# **2020 IEEE International Conference on Problems of** Infocommunications, Science and Technology (PIC S&T 2020)

Kharkiv, Ukraine 6 – 9 October 2020



**IEEE Catalog Number: CFP20PIA-POD ISBN**:

978-1-7281-9178-2

## Copyright © 2020 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:
 CFP20PIA-POD

 ISBN (Print-On-Demand):
 978-1-7281-9178-2

 ISBN (Online):
 978-1-7281-9177-5

#### **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**

Vusala Muradova, Murad Omarov and Vyacheslav Lyashenko Key aspects of modeling the process of knowledge formation in infocommunication decision- making systems	1
Tofiq Mansurov and Beytulla Guseynov  Development of Intelligent Call Service Center on NGN Networks	5
Tofiq Mansurov and Beytulla Guseynov  Mathematical Model of Functioning of Intelligent Call Service Center on NGN Networks	9
Ivan Gorbenko, Alexandr Zamula, Tri Luc Ho and Sergey Rodionov  Derived Signals Systems for Information Communication Systems Applications: Synthesis, Formation, Processing and Properties	13
Volodymyr Mokhor, Serhii Honchar and Alla Onyskova Cybersecurity Risk Assessment of Information Systems of Critical Infrastructure Objects	19
<b>Dmytro Progonov</b> Performance of Statistical Stegdetectors in Case of Small Number of Stego Images in Training Set	23
Arkadiy Prodeus and Maryna Didkovska Objective Assessment of Speech Intelligibility in Small and Medium-Sized Classrooms	27
Viktor Zaruba and Iryna Parfentenko Risk Management Models in Operative Planning at an Industrial Enterprise	33
Hanna Melnyk, Yuliya Antonova-Rafi, Igor Khudetskyy and Yevhen Snitsar System for Automatic Adjustment of the Volume of the Receiving Sleeve	39
Valerii Lakhno and Liubov Plyska "Analysis of Models for Selection of Investment Strategies"	43
Ievgen Fedorchenko, Andrii Oliinyk, Vasyl Donenko, Alexander Stepanenko, Tetiana Fedoronchak and Anastasia Kharchenko  Development of a Genetic Method for Determining the Optimal Location of Power Supply Objects	47
Victopia Bandura, Andriy Malitchuk, Nelly Lysenko and Oleksandra Lysenko Design of a Distributed Mobile Telecommunications System for Cinemas	53
Oleg Gofaizen, Olena Osharovska, Mikola Patlayenko, Volodymyr Pyliavskyi, Svitlana Kiiko and Valentyna So Image Sharpness Control in Modern Television Systems	olodka 57
Bogdan Petrik, Valeriy Dubrovin, Hanna Nelasa and Yulia Tverdokhlib Network Intrusion Monitoring System Wavelet Analysis Traffic	61
Dmytro Kucherov, Andrei Berezkin and Serhii Perepelitsyn Some Features of LoRa Technology Under Multi-Ray Reception	67
Oleksii Nariezhnii, Tetiana Grinenko, Maksym Trotsko and Oleksandr Kostyria Synchronization of High-Speed Quantum Random Number Generators via Digital Television Channels	71
Mykhailo Vedernikov, Helena Koshonko, Lesia Volianska-Savchuk, Maria Zelena, Natalia Bazaliyska and Oksana Chernushkina Assessment of Information and Communication Support of Production Systems in Conditions	
of Digital Transformation of National Economy  **Andrii Safonyk, Olena Prysiazhniuk and Ivan Targoniy**  Prediction of Industrial Wastewater Treatment from Ferromagnetic Impurities and Computer Modeling of the Impact of a Flow Velocity	77 83
Roman Tsaryov and Lesya Nikityuk Optimization of Service Platforms on the Base of Adaptation Model	87
Oleksandr Lemeshko, Maryna Yevdokymenko, Oleksandra Yeremenko, Aymen M. K. Al-Dulaimi, Pavel Segeč Jozef Papán QoE-Centric Adaptive Multipath Routing under R-Factor with Load Balancing in SDN	<b>and</b> 91
The contract of the part of th	



