2015 Second International Scientific-Practical Conference Problems of Infocommunications Science and Technology (PIC S&T 2015)

Kharkiv, Ukraine 13 – 15 October 2015



IEEE Catalog Number: ISBN:

CFP15PIA-POD 978-1-4673-7991-5

Copyright © 2015, Kharkiv National University of Radio Electronics **All Rights Reserved**

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

IEEE Catalog Number: CFP15PIA-POD ISBN (Print-On-Demand): 978-1-4673-7991-5

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

Qualitative Evaluation Method of IT-Infrastructure Functioning Based on Structural Optimization of Neural Network	1
Mariya Kovtun, Andrew Okhrimenko, Sergiy Gnatyuk, Vladislav Kovtun	1
Development of a Search Method of Birationally Equivalent Binary Edwards Curves for Binary Weierstrass Curves from DSTU 4145-2002	5
Galina Sokol, Natalia Rvachova Dynamic System Model Non-Standard State Analyses	9
Sergey Robotko, Ivan Kuzmin, Sergey Rudyk Definition of the Period of Control for the Condition of Technical Means of Infocommunication Systems in MRP II Manufacturing Execution Systems	12
Veniamin Tarasov, Igor Kartashevskiy Approximation of Input Distributions for Queuing System with Hyper-Exponential Arrival Time	15
Igor Kartashevskiy, Igor Blatov, Yulia Gerasimova Decreasing Correlation in Strongly Correlated Sequences Using Wavelets	18
Konstantin Khramov The Study of Statistical Characteristics of Signals at Their Processing in Logarithmic Detector	21
Oksana Yevsieieva, Yevgen Ilyashenko Multipath Routing as a Tool for Energy Saving in Transport Software Defined Network	25
Oksana Yevsieieva, Essa Mohammed Al-Azzawi Choosing of Optimal Cluster Size in WiMax Mesh Network Under Hierarchical Cross-Layer Routing	29
Kostiantyn Polshchykov, Yuriy Zdorenko, Mykola Masesov Neuro-Fuzzy System for Prediction of Telecommunication Channel Load	33
Amer Tahseen Salameh Abu-Jassar Mathematical Tools for SDN Formalisation and Verification	35
Artem Proskochylo, Andrey Vorobyov, Michail Zriakhov, Alexandr Kravchuk, Artem Akulynichev, Vladimir Lu Overview of Wireless Technologies for Organizing Sensor Networks	ukin 39
Oleksandra Yeremenko Enhanced Flow-based Model of Multipath Routing with Overlapping by Nodes Paths	42
Oleksandra Yeremenko, Tetiana Lebedenko, Tetiana Vavenko, Maxim Semenyaka Investigation of Queue Utilization on Network Routers by the Use of Dynamic Models	46
Olena Nevzorova, Kinan Arous, Ahmad Hailan Flow-based Model of Hierarchical Multicast Routing	50
Irina Strelkovskaya, Irina Solovskaya, Stanislav Paskalenko Solution to a Problem of Routing in MPLS-TE Network with Additional Directions of Traffic Transmission	54
<i>Viktoria Vlasova</i> Hybrid Method of Self-Organization of Wireless Sensor and Actuator Networks	58
Olena Tkachova, Mohammed Jamal Salim, Abdulghafoor Raed Yahya An Analysis of SDN-OpenStack Integration	60
Volodymyr Tolubko, Liubov Berkman, Larysa Komarova, Irina Pokhabova Miniminno and Minimaksno Optimum Control Systems of Communication Networks	63
Olena Krasko, Mykhailo Klymash, Orest Lavriv Data Flows Transmission Models in Converged Optical Access Networks	65
Taras Maksymyuk, Mykola Brych, Andriy Masyuk Fractal Geometry Based Resource Allocation for 5G Heterogeneous Networks	69



