2018 International Scientific-Practical Conference Problems of Infocommunications. Science and Technology (PIC S&T 2018)

Kharkiv, Ukraine 9-12 October 2018



IEEE Catalog Number: CFP18PIA-POD **ISBN:**

978-1-5386-6612-8

Copyright © 2018 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:	CFP18PIA-POD
ISBN (Print-On-Demand):	978-1-5386-6612-8
ISBN (Online):	978-1-5386-6611-1

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

Dennis Kuznetsov, Andrey Kupin, Ivan Muzyka and Yurii Kumchenko	
Improving the Structure of Intellectual WattRouter for Optimize Self-Consumption of Energy Produced by Solar Panels	1
Sergii Petruk, Ruslan Zhyvotovskyi and Andrii Shyshatskyi Mathematical Model of MIMO	7
Vitaly Pochernyaev and Victoriia Povkhlib Mobile Combined Microwave Telecommunication System	12
<i>Mikola Patlayenko</i> Adaptive Fractal Coding UHD Images with Parametric Algorithm	17
Roman Tatsiy, Marta Stasiuk, Oleg Pazen and Sergiy Vovk Modeling of Boundary-Value Problems of Heat Conduction for Multilayered Hollow Cylinder	21
Victoriia Naumenko, Galina Proskura, Aleksander Totsky and Valery Sharonov Branched Bispectrum-Based Encoding Technique	26
Nataliya Poluektova, Tamara Klebanova and Lidiya Guryanova Risk Assessment of Corporate Infocommunication Systems Projects using Bayesian Networks	31
Vitaliy Lysenko, Dmytro Komarchuk, Natalya Pasichnyk, Oleksiy Opryshko, Artem Martsyfei and Michal Awton Information Support of Remote Monitoring of Grain Crops Biomass Amount as the Feedstock to Load Biogas Reactors	<i>iuk</i> 35
<i>Victor Krasnobayev, Sergey Koshman, Alina Yanko and Anatolii Martynenko</i> Method of Error Control of The Information Presented in the Modular Number System	39
<i>Vyacheslav Lyashenko, Oleg Kobylin and Mykyta Minenko</i> Tools for Investigating the Phishing Attacks Dynamics	43
Vyacheslav Lyashenko, Oleg Kobylin and Yevhenii Baranchykov Ideology of Image Processing in Infocommunication Systems	47
<i>Oleksiy Polikarovskykh, Lydmila Kovtun, Lesya Karpova and Igor Gula</i> New Phase Accumulator for Direct Digital Frequency Synthesizer	51
<i>Vladyslav Pliuhin, Mykola Pan, Valeria Yesina and Maria Sukhonos</i> Using Azure Maching Learning Cloud Technology for Electric Machines Optimization	55
Nataliya Dorosh, Kateryna Ilkanych, Volodymyr Hrytsenko, Irena Yermakova, Alla Bogatonkova and Oleg Doro Mobile Infocommunication System for Adaptive Analysing of the Biomedical Indicators and Signals	59
Vasyl Tkachenko, Olga Cherednichenko and Mykhailo Godlevskyi The Concept of Device Meta-Model for Real-Time Communication in the Transboundary Environment Monitoring System	64
Arkadiy Prodeus, Vitalii Didkovskyi, Maryna Didkovska, Igor Kotvytskyi, Daria Motorniuk and Artur Khrapachevskyi Objective and Subjective Assessment of the Quality and Intelligibility of Noised Speech	71
Maryan Kyryk, Nazar Pleskanka and Mariana Pleskanka	/1
Analysis of the Technologies and Methodologies of Data Transmission in Distributed Information Systems	75
Vyacheslav Lyashenko, Andrii Rabotiahov, Oleg Kobylin and Dmytro Kolesnykov Analysis of Human Speech as a Protection Tool in Infocommunication Systems	79
Volodymyr Tigariev, Ruslan Vinokurov, Andrey Pavlyshko and Inna Sinko Informational Training System Mindgate	84
Valerii Koval, Vitaliy Lysenko, Dmytro Kalian, Milentiy Golovnya, Oleksandr Samkov, Oleg Piskun, Mykola M	edina
