksandr Sadovoy Using the Support Vector Regression Method for Telecommunication Networks Monitoring	8
<i>Igor Kartashevskiy</i> Performance Analysis of Self-Similar Traffic Using Wavelet Transform	11
Veniamin Tarasov, Nadezhda Bakhareva, Igor Kartashevskiy, Sergey Malakhov Analysis of Intervals Between Traffic Packets on the Software Defined Networks Depending on The TCP Window Size	15
<i>Maryan Kyryk, Volodymyr Yanyshyn</i> Proactive Spectrum Handoff Performance Evaluation Model for Cognitive Radio	18
Victor Krylov, Galina Shcherbakova, Radmila Pisarenko, Nataliya Bilous Signal Restoration by Means of Blind Deconvolution Based on Optimization with Wavelet Transformation	21
Pavlo Huskov, Orest Lavriv, Mykhailo Klymash The Concept of Services Assurance in Heterogeneous Service-Oriented Systems	24
Oksana Yevsieieva, Yevgen Ilyashenko Tradeoff Between Energy Saving and Quality of Service in IP-over-WDM Networks	27
Mykola Kaidan, Volodymyr Andrushchak, Mykhailo Klymash Research on the Efficiency of Optical Resources Utilization for OLS Networks	30
Olena Krasko, Mykola Brych, Andriy Masyuk, Mykhailo Klymash Flexible Backhaul Architecture for Densely Deployed 5G Small Cells Based on OWTDMA Network	33
Teodor Narytnik The Ways of Creation and Use of Telecommunication Systems in the Terahertz Band Transport Distribution 5G Mobile Networks	36
Irina Strelkovskaya, Irina Solovskaya, Tetyana Grygoryeva, Stanislav Paskalenko The Solution to the Problem of the QoS Characteristics Definition for Self-Similar Traffic Serviced by the $W/M/1~QS$	40
Alina Andrushkevych, Tatyana Kuznetsova, Ivan Bilozertsev, Sergii Bohucharskyi The Block Symmetric Ciphers in the Post-Quantum Period	43
Ivan Gorbenko, Maryna Yesina, Volodymyr Ponomar Anonymous Electronic Signature Method	47
Yuriy Gorbenko, Igor Svatovskiy, Oleksiy Shevtsov Post-Quantum Message Authentication Cryptography Based on Error-Correcting Codes	51
Olexandr Kuznetsov, Yuriy Gorbenko, Ievgeniia Kolovanova Combinatorial Properties of Block Symmetric Ciphers Key Schedule	55
Olexandr Kuznetsov, Mariya Lutsenko, Dmytro Ivanenko Strumok Stream Cipher: Spesification and Basic Properties	59
<i>Mariia Rodinko, Roman Oliynykov, Yurii Gorbenko</i> Improvement of the High Nonlinear S-Boxes Generation Method	63
Tamila. Lavrovska, Sergey Rassomahin Physical Model of Pseudorandom Codes in Multidimensional Euclidean Space	67

Sergey Pidchenko, Alla Taranchuk, Anna Spivak, Artem Akulynichev The Technical Invariance of Piezoresonance Devices of the Infocommunication Systems	71
Oleksandr Manko Using Passive Optical Devices for the Protection of Information in the Optical Communication Lines	73
Alexander Gertsiy, Sergey Rudyk Analysis of Quality of Service Parameters in IP-Networks	75
Valery Dudykevych, Vitalii Nechypor Detecting Third-Party User Trackers with Cookie Files	78
Oleksandr Filipenko, Oksana Sychova, Ganna Ponomaryova Determining of the Photonic-Crystal Fibers Mode Field Size at His Near Field Image	81
Galina Gayvoronska, Svitlana Sakharova Researching the Requirements from Different User Groups to Telecommunications Network	84
<i>Sergii Harkusha, Olena Harkusha, Oleksandr Yudin</i> Model of Frequency and Time Resource Allocation WiMAX with Taking Into Account the Defined Priorities	88