Olga Zaichenko, Marina Miroshnyk, Pavlo Galkin, Nataliia Zaichenko and Anatolii Miroshnyk Application of Six-Port for Distance Measurement	97
<i>Irina Vasil'eva and Vladimir Lukin</i> Methods for Predicting Multichannel Images Classification Efficiency	101
Anatolii Kargin and Tetyana Petrenko Fuzzy Inference Considering Data Aging in Smart Rules Engine	107
Kolisnyk Kostyantyn, Sokol Yevgen, Avrunin Oleg, Shushliapina Nataliia and Nosova Yana Improving the Quality of Telemedicine Diagnostic Imaging in Otolaryngology	112
Sergiy Zagorodnyuk, Ilona Revenchuk, Bogdan Sus and Oleksandr Bauzha Software Interaction Problem with the LDAP Directory Service: Description, Resolving, Analysis	117
Dmytro Makoveyenko, Olena Osharovska, Serhii Siden and Volodymyr Pyliavskyi The Effect of Interference Evaluation Between LTE Mobile Stations and McWill Technology	122
Vitalii Martovytskyi, Igor Ruban, Oleksandr Sievierinov, Andrii Nosyk and Valentyn Lebediev Mathematical Model of User Behavior in Computer Systems	127
Vitalii Martovytskyi, Igor Ruban, Hennadiy Lahutin, Volodymyr Rykun, Irina Ilina and Vladyslav Diachenko Method of Detecting FDI Attacks on Smart Grid	132
Yuri Bespalov, Lyudmila Kovalchuk, Hanna Nelasa and Roman Oliynykov On Generation of Cycles, Chains and Graphs of Pairing-Friendly Elliptic Curves	137
Serhii Semenov, Zhang Liqiang and Cao Weilin Penetration Testing Process Mathematical Model	142
Iryna Strutynska, Lesia Dmytrotsa, Halyna Kozbur, Olha Hlado and Olena Sorokivska Working-Out of Recommendation System to Increase the Digital Maturity Level of Enterprises	: 147
Vasyl Sheketa, Volodymyr Pikh, Roman Vovk, Yulia Romanyshyn, Mykola Pasyeka and Olga Khrabatyn Structuring Problem Cases Based on Constraints in the Drilling Control Infocommunications Routines	152
Dmitry Palko, Larysa Myrutenko, Tetiana Babenko, Andrii Bigdan Model of Information Security Critical Incident Risk Assessment	157
Leonid Taraniuk, Hongzhou Qiu and Karina Taraniuk Research of Development of Chinese Logistics Enterprises Based on the Technology of the Internet of Things	162
Serhii Toliupa, Liudmyla Tereikovska, Ihor Tereikovskyi, Aliya Doszhanova and Zhuldyz Alimseitova Procedure for Adapting a Neural Network to Eye Iris Recognition	167
Serhii Toliupa, Liudmyla Tereikovska, Ihor Tereikovskyi, Shynar Mussiraliyeva and Kalamkas Bagitova Deep Neural Network Model for Recognition of Speaker's Emotion	172
Gleb Avdeyenko Generating DVB-S2 Signals by Application of Nuand BladeRF x40 SDR Transceiver	177
Juliy Boiko, Ilya Pyatin and Oleksander Eromenko Simulation of the Transport Channel With Polar Codes for the 5G Mobile Communication	182
Kyrylo Smelyakov, Danil Karachevtsev, Denis Kulemza, Yehor Samoilenko, Oleh Patlan and Anastasiya Chup Effectiveness of Preprocessing Algorithms for Natural Language Processing Applications	<b>ryna</b> 187
Volodymyr Saiko, Mykola Brailovskyi, Volodymyr Nakonechnyi and Serhii Toliupa Models of Improving the Efficiency of Radio Communication Systems Using the Terrahert Range	192
Mykhailo Vedernikov, Lesia Volianska-Savchuk, Maria Zelena, Natalia Bazaliyska, Valentina Litinska and Olga Baksalova	
Infocommunication Paradigm of Corporate Culture Development in HR Management System	197
Stanislav Popov, Mykola Ishchenko, Liudmyla Ishchenko and Denis Kolosovskyi Expert System of Selection of Competitive Options of Systems of Underground Development of Ore Deposits	202