<i>and Igor Shkliarevskyi</i> National Time Scale Transmitting Through the Integrated Power Networks of Smart Technologies	89

<i>Olexander Oksiiuk, Larysa Myrutenko, Yanina Shestak and Viktoria Grechko</i> Formation of the Method of Distributed ITS Power Division by Activities And Specifics of Work	95
Roman Odarchenko, Serhii Dakov, Olexandr Oksiuk and Larisa Dakova Software-Controlled Network SDN Reliability Calculation	99
<i>Oleksandr Kostyria, Vera Storozhenko, Vitaly Naumenko and Yury Romanov</i> Mathematical Models of Blocks for Compensation Multipath Distortion in Spatially Separated Passive Time-Frequency Synchronization Radio System	104
<i>Yuliia Tverdokhlib and Valeriy Dubrovin</i> Complex Parameters Evaluation of Wavelet Transformation	109
<i>Oleksandr Oksiiuk and Vladyslava Chaikovska</i> Authentication Process Threats in the Cloud Technologies	113
Alexandr Kuznetsov, Anastasia Kiyan, Anna Uvarova, Roman Serhiienko and Valeriy Smirnov New Code Based Fuzzy Extractor for Biometric Cryptography	119
<i>Ivan Gorbenko, Alexandr Kuznetsov, Vladyslav Tymchenko, Yurii Gorbenko and Olena Kachko</i> Experimental Studies Of The Modern Symmetric Stream Ciphers	125
Alexandr Kuznetsov, Sergii Kavun, Volodymir Panchenko, Dmytro Prokopovych-Tkachenko, Fedir Kurinniy and Vasil Shoiko	
Periodic Properties of Cryptographically Strong Pseudorandom Sequences	129
<i>Vyacheslav Chaplyga, Elena Nyemkova, Jan Ministr and Volodymyr Chaplyga</i> Fast Algorithms for Deterministic NonEquidistant Digital Filtering of Signals in the Time Domain	135
<i>Roman Odarchenko, Baruch Altman, Rui Aguiar and Yevgeniya Sulema</i> Multilink Approach for the Content Delivery in 5G Networks	140
Volodymyr Temnikov, Valerii Kozlovskyi, Andrii Temnikov, Olena Temnikova and Dan Tavrov Methods for Improving the Quality of the Functional State Control of Aviation Enterprises Employees	145
<i>Vitaliy Lishchenko, Vladislav Chaliy, Hennadii Khudov and Andrii Zvonko</i> Proposals for Improving of Air Surveillance Informativity in MIMO Radar Systems Based on Two-Dimensional Radars	153
Halyna Lypak, Antonii Rzheuskyi, Nataliia Kunanets and Volodymyr Pasichnyk Formation of a Consolidated Information Resource by Means of Cloud Technologies	157
<i>Tatyana Olshevska, Volodymir Baliar and Roman Vasilchenko</i> Estimation of DVB-S2 ACM Mode Performance for Broadband Satellite Infocommunication Applications	161
<i>Pavel Pustovoitov, Galina Sokol, Petro Hroza, Oleksii Tyrtyshnikov and Natalia Rvachova</i> Mathematical Model Of Single-Channel Infocommunication Node With Several Packet Flows	166
<i>Valeriya Yesina, Natalia Matveeva, Igor Chumachenko and Nataliia Manakova</i> Method of Data Openness Estimation Based on UserExperience in Infocommunication Systems of Municipal Enterprises	171
Zenoviy Mykytyuk, Grygoriy Barylo, Volodymyr Virt, Maria Vistak, Ivan Diskovskyi and Yuri Rudyak Optoelectronic Sensor Based on Liquid Crystal Substances for the Monitoring of Amino Acids	177
Kirill Smelyakov, Denys Sandrkin, Igor Ruban, Vitalii Martovytskyi and Yury Romanenkov Search by Image. New Search Engine Service Model	181
<i>Oleksandr Manko, Vyacheslav Vakas, Valeriy Gladkih and Olexiy Konovalov</i> Multilayer Structures for Demultiplexing Optical Channels of WDM Systems	N/A