Sergii Harkusha, Olena Harkusha, Viktor Olkhovsky Result Research Model of Scheduling Block Allocation in Downlink LTE	92
Dariia Ivanova, Olena Starkova, Kostiantyn Herasymenko Realization of the Remote Power Management System Based on the Concept of Internet of Things	96
Valery Loshakov, Aleksander Martynchuk, Alex Nazmutdinov, Alex Skorohod, Abdenour Drif Research the Efficiency and Feasibility of Circular Polarization in the Tropospheric Radio Link	99
Roman Kaporin, Alla Kogan, Olena Starkova, Kostiantyn Herasymenko Organization of Secure Multipath Routing	103
Vyacheslav Kartashevskiy, Natalia Kireeva, Marina Buranova, Liliia Chupakhina Approximation of Distributions in the Problems of the Analysis of Self-Similar Traffic	105
Vyacheslav Kartashevsky, Nadezhda Kozyreva, Igor Makarov The Numerical Method for Analysis of Arbitrary Type Queuing Systems Application	109
Kostiantyn Kovalchuk, Olena Starkova, Kostiantyn Herasymenko IoT Device for Object's Power Remote Control	112
Volodymyr Luzhetskyi, Yurii Baryshev Data-Driven Pseudonondeterministic Hashing Constructions	114
Borys Malyk, Svitlana Malyk-Zamorii Optical Field Distribution for Fibers with Diverse Index Profile under Transverse Illumination	117
Mariia Mieliekhova, Olena Starkova, Kostiantyn Herasymenko Prioritization of Network Traffic to Improve VoIP Traffic Quality	119
Sergiy Novoselov, Oleksandr Donskov Study of Mobile Device Wireless Control Technology in the Visible Range of the Electromagnetic Radiation	123
Elena Nyemkova, Zenovii Shandra Modelling of the Phase Portraits of Noise for Identification of Electronic Devices	125
Roman Odarchenko, Oleh Tkalich, Georgiy Konakhovych, Anastasiia Abakumova Evaluation of SDN Network Scalability with Different Management Level Structure	128
James Onyigwang Ogbu, Alexandr Oksiuk Information Protection of Data Processing Center Against Cyber Attacks	132

Oleksandr Lemeshko, Olena Nevzorova, Ahmad M. Hailan	
Research of Hierarchical Coordination Method of Inter-Area Routing in Telecommunication Network	135
Olena Tkachova, Abdulghafoor Raed Yahya, Hassan Mohamed Muhi-Aldeen A Network Load Balancing Algorithm for Overlay-Based SDN Solutions	139
Olena Tkachova, Mohammed Jamal Salim A Method of Resource Distruburion Analysis of NFV Technological Solution Based on Formal Grammar and Languages	142
Olesya Voitovych, Yurii Baryshev, Eduard Kolibabchuk, Leonid Kupershtein Investigation of Simple Denial-of-Service Attacks	145
Oleksandr Rolik, Eduard Zharikov, Sergii Telenyk Microcloud-Based Architecture of Management System for IoT Infrastructures	149
Andrii Polianytsia, Olena Starkova, Kostiantyn Herasymenko Survey of Hardware IoT platforms	152
<i>Ilya Kuzminich, Kateryna Popovska</i> Minimization Process of the Total Weighted Holding Time in a P2P Network	154
Tamara Radivilova, Lyudmyla Kirichenko, Igor Ivanisenko	
Calculation of Distributed System Imbalance in Condition of Multifractal Load	156
Sergiy Toliupa, Ivan Parkhomenko The Development of a Process Planning Model of Rational Modular Composition of the Information Protection Systems	159
Igor Shostko, Yulia Kulya, Oleg Filippenko, Bogdan Butov Enhance the Functioning Communication Systems with a Frequency Hopping in the Conditions of the Radioelectronic Conflict	163