Andriy Luntovskyy, Bohdan Shubyn, Taras Maksymyuk and Mykhailo Klymash Highly-Distributed Systems: what is inside?		207
Natalya Kireeva, Irina Pozdnyak and Nikolay Filippov  Development of a Decision-Making Algorithm for Expert System in Information Se	curity	212
Oleksandr Bezsmertnyi, Nataliia Golian, Vira Golian and Iryna Afanasieva Behavior Driven Development Approach in the Modern Quality Control Process	·	217
Bohdan Kovalskyi, Tetiana Holubnyk, Bohdana Havrysh, Lyudmyla Mayik and Myroslava Dubi Research of Color Gradation in Digital Publishing Systems	nevych	221
Vitaliy Lysenko and Irina Chernova Intelligent Decision Support System in Entomophages Production		225
Volodymir Baliar, Olena Mazurkiewicz and Yurii Petryk Influence of IP-Network Performance on MPEG-Based OTT/IPTV Video Streaming	; •	229
<i>Igor Shubin, Stanislav Snisar and Svitlana Litvin</i> Categorical Analysis of Logical Networks in Application to Intelligent Radar System	ns	235
Maksym Shopynskyi, Nataliia Golian and Iryna Afanasieva Long Short-Term Memory Model Appliance for Generating Music Compositions		239
Irina Strelkovskaya, Irina Solovskaya and Juliya Strelkovska		242
Spline-Extrapolation of Video Traffic of Iot-Devices Based on Various Cubic Splines  Nadia Pasieka, Liliana Khimchuk, Vasyl Sheketa, Yulia Romanyshyn, Mykola Pasieka and Nadi		243
Research of Dynamic Mathematical Models of Adaptation of Members of Teams of of Infocommunication Systems		249
Larysa Globa, Rina Novogrudskaya, Bohdan Zadoienko and Oleksandr Stryzhak Ontological Model for Scientific Institutions Information Representation		255
Nataliya Fil, Leonid Nefedov and Angela Binkovskaya Fuzzy Model for Estimating the Probability of User Error in the Electronic Docume Management System	ent	259
Victor Tikhonov, Olena Tykhonova, Olha Yavorska and Svetlana Radkevych The Flows Optimization of the Transport Network by the Criterion of Minimal Tra	nsit	263
Volodymyr Zhyrnov, Svitlana Solonska and Anna Basova Formal Representation of Information Processing in Intelligent Surveillance Radar	r Systems	269
Anatoliy Semenko, Volodymyr Pelishok and Natalia Bokla Peculiarities of Determining and Providing Throughput in Telecommunication Sys	stems	275
Oleksii Kalivoshko, Volodymyr Kraevsky and Tetiana Payanok Assessment of Factors Influencing the Volume of Personal Income Tax Revenues		279
Adilkhan Symagulov Identification of Criminogenic Content in Natural Language Texts		283
Roman Odarchenko, Anastasiia Abakumova, Serhii Bondar, Yuri Bogachuk and Kundyz Marat. Advanced Method for QoE Evaluation and Improvement in Modern Cellular Netwo		289
Oleh Pihnastyi and Georgii Kozhevnikov Control of a Conveyor Based on a Neural Network		295
Georgii Kozhevnikov, Oleh Pihnastyi and Maxim Glavchev Input Flow Control Algorithms of the Trasnsport System		301
Oleksandr Hladkyi, Sergey Rudyk, Volodymyr Kulivnuk, Tetiana Tkachenko and Tetiana Shpare Using of Information Environment Model for Development of Enterprises' Econom Efficiency in Industrial Agglomeration		306
<i>Igor Ruban, Hennadii Khudov, Oleksandr Makoveichuk, Vladyslav Khudov, Irina Khizhnyak an</i> The Mosaic Sustainable Marker Detection Method for Augmented Reality Systems		nnik 311
Igor Koryttsev, Sergiy Sheiko, Vladimir Kartashov, Oleh Zubkov, Vladimir Oleinikov, Ivan Seliez	znov	
<ul> <li>and Michail Anohin</li> <li>Practical Aspects of Range Determination and Tracking of Small Drones by Their V</li> <li>Observation</li> </ul>	<sup>7</sup> ideo	318



