2017 4th International **Scientific-Practical Conference Problems of Infocommunications. Science and Technology** (PIC S&T 2017)

Kharkov, Ukraine 10-13 October 2017



IEEE Catalog Number: CFP17PIA-POD ISBN:

978-1-5386-0984-2

Copyright © 2017 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:
 CFP17PIA-POD

 ISBN (Print-On-Demand):
 978-1-5386-0984-2

 ISBN (Online):
 978-1-5386-0983-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

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



CONTENS

Sergey Subbotin	
Methods of Data Sample Metrics Evaluation Based on Fractal Dimension for Computational Intelligence Model Building	1
Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin and Tetiana Zaiko Methods of Semantic Proximity Extraction Between the Lexical Units in Infocommunication Systems	7
Volodymyr Riznyk and Daniel Skrybaylo-Leskiv Optimum Error-Correction Codes Design Based on the Combinatorial Configurations	13
Julia Tverdohleb, Igor Limarev, Valeriy Dubrovin and Viktor Logominov Wavelet Analysis of Complex Nonstationary Oscillatory Signals	17
Mikhailo Rakushev, Serhii Kovbasiuk, Yurii Kravchenko and Oleksandr Pliushch Robustness Evaluation of Differential Spectrum of Integration Computational Algorithms	21
Viktor Morozov, Olena Kalnichenko and Iuliia Liubyma Proactive Project Management for Development of Distributed Information Systems	25
Roman Odarchenko, Nadiia Dyka, Oleh Poligenko, Liudmila Kharlai and Anastasiia Abakumova Mobile Operators Base Station Subsystem Optimization Method	29
Andriy Semenov and Alexander Osadchuk Experimental Research of the Deterministic Chaos Oscillator Based on a Bipolar Transistor Structure with Negative Differential Resistance	34
Olena Semenova, Andriy Semenov and Pavel Kulakov Access Neuro-Fuzzy Controller for W-CDMA Networks	38
Anders Carlsson and Rune Gustavsson The Art of War in the Cyber World	42
Roman Odarchenko, Nadiia Dyka, Georgiy Konakhovych, Anastasiia Abakumova and Dmitry Vergeles Estimation and Reduction of the Climatic Conditions Influence on the Radio Signal Propagation in the Troposphere	45
Boris Likhttsinder Conditional Average Value of Queues in Queuing Systems with Bath Request Flows	49
Boris Likhttsinder and Lyudmila Ivanova Interval Method Traffic Analysis in Multiservice Communication Systems	53
Serhii Toliupa, Tetyana Babenko and Alexander Trush The Building of a Security Strategy Based on the Model of Game Management	57
Yana Kremenetskaya, Svetlana Morozova and Nelya Gradoboeva Non-Line-of-Sight Channel Modeling for Millimeter Wave Mobile Communications with Diffracted and Reflected Rays	61
Alexey Loshkarev Parameter Definition of the Camera Settings and of Recognizable Object in the System of Automatic Video Recording	65
Andrii Biloshchytskyi, Alexander Kuchansky, Yurii Andrashko, Svitlana Biloshchytska, Anastasiia Dubnytska	and
Vladimir Vatskel The Method of the Scientific Directions Potential Forecasting in Infocommunication Systems of an Assessment of the Research Activity Results	69
Oleg Pazen Mathematical Modelling and Computer Simulation of Direct Method for Studying Boundary Value Problem of Thermal Conductivity	73
Oleg Gofaizen, Olena Osharovska, Mikola Patlayenko and Volodymyr Pyliavskyi New Steps of Image Quality Enhancement and Evaluation in Video Applications	77

