
Kharkov, Ukraine
10-13 October 2017
CONTENTS

Sergey Subbotin  
Methods of Data Sample Metrics Evaluation Based on Fractal Dimension for Computational Intelligence Model Building  

Serhii Leoshchenko, Andrii Oliynyk, Sergey Subbotin and Tetiana Zaiko  
Methods of Semantic Proximity Extraction Between the Lexical Units in Infocommunication Systems  

Volodymyr Riznyk and Daniel Skrybalo-Lesiv  
Optimum Error-Correction Codes Design Based on the Combinatorial Configurations  

Julia Tverdohleb, Igor Limarev, Valeriy Dubrovin and Viktor Logominov  
Wavelet Analysis of Complex Nonstationary Oscillatory Signals  

Mikhail Rakushev, Serhii Kovybsiuk, Yuriy Kravchenko and Oleksandr Pliushch  
Robustness Evaluation of Differential Spectrum of Integration Computational Algorithms  

Viktor Morozov, Olena Kalnichenko and Iuliia Liubyma  
Proactive Project Management for Development of Distributed Information Systems  

Roman Odarchenko, Nadiia Dyka, Oleh Poligenko, Liudmila Kharlai and Anastasiia Abakumova  
Mobile Operators Base Station Subsystem Optimization Method  

Andriy Semenov and Alexander Osadchuk  
Experimental Research of the Deterministic Chaos Oscillator Based on a Bipolar Transistor Structure with Negative Differential Resistance  

Olena Semenova, Andriy Semenov and Pavel Kulakov  
Access Neuro-Fuzzy Controller for W-CDMA Networks  

Anders Carlsson and Rune Gustavsson  
The Art of War in the Cyber World  

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  

Boris Likhtsinder  
Conditional Average Value of Queues in Queuing Systems with Bath Request Flows  

Boris Likhtsinder and Lyudmila Ivanova  
Interval Method Traffic Analysis in Multiservice Communication Systems  

Serhii Tliupa, Tetiana Babenko and Alexander Trush  
The Building of a Security Strategy Based on the Model of Game Management  

Yana Kremenetskaya, Svetlana Morozova and Nelya Gradoboeva  
Non-Line-of-Sight Channel Modeling for Millimeter Wave Mobile Communications with Diffracted and Reflected Rays  

Alexey Loshkarev  
Parameter Definition of the Camera Settings and of Recognizable Object in the System of Automatic Video Recording  

Andrii Biloshchytksyi, Alexander Kuchansky, Yuriii Andrashko, Svitlana Biloshchytksa, Anastasiia Dubnytska and Vladimir Vatskel  
The Method of the Scientific Directions Potential Forecasting in Infocommunication Systems of an Assessment of the Research Activity Results  

Oleg Pazen  
Mathematical Modelling and Computer Simulation of Direct Method for Studying Boundary Value Problem of Thermal Conductivity  

Oleg Gofaizen, Olena Osharovska, Mikola Patlayenko and Volodymyr Pyliaevskyi  
New Steps of Image Quality Enhancement and Evaluation in Video Applications
Konstantin Sunduchkov, Mariia Skulysh, Svitlana Sulima and Savchuk
Sampling for Direct Search Method of all System Implementations Developed According to the Requirements of the Technical Design Specification 83

Anton Dembytskyi and Yaroslav Dorogyy
Agent-Based Modeling of the Human Behavior with Genetic Algorithm 87

Nina Kniazieva, Yulia Kazak and Svetlana Zhukovetska
An Estimation of the Structural Survivability of the Indeterminate Structure Network on the Basis of its Structural Characteristics 93

Oleksi 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, Yuri 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
Adjustment 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 Children with Convolutional Neural Networks 122

Alexandr Kuznetsov, Igor Svatosvskiy, Nastya Kiyian 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 Images 137

Vitalyi 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 Lytvyu, Ivan Peleshchak and Roman Peleshchak
Increase the Speed of Detection and Recognition of Computer Attacks in Combined Diagonaled Neural Networks 152

Ivan Gorbenko, Oleksi Nariezhni and Ivan Kudryashov
Construction Method and Features of One Class of Cryptographic Discrete Signals 156