Nataliia Ivanushchak, Nataliia Kunanets and Volodymyr Pasichnyk Mathematical Modeling and Analysis of Destabilization Threats in Computer Networks	191
<i>Vitalii Tkachov, Volodymyr Tokariev, Yana Dukh and Vadym Volotka</i> Method of Data Collection in Wireless Sensor Networks Using Flying Ad Hoc Network	197
Lidiya Guryanova, Stanislav Milevskiy, Vladislav Polyanskiy, Lyudmila Bogachkova and Iryna Lytovchenko Models of Assessment and Analysis in Security Management Systems	202

<i>Igor Shostak, Ruslan Kapitan, Lina Volobuyeva and Mariia Danova</i> Ontological Approach to the Construction of Multi-Agent Systems for the Maintenance Supporting Processes of Production Equipment	209
<i>Viktoriia Perepadia and Volodymyr Zabolotnyj</i> Analytical Estimation Methodology of the Compromising Emanations Level of the Test Signal Harmonics of a Personal Electronic Computer Videotract	N/A
<i>Nataliia Manakova, Olha Kolisnyk and Volodymyr Manakov</i> Implementation of infocommunication technologies at condominium community level to increase the involvement of citizens in the iGovernment	219
Anatolii Pashko and Violeta Tretynyk Statistical Simulation and Analysis of Self-Similar Traffic	N/A
<i>Ihor Dobrynin, Tamara Radivilova, Nadiia Maltseva and Dmytro Ageyev</i> Use of Approaches to the Methodology of Factor Analysis of Information Risks for the Quantitative Assessment of Information Risks Based on the Formation of Cause-And-Effect Links	229
<i>Ihor Ruban, Maksym Volk, Tetiana Filimonchuk, Igor Ivanisenko, Maksym Risukhin and Yuri Romanenkov</i> The Method for Ensuring the Survivability of Distributed Computing in Heterogeneous Computer Systems	233
<i>Oleg Gofaizen, Volodymyr Pyliavskyi, Olena Osharovska and Mikola Patlayenko</i> Texture Spectrum of High-Definition Images with Frequency-Dependent Quantization	238
Nataliya Boyko and Yurii Kryvenchuk Application of Cloud Services for Processing of Information Flows	N/A
Valentin Filatov and Valerii Semenets Methods for Synthesis of Relational Data Model in Information Systems Reengineering Problems	247
Pavlo Galkin Model of Reducing the Power Consumption for Node of Wireless Sensor Network in Embedded Control Systems	252
<i>Svitlana Krepych and Iryna Spivak</i> Algorithm of Automatic Generation of Hotel Descriptions Using Templates Based on Markov Chains	257
<i>Iryna Spivak, Svitlana Krepych and Roman Krepych</i> Construction of the Criterion for the Agree of Expert Groups Estimates Based on Analysis of Interval Data	261
<i>Liubov Chagovets, Svitlana Prokopovych and Vita Chahovets</i> Estimation of Structural-Topological Characteristics in Information Security System	265
Bohdan Shevchuk, Yuriy Brayko, Mykhaylo Geraimchuk and Orest Ivakhiv Construction of Information-Effective Sensory and Local-Regional Radio Networks	271
Dmytro Vovchuk, Serhii Haliuk, Mykola Khobzei and Pavlo Robulets Simple Princeples of Antennas Modification Based on Metamaterials (Survey)	277
<i>Irina Vasil'eva and Analoliy Popov</i> Multicomponent Model of Objects Attributive Signatures on Color Pictures	281
Pavlo Buslov, Viktoriia Shvedun and Volodymyr Streltsov Modern Tendencies of Data Protection in the Corporate Systems of Information Consolidation	285
<i>Sergii Telenyk, Eduard Zharikov and Oleksandr Rolik</i> Modeling of the Data Center Resource Management Using Reinforcement Learning	289