Oleg Bisikalo, Dina Chernenko, Oksana Danylchuk, Viacheslav Kovtun and Volodymyr Romanenko Information Technology for TTF Optimization of an Information System for Critical Use that Operates in Aggressive Cyber-Physical Space	323
Andrey Klochko, Denys Chernyshev, Svitlana Terenchuk and Vitalii Zapryvoda Using Deep Structured Semantic Model to Analysis Text Documents in the Building Normative Base	330
Ievgen Iosifov, Olena Iosifova and Volodymyr Sokolov Sentence Segmentation from Unformatted Text using Language Modeling and Sequence Labeling Approaches	335
Yuriy Rudyk, Andriy Gavriluk, Viktor Kuts and Roman Naumchuk Required Safety Component of Automotive Cyber-Physical Systems	338
Oleksandr Pliushch, Serhii Toliupa, Viktor Vyshnivskyi and Anatolii Rybydajlo Studying of Initial Weight Vector Selection Impact on Transient Performance of Coherent Sidelobe Cancellation System with Gradient Adaptation Algorithm	343
<b>Baraa Salim</b> Design & Analyses of a Novel Real Time Kurdish Sign Language for Kurdish Text and Sound Translation System	348
Victor Krasnobayev, Alexandr Kuznetsov, Alina Yanko and Tetiana Kuznetsova The Procedure for Implementing the Operation of Multiplying Two Matrices Using the Residual Number System	353
Alexandr Kuznetsov, Anastasiia Kiian, Oleksii Smirnov, Olga Girzheva, Oleksandr Nakisko and Tetiana Kuzne Advanced Code-Based Electronic Digital Signature Scheme	2 <b>tsova</b> 358
Konstantyn Vasiuta, Uliana Zbezhkhowska, Valeriy Slobodyanuk and Oleksandr Kovalchuk Stealth Evaluation of the OFDM Communication System	363
Natalia Chernova, Olena Sergienko, Maryna Mashchenko, Oleksandr Bilotserkivskyi and Olena Shapran Modeling Internationally Diversified Investment Portfolio	368
<i>Ivan Horbatyi</i> Approaches to the Construction of a Transmitting Device for Generating Signals Based on the Amplitude Modulation of Many Components	373
Oleksandr Samoshchenko, Heorhii Marhiiev, Irina Zeleneva and Oleksandr Miroshkin Biased Exponents Encoding With Positive Zero When Comparing Absolute Values of Floating- Point Numbers	378
Gennady Khalimov, Ibraim Didmanidze, Yevgen Kotukh, Oleksandr Sievierinov, Otar Shonia and Svitlana Khalimova	000
Encryption scheme based on the automorphism group of the Suzuki function field  Tatiana Shmeleva and Alexander Kostikov	383
Verification of Square Lattices with Dedicated Channels by Infinite Petri Nets	388
Ryszard Pukala, Serhii Hlibko, Nataliya Vnukova and Olena Korvat Power BI in ICT for Monitoring of Insurance Activity Based on Indicators of Insurance Portfolios	393
Pavlo Kostenko, Valeriy Slobodyanuk, Volodymyr Vasylyshyn, Vitaliy Lebedev and Serhii Makarov Design of Pseudorandom Discrete Signals with Power Angle Modulation and Investigation of Their Characteristics	402
Alina Nechyporenko, Viktor Reshetnik, Denys Shyian, Nadiia Yurevych, Victoriia Alekseeva, Rosana Nazarya	n
and Vitaliy Gargin Comparative Characteristics of the Anatomical Structures of the Ostiomeatal Complex Obtained by 3D Modeling	407
Taras Hurskyi, Oleg Sova and Serhiy Boholiy Modeling of Jamming of the Radio Network with Air Repeater	412
Anton Sokoliuk, Galyna Kondratenko, Ievgen Sidenko, Yuriy Kondratenko, Anatoly Khomchenko and Igor Atamanyuk	
Machine Learning Algorithms for Binary Classification of Liver Disease	417