Yuriy Gorbenko, Oleksi Nariezhni and Max Krivich
Differential Electromagnetic Attack on Cryptographies Modules of a Quantum Random Number Generator 161

Tetiana Grinenko and Oleksi Nariezhni
The Method of Constructing the Randomness Extractor of a Quantum Random Number Generator on the Basis of Multimodulo Transformation 168

Julii Boiko, Igor Kevtun and Svetlana Petraschuk
Productivity of Telecommunication Systems with Modified Signal-Code Constructions 173
Maryna Yevdokymenko, Elsayed Mohamed and Paul Onwukpa Arinze
Ethical Hacking and Penetration Testing using Raspberry PI

Mykhailo Klymash, Halyna Beshley, Marian Soliuchenko and Mykola Beshley
Algorithm for Clusterization, Aggregation and Prioritization of M2M Devices in Heterogeneous 4G/5G Network

Sergii Shamov, Alyona Sarbash and Sergey Florov
Means of Countering Threats in Communication Systems of Broker Companies

Alexandr Kuznetsov, Ievgeniia Kolovanova and Tetiana Kuznetsova
Periodic Characteristics of Output Feedback Encryption Mode

Maryna Yevdokymenko, Mayangani Manasse, Dmitriy Zalushnyi and Batoul Sleiman
Analysis of Methods for Assessing the Reliability and Security of Infocommunication Network

Alexandr Kuznetsov, Yuriy Gorbenko, Alina Andrushkevych and Ivan Belozersev
Analysis of Block Symmetric Algorithms from International Standard of Lightweight Cryptography ISO/IEC 29192-2

Ivan Gorbenko, Alexandr Kuznetsov, Maria Lutsenko and Dmytro Ivanenko
The Research of Modern Stream Ciphers

Eduard Zharkov, Oleksandr Rolik and Sergii Telenyk
An Integrated Approach to Cloud Data Center Resource Management

Andrey Rubel and Vladimir Lukin
Regression-based Analysis of Visual Quality for Denoised Images

Tatiana Shmeleva
Reenterable Model of Communication Grid with Cut-through Nodes

Maria Rodino and Roman Oliynykov
Open Problems of Proving Security of ARX-based Ciphers to Differential Cryptanalysis

Dmytro Pragunov
Structural Stegdetectors Performance in Case of Side-Informed Message Embedding

Ivan Kuzmin, Sergey Rudyk, Alexander Gertsyl and Ruslana Seleznova
Principles of Construction of Applied Cybernetic Systems

Pavel Pustovoiotov, Galina Sokol and Natalia Rvachova
Determining of the Optimal Buffer Size for Online Data Flow

Kirill Belskiy and Natalia Belskaya
Investigation Basic Characteristic Operation of Cloud Data Center

Serhii Haliuk, Oleh Krulikovskyi, Leonid Politanskiy and Fernando Corinto
Circuit Implementation of Lozi Ring-Coupled Map

Vyacheslav Kartashovskiy and Marina Buranova
Research of Tunneling Effect in MPLS Network

Vadim Shergin and Larysa Chala
The Concept of Elasticity of Scale-Free Networks

Ekaterina Golubnichaya
Analysis of Wireless Sensor Networks Characteristics

Vitaliy Lysenko, Dmitry Komarchuk, Olexey Opryshko, Natalia Pasichnyk and Natalia Zaets
Determination of the Not Uniformity of Illumination in Process Monitoring of Wheat Crops by UAVs

Igor Kartashovskiy
Waiting Time Analysis for the M/G/1 Queuing System with Correlated Traffic