Pavlo Galkin, Lydmila Golovkina and Igor Klyuchnyk Analysis of Single-Board Computers for IoT and IIoT Solutions in Embedded Control Systems Andrey Kupin, Ivan Muzyka and Rodion Ivchenko	297
Information Technologies of Processing Big Industrial Data and Decision-Making Methods	303

<i>Polina Mykhailova, Stanislav Zubkov, Julia Antonova-Rafi and Igor Khudetskyy</i> Application of the Photoplethysmography Technique to Complex Wireless Diagnostic the Functional State of the Human Body	308
<i>Ihor Sliusar, Sergiy Voloshko, Vadym Slyusar and Viktor Smolyar</i> Synthesis of Quasi-Fractal Hemispherical Dielectric Resonator Antennas	313
<i>Olexandr Polishchuk</i> Flow Models of Complex Network Systems	N/A
<i>Vadym Shergin, Larysa Chala and Serhii Udovenko</i> Number of Loops in Elastic Scale-Free Networks	323
<i>Irina Strelkovskaya, Irina Solovskaya and Anastasiya Makoganiuk</i> Estimation of the Parameters of Selective Signals Using Interpolation Quadratic Spline Functions	327
Andrii Oliinyk, levgen Fedorchenko, Alexander Stepanenko, Mykyta Rud and Dmytro Goncharenko Evolutionary Method for Solving the Traveling Salesman Problem	331
<i>Veronika Kolyukaeva</i> The Method of Web Services Composition	N/A
<i>Vladyslav Pavlenko</i> MapReduce Calculating Model on Mobile Devices	N/A
<i>Gleb Avdeyenko</i> Simulation and Development of Impulse Ultrawideband Signal Generators for Wireless Communication Systems	349
<i>Oleksiy Borysenko, Svitlana Matsenko, Oleksii Horiachev and Anatolii Novhorodtsev</i> Fibonacci Binary-Decimal Count in Infocommunication Technologies	354
<i>Volodymir Baliar, Yurii Petrik and Ksenia Voytko</i> Upper Layer Quality Control for Real-Time Video Services in Telecommunication Environments with Non-Guaranteed QoS	359
<i>Vitaliy Lysenko, Taras Lendiel and Dmytro Komarchuk</i> Phytomonitoring in a Greenhouse Based on Arduino Hardware	365
Andrii Biloshchytskyi, Alexander Kuchansky, Yurii Andrashko, Svitlana Biloshchytska and Olena Danchenko Development of Infocommunication System for Scientific Activity Administration of Educational Environment's Subjects	369
Volodymir Baliar, Olena Mazurkiewicz and Olesya Roschina Efficiency Estimation of MPEG Encoder with Different Configurations of Inter-Frame Coding Infocommunication Multimedia Systems	in 373
<i>Tofiq Mansurov, Elnur Mansurov and Chinghiz Aliyev</i> Criteria for Evaluation of Characteristics of Photon Switchboards Optical Signals and Optical Fibers for the Quantum Systems of Transfer Confidential Information	378
<i>Sergiy Novoselov</i> Wireless Sensor Network for Communication Between Base Stations in the Local Positioning System	383
<i>Olena Kovalenko and Oksana Shlapak</i> Models of Asymmetric Reduction of Infocommunication	N/A
Vladimir Kartashov, Vladimir Oleynikov, Igor Koryttsev, Oleh Zubkov, Stanislav Babkin and Sergiy Sheiko Processing and Recognition of Small Unmanned Vehicles Sound Signals	392
<i>Oleh Zolotukhin and Maryna Kudryavtseva</i> Authentication Method in Contactless Payment Systems	397
<i>Lesya Nikityuk and Roman Tsaryov</i> Optimization of the Process of Selecting of the IoT-Platform for the Specific Technical Solutio IoT-Sphere	n 401
Valeriy Gorbachov, Abdulrahman Kataeba Batiaa, Olha Ponomarenko and Elvira Kulak Securing Computer Hardware on the Base of Reference Monitor Obfuscation	406

Sarbii Laashshanka Andrii Oliinuk Saraay Subhatin and Tatiana Taika	
Serhii Leoshchenko, Andrii Oliinyk, Sergey Subbotin and Tetiana Zaiko Using Modern Architectures of Recurrent Neural Networks for Technical Diagnosis of Complex Systems	411
<i>Volodymyr Tkachenko, Alla Goriushkina and Maryna Kolisnyk</i> Communication Messaging Models in IoT/WoT: Survey and Application	417
Evgeniy Lavrov, Nadiia Pasko and Valentyna Borovyk Management for the Operators Activity in the Polyergatic System. Method of Functions Distribution on the Basis of the Reliability Model of System States	423
Oleksii Sheremet, Kateryna Sheremet, Oleksandr Sadovoi and Yuliia Sokhina Convolutional Neural Networks for Image Denoising in Infocommunication Systems	429
<i>Igor Shubin, Stanislav Snisar, Volodymyr Zhyrnov and Vlad Slavhorodskyi</i> Practical Application of Formal Representation of Information for Intelligent Radar Systems	433
Dmytro Kucherov, Andrei Berezkin and Ludmila Onikienko Detection of Signals from a LoRa System Under Interference Conditions	437
<i>Ivan Gorbenko, Ivan Kudryashov and Hanna Malieieva</i> Comparative Analysis of Candidates for a Post-Quantum CPU Based on MQ Cryptographic Transformation	442
Sergey Krivenko, Vladimir Lukin and Benoit Vozel Prediction of Introduced Distortions Parameters in Lossy Image Compression	447
<i>Oleksandr Filipenko, Oksana Sychova and Olena Chala</i> The Investigation of Depending the Dispersion from Changes of the Optical Fibers Refractive Index Profile	452
<i>Oleksandr Lemeshko, Olena Nevzorova, Vasyl Rossikhin and Ahmad Hailan</i> Hierarchical Method of Load Balancing Routing on SDN Controllers with Multicore Architecture	457
<i>Ivanna Dronyuk, Olga Fedevych and Bogdan Demyda</i> Signals and Images Protection Based on Ateb-Transforms in Infocommunication Systems	461
Vadym Shkarupylo, Ravil Kudermetov, Tetiana Golub, Olga Polska and Mariia Tiahunova Towards Model Checking of the Internet of Things Solutions Interoperability	465
Vladimir Barannik, Natalia Barannik, Alexander Musienko, Yuriy Stasev, Viktoria Himenko and Anton Sorok Effective Coding Method of Video Frames in Infocommunications	un 469
<i>Olesia Voitovych, Leonid Kupershtein, Vitalii Lukichov and Ivan Mikityuk</i> Multilayer Access for Database Protection	474
<i>Kostyantyn Kolisnyk, Evgen Sokol, Sergiy Goldobin, Valeriy Boyko and Petro Zamiatin</i> Actual Problems of Information Technologies Use in the Telemedicine Services Provision in Special Conditions	479
Vladimir Barannik, Sergey Kovalevskiy, Mykola Dvorsky, Vladimir Krivonos, Sergii Korotin and Oksana Stets Improvement of Methods Motion Compensation of Dynamic Objects Moving in Video Stream	enko
in the Videoconferencing System Vladimir Barannik, Yuriy Ryabukha, Oleg Shatun, Oleksandr Dodukh, Dmitry Barannik and Vitaly Tverdokhle	485
The Indirect Method of Steganographic Embedding of Data in an Image Container Based on the Information of the Contour	490
<i>Alexander Lysenko, Valerii Yavisya, Irina Alekseeva and Andrii Tureichuk</i> Monitoring System and Fixed Communication on the Basis of Nanosatellites	495
Dmytro Uzlov, Oleksii Vlasov and Volodymyr Strukov Using Data Mining for Intelligence-Led Policing and Crime Analysis	499
Illarion Moskovchenko, Mykola Pastukhov, Alexandr Kuznetsov, Tetiana Kuznetsova, Valeriia Prokopenko a Vitaliy Kropyvnytskyi	
Heuristic Methods of Hill Climbing of Cryptographic Boolean Functions	503
<i>Iryna Svyd, Ivan Obod, Oleksandr Maltsev, Oleksandr Vorgul, Ganna Zavolodko and Alla Goriushkina</i> Noise Immunity of Data Transfer Channels in Cooperative Observation Systems: Comparative Analysis	509

<i>Alexander Soloviev and Victor Bondarenko</i> Method of VoIP Network Performance Optimizing	513
<i>Oleksandra Yeremenko, Tetiana Lebedenko and Amal Mersni</i> Features of Dynamic Modeling the Routers Operation Modes in Simulink	520
<i>Gennady Khalimov and Yevgen Kotukh</i> Towards the Method of Templates Protection Based on Code Noise	N/A
<i>Vitaliy Lysenko and Irina Chernova</i> Intelligent Algorithms of Processing of Information in the Production Entomophages	530
Nikolay Kiktev, Nina Chichikalo, Heorhiy Rozorinov, Rostislav Filippov and Dmitry Khort Infocommunication Technology for Determination of Coal Ash-Content on the Conveyor L	ine 535
Ivan Obod, Iryna Svyd, Oleksandr Maltsev, Oleksandr Vorgul, Galyna Maistrenko and Ganna Zavolodko Optimization of Data Transfer in Cooperative Surveillance Systems	o 539
Yurii Lykov, Maryna Bolinova, Vitalii Slobodiuk, Anna Lykova and Sergii Makovetskyi Investigation of Potential Opportunities for LoRaWAN Technology in Conditions of Urban Construction on the Example of Pycom Modules	543
Yuriy Penkin and Georgiy Khara Deterministic Chaos in Vibrations of Discrete Structures of Matrix Type	548
Natalia Pantielieieva, Sergii Krynytsia, Myroslava Khutorna and Liudmyla Potapenko FinTech, Transformation of Financial Intermediation and Financial Stability	553
Anna Kuzochkina, Mariya Shirokopetleva and Zoia Dudar Analyzing and Comparison of NoSQL DBMS	560
<i>Oleksandr Ivanov, Victor Ruzhentsev and Roman Oliynykov</i> Comparison of Modern Network Attacks on TLS Protocol	565
<i>Maryna Yevdokymenko, Batoul Sleiman, Serhii Harkusha and Olena Harkusha</i> Method of Fault Tolerance Evaluation in Conditions of Destabilizing Factors Influence in Infocommunication Network	571
Artem Proskochylo, Mikhail Zriakhov and Artem Akulynichev The Effects of Queueing Algorithms on QoS for Real-Time Traffic in Process of Load Balan	cing 575
<i>Ivan Bogachuk, Volodymyr Sokolov and Volodymyr Buriachok</i> Monitoring Subsystem for Wireless Systems Based on Miniature Spectrum Analyzers	581
Alla Dudnyk, Vitaliy Lysenko, Natalia Zaets, Dmytro Komarchuk, Taras Lendiel and Inna Yakymenko Intelligent Control System of Biotechnological Objects with Fuzzy Controller and Noise Filtration Unit	586
<i>Sergii Minukhin, Victor Fedko and Dmytro Sytnikov</i> SQL-On-Hadoop Systems: Evaluting Performance of Polybase for Big Data Processing	591
<i>Dmytro Sitnikov, Olena Titova, Sergii Minukhin, Andrii Kovalenko and Serhii Titov</i> Informativity of Association Rules from the Viewpoint of Information Theory	595
<i>Oleksandr Filipenko, Olena Chala and Oksana Sychova</i> Some Issues of Dependencies of Loss from Technological Features of Optical Switches for Communication Systems	599
<i>Oleksandr Rolik, Valerii Kolesnik and Dmytro Halushko</i> IT Service Quality Management Based on Fuzzy Logic	604
<i>Maryna Yevdokymenko, Anastasiia Shapovalova, Olena Voloshchuk and Anders Carlsson</i> Proactive Approach for Security of the Infocommunication Network Based on Vulnerabilit Assessment	ty 609