Konstantin Sunduchkov, Mariia Skulysh, Svitlana Sulima and Savchuk Sampling for Direct Search Method of all System Implementations Developed According the Requirements of the Technical Design Specification	to 83
Anton Dembytskyi and Yaroslaw Dorogyy Agent-Based Modeling of the Human Behavior with Genetic Algorithm	87
Nina Kniazieva, Yulia Kazak and Svetlana Zhukovetska An Astimation of the Structural Survivability of the Indetermine Structure Network on the Basis of its Structural Characteristics	ne 93
Oleksii Sheremet and Oleksandr Sadovoy Classification of Admissible Transient Functions in Infocommunication Systems	97
Ivan Gorbenko, Alexander Zamula and Vladislav Morozov Methods for Implementing Communications in Info-Communication Systems Based on Signal Structures with Specified Properties	101
Oleksandr Potii, Yurii Gorbenko and Keteryna Isirova Post Quantum Hash Based Digital Signatures Comparative Analysis. Features of their Implementation and Using in Public Key Infrastructure	105
Galyna Shcherbakova, Victor Krylov, Oleg Logvinov and Nataliya Bilous Adjustement of Wavelet Function Parameters for Analysis of Non-stationary Periodic Signals with Multistart Optimization	110
Marina Buranova, Olga Karaulova, Vyacheslav Kartashevskiy and Natalia Kireeva An Analysis of the Waiting Time for the $M/G/1$ System While Processing a Correlated Traffic	113
Alina Yanko, Sergey Koshman and Victor Krasnobayev Algorithms of Data Processing in the Residual Classes System	117
Valeryi Bezruk, Stanislav Krivenko and Liudmyla Kryvenko Salivary Lipid Peroxidation and Periodontal Status Detection in Ukrainian Atopic Childre with Convolutional Neural Networks	en 122
Alexandr Kuznetsov, Igor Svatovskiy, Nastya Kiyan and Andriy Pushkar'ov Code-Based Public-Key Cryptosystems for the Post-Quantum Period	125
Alexandr Kuznetsov, Roman Serhiienko and Dmytro Prokopovych-Tkachenko Construction of Cascade Codes in the Frequency Domain	131
Igor Ruban, Vladyslav Khudov, Hennadii Khudov and Irina Khizhnyak An Improved Method for Segmentation of a Multiscale Sequence of Optoelectronic Image	es 137
Vitaliy Lysenko and Irina Chernova Information Provision for Automated Production of Entomophages	142
Sergii Kavun, Alina Zamula and Ivan Mikheev Calculation of Expense for Local Computer Networks	146
Vasyl Lytvyn, Ivan Peleshchak and Roman Peleshchak Increase the Speed of Detection and Recognition of Computer Attacks in Combined Diagonalized Neural Networks	152
Ivan Gorbenko, Oleksii Nariezhnii and Ivan Kudryashov Construction Method and Features of One Class of Cryptographic Discrete Signals	156
Yuriy Gorbenko, Oleksii Nariezhnii and Max Krivich Differential Electromagnetic Attack on Cryptographies Modules of a Quantum Random Number Generator	161
Tetiana Grinenko and Oleksii Nariezhnii The Method of Constructing the Randomness Extractor of a Quantum Random Number Generator on the Basis of Multimodulo Transformation	168
Juliy Boiko, Igor Kovtun and Svetlana Petrashchuk Productivity of Telecommunication Systems with Modified Signal-Code Constructions	173

Maryna Yevdokymenko, Elsayed Mohamed and Paul Onwuakpa Arinze Ethical Hacking and Penetration Testing using Raspberry PI	179
Mykhailo Klymash, Halyna Beshley, Marian Seliuchenko and Mykola Beshley Algorithm for Clusterization, Aggregation and Prioritization of M2M Devices in Heterogeneous 4G/5G Network	182
Sergii Shamov, Alyona Sarbash and Sergey Florov Means of Countering Threats in Communication Systems of Broker Companies	187
Alexandr Kuznetsov, Ievgeniia Kolovanova and Tetiana Kuznetsova Periodic Characteristics of Output Feedback Encryption Mode	193
Maryna Yevdokymenko, Mayangani Manasse, Dmitriy Zalushniy and Batoul Sleiman Analysis of Methods for Assessing the Reliability and Security of Infocommunication Network	199
Alexandr Kuznetsov, Yurii Gorbenko, Alina Andrushkevych and Ivan Belozersev Analysis of Block Symmetric Algorithms from International Standard of Lightweight Cryptography ISO/IEC 29192-2	203
Ivan Gorbenko, Alexandr Kuznetsov, Maria Lutsenko and Dmytro Ivanenko The Research of Modern Stream Ciphers	207
Eduard Zharikov, Oleksandr Rolik and Sergii Telenyk An Integrated Approach to Cloud Data Center Resource Management	211
Andrey Rubel and Vladimir Lukin Regression-based Analysis of Visual Quality for Denoised Images	219
Tatiana Shmeleva Reenterable Model of Communication Grid with Cut-through Nodes	223
Mariia Rodinko and Roman Oliynykov Open Problems of Proving Security of ARX-based Ciphers to Differential Cryptanalysis	228
Dmytro Progonov Structural Stegdetectors Performance in Case of Side-Informed Message Embedding	232
Ivan Kuzmin, Sergey Rudyk, Alexander Gertsiy and Ruslana Seleznova Principles of Construction of Applied Cybernetic Systems	237
Pavel Pustovoitov, Galina Sokol and Natalia Rvachova Determining of the Optimal Buffer Size for Online Data Flow	241
Kirill Belskiy and Natalia Belskaya Investigation Basic Characteristic Operation of Cloud Data Center	245
Serhii Haliuk, Oleh Krulikovskyi, Leonid Politanskyi and Fernando Corinto Circuit Implementation of Lozi Ring-Coupled Map	249
Vyacheslav Kartashevskiy and Marina Buranova Research of Tunneling Effect in MPLS Network	253
Vadim Shergin and Larysa Chala The Concept of Elasticity of Scale-Free Networks	257
Ekaterina Golubnichaya Analysis of Wireless Sensor Networks Characteristics	261
Vitaliy Lysenko, Dmitruy Komarchuk, Olexey Opryshko, Natalia Pasichnyk and Natalia Zaets Determination of the Not Uniformity of Illumination in Process Monitoring of Wheat Cropby UAVs	
<i>Igor Kartashevskiy</i> Waiting Time Analysis for the M/G/1 Queuing System with Correlated Traffic	268
Veniamin Tarasov, Nadezhda Bakhareva, Igor Kartashevskiy and Liudmila Lipilina Comparison of Different Approaches to Determining the Mean Delay Time in a Queuing System H2/M/1	273

Oleksii Serheiev-Horchynskyi Selection of Error Measure for Discrete Periodic Signals at High Levels of Fluctuating Noise	277
Artem Potebnia Construction of the Comprehensive Multi-Layer Graph Model of the Search Spaces Associated with the Combinatorial Optimization Problems	281
<i>Igor Shubin, Irina Kyrychenko, Petr Goncharov and Stanislav Snisar</i> Formal Representation of Knowledge for Infocommunication Computerized Training Systems	287
Borys Malyk and Svitlana Malyk-Zamorii Matching Elements Development Method Investigation for Electromagnetic Field Parameters Conversion under Emission Launching into Optical Fibers of Different Types	292
Sergei Zakharov, Oksana Zakharova and Svetlana Bednyak Development of Analytical CRM – the System of Assesment of Solvency of Borrowers of Commercial Bank	295
Eugen Tverdokhleb, Natalia Myronova and Tetiana Fedoronchak Music Signal Processing to Obtain its Chorded Representation	301
<i>Tamila Lavrovska and Sergey Rassomakhin</i> The Method of Pseudorandom Codes Decoding on the Basis of the Modified Method of Branches and Boundaries	305
Veniamin Tarasov, Mikhail Samarkin and Ekaterina Mezentseva Deep Analysis of the Data of a Telecommunications Company to Identify Abnormal Customers	311
Volodymir Baliar and Oleg Gofaizen Quality of Service for Multimedia Conte Delivery in Infocommunication Networks Based on xDSL Technology	315
Volodymir Baliar and Oleg Gofaizen Efficiency Analysis of Microwave Infocommunication Systems for Access to Multimedia/ Interactive Services	319
Grygoriy Barylo, Roman Holyaka, Ivan Prudyus and Sergiy Fabirovskyy Parametric Analysis of Galvanostatic Type Impedance Measuring Front-end	323
Valery Bezruk and Kyrylo Halchenko Multicriterion Analysis and Choosing of the Optimal Routing in Ad-Hoc Networks	N/A
Olena Kachko, Lidia Makutonina and Olga Akolzina NTRU Similar Algorithm Optimization for Asymmetric Encryption with the «Overstretched Parameters»	330
Aleksandr Zhuk, Valeriy Romaniuk, Dmitry Tkachenko and Anton Romaniuk Monitoring and Telecommunications Subsystems Integration in the Wireless Sensor Networks	334
Yurii Gorbenko, Olha Akolzina and Vlalyslav Podhaiko Morden Attacks Analysis for NTRU-Similar Algorithms	338
Nikolai Biriukov, Nataliya Triska and Mykola Khudyntsev Evaluation of the Two-Way Time Stamps Exchange in Packet Network	342
Oleg Gofaizen, Volodymyr Pyliavskyi, Olena Osharovska and Mikola Patlayenko Adaptation to Observation Conditions in Television Systems by Means of Signal Correction	346
Ruslan Pashchenko, Viktor Ivanov and Dmitriy Tsyupak On Radar Signals Analysis Using the Fractal Dimension	351
Ihor Shostko and Bogdan Butov Laboratory Model Communication Systems with a Frequency Hopping	355
Nina Kuchuk, Oleksandr Mozhaiev, Mykhailo Mozhaiev and Heorgii Kuchuk Method for Calculating of E-Learning Traffic Peakedness	359

Yurii Kravchenko, Olena Starkova, Kostiantyn Herasymenko and Andriiana Kharchenko Peculiarities of the IPv6 Implementation in Ukraine	363
Andrii Polianytsia, Olena Starkova and Kostiantyn Herasymenko Survey of the IoT Data Transmission Protocols	369
Amal Mersni, Andriy Ilyashenko and Ruaa Hameed Ahmed Multipath Routing Model of Multicast Flows in Telecommunication Networks	372
Oleksandr Lemeshko, Oleksandra Yeremenko and Ahmad M. Hailan Two-level Method of Fast ReRouting in Software-Defined Networks	376
Aleksandr Karpukhin, Andrey Tevjashev, Vladimir Tkachenko and Dmytro Ageyev Features of the Use of Software Packages for Modeling Infocommunication Systems	380
<i>Ihor Sliusar, Sergiy Voloshko, Viktor Smolyar and Vadym Slyusar</i> Correction of the Receiving Channels Fiber Optic Transmission Systems on the Basis of PDM and N-OFDM with Decimation	383
<i>Arkadii Snihurov, Vadym Chakrian and Alena Serdyuk</i> Models of Information Security Risk Accounting in Metrics of Dynamic Routing Protocols	387
Konstantin Lisickiy, Viktor Dolgov and Iryna Lisickaya Block Cipher with Improved Dynamic Indicators of the Condition of a Random Substitution	391
Konstantin Lisickiy, Viktor Dolgov and Iryna Lisickaya Cipher with Improved Dynamic Indicators of the Condition of a Random Substitution	396
Olexander Beley and Volodymyr Chaplyha The Application of Neural Networks for the Intelligent Analysis of Multidimensional Data	400
Leonid Uryvsky, Alina Moshynska and Serhii Osypchuk Applied Research of Modulation-Coding Schemes Selection Algorithms Effectiveness in 802.11 Equipment	405
Anatolii Lozhkovskyi and Yevgenii Levenberg Investigation of Simulating Methods for Self- Similar Traffic Flows	410
Anatolii Pashko Simulation of Telecommunication Traffic Using Statistical Models of Fractional Brownian Motion	414
Oleksandr Rolik and Valerii Kolesnik Decomposition-compensation Approach with Adaptive Scheduling	419
Olena Tkachova, levgen Duravkin and Mohamed Muhi-Aldeen Hassan	
An Method of Service Composition with Optimal Resources Allocation in Software-Defined Networking	d 425
Mykola Kaidan, Olga Shpur and Yulia Klymash Metric Tensor Definition Model for Service-Oriented Network Based on Curvilinear Coordinates Systems	430
Olena Nevzorova, Tetiana Vavenko and Fouad Abdul Razzaq Arif Hierarchical Method of Load-Balancing Routing in MPLS Network	434
Roman Voliansky and Alexander Sadovoi Chua's Circuits Interval Synchronization	439
Zhengbing Hu, Andrii Gizun, Viktor Gnatyuk, Vitalii Kotelianets and Tetiana Zhyrova Method for Rules Set Forming of Cyber Incidents Extrapolation in Network-Centric Monitoring	444
Vadym Slyusar and Eugen Zhivilo The Synthesys of Equivalence Digital Filters for Tandem Decimation on Base I/Q-Demodulation	449

Method for Adaptive Client Oriented Management of Quality of Service in Integrated	
SDN/CLOUD Networks	452
Lyudmila Kirichenko, Vitalii Bulakh and Tamara Radivilova Fractal Time Series Analysis of Social Network Activities	456
Olesya Voitovych, Leonid Kupershtein and Ivan Pavlenko Hidden Process Detection for Windows Operating Systems	460
Oksana Pichugina Placement Problems in Chip Design: Modeling and Optimization	465
Vyacheslav Chaplyha and Elena Nyemkova Using Non-Uniform Sampling in Real-Time Correlation Processing of Authentication Signals	474
Oleksii Grytsenko and Vladimir Sayenko A Method of Network Monitoring with Reduced Measured Data	477
Borys Malyk and Svitlana Malyk-Zamorii Thermography Testing of Telecommunication Facilities Temperature Conditions	482
Vladimir Popovsky and Kateryna Popovska Searching Optimization Method For Requested Media Data in Peer-To-Peer Network	485
Sergiy Novoselov and Oleksandr Donskov Distributed Local Positioning System Using DWM1000 Location Chip	489
Oleksandr Filipenko and Oksana Sychova Improving of Photonic Crystal Fibers Connection Quality Using Positioning by the Autoconvolution Method	493
Irina Strelkovskaya, Irina Solovskaya and Anastasiya Makoganiuk Optimization of QoS Chracteristics of Self-similar Traffic	497
<i>Pavlo Galkin</i> Interaction Model Design of Zigbee-Gateway between Wireless Sensor Network and Industrial Network	501
Konstantin Vasuyta and Irina Zakharchenko Method of Message Coding, Using Ortogonal Chaotic Signals in Secure Information Telecommunication Networks	505
Dmytro Uzlov and Volodymyr Strukov Web-based Protected Geoinformation System of Criminal Analysis (RICAS) for Analytical Support for Crimes Investigation	508
Igor Tereshchenko, Svitlana Shtangey and Anton Tereshchenko Data Sources for the Complex Use Information ERP-System of Corporate SME	512
Taras Maksymyuk, Mykola Brych, Yulia Klymash, Maryan Kyryk and Mykhailo Klymash Game Theoretical Framework for Multi-Operator Spectrum Sharing in 5G Heterogeneous Networks	515
Oksana Yevsieieva and Seyed Milad Helalat Analysis of the Impact of the Slow HTTP DOS and DDOS Attacks on the Cloud Environment	519
Ruslan Zhyvotovskyi, Andrii Shyshatskyi and Sergii Petruk Structural-Semantic Model of Communication Channel	524
Şaban Öztürk, Umut Özkaya, Bayram Akdemir, Levent Seyfi and A. Afşin Kulaksız Combining Different Image Parts of Instruments with Image Mosaicing	530
Pavlo Kostenko, Volodymyr Vasylyshyn, Alexander Barsukov and Alexander Shapovalov Nonparametric Estimate of Multiplicity of the Signal Phase-Shift Keying	535
Vladimir Barannik, Yuriy Ryabukha, Albert Lekakh, Viktoria Himenko and Oksana Stetsenko The Justification of the Direction for Increasing the Availability of the Video Information in Objective Control Systems	539

Vladimir Barannik, Yuriy Ryabukha, Alexander Musienko, Ali Bekirov and Dmytro Zhuikov The Evaluation Method of Coding Efficiency of Basic Frames of the Video Stream in Infocommunication	543
Vladimir Barannik, Yuriy Ryabukha, Sergey Podlesny and Dmitriy Barannik The Information Integrity Enhance in Telecommunication Systems with the Binomial Coding	547
Vladimir Barannik and Denys Tarasenko Method Coding Efficiency Segments for Information Technology Processing Video	551
Dmytro Havrylov, Andrii Krasnorutsky, Vadym Fustii, Aleksandr Dodukh and Dmitry Okladnoy Cluster Coding in System of Multilevel Selective Data Processing	556
Ivan Demydov	
Approaches to Solving the Problem of Improving the Efficiency of Scalable Telecommunication Platforms	560
Vladimir Sokolov, Anders Carlsson and Ievgeniia Kuzminykh Scheme for Dynamic Channel Allocation with Interference Reduction in Wireless Sensor Network	564
Ali Abdourahamane and Valeriy Loshakov Modeling Adaptive Communication System with MIMO and OFDM	569
Sergey Pidchenko, Alla Taranchuk, Alexander Totsky and Artem Akulynichev Providing of Invariance Property for Piezo Resonance Devices on the Basis of Adaptive Systems Contained Predictive Standard	572
Yuriy Afanasiev, Dmitriy Sumtsov and Yuliya Tretyak Experimental Research of Remote Checking System of Power Supply Based on Technology of the Internet of Things	, 576
Yurii Kravchenko, Olena Starkova, Kostiantyn Herasymenko and Andriiana Kharchenko Technology Analysis for Smart Home Implementation	579
Olena Starkova, Kostiantyn Herasymenko and Yekatierina Babailova Remote Control Systems of Household Appliances	585
Alexander Martynchuk, Alexey Nazmutdinov, Alexey Skorohod, Alexander Florov and Sergey Bortnovsky Spatial Polarization Suppression of Active Interference in a Tropospheric Polarization- Orthogonal Communication Channel	589
<i>Viacheslav Kartashevsky, Nadezhjda Kozyreva and Igor Makarov</i> Analysis of the Multiservice Communication Network's Node as a Arbitrary Type Queuing System	592
Oleksandr Oksiiuk, Liudmyla Tereikovska and Ihor Tereikovskiy Determination of Expected Output Signals of the Neural Network Model Intended for Image Recognition	596
Alexander Zemliachenko, Vladimir Lukin and Benoit Vozel Lossy Compression of Hyperspectral Images Based on JPEG2000	600
Oleksandr Oksiiuk and Vladyslava Chaikovska Development of Authentication Process when Accessing Cloud Services	604
AUTOR INDEX	608