<i>Vadym Akhundov, Galyna Kondratenko, Ievgen Sidenko and Yuriy Kondratenko</i> Visually-Interactive Systems: Structural Optimization of Software Development	422
Sergiy Gnatyuk, Maksim Iavich, Giorgi Iashvili and Razvan Bocu Novel Method of Hardware Security Problems Identification	427
Viktoriia Perepadia, Viktor Lysko and Volodymyr Zabolotnyj Features of Analytical Estimation Methodology of the Compromising Emanations Level of the Test Signal Harmonics of a Personal Electronic Computer Videotract	432
Andriy Kovalenko, Heorhii Kuchuk, Viacheslav Radchenko and Anton Poroshenko Predicting of Data Center Cluster Traffic	437
Serhii Leoshchenko, Oleksiy Nazarenko, Andrii Oliinyk, Sergey Subbotin, Tetiana Zaiko and Vasyl Donenko Using Neuromodels for Evaluating and Determining Productivity Technical Processes	442
Viktor Klimenko, Denis Kotov, Diana Sadych, Juri Rafalskiy, Vitaliy Lishchenko and Yevhen Sapiehin Model of Functioning of Information-Control System of Unmanned Car with Different Sensors Channels of Information Interaction	447
Valery Volosyuk, Simeon Zhyla, Vladimir Pavlikov, Nikolay Ruzhentsev, Mykola Nechyporuk	
and Volodymyr Kosharskyi Optimal Algorithms Synthesis for Polarization Selection of Useful Signals on the Background of Passive Interference in Synthetic Aperture Radars	452
Artem Moskalenko, Galina Sokol, Andrii Shuhailo and Dmitro Herasymov  Method of Synthesizing Signals of the Improved Modulation by the Cyclic Shift of Code with Adaptation by Speed of Information Transmission on the Advanced Binary Matrixe Basis	457
Anrdii Zhuravka and Dmytro Ageyev Increasing of Information Systems Security by Methods of System Analysis	462
Mykola Pastushenko, Yana Krasnozheniuk and Maksym Zaika Investigation of Informativeness and Stability of Mel-Frequency Cepstral Coefficients Estimates Based on Voice Signal Phase Data of Authentication System User	467
Serhii Siden, Dmytro Makoveyenko and Volodymyr Pyliavskyi Generalized 5G mmWave Propagation Model in an Urban Macro Environment	472
Vitaliy Lishchenko, Hennadii Khudov, Volodymyr Hnyria, Andrii Lykianchykov, Ivan Kravchenko	
and Kristina Tahyan Processing of Non-Coherent Signals in a Multi-Radar System Based on Two-Coordinate Surveillance Radars	477
Ivanna Dronyuk, Iryna Moyseyenko, Jerzy Kuck and Olena Gorina Theoretical and Applied Aspects of Bank Credit Risks Minimization	481
Yurii Lykov, Veronika Shatalova, Anastasia Paniotova and Anna Lykova Energy Efficiency Comparison LPWANs: LoRaWAN vs Sigfox	485
Oksana Mazurova, Oleksandr Topchii, Oleksandr Samantsov and Mariya Shirokopetleva	
A Study of Optimization Models for Creation of Artificial Intelligence for the Computer Game in the Tower Defense Genre	491
Volodymyr Vasylyshyn Direction of Arrival Estimation with ULA Using SSA-Based Preprocessing	497
Roman Yershov, Volodymyr Bychko, Yurii Gulyi and Maxim Zhydko Automation of Anti-Race State Encoding of Asynchronous FSM for Robust Systems	501
Mykhajlo Klymash, Olena Hordiichuk- Bublivska, Ihor Tchaikovskyi and Yulia Pyrih Research of Microservices Features in Information Systems Using Spring Boot	507
Nina Averianova and Tatiana Voropayeva Information Security of Ukraine: Social and Humanitarian Aspects	511
levgeniia Kuzminykh, Maryna Yevdokymenko and Dmytro Ageyev	
Analysis of Encryption Key Management Systems: Strengths, Weaknesses, Opportunities, Threats	515
Jan Matuszewski and Tomasz Walczyna Tracking of Moving Objects Based on Video Image	521