Mohanad Najm Abdulwahd Flow-Based Model of Multipath Routing with Traffic Policing Rejection Balancing	73
Oleksandr Lemeshko, Kinan Arous, Nadia Tariki	75
Effective Solution for Scalability and Productivity Improvement in Fault-Tolerant Routing	76
Ali Salem Ali Dynamic Model of Multipath Routing Supporting Traffic Engineering Queues with Packets Priorities	79
Aymen Mohammed Khodayer Al-Dulaimi Linear Model of Bandwidth Allocation in LTE Downlink with RAT 1	82
Haider Dheyaa Kamil Al-Janabi Analysis of Balancing Process the Subchannels Number Allocated to Subscriber Stations in WiMAX	86
Vadym Kaptur, Emin Mammadov Methodology of Selecting Appropriate Technologies for Constructing Telecommunication Access Networks	90
Oleksandr Filipenko, Oleksandr Donskov, Olena Chala The Influence of Geometric Characteristis on a Bandwidth of the Photonic Crystal Waveguide	93
Galina Gayvoronska Designing Features of Access Networks	N/A
Yulia Kazak Cloud Technologies Development's Process Forecasting Features	99
<i>Irina Zharikova, Sergey Novoselov, Viktoriya Nevlyudova, Oleksandr Botsman</i> Electromagnetic Compatibility Analysis of the Infocommunication Systems Components on the Flexible Structures Basis	101
Oleksandr Filipenko, Oksana Sychova, Anna Ponomaryova Optical Losses at Angle Relative Rotation in Photonic Crystal Fiber Connections	104
Valeriy Bezruk, Yulia Skorik Multi-Criteria Choice of the Preferred Type of Mobile Phone by the Analytic Hierarchy Process	108
Valeryi Bezruk, Stanislav Krivenko, Liudmyla Kryvenko The Pareto Chart of Caries Intensity Evaluation for Children with Allergic Diseases	110
Svetlana Shtangey, Anton Tereshchenko, Igor Rechkiman "Laboratory Information Management System" Information Technology for Production Quality Assurance of Enterprise	112
Oleksandr Yudin, Yuliia Boiko, Oleg Frolov Organization of Decision Support Systems for Crisis Management	115
Alexander Gertsiy, Volodimir Liesoviyi Modelling and Evaluation of Quality Parameters of IP-Networks Connection	118
Igor Ivanisenko, Tamara Radivilova The Multifractal Load Balancing Method	122
Olga Kadatskaya, Svetlana Saburova Methods of Control for Quality Parameters of the Proposed Sensor Network	N/A
<i>Ievgeniia Kuzminykh, Stephen Kabali</i> Development of Smart Infocommunication Networks for Intellectual Municipal Services	128
Vadim Volotka Methods of Self-Diagnosing in Telecommunication Networks	131
Vladimir Popovsky, Kateryna Popovska Functional Management Model in Peer-to-Peer Networks	135
Alexander Serkov, Sergei Nikitin, Vladimir Kravchenko, Vladimir Knyazev Thunderstorm Hazards Early Warning System	137

PIC **S&T** '2015

October 13-15, 2015

Kharkiv, Ukraine

Olena Tkachova, Isaam Saad Method for OpenFlow protocol verification	139
Vitalij Pavlenko, Viktor Speranskyy The Methodology of Experimental Researches and the Software Tools for Volterra Model Construction of Infocommunication System	141
Vyacheslav Kartashevskiy, Natalia Kireeva, Marina Buranova, Liliia Chupakhina Study of Queuing System G/G/1 with an Arbitrary Distribution of Time Parameter System	145
Ihor Sliusar, Sergiy Voloshko, Viktor Smolyar, Vadym Slyusar Converged Solutions for Next Generation Optical Access	149
Nadejda Kozhemiakina, Vladimir Lukin, Nikolay Ponomarenko, Artem Akulynichev,	117
Method of Data Compression for Traffic Monitoring	153
Mykhailo Klymash, Marian Seliuchenko, Mykola Beshley, Sergiy Redchuk Increasing Wavelengths Utilization Efficiency in OTNoDWDM Network Based on Local Resource Distribution Method	157
Bogdan Strykhaliuk, Bogdan Kyrychuk, Olga Shpur Improving the Method for Load Balancing of Service Flows Based on Local Management of Network Resources in Cloud Systems	161
Ivan Demydov, Mohamed Mehdi El Hatri, Olga Shpur Dynamic Correction of Routing Metrics by Pervasive Structural Routing in the Scalable Distributed Service Networks	164
Mykola Kaidan, Volodymyr Andrushchak, Maryana Pitsyk Calculation Model of Energy Efficiency in Optical Transport Networks	167
Valerij Loshakov, Ali Abdourahaman Features of Equalization in LTE Technology with MIMO and SC-FDMA	171
Irina Strelkovskaya, Anastasiya Makoganiuk, Stanislav Paskalenko Comparative Analysis of Signal Functions, Built on the Basis of Quadratic and Cubic Splines	173
<i>Irina Strelkovskaya, Olena Lysiuk, Stanislav Paskalenko</i> Application of Different Kinds of Approximation in Signals Restoration	177
Sergii Harkusha, Olena Harkusha, Marina Ievdokymenko Development Results the Model Distribution of Troughputh in the WiMAX Mesh-Network	181
Viacheslav Kartashevskii, Kirill Belskiy Receiving OFDM Signals in Channels with Scattering	185
Oleksii Rubel, Nikolay Ponomarenko, Vladimir Lukin, Jaakko Astola, Karen Egiazarian HVS-based Local Analysis of Denoising Efficiency for DCT-based Filters	189
Vadimir Popovskiy, Valeriy Loshakov, Oleg Philipenko, Aleksandr Martinchuk, Abdenour Drif Results of Development of Tropospheric Communications System	193
<i>Galina Gayvoronska, Borys Rybalov</i> Possibility's Evaluation of Optical Processors Usage for Optical Signals Switching's Control	196
Ivan Kirillov, Vladislav Bulkin The Mobile System of Urban Area Noise Pollution Monitoring	200
Denis Levchunets, Ivan Chesanovskyi Some Aspects of Local-Base Transformation in Non-Stationary Signals Processing Tasks	204
Igor Parkhomei Measurements of Telemetry of Nonmetallic Objects	N/A
<i>Teodor Narytnik, Leonid Uryvsky, Sergey Osypchuk</i> Implementation of the Software Defined Radio Concept in Terahertz Range Based on Wi-Fi	209
Stanislav Valuiskyi, Alexander Iysenko, Tatiana Pryshchepa, Serhii Chumachenko The problem of finding a rational topology of wireless sensor networks using UAVs	213