Veniamin Tarasov, Nadezhda Bakhareva, Igor Kartashovskiy and Liudmila Lipilina
Comparison of Different Approaches to Determining the Mean Delay Time in a Queuing System H2/M/1
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oleg Serheiev-Horchynskyi Selection of Error Measure for Discrete Periodic Signals at High Levels of Fluctuating Noise</td>
<td>277</td>
</tr>
<tr>
<td>Artem Potebnia</td>
<td></td>
</tr>
<tr>
<td>Construction of the Comprehensive Multi-Layer Graph Model of the Search Spaces Associated with the Combinatorial Optimization Problems</td>
<td>281</td>
</tr>
<tr>
<td>Igor Shubin, Irina Kryuchenko, Petr Goncharov and Stanislav Sniar Formal Representation of Knowledge for Infocommunication Computerized Training Systems</td>
<td>287</td>
</tr>
<tr>
<td>Borys Malyk and Svitlana Malyk-Zamori Matching Elements Development Method Investigation for Electromagnetic Field Parameters Conversion under Emission Launching into Optical Fibers of Different Types</td>
<td>292</td>
</tr>
<tr>
<td>Sergei Zakharov, Oksana Zakharova and Svetlana Bednyak Development of Analytical CRM – the System of Assesment of Solvency of Borrowers of Commercial Bank</td>
<td>295</td>
</tr>
<tr>
<td>Eugen Tverdokhleb, Natalia Myronova and Tetiana Fedoronchak Music Signal Processing to Obtain its Chorded Representation</td>
<td>301</td>
</tr>
<tr>
<td>Tamila Lavrovskaya and Sergey Rassomakhin The Method of Pseudorandom Codes Decoding on the Basis of the Modified Method of Branches and Boundaries</td>
<td>305</td>
</tr>
<tr>
<td>Veniamin Tarasov, Mikhail Samarkin and Ekaterina Mezentseva Deep Analysis of the Data of a Telecommunications Company to Identify Abnormal Customers</td>
<td>311</td>
</tr>
<tr>
<td>Volodymir Baliar and Oleg Gofaizen Quality of Service for Multimedia Conte Delivery in Infocommunication Networks Based on xDSL Technology</td>
<td>315</td>
</tr>
<tr>
<td>Volodymir Baliar and Oleg Gofaizen Efficiency Analysis of Microwave Infocommunication Systems for Access to Multimedia/Interactive Services</td>
<td>319</td>
</tr>
<tr>
<td>Grygoriy Barylo, Roman Holyaka, Ivan Prudyus and Sergiy Fabirovskyy Parametric Analysis of Galvanostatic Type Impedance Measuring Front-end</td>
<td>323</td>
</tr>
<tr>
<td>Valery Bezruk and Kyrylo Halchenko Multicriterior Analysis and Choosing of the Optimal Routing in Ad-Hoc Networks</td>
<td>N/A</td>
</tr>
<tr>
<td>Olena Kachko, Lidia Makutonina and Olga Akolzina NTRU Similar Algorithm Optimization for Asymmetric Encryption with the «Overstretched Parameters»</td>
<td>330</td>
</tr>
<tr>
<td>Aleksandr Zhuk, Valeriy Romaniuk, Dmitry Tkachenko and Anton Romaniuk Monitoring and Telecommunications Subsystems Integration in the Wireless Sensor Networks</td>
<td>334</td>
</tr>
<tr>
<td>Yuriy Garbenko, Olha Akolzina and Vlailyslav Podhaiko Morden Attacks Analysis for NTRU-Similar Algorithms</td>
<td>338</td>
</tr>
<tr>
<td>Nikoai Biriukov, Nataliya Triska and Mykola Khudynsev Evaluation of the Two-Way Time Stamps Exchange in Packet Network</td>
<td>342</td>
</tr>
<tr>
<td>Oleg Gofaizen, Volodymyr Pliiavskyi, Olena Osharovska and Mikola Patlayenko Adaptation to Observation Conditions in Television Systems by Means of Signal Correction</td>
<td>346</td>
</tr>
<tr>
<td>Ruslan Paschenko, Viktor Ivanov and Dmitriy Tsyupak On Radar Signals Analysis Using the Fractal Dimension</td>
<td>351</td>
</tr>
<tr>
<td>Ihor Shostko and Bogdan Butov Laboratory Model Communication Systems with a Frequency Hopping</td>
<td>355</td>
</tr>
<tr>
<td>Nina Kuchuk, Oleksandr Mozhaiev, Mykhailo Mozhaiev and Heorgii Kuchuk Method for Calculating of E-Learning Traffic Peakedness</td>
<td>359</td>
</tr>
</tbody>
</table>

PIC S&T’2017 October 10-13, 2017 Kharkiv, Ukraine
Yuriy Kravchenko, Olena Starkova, Kostiantyn Herasymenko and Andriana 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 Tvjashhev, Vladimir Tkachenko and Dmytro Ageyev

Features of the Use of Software Packages for Modeling Infocommunication Systems 380