Volodymyr Tkachenko, Aleksandr Serkov, Vyacheslav Kharchenko, Volodymyr Pevnev and Karyna Trubchan	inova
A Method to Enhance the Bandwidth and Noise Immunity of IIoT When Exposed to Natural and Intentional Electromagnetic Interference	527
Ruslan Politanskyi, Andriy Veryga and Maria Vistak Analyze of Scientific Problems Facing Developers of Modern Telecommunication Technologies	s 533
Andrew Bulashenko, Stepan Piltyay and Ivan Demchenko Energy Efficiency of the D2D Direct Connection System in 5G Networks	537
Mykhailo Ilchenko, Alexander Zhivkov, Roman Kamarali, Mykyta Kopaniev and Ivan Saichenko Non-Lorentzian Resonance Characteristics of Metamaterial Cells in a Waveguide	543
Nikolai Biriukov and Nataliya Triska A Model of Traffic Value Impact on Packet Delay Deviation	547
Oleksander Romanov, Volodymyr Mankivskyi and Ivan Saychenko Analysis of Influence of UDP Parameters on QoS in IP Network	551
Stepan Piltyay, Andrew Bulashenko and Ivan Demchenko Compact Polarizers for Satellite Information Systems	557
Victor Krasnobayev, Alexandr Kuznetsov, Alina Yanko and Tetiana Kuznetsova Solving the Shortest Path Problem Using Integer Residual Arithmetic	563
Alexandr Kuznetsov, Nikita Goncharov, Olena Maliy, Inna Horkovenko, Nikolaj Kovalenko and Tetiana Kuzne Non-Binary Cryptographic Functions for Symmetric Ciphers	<b>etsova</b> 567
Volodymyr Tokariev, Gennady Krivoulya, Iryna Ilina and Vladislav Shcherbak Mathematical Model for Finding Probability of Detecting Victims of Man-Made Disasters Using Distributed Computer System with Reconfigurable Structure and Programmable Logic	573
<i>Ihor Sliusar, Vadym Slyusar, Yurii Utkin and Olena Kopishynska</i> Parametric Synthesis of 3D Structure of SRR Element of the Metamaterial	577
Olga Malyeyeva, Yulia Malieieva, Viktor Kosenko and Roman Artiukh Formalized Models of Processes and Optimization of Indicators for Complex Equipment Recycling Project	583
Vadym Tiutiunyk, Igor Ruban and Olha Tiutiunyk Cluster Analysis of the Regions of Ukraine by the Number of the Arisen Emergencies	587
Andrew Bulashenko, Stepan Piltyay and Ivan Demchenko Analytical Technique for Iris Polarizers Development	593
Vadym Tiutiunyk, Mykola Udianskyi, Olha Tiutiunyk and Olha Vilkhivska Dynamics of Clustering of Regions of Ukraine by the Number of Fires Arisen	599
Baliar Volodymir, Mazurkiewicz Olena and Hryshchenko Artem Immunity Estimation of Abandoned Object Detection Video System to Environmental Impact	605
Mykhailo Klymash, Nazar Peleh, Olga Shpur and Oksana Maksysko Concept of Intelligent Detection of DDoS Attacks in SDN Networks Using Machine Learning	609
Vitalii Tkachov, Anna Budko, Kateryna Hvozdetska and Daryna Hrebeniuk Method of Building Dynamic Multi-Hop VPN Chains for Ensuring Security of Terminal Access Systems	613
Lev Raskin, Oksana Sira and Yurii Parfeniuk Mathematical Models and Methods of Multicriteria Routing in the Conditions of Fuzzy Initial Data	619
Stepan Piltyay, Andrew Bulashenko and Ivan Demchenko Wireless Sensor Network Connectivity in Heterogeneous 5G Mobile Systems	625
Victor Ruzhentsev, Roman Levchenko and Oleksandr Fediushyn Cryptanalysis of Simple Substitution-Permutation Cipher Using Artificial Neural Network	631
Nikolay Kiktev, Anna Didyk and Maryna Antonevych Simulation of Multi-Agent Architectures for Fruit and Berry Picking Robot in Active-HDL	635
Oleg Gofaizen, Olena Osharovska, Svitlana Kiiko, Mikola Patlayenko, Volodymyr Pyliavskyi and Valentyna S Potentially Achievable Image Definition in Video Applications	641