Roman Odarchenko, Oleh Tkalich, Zhanna Shevchuk, Serhii Lukin OFDM Signal Formation with Adaptive Guard Interval Duration Change	216
Nikolay Bubnov, Sergey Volkov, Lyudmila Kobzar, Konstantin Sunduchkov The Directions of Development and Implementation Problems of Telecommunication Systems 5G Wireless Access Networks, Including Mobile Communications	220
V.V. Naumenko, V.F. Solodovnik, A.V. Totsky, A.A. Zelensky, J.T. Astola Bispectrum-Based Demodulation Technique Using Triple-Channel Heterodyning of	
Triplet-Signal	224
Oleksandr Yudin, Oleg Frolov, Ruslana Ziubina Quantitative Quality Indicators of the Invariant Spatial Method of Compressing Video Data	227
Alexey Naumenko, Sergey Krivenko, Nikolay Ponomarenko, Alexander Zelensky, Vladimir Lukin Texture Detection in Noisy Images by Combining Several Local Parameters	230
Mykola Moskalets, Svetlana Teplitskaya Analysis of Efficiency for Space-Time Processing of Signals from Subscriber Stations in Implementation of Space-Time Division Multiple Access	234
Olesia Vovk, Andii Astrakhantsev New Steganographic Method: Development and Comparison with the Most Relevant	237
V.V. Barannik, A.P. Musienko, O.Yo. Othman Shadi The Evaluation Method of Coding Efficiency of Basic Frames of the Video Stream in Infocommunication	241
Anders Carlsson Model of Network Attack on the Cloud Platform OpenStack	245
Vladimir Barannik, Ivan Tupitsya, Sergey Sidchenko, Roman Tarnopolov The Method of Crypto-Semantic Presentation of Images Based on the Floating Scheme in the Basis of the Upper Boundaries	248
Mykhailo Rodyhin, Oleksii Fedorov Managing Embedding Parameters of DCT Coefficient Steganography Algorithms Subject to the Given Value of the JPEG Quality Factor	251
Vladimir Barannik, Yurij Ryabukha, Andrej Krasnorutskyy Method of Effective Syntactic Description of Frames Using the Contour Information to Improve the Integrity of the Video Information Resource	253
N. Kharchenko, A. Hrinivetskaya Development Strategy Bit Rate Control Processing Personnel Predicts to Increase the Availability and Integrity of Information Resources	257
Oleksandr Korchenko, Svitlana Kazmirchuk, Bakhytzhan Akhmetov, Maigul Zhekambaeva Increment Order of Linguistic Variables Method in Information Security Risk Assessment	259
Arkadiy Snigurov, Vadym Chakrian Improvement of EIGRP Protocol Routing Algorithm Based on Information Security Metrics	263
Bakhytzhan Akhmetov, Feruza Malikova, Petr Kharitonov Automated Mobile Measurer of Volume Flow of Liquids with Microprocessor Control	266
Sergey Toliupa, Olexander Oksiuk, Natalia Lukova-Chuiko Choice of Reasonable Variant of Sygnal and Code Constructions for Multirays Radio Channels	269
Dmytro Ageyev, Ali Al-Ansari LTE RAN and Services Multi-Period Planning	272
Nameer Qasim LTE EPS Network with Self-Similar Traffic Modeling for Performance Analysis	275
AUTOR INDEX	278