<i>Igor Ruban, Vladyslav Khudov, Oleksandr Makoveichuk, Hennadii Khudov and Irina Khizhnyak</i> A Swarm Method for Segmentation of Images Obtained from On-Board Optoelectronic Surveillance Systems	613
<i>Viktor Zaruba and Iryna Parfentenko</i> Analysis of the Effectiveness of Tariffs for Telecommunications Services with Broadband Ac	ccess 619

Roman Voliansky, Alexander Sadovoi and Yurii Shramko Chua Circuit with Several Voltage Sources	624
Andrii Rubel, Oleksii Rubel and Vladimir Lukin On Prediction of Image Denoising Expedience Using Neural Networks	629
Borys Malyk, Olena Tokarieva and Svitlana Malyk-Zamorii Optimization of Ways to Achieve the Amplitude Balance in Optoelectronic Information Links	635
Anatolii Kargin and Tetyana Petrenko Internet of Things Smart Rules Engine	639
<i>Glib Tereshchenko and Iryna Gruzdo</i> Overview and Analysis of Existing Decisions of Determining the Meaning of Text Documents	645
<i>Ivan Mikheev, Olena Shapovalova and Rustam Burmensky</i> Methodology for Identifying Critical Vulnerabilities in Distributed Systems	654
<i>Mariia Rodinko and Roman Oliynykov</i> An Approach to Search for Multi-Round Differential Characteristics of Cypress-256	659
Nadia Pasyeka, Halina Mykhailyshyn and Mykola Pasyeka Development Algorithmic Model for Optimization of Distributed Fault-Tolerant Web-Systems	663
<i>Volodymyr Bychko, Roman Yershov, Yurii Gulyi and Maxim Zhydko</i> Applying of Genetic Algorithm in Clustering Methods for Communication Networks Planning	670
<i>Mykhailo Ilchenko, Teodore Narytnyk, Vladimir Prysyazhny, Sergii Kapshtyk and Sergey Matvienko</i> Modification of the IEEE 802.16 Standard in Application to the "Distributed Satellite"	675
Hennadii Khudov, Andrii Fedorov, Dmytro Holovniak and Galina Misiyuk Improving the Efficiency of Radar Control of Airspace with the Multilateration System Use	680
Ivan Trotsyshyn, Genadiy Shokotko and Viktor Strelbitskiy	000
New Technologies and Precision Measuring Transformations Radiosignals and the Perspectives of Use of Their Use for Systems of Control with Safe Literal Appliances (UAVs)	685
Arkadii Snihurov, Oleksandr Shulhin and Vitaly Balashov Experimental Studies of Ransomware for Developing Cybersecurity Measures	691
Oleksii Nariezhnii, Egor Eremin, Vladislav Frolenko, Kyrylo Chernov, Tetiana Kuznetsova and Iryna Chepurko Research of Statistical Properties of Stream Symmetric Ciphers	696
Oleksandr Lemeshko, Oleksandra Yeremenko, Tetiana Kovalenko, Aymen M. K. Al-Dulaimi and	
<i>Mohammed K. H. Al-Dulaimi</i> Comparative Analysis of the Resource Blocks Allocation Balancing Model in the LTE downlink using RAT 1 with Existing Solutions	701
<i>Igor Shostko, Andriy Tevyashev, Mykhaylo Neofitnyi, Dmytro Ageyev and Sergiy Gulak</i> Information and Measurement System Based on Wireless Sensory Infocommunication Network for Polygon Testing of Guided and Unguided Rockets and Missiles	705
Herman Fesenko and Vyacheslav Kharchenko	
Determining the Optimum Number of Single Operator Controlled Unmanned Aerial Vehicles for NPP Monitoring Missions: Human Error Issues	711
Volodymyr Vasylyshyn and Victor Lyutov Signal Denoising Using Modified Complex SSA Method with Application to Frequency Estimation	715
Lyudmyla Kirichenko, Tamara Radivilova and Vitalii Bulakh Classification of Fractal Time Series Using Recurrence Plots	719
<i>Serhiy Mashkovskyi</i> A New Approach to Searching Related Data in Disordered Networks	N/A
Andriy Semenov, Oleksandr Osadchuk, Olena Semenova, Oleg Bisikalo, Oleksandr Vasilevskyi	
and Oleksandr Voznyak Signal Statistic and Informational Parameters of Deterministic Chaos Transistor Oscillators for Infocommunication Systems	r 730

Evgeniy Lavrov, Georgiy Kozhevnykov, Nadiia Pasko, Vitaliy Gonchar and Volodymyr Mukoseev Improvement for Ergonomic Quality of Man-Machine Interaction in Automated Systems Base	d
on the Optimization Model	735
Volodymyr Andrushchak, Taras Maksymyuk, Mykhailo Klymash and Dmytro Ageyev Development of the iBeacon's Positioning Algorithm for Indoor Scenarios	741
Jan Matuszewski Application of Clustering Methods in Radar Signals Recognition	745
<i>Igor Ogirko, Myroslava Dubnevych, Tetyana Holubnyk, Nadiya Pysanchyn and Olha Ogirko</i> Information Technology to Determine the Effectiveness of Advertising Communication	752
Valeriy Loshakov, Mykola Moskalets, Teodore Narytnyk and Abdenur Drif Using SDR Technology in Mobile Tropospheric Communication Systems	757
Vladimir Golovko, Alexander Kroshchanka, Sergei Bezobrazov, Myroslav Komar, Anatoliy Sachenko and Oleksandr Novosad Development of Solar Panels Detector	761
Andriy Zuev and Dmytro Karaman Practical Application of the Graphic Processing Unit for Data Encryption on the UAV On-Board Computer	d 765
<i>Teodore Narytnyk</i> Telecommunication System Construction Principles for Radio Communication in the Terahertz Frequency Range on the Harmonic Technology Signal as a Information Carrier Basis	771
Juliy Boiko, Oleksander Eromenko, Igor Kovtun and Svitlana Petrashchuk Effectiveness Improvement Method for Signal Processing in Optical Telecommunication	777
Sergey Tolyupa, Volodymyr Nakonechnyi, Igor Tereshchenko and Anton Tereshchenko Branch Information Technologies of Quality Management	783
<i>Irina Stefanova and Andrey Kiryantsev</i> Analysis of User Groups in Social Networks to Detect Socially Dangerous People	789
<i>Veniamin Tarasov</i> Research of Dual Systems H2/M/1 and M/H2/1 with Exponential and Hyperexponential Inpu Distributions	ıt 793
<i>Vyacheslav Kartashevskiy and Marina Buranova</i> Analysis of Packet Jitter in Multiservice Network	797
Vyacheslav Kartashevskiy, Irina Pozdnyak and Marina Buranova Intrusion Detection in Multiservice Network on the Basis of Registered Traffic Filtration	803
Nataliya Kireeva and Vladimir Zastupov Analysis and Improvement of Service Quality in Special Purpose Networks	807
<i>Olga Karaulova, Nataliya Kireeva and Liliya Chupakhina</i> Comparison of Average Characteristics of Various Queuing Systems using Spectral Method	811
Evgeniya Kartashevskaya Using Queuing Theory Methods for Processing Correlated Information Flows	815
Vyacheslav Kartashevskiy and Kirill Belskiy Receive "In General" for OFDM Signas in Memory Channels with Doppler Shift	819
Veniamin Tarasov and Nadezhda Bakhareva Research of Non-Markovian Queuing Networks	824
<i>Emre Arslan, Mahmut Durgun, Yeliz Durgun and Levent Gökrem</i> Internet of Things Based Arm Robot with Visible Light Communication	N/A
Mahmut Durgun and Levent Gökrem Web of Things Based Door Locking-Unlocking System	N/A
AUTOR INDEX	837