Dmitry Zaitsev, Serhii Tymchenko and Nataliia Shtefan Switching vs Routing Within Multidimensional Torus Interconnect	647
Evgeniy Lavrov, Olga Siryk, Nadiia Pasko, Pavel Paderno, Evgeniy Burkov and Volodymyr Nahornyi Decision Support in Incident Management Systems. Models of Searching for Ergonomic Reserves to Increase Efficiency	653
Leonid Uryvsky and Bohdan Shmihel "Boundary Parameters for a Qualitative Assessment of Digital Communication Channels with Specified Reliability Characteristics"	659
Yrii Afanasiev, Volodymyr Afanasiev, Valerii Chystov, Oleksii Sitkov, Vitalii Surhai and Serhii Fediuk Research of Access Control System Using Wireless Sensor Network	663
Volodymyr Vasylyshyn, Oleksandr Barsukov, Maksym Kasianenko, Pavlo Open'ko and Oleksandr Kuznietsov. Improving the Performance of DOA Estimation with Spatial Smoothing via Noise Reduction	, 669
Evgeniy Lavrov, Olga Siryk, Nadiia Pasko, Pavel Paderno and Evgeniy Burkov  Models and Information Technology for Reliable Design of the Functioning Processes of Flexible Production Systems as Complex Human-Machine Systems	673
Evgeniy Lavrov, Olga Siryk, Nadiia Pasko, Pavel Paderno and Evgeniy Burkov Reliability of Human-Machine Interaction in Distributed Information Environments. Models for Morphological Analysis and Optimization of Group Activities	679
Iryna Svyd, Ivan Obod, Oleksandr Maltsev and Ganna Zavolodko Interference Immunity Assessment of a Secondary Surveillance Radar Synchronous Information Network	685
<i>Ivan Obod, Iryna Svyd, Oleksandr Maltsev, Ganna Zavolodko and Sergiy Leonov</i> WAM Systems: Comparative Analysis of Information Support Quality	691
Oksana Pomazun, Andrii Pravdyvyi and Oleksandr Pravdyvyi Simulation of Expert's Assessments Adjustment for Cognitive Maps Building	697
Maksym Bekuzarov, Mariya Shirokopetleva, Oleksandr Samantsov and Oksana Mazurova Neural Network Architecture Editor With Code Generation	701
Vasiliy Derbentsev, Vitalina Babenko, Oleg Pursky, Natalia Datsenko and Olha Pushko Forecasting Cryptocurrency Prices Using Ensembles-Based Machine Learning Approach	707
Mykola Kushnir, Nelia Savchyn, Andrii Komarnytskyi, Kateryna Tokarieva, Volodymyr Toronchuk and Petro R Technological and Legal Aspects of the Use of Machine Learning Elements in Chaotic Information Processing Systems	Kroiala 713
Mykola Kozlenko, Ihor Lazarovych, Valerii Tkachuk and Mykola Kuz Deep Learning Demodulation of Amplitude Noise Shift Keying Spread Spectrum Signals	717
Ivan Obod, Iryna Svyd, Oleksandr Maltsev and Sviatoslav Starokozhev The Effect of Masking Interference on the Quality of Request Signal Detection in Aircraft Responders of the Identification Friend or Foe Systems	721
Maksim Iavich, Tamari Kuchukhidze, Tetyana Okhrimenko and Serhii Dorozhynskyi Novel Quantum Random Number Generator for Cryptographical Applications	727
Mykola Kyrychenko, Sergey Yakubovskiy and Tetiana Rodionova Digital Transformation of the Oil Refining Sector in Ukraine	733
Iryna Lomachynska, Yevgen Maslennikov and Mariya Yakubovska Infocommunication Tools of Unconventional Monetary Policy	737
Viktor Turchenko, Ivan Kit, Oleksandr Osolinskyi, Pavlo Bykovyy, Diana Zahorodnia and Anatoliy Sachenko IoT Based Modular Grow Box System Using the AR	741
Yurii Khlaponin, Volodymyr Vyshniakov, Mykhailo Prygara and Vadym Poltorak The New Concept of Guaranteeing Confidence in the E-Voting System	747
Olena Semenova, Andriy Semenov, Olha Voitsekhovska and Dmytro Kozin The Neural Network for Vertical Handover Procedure	753
Sergiy Gnatyuk, Viktoriia Sydorenko, Artem Polozhentsev and Yuliia Sotnichenko Experimental Cybersecurity Level Determination in the Civil Aviation Critical Infrastructure	757



