

2022 International Conference on Information Science and Communications Technologies (ICISCT 2022)

**Tashkent, Uzbekistan
28-30 September 2022**



**IEEE Catalog Number: CFP22H74-POD
ISBN: 978-1-6654-7230-2**

**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:	CFP22H74-POD
ISBN (Print-On-Demand):	978-1-6654-7230-2
ISBN (Online):	978-1-6654-7229-6

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

TABLE OF CONTENTS

Mathematical Model and Algorithms for Research and Diagnostics of the Track Control Sensor to Create an Expert System	1
<i>Komoliddin Tashmetov, Marat Aliev, Ravshan Aliev</i>	
Classification of Some Sensitive Motion of Fingers to Create Modern Biointerface.....	5
<i>Kudratjon Zohirov</i>	
Synthesis of a Test Signal from a Given Autocorrelation Function.....	9
<i>Komil Rakhmatov, Khotam Mirzokulov</i>	
The Time Optimal Control Problem for System with Delay Under Conditions of Inaccuracy of Information About the Parameter of External Influence.....	12
<i>Salim Otakulov, Feruza Kholiyarova</i>	
SulfoTyr-PseAAC: A Machine Learning Framework to Identify Sulfotyrosine Sites.....	16
<i>Asghar Ali Shah, Yaser Daanial Khan</i>	
Hazard Recognition System Based on Violation of the Integrity of the Field and Changes in the Intensity of Illumination on the Video Image	21
<i>Tojiyev Maruf</i>	
Evaluation of the Possibility of Use of Atmospheric Optical Systems in Transport Networks of Mobile Communication on the Criterion of Reliability.....	24
<i>Refat Ibraimov, Dilmurod Davronbekov, Maxbuba Sultanova</i>	
Co- Evolutionary Hybrid Intelligence Technologies Are the Next Step in the Development of Personalized Intelligent Human Assistants.....	28
<i>Yulia Shichkina, Kirill Krinkin</i>	
Hybrid Method for Evaluating Feature Importance for Predicting Chronic Heart Diseases	33
<i>Rashid Nasimov, Nigorakhon Nasimova, Bakhodir Muminov</i>	
Method for Implementing Traffic Filtering in SDN Networks.....	37
<i>Gulomov Sherzod Rajaboevich, Kadirov Mir-Xusan Mirpulatovich, Arzieva Jamila Tileubaevna</i>	
Ensuring the Reliability of Remote Online Monitoring Systems	40
<i>Sergeev Alexandr, Sergeev Mikhail</i>	
The Importance of Loss Function in Artificial Intelligence.....	44
<i>Nodir Raximov, Jura Kuvandikov, Khasanov Dilmurod</i>	
Port-Knocking Method for Enhancing Network Security	47
<i>Gulomov Sherzod Rajaboevich, Mirzaeva Malika Bakhadirova, Iminov Abdurasul Abdulatipovich</i>	
Cyclic Quasi-Orthogonal Matrices in Image and Signal Encoding.....	51
<i>Sergeev Alexandr</i>	
Effect of the Doping Compensation on the Photoluminescence Spectra of ZnO Doped by Nitrogen	56
<i>P. B. Parchinskiy, A. A. Nebesniy, A. A. Nasirov, A. S. Gazizulina, A. O. Arslanov, R. A. Nusretov, Sh. U. Yuldashev</i>	

Numerical Modeling of the Probability of Timely Delivery of Messages of the K-Priority of the Data Communication Network.....	59
<i>J. A. Aripov</i>	
Defining a Set of Metrics for Detecting Attacks on Cyber-Physical Systems.....	63
<i>Basan Elena Sergeevna, Mikhailova Vasilisa Dmitrievna, Shulika Maria Gennadievna, Lesnikov Alexander Alexandrovich, Mogilny Anton Bogdanovich</i>	
Development of Test Stands of Cyber-Physical Systems for Security Analysis.....	68
<i>Elena Basan, Nikita Proshkin, Mariya Shulika</i>	
Development of Acceptable Risk Skills Among Students of Technical Higher Educational Institutions Based on Interactive Case Technologies.....	74
<i>E. A. Borisova</i>	
The Study of Option Pricing Problems Based on Transformer Model	79
<i>Tingyu Guo, Boping Tian</i>	
On the Use of the ITU-R P.1546 Model in Calculations of Mobile Coverage Areas	84
<i>Anvar Kadirov, Abdunosir Nigmanov, Halimjon Khujamatov</i>	
Problems of Vanet Networks	90
<i>Halimjon Khujamatov, Amir Lazarev, Nurshod Akhmedov</i>	
Overview of Vanet Network Security.....	96
<i>Halimjon Khujamatov, Amir Lazarev, Nurshod Akhmedov, Nurbek Asenbaev, Aybek Bekturdiev</i>	
Anisotropy of Carrier Transport Processes in GaMnAs Grown Via Low Temperature Molecular Beam Epitaxy	102
<i>A. S. Gazizulina, A. A Nasirov, P. B. Parchinskiy</i>	
Research of Energy Detection Method in Spectrum Sensing in Cognitive Radio Networks	106
<i>Ernazar Reypnazarov, Halimjon Khujamatov, Doston Khasanov, Zamira Allamuratova</i>	
Analysis of Hardware and Software Tools for Implementation of Cognitive Radio Networks.....	112
<i>Ernazar Reypnazarov, Halimjon Khujamatov, Doston Khasanov, Zamira Allamuratova</i>	
Nonlinear Transformations of Different Type Features and the Choice of Latent Space Based on Them.....	118
<i>Doniyor Saidov, Musulmon Lolaev, Shamsiddin Ramazonov</i>	
Radar Cross-Section Reduction in CST for a Microstrip Antenna	123
<i>Alisher Bekimetov, Madina Yangibaeva, Iqbol Karimova</i>	
Models and Algorithms for Analyzing Chatbot and User Data in Real-Time Systems	126
<i>Tokhir Urazmatov, Otabek Khujaev, Khudayshukur Kuzibaev</i>	
AI-Based Power Transformer Condition Assessment	129
<i>Mekhriddin Rakhimov, Dias Abdurakhmanov</i>	
Algorithm for Parallel Processing of a Speech Signal Based on the Haar Wavelet.....	133
<i>Mekhriddin Rakhimov</i>	
Printed Antenna for Signal Analysis in the UHF Band	137
<i>Akhmad Olmasov, Khotam Mirzokulov, Bekmirzo Djaniyev, Nodirjon Mardiyev</i>	