Natalya Rvachova, Galina Sokol Mathematical Model of the Process of Communicating Real Time Traffic in Telecommunication Network Channel	165
Igor Tereshchenko, Svetlana Shtangey, Anton Tereshchenko The Application SAP® ERP Principles for the Development and Implementation of Corporate Integrated Information System for SME	168
Roman Voliansky, Alexander Sadovoy Chua's Circuits Synchronization as Inverse Dynamic's Problem Solution	171
Yanina Shestak Information Technology of Assessing Privacy of Complex Distributed Information and Telecommunication Systems	173
<i>Maryna Yevdokymenko</i> An Adaptive Algorithm for Detecting and Preventing Attacks in Telecommunication Networks	175
Boris Lihtsinder, Ludmila Ivanova, Sergei Zakharov Increasing Profitability of Banking Products at the Expense of the Implementation of Probability Assessment of Clients	178
Ganna Vlasyuk, Olena Starkova, Kostiantyn Herasymenko, Maksym Zemlianyi Approaches and Algorithms of Virtual Telecommunication Networks Analysis in UNetLab Environment	181
Sergey Bukashkin, Marina Buranova, Aleksandr Saprykin An Analysis of Multimedia Traffic in the MPLS Network in ns2 Simulator	185
Valeriy Bezruk, Julia Skorik, Viktoriya Vlasova, Yuriy Koltun, Andriy Kostromitsky Analytic Hierarchy Process for Choosing the Self-Organization Algorithm For Wireless Sensor Network	189
<i>Ihor Sliusar, Sergiy Voloshko, Viktor Smolyar, Vadym Slyusar</i> Next Generation Optical Access Based on N-OFDM with Decimation	192

viii

Methods of Measurement of Quality Parameters of Services In Mobile Internet	N/A
Stanislav Ivanenko, Valeriy Bezruk Methods of Detecting of Unknown Signals in Cognitive Radio Networks	199
Oleksandr Lemeshko, Oleksandra Yeremenko Routing Tensor Model Presented in the Basis of Interpolar Paths and Internal Node Pairs	201
<i>Mykola Pastushenko, Olha Faizulaieva</i> Employment of Phase Characteristics of User Voice Signal in Authentication Systems	205
Fouad Abdul Razzaq Arif, Tayseer Salman Atia Load Balancing Routing in Time-Sensitive Networks	207
Fouad Abdul Razzaq Arif Scalability Improvement of the Hierarchical Queue Management Solutions on Network Routers Interfaces	209
Mykola Moskalets, Ilya Kuzminich Methods of Femtocells Planning Using Methods of Packaging Optimization	211
Volodymyr Popovskyy, Al-Wandawi S.A. Iskandar Polarization Multiplexing Modulation in Fiber-Optic Communication Lines	214
Konstantin Vasuyta, Irina Zakharchenko Modified Discrete Chaotic Map Based on Chebyshev Polynomial	217
Vadim Volotka, Saif Iskandar Methodology of Choice a Corporate Network Equipment by the Criterion "Reliability-Cost"	N/A
Oleksandra Yeremenko, Nadia Tariki, Tetiana Vavenko Default Gateway Protection Scheme in Fault-Tolerant IP Routing	223
Liubov Tokar, Yana Krasnozheniuk, Dmytro Tokar Alternate Backhaul Network Solution for Implementation of Long Term Evolution Technology	227
Ali Abdourahamane Ahamed, Dmytro Marchenko, Valeriy Loshakov The Advantage of Using Optical OFDM Instead RF OFDM in Telecommunications	231
<i>Pavlo Galkin</i> Analysis Models of Collection Data in Wireless Sensor Networks	N/A
Igor Nevlyudov, Victor Palagin, Irina Botsman The General Principles of Electromagnetic Compatibility Improving with Microsystem Technology Using	237
Samer Mohamed Kanaan Mahmoud Approach for LTE EPS Network Planning with Self-Similar Traffic	239
AUTOR INDEX	243