## xiii

Oksana Pichugina and Nadezhda Muravyova Data Batch Processing: Modelling and Applications	765
	70.
Olha Kadatskaya, Svitlana Saburova and Olena Volokitina Logistic Management and Control Model of Corporate Network Resources	772
Valery Volosyuk, Simeon Zhyla, Vladimir Pavlikov, Volodymyr Kosharskyi, Mykola Nechyporuk and Eduard T Structure Optimization of the Multi-Channel On-Board Radar with Antenna Aperture Synthesis and Algorithm for Power Line Selection on the Background of the Earth Surface	rsern 775
Victor Krasnobayev, Alexandr Kuznetsov, Victoria Popenko and Tetiana Kuznetsova Method of Control of Data which is Presented by Residual Classes	779
Yurii Kravchenko, Viktor Bondarenko, Maksym Tyshchenko, Kostiantyn Herasymenko, Oleksandr Trush	
and Olena Starkova Model of Information Protection System Database of the Mobile Terminals Information System on the Territory of Ukraine (ISPMTU)	785
Yurii Kravchenko, Viktor Bondarenko, Maksym Tyshchenko, Kostiantyn Herasymenko, Oleksandr Trush and Olena Starkova	
An Expert System for Testing of Microcontroller Systems Designers	792
Danylo Kovalchuk, Yurii Kravchenko, Olena Starkova, Kostiantyn Herasymenko, Nataliya Tarasenko and Viacheslav Riabtsev	
Development of Recommendations for the Implementation of Virtualization Concepts in Modern Networks	797
Valerii Loshakov, Mykola Moskalets, Oleksandr Martynchuk, Drif Drif Abdenour, Dmytro Ageyev,	
Kostiantyn Sielivanov, Saif Ahmed Iskandar Ismael Al-Vandavi and Oksana Martynchuk Use of Adaptive Polarization Processing of Signals in Perspective Mobile Communication Systems	803
<i>Kyryl Nikolchev, Olena Starkova, Kostiantyn Herasymenko and Mykola Yastrebov</i> Development of Recommendations for the Implementation of Integrated Security in the Corporate Network at the OSI Data Link Layer	807
Volodymyr Astapenya, Volodymyr Buriachok, Volodymyr Sokolov, Pavlo Skladannyi and Dmytro Ageyev Last Mile Technique for Wireless Delivery System using an Accelerating Lens	812
Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko and Dmytro Ageyev Redundancy Cyber Resiliency Technique Based on Fast ReRouting under Security Metric	815
Tamara Radivilova, Lyudmyla Kirichenko, Oleksandr Lemeshko, Dmytro Ageyev and Maksym Tawalbeh Analysis of Approaches of Monitoring, Intrusion Detection and Identification of Network Attacks	819
Dmytro Ageyev, Tamara Radivilova and Othman Mohammed Traffic Monitoring and Abnormality Detection Methods Analysis	823
Dmitriy Khort, Alexey Kutyrev, Igor Smirnov and Ilya Voronkov Automated System for Designing and Management of Agricultural Technologies in Horticulture	827
<i>Veniamin Tarasov</i> Research and Comparative Analysis of the Dual Pair of the $E_2/M/1$ and $M/E_2/1$ Systems	833
Nadezhda Bakhareva and Veniamin Tarasov Comparative Analysis of the Queueing Systems $E_2/M/1$ and $M/E_2/1$ with Shifted Distribution Laws	837
Viatcheslav Kartashevskiy, Olga Konyaeva and Alexandr Filimonov Reception of OFDM Signals with Convolutional Coding in Channels with Dispersion and Fast Fading	842
Vyacheslav Kartashevskiy, Marina Buranova and Dinara Ergasheva Application of the EM-algorithm for Approximation of Mixture Distribution by Hyperexponents for Correlated Traffic Processing Systems	84"



## xiv

Edgar Perez-Moreno, Beatriz Paulina Garcia-Salgado, Volodymyr Ponomaryov, Rogelio Reyes-Reyes,	
Clara Cruz-Ramos and Denys Ponomaryov	
Hyperspectral Image Super-Resolution Using Convolutional Neural Network and Wavelet	
Transform	850
Romans Dyakons, Irina Kazina and Rostislavs Kopitovs	
Self-Adapting Algorithms of the Control System	855
Romans Dyakons, Dina Kelsina and Rostislav Kopitovs	
Methodological peculiarities of Well-organized systems' maintenance	860
AUTOR INDEX	865