Construction of Language Models for Uzbek Language	141
<i>N. S. Mamatov, N. A. Niyozmatova, A. N. Samijonov, B. N. Samijonov</i>	
A Leslie-Gower Predator-prey Model with a Two-free Boundary	145
<i>Alimardon Elmurodov, Nurilla Yuldashev, Rustam Maqsudov, Gulnoz Abdikayimova</i>	
The Procedure for Forming a List of Sources of Attack in the Information System	148
<i>Bekmirzaev Obidjon Nuralievich, Muminov Bahodir Boltaevich, Bekmurodov Ulugbek Bahrom Ugli</i>	
Problem of Synthesis of Minimal Forms of Logical Functions.....	152
<i>Alimdzhan Babadzhanov, Erkin Urunbaev, Islambek Saymanov</i>	
Implementation of the Algorithm for Constructing a Corrector of Multivalued Logic Functions.....	157
<i>Erkin Urunbaev, Abdussattar Baizhumanov, Mansur Berdimurodov</i>	
Comparative Performance Analysis the Aho-Corasick Algorithm for Developing a Network Detection System.....	162
<i>Komil Tashev, Irgasheva Durdona, Agzamova Mokhinabonu</i>	
Improving the Efficiency of Determining Paired Points in Frames of a Stereo Pair Based on the Edge Detection from Their Binary Images.....	169
<i>Igor Gavrilov, Diyorabegim Mukhammedova, Anastasia Puziy, Anora Akhmedova</i>	
Algorithms for Minimizing Functions of the Algebra of Logic in the Class of Disjunctive Normal Forms and Estimating Their Complexity.....	174
<i>Mansur Berdimurodov, Abdussattar Baizhumanov</i>	
The Use of Big Data in the Field Healthcare: Uzbekistan and Foreign Experience.....	179
<i>Kh. Sh. Kuzibaev, T. K. Urazmatov, B. B. Nurmetova</i>	
Computer Modelling of the Fluid Filtration Process in Porous Media.....	182
<i>Nozim Kurbonov</i>	
Intelligent System of Diagnosing and Predicting Cardiovascular Diseases	187
<i>Charos Khidirova, Ortik Ruzibaev, Sarvinoz Shoimova</i>	
Analytical Model of Data Delay and Network Reliability Assessment in Wireless Sensor Network	191
<i>Abdimurod Eshmuradov, Aybek Khaytbaev</i>	
Integrated Information System for Cadastre Based on GIS and Web Technologies.....	195
<i>Ilkhomjon Abdullaev, Abdumanap Nasirov, Jonibek Pirimov, Nargiza Abdullaeva</i>	
Numerical and Mathematical Modeling of Changes in Groundwater Levels in Two-Layer Media.....	198
<i>Sherzod Daliev, Normakhmad Ravshanov</i>	
Formalizing the Processes of Evaluating the Characteristics of Scientific and Educational Information Resources.....	205
<i>Sherbek Normatov, Marat Rakhmatullaev</i>	
The Method of WDM Network Reserving Based on the P-cycle.....	209
<i>Mubarak Abdujapparova, Svetlana Sadchikova</i>	
Improving Quality of Service in a Wireless Sensor Network Using Artificial Neural Networks.....	214
<i>Abdimurod Eshmuradov, Aybek Khaytbaev</i>	

Application of Artificial Neural Networks in the Classification of Classical Encryption Algorithