# **2022 IEEE 9th International Conference on Problems of Infocommunications, Science and Technology (PIC S&T 2022)**

Kharkiv, Ukraine **10-12 October 2022** 



IEEE Catalog Number: CFP22PIA-POD **ISBN:** 

979-8-3503-9892-2

### **Copyright © 2022 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:	CFP22PIA-POD
ISBN (Print-On-Demand):	979-8-3503-9892-2
ISBN (Online):	979-8-3503-9891-5

#### 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

Sergii Khlamov, Vadym Savanevych, Olexander Briukhovetskyi, Iryna Tabakova and Tetiana Trunova Colitec Virtual Observatory Platform for the Cloud Computing Analysis of Light Curves for the Variable Stars	1
Sergiy Gnatyuk, Tetiana Okhrimenko, Sergiy Dorozhynskyi and Rashit Brzhanov Randomness Assessment Technique for Quantum-Safe Security Systems Based on Ternary Key Distribution Protocols	5
Omer Mohammed Khodayer Al-Dulaimi, Mohammed Khodayer Hassan Al-Dulaimi and Aymen Mohammed Khodayer Al-Dulaimi Cognitive Radio Technologies and Applications in Dynamic Spectrum Access Method	9
<i>Ilya Pyatin, Juliy Boiko and Oleksander Eromenko</i> Software HDL Modeling of a Coherent Telecommunication System with Digital Modulation	15
Taras Lendiel, Lysenko Vitaliy, Igor Bolbot and Igor Nakonechnyy Neural Network Structures for Energy-Efficient Control of Energy Flows in Greenhouse Facilities	21
Oleg Pursky, Anna Selivanova, Iryna Buchatska, Tatiana Dubovyk, Tatiana Tomashevska and Petro Palchuk Agent Modeling of Educational Motivation in Online Learning Conditions	27
Serhii Shtanenko, Serhii Toliupa and Pavlo Khusainov A Secure State of the OSI-Based Distributed System in the Context of Evaluating Cyber Security	33
<i>Iryna Svyd, Ivan Obod, Oleksandr Vorgul, Oleksandr Maltsev and Borys Bakumenko</i> Evaluation of the Responder Capacity of the Indication Channel of Near Navigation Radio Systems	38
Stanislav Danylenko, Kirill Smelyakov and Anastasiya Chupryna Methods of Digital-To-Analog Conversion for Reproduction of Sound Waves	43
<b>Tofiq Mansurov, Rahman Mammadov and Elnur Mansurov</b> Protocols Using Single Quantum Systems	49
<i>Oleksandr Myronchuk, Oleksandr Shpylka, Demid Strukov and Andrii Petrovskyi</i> Neural Network for Channel Frequency Response Estimation in OFDM Communication Systems	54
Valeriy Bereka, Oleksandr Zaiets, Mykola Pastushenko and Oleksandr Pastushenko Parametric Method for Detecting Hidden Subsurface Non-Metallic Pipelines	59
<i>Victor Krasnobayev, Alina Yanko and Dmytro Kovalchuk</i> Method of Tabular Implementation of the Arithmetic Operation of Multiplying Two Numbers Represented in the System of Residual Classes	63
Salus Asim, Yelyzaveta Lebidko, Andrew Bulashenko, Stepan Piltyay, Oleksandr Bulashenko and Anastasiia Shkinder Analytical Techniques for Solving of Electromagnetics Problems	69
<i>Oleksandr Byzkrovnyi, Kirill Smelyakov and Anastasiya Chupryna</i> Approaches for Cryptocurrency Price Prediction	75
Ganna Gorina, Oleksandr Romanukha and Mariyana Bozhinova Impact of Information Technology on Cultural and Cognitive Tourism Development in Ukraine in Terms of COVID-19 Pandemic	81
<b>Tatyana Zhemchuzhkina</b> The Higher-Order Statistics Applied to Electromyographic Signals of Persons with Low Back Pain to Improve the Information Content of a Physiological Examination	87
Arkadiy Prodeus, Maryna Didkovska and Kateryna Kukharicheva Detection of Early Reflections in the Room Impulse Response by Estimating the Excess Kurtosis	91
Alexander Barkalov, Larysa Titarenko, Irina Zeleneva, Svitlana Hrushko, Tetiana Holub and Mykhailo Shadrin Synthesis of a Finite State Machine with Elementary Chains of States	96

Yurii Pohuliaiev, Kirill Smelyakov, Igor Ruban and Anastasiya Chupryna Methods of Semantic Structured Search	101
<i>Maya Kerimova</i> Selection of Informative Parameters Based on the Assessment of the Degree of Chaos of the Time Series of Observations during the Study of Complex Signals and Systems	106
Igor Shostko, Oleksandr Shloma and Dmytro Tsybulnykov The Method of Controlling the Wireless Sensor Network of Optical-Electronic Stations Using Lora Technology	111
<i>Chingiz Aliyev</i> Method for Determining the Magnitude of Mechanical Oscillations of Piezoelectric Bimorph Elements of a Three-Dimensional Piezoelectric Accelerometer	117
<i>Volodymyr Saiko, Volodymyr Nakonechnyi, Serhii Toliupa and Mykola Brailovskyi</i> The Method of Increasing the Energy Saving of a Constellation of Small Satellites of a Satellite Network with a Distributed Architecture	123
<i>Taras Soroka, Lyudmyla Mayik, Bohdan Kovalskyi and Myroslava Dubnevych</i> Development of the Businessmate Automated System for Management of Modern Printing Enterprises	129
Serhii Honchar, Oleksandr Bakalynskyi, Dmytro Pakholchenko and Alla Onyskova Risk Aggregation in the Case of a Set of Compatible Random Events	135
Konstantyn Vasiuta, Uliana Zbezhkhovska, Valeriy Slobodyanuk and Dmytro Komin Analysis of Color Noise Effect on Quality of Recovering the Chaotic Signals with OFDM- Modulation	140
Veronika Lukyanenko, Kirill Smelyakov, Anastasiya Chupryna and Serhii Smelyakov Correlation of RFID Technology Among Other Encryption Technologies	145
<b>Petya Popova, Mariana Petrova, Veselin Popov and Kremena Marinova</b> Internet of Things as a Key Technology for Developing Smart Tourism Destinations	151
Vadym Slyusar and Ihor Sliusar Ribbon-Ring 3D Design of the Metamaterial SRR Element	157
Rostyslav Zatserkovnyi, Volodymyr Maik and Roksoliana Zatserkovna Modelling the Quality of Adapted Textbooks for People with Low Vision	163
Volodymyr Mayik, Marian Khariv, Lyudmyla Mayik, Kseniya Bazylyuk and Tetyana Holubnyk Modeling of the Process of Braille Formation	168
Oleg Avrunin, Yana Nosova, Viktoriia Kolisnyk, Kostyantyn Kolisnyk, Nataliia Shushliapina and Ibrahim Younouss Abdelhamid	
Assessment of the Diagnostic Significance of Instrumental Methods for Diagnosing Nasal Breathing Disorders	173
Olexandr Manko, Anna Kviatkovska, Kostyntin Nikiforenko, Natalia Kunah, Liudmila Kharlai and Vyacheslav Vakas	
Features of the Application of Ring Resonators for Deinterleaving in WDM Systems	178
Halyna Alekseievska, Sergey Yakubovskiy and Heorhii Paches International Project Investment as a Source of Development of the Infocommunication Technologies	183
Kostiantyn Dergachov, Olena Havrylenko, Vladimir Pavlikov, Anatoliy Popov, Simeon Zhyla, Oleksandr Shmatko, Eduard Tserne, Nikolay Ruzhentsev, Valeriy Volosyuk, Oleksandr Solomentsev, Ivan Ostroumov, Nataliia Kuzmenko, Yuliya Averyanova, Maksym Zaliskyi, Olha Sushchenko, Borys Kuznetsov and Tetiana Nikitina GPS Usage Analysis for Angular Orientation Practical Tasks Solving	187
<i>Irina Chernova and Vitaliy Lysenko</i> Theoretical and Methodological Approaches to the Creation of Cyber-Physical Systems in the Production of Entomophages	193
Dmytro Kalinovskyi, Serhii Osievsky, Artem Samokish, Yevhenij Tolkachenko and Mykola Myroniuk A Method of Evaluating the Efficiency of Aircraft	198



Valerii Chystov	
A Method of Hidden Data Transmission Based on the Generation of Initial Sequence Numbers of TCP Connections	203
Petro Snitsarenko, Yurii Sarychev, Oleksandr Peredrii and Vitalii Hrytsiuk On the Essence of Cyber Defense and Its Basic Concepts: Ukrainian Context	209
Dmytro Kucherov and Valerii Tkachenko Mathematical Model of TCP Based on Planning the Experiment Results	214
<i>Mzia Kiknadze, Lili Petriashvili, Taliko Zhvania, Zurab Gasitashvili and David Kapanadze</i> Elaboration of an Effective Model for the Management of Regional Sustainable Development	219
Iskren Tairov and Ivailo Donchev Mobile Applications Use for Business Growth	223
Anna Torchylo, Yanina Shestak, Serhii Toliupa and Ogbu James Onyigwang Minimization of Information Losses in Data Centers as One of the Priority Areas of Information Security Technologies	227
<i>Iskren Tairov and Mariana Petrova</i> Challenges and Opportunities in Electronic Business During the COVID 19 Pandemic	231
<i>Olga Kyrychenko, Mykola Kyrychenko, Sergey Yakubovskiy and Heorhii Paches</i> The Role of Infocommunication Technologies in International Tourism Industry Development	236
<i>Vadym Slyusar, Mykhailo Protsenko and Mariia Bondarchuk</i> Methodology for Armaments Identification Using a Neural Network	241
Nataliia Kulykovska, Artur Timenko, Svitlana Hrushko and Matviy Ilyashenko A Semantic Chatbot for Internet of Things Management	246
Mariana Petrova, Daniel Nikolaev and Teodor Todorov Application of BRW VaR for the Market Risk Evaluation of the Financial Markets	251
Nikola Iliev, Marin Marinov and Sergey Radukanov Refining Automatically Generated Confidence Regions for Restricting Outliers in Economic Data	255
<i>Malinovskyi Vadym, Kupershtein Leonid and Lukichov Vitaliy</i> Cybersecurity and Data Stability Analysis of IoT Devices	259
<i>Roman Dorosh</i> Research and Improvement of a Plagiarsim Detection Methods Using Blockchain Technology	265
<i>Ihor Polataiko</i> Processes and Structure of Student Software Engineering Organization at Educational Institution	271
<i>Iryna Svyd, Ivan Obod, Oleksandr Vorgul and Oleksandr Maltsev</i> Synthesis and Analysis of the Optimal Signal Detector in Interrogating Radio Engineering Systems	277
<i>Oleg Zubkov, Sergiy Sheiko, Vladimir Kartashov and Volodymyr Oleinikov</i> Detection of Small Drones in Thermal Infrared Range Using YOLOv5 Neural Networks	283
<i>Oleh Ivashchuk, Ivan Ostroumov and Nataliia Kuzmenko</i> Efficiency Analysis of Air Traffic Under the Risk of Airspace Use	288
<i>Oleksii Bychkov, Kateryna Merkulova and Yelyzaveta Zhabska</i> Research of Image Preprocessing Methods for Enhancement of Information Technology for Person Identification	293
Halyna Padalko, Kseniia Bazilevich and Mykola Butkevych Heart Failure Development Prediction Using Stochastic Gradient Descent Optimization	297
<i>Vadym Slyusar and Nataliia Bihun</i> The Method of Increasing the Immunity of Data Transmission in Communication Channels	301
Artem Piatkov, Tetiana Rodionova and Sergey Yakubovskiy Assessment of the Efficiency of State Banks in the Economy of Poland and Ukraine Based on Structural Market Data From Infocommunication Systems	306

Nataliia Fil and Alexander Gurko Method for Choosing a Set of Data Protection Tools in Computer Networks of an Environmental Monitoring System	311
Volodymyr Afanasiev, Yrii Afanasiev, Vadym Fustii, Oleksandr Tymochko, Oleh Kompaniiets and	011
<i>Maksym Maksymov</i> Synthesis Method for Sensor Systems and UAVs in the Problem of Monitoring Lightning	315
<b>Olha Tiutiunyk, Igor Ruban and Vadym Tiutiunyk</b> Peculiarities of Supporting Anti-Crisis Decision-Making in the Conditions of the Epidemic Danger of the Spread of COVID-19	320
<b>Evgeniy Lavrov</b> Mathematical Models of Human-Computer Interaction. Analysis of Human Operator Activity in Terms of Error Generation and Problem Elimination	325
<b>Evgeniy Lavrov and Olga Siryk</b> Mathematical Models for Assessing the Reliability of Processes of Automated Control of the Main Gas Pipeline, Taking into Account the "Human Factor".	329
<i>Evgeniy Lavrov and Olga Siryk</i> Ergonomic Support for the Activities of Software Testers	335
Oleksandr Pliushch, Yurii Kravchenko, Alina Savchenko and Bohdan Zhurakovskiy Transmission Line Computer Simulation Model with Trapezoidal Rule	341
<i>Mariia Slobodian</i> Review of the Methods for Automated Recognition of Dogs Emotional State Using Acoustic Signals	345
<i>Alexei Trubitcin and Oleg Avrunin</i> Development of a Telemedicine System Module for Automated Human Movement Analysis	349
<i>Olena Sushchenko and Martin Aleksandrov</i> Information Technologies and Social Networks in Business: Integrated Implementation	353
Anastasiia Shapoval and Sergey Yakubovskiy The Impact of State Support on the Economic Performance of Companies ICT Sector	359
Alexandr Kuznetsov, Nicolas Luhanko, Luca Romeo and Riccardo Rosati Deep Learning Based Image Steganalysis	364
Bohdan Muzychyshyn, Igor Kuzmichev, Olena Senkevych and Sergey Pogarsky Spectrum of OR Oscillations with a Segment of a Circular Waveguide	369
<b>Tania Voropayeva and Nina Averianova</b> Factors for Improving Ukraine's Information Security System in the Context of the Russian- Ukrainian Neo-Imperial War: Integrative Approach	373
Andrii Sokolov, Oleg Avrunin and Andrii Sokolov Theoretical Foundations for Designing Portable Systems for Oriented Blind People	379
<i>Dmytro Chumachenko and Pavlo Pyrohov</i> Estimation of the Migration Impact on COVID-19 Dynamics in Slovakia by Machine Learning:	
Simulation Study During Russian War in Ukraine	383
Yuriy Rudyk, Andriy Gavriluk, Viktor Kuts, Vasyl Yatsuk and Stanislav Vinogradov Estimation of Equivalent Fuel Savings of Electric Vehicles	387
Sergii Khlamov, Vadym Savanevych, Olexander Briukhovetskyi, Tetiana Trunova and Iryna Tabakova Astronomical Big Data Analysis by the CoLiTec Software	391
Stanislav Popov, Mykola Ishchenko, Serhii Ruban, Liudmyla Ishchenko, Dmitry Krishko and Radomir Timchenko	
Mathematical Model for Determining the Optimal Size of Mining Blocks According to the Criteria of Economic Efficiency of Iron Ore Mining	395
Volodymyr Vasylyshyn and Oleksii Koval Subspace-Based Speech Enhancement Using Triangular Matrix Decomposition and Noise	
Variance Estimation	401



Volodymyr Kraevsky, Oleksii Kalivoshko, Nikolay Kiktev, Alla Myrvoda and Oleksandr Skoryk Accounting and Analytical Aspect of Reflection of Foreign Economic Security of Ukraine	405
Aqeel Mahmood Jawad, Nameer Hashim Qasim and Volodymyr Pyliavskyi Comparison of Metamerism Estimates in Video Paths using CAM's Models	411
Nikolay Kiktev, Alexey Kutyrev, Dmitriy Khort, Igor Smirnov, Oleksiy Opryshko and Dmytro Komarchuk Robotic Device for Identifying and Picking Apples	415
Alexandr Kuznetsov, Dmytro Zakharov, Luca Romeo and Riccardo Rosati Deep Learning Based Fuzzy Extractor for Generating Strong Keys from Biometric Face Images	421
Alexandr Kuznetsov, Davyd Kvaratskheliia, Luca Romeo, Riccardo Rosati, Andrea Maranesi and Alessandro Muscatello	
Deep Learning Based Face Liveliness Detection	427
Andriy Semenov, Olena Semenova, Stefan Meulesteen, Kostyantyn Koval, Denys Datsiuk, Dmytro Ageyev and Herman Fomenko	422
Cellular IoT Personal Health and Safety Monitoring	433
Gennady Khalimov, Yevgen Kotukh, Yaroslav Balytskyi, Sang-Yoon Chang, Oleksandr Sievierinov and Svitlana Khalimova	
Strong Encryption Based on the Small Ree Groups	439
Sviatoslav Starokozhev, Ivan Shevtsov, Oleksandr Datsenko, Valeriia Chumak and Anton Sierikov Signal Provision of Address Systems Identification Friend or Foe	445
Sviatoslav Starokozhev, Ivan Shevtsov, Oleksandr Datsenko, Valeriia Chumak, Anton Sierikov and	
<i>Natalya Boiko</i> Comparative Analysis of Methods for Processing Data Transmission Information Codes by Secondary Radar Channels	450
Stanislav Popov, Mykola Ishchenko, Liudmyla Ishchenko, Serhii Ruban, Radomir Timchenko and	
Dmitry Krishko	
Economic and Mathematical Model of Actual Mining Ore Lasting and Information System for Management of Mining Work According to the Criterion of Achieving Their Economic Efficiency	455
Alexandr Kuznetsov, Nikolay Poluyanenko, Serhii Kandii and Yevheniia Matvieieva Research of Computational Complexity of Cost Functions in S-Boxes Generation Problems	465
<i>Alexandr Kuznetsov, Nikolay Poluyanenko, Serhii Kandii and Oleksandr Peliukh</i> Optimization of the Parameters of the PCF Cost Function for the Generation of Highly Nonlinear S-Boxes	470
Roman Odarchenko, Viktor Gnatyuk, Oleg Batrak and Tetiana Dyka	
A Method of Estimating the Duration of a Subscriber's Waiting in the IP Telephony Call Center Queue	475
Oleksandr Lemeshko, Oleksandra Yeremenko, Anatoliy Persikov, Amal Mersni, Maryna Yevdokymenko and Serhii Harkusha	
Queue Management Priority-Based Traffic Engineering Method	479
Ivan Shevtsov, Sviatoslav Starokozhev, Oleksandr Datsenko, Valeriia Chumak, Anton Sierikov and	
<i>Oleksii Bilotserkivets</i> Quality Evaluation of Flight Data Transmission by the Response Channel of Secondary Radar	484
<i>Iryna Svyd, Ivan Obod, Oleksandr Vorgul and Oleksandr Maltsev</i> A Method of Improving the Quality of Solving a Coordinate Problem in Short-Range Radio Engineering Systems	489
<b>Bogdan Muliar, Yulia Koliadenko, Mykola Moskalets, Valerii Loshakov and Dmytro Ageyev</b> Interaction Model and Phase States at Frequency Resource Allocation in a Grouping of Radio- Electronic Equipment of 5G Mobile Communication Network	495
<i>Sergii Kavun and Alina Zamula</i> Jobs Distribution Task in Computer Networks	502



Oleh Vietrov, Yana Teletska and Pavlo Chaikovskyi Support System for Choosing an Individual Educational Trajectory at Vasyl' Stus Donetsk National University	507
Roman Yaroshevych, Andriy Kovalenko, Vitalii Tkachov and Dmytro Rosinskyi Modelling the Domain Architecture of the Tactile Internet Using a Foggy Infrastructure	512
Anton Poroshenko, Andriy Kovalenko and Peter Sedlacek Organization of Audio Analytics Systems Topologies	517
Volodymyr Sokolov, Feodosiy Kipchuk, Pavlo Skladannyi Dmytro Ageyev and Oleksii Zhyltsov Method for Increasing the Various Sources Data Consistency for IoT Sensors	522
Qing Zhang, Ding Liu and Yifan Hou Sleptsov Net Processor	527
Hongfei Zhao, Ding Liu and Yifan Hou Compiler and Linker of Sleptsov Net Program	533
<i>Volodymyr Doroshenko and Nadiia Stognii</i> Mathematical Modeling of the Radiation of a Conical Multiple-Element Antenna	539
<i>Nataliya Boyko, Karina Boksho and Petro Telishevskyi</i> Neural Networks: Training with Backpropagation and the Gradient Algorithm	543
<i>Nikolay Kiktev, Hryhorii Hnatiienko and Ruslan Rakhmedov</i> Application for Efficient Management of Renewable Electrical Energy Using Decision Tree Algorithm	551
<i>Olena Chernykh, Oleksandr Zakovorotniy, Heorhii Hrianyk, Leonid Kosmin and Yelizaveta Bondarenko</i> Development of a Navigation System on the University Territory Using Augmented Reality Technology	557
Romanov Oleksandr, Volodymyr Mankivskyi, Mykola Nesterenko and Ivan Saichenko Event Model Algorithm with Microservice Architecture Implementation	561
Anna Filatova, Anatoliy Povoroznyuk and Mohamad Fahs Functional Model of an Electrocardiological Study	567
Dmytro Darahan, Oleksii Liashenko, Artur Kovernikov and Andriy Lysenko Real-Time Page Extraction for Document Digitization	573
Andrii Zhuravka, Dmytro Ageyev and Andrey Chuhai Some Questions of Cybersecurity in Ukrainian Modern Conditions	579
<i>Larysa Stadnyk, Lilya Averyanova and Anastasiia Lytvyn</i> Prospective Implementation of Telecommunication Technologies in Organization of Centralized Individual Dosimetry Monitoring of Occupational Exposure of Medical Staff	583
Volodymyr Kartashov, Vyacheslav Tykhonov, Vitalii Pososhenko, Viktoriia Kolisnyk and Kostyantyn Kolisnyk Improvement of the Acoustic Method for Detection of Unmanned Aerial Vehicles	587
Maryna Dobrolyubova, Olexii Statsenko, Maksym Kovalenko and Sergii Shevkun Module for Automatic Accounting of Consumed Cold and / or Hot Water Based on Wi-Fi Technology	592
Mohammed Khodayer Hassan Aldulaimi, Aymen Mohammed Khodayer Aldulaimi and Omer Mohammed Khodayer Al-Dulaimi Security Measures of Protection for Banking Systems	597
Serhii Hlibko, Nataliya Vnukova, Viktoriia Tyshchenko, Serhii Kanyhin and Daria Davydenko The Use of Infocommunication Components of Mechanical Trading Systems to Manage the Financial Security of Business Entities	602
AUTOR INDEX	607