Ihor Sliusar, Sergiy Voloshko, Viktor Smolyar and Vadym Slyusar

Correction of the Receiving Channels Fiber Optic Transmission Systems on the Basis of PDM and N-OFDM with Decimation 383

Arkadii Snihurov, Vadym Chakrian and Alena Serdyuk

Models of Information Security Risk Accounting in Metrics of Dynamic Routing Protocols 387

Konstantin Lisicky, Viktor Dolgov and Iryna Lisickaya

Block Cipher with Improved Dynamic Indicators of the Condition of a Random Substitution 391

Konstantin Lisicky, 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 Urvysky, Alina Moshymska and Serhii Osypchuk

Applied Research of Modulation-Coding Schemes Selection Algorithms Effectiveness in 802.11 Equipment 405

Anatoli Lozhkovskiy and Yevgenii Levenberg

Investigation of Simulating Methods for Self-Similar Traffic Flows 410

Anatoli 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 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
Oleksiy Panchenko, Arthur Polishuk, Marian Seliuchenko and Mykola Beshley
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 Switlana 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 Sterlikovskaya, Irina Solovskaya and Anastasiya Makoganiuk
Optimization of QoS Characteristics of Self-similar Traffic 497

Pavlo Galkin
Interaction Model Design of Zigbee-Gateway between Wireless Sensor Network and Industrial Network 501

Konstantin Vasyuta and Irina Zakharchenko
Method of Message Coding, Using Orthogonal 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, Switlana Shtangay 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 Helayat
Analysis of the Impact of the Slow HTTP DOS and DDOS Attacks on the Cloud Environment 519

Ruslan Zhytovtovskyi, 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 Vasyllyshyn, Alexander Barsukov and Alexander Shapovalov
Nonparametric Estimate of Multiplicity of the Signal Phase-Shift Keying 535

Vladimir Barannik, Yurii 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 Zhukov
The Evaluation Method of Coding Efficiency of Basic Frames of the Video Stream in Infocommunication

Vladimir Barannik, Yuriy Ryabukha, Sergey Podlesny and Dmitriy Barannik
The Information Integrity Enhance in Telecommunication Systems with the Binomial Coding

Vladimir Barannik and Denys Tarasenko
Method Coding Efficiency Segments for Information Technology Processing Video

Dmytro Havrylov, Andrii Krasnortusk, Vadym Fustii, Aleksandr Dodukh and Dmitry Okladnoy
Cluster Coding in System of Multilevel Selective Data Processing

Ivan Demydiv
Approaches to Solving the Problem of Improving the Efficiency of Scalable Telecommunication Platforms

Vladimir Sokolov, Anders Carlsson and Leveniya Kuzminyk
Scheme for Dynamic Channel Allocation with Interference Reduction in Wireless Sensor Network

Ali Abdourahamane and Valerie Loshakov
Modeling Adaptive Communication System with MIMO and OFDM

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

Yuriy Afanasiev, Dmitriy Sumtsov and Yuliya Tretyak
Experimental Research of Remote Checking System of Power Supply Based on Technology of the Internet of Things

Yurii Kravchenko, Olena Starkova, Kostiantyn Herasymenko and Andriiana Kharchenko
Technology Analysis for Smart Home Implementation

Olena Starkova, Kostiantyn Herasymenko and Yekaterina Babailova
Remote Control Systems of Household Appliances

Alexander Martynchuk, Alexey Nazmutdinov, Alexey Skorohod, Alexander Florov and Sergey Bortnovsky
Spatial Polarization Suppression of Active Interference in a Tropospheric Polarization-Orthogonal Communication Channel

Vikachislaw Kartashevsky, Nadezhda Kozvyeva and Igor Makarov
Analysis of the Multiservice Communication Network’s Node as a Arbitrary Type Queuing System

Oleksandr Oksiuk, Liudmyla Tereikovska and Ihor Tereikovsly
Determination of Expected Output Signals of the Neural Network Model Intended for Image Recognition

Alexander Zemliachenko, Vladimir Lukin and Benoit Vozel
Lossy Compression of Hyperspectral Images Based on JPEG2000

Oleksandr Oksiuk and Vladyslava Chaikovska
Development of Authentication Process when Accessing Cloud Services

AUTOR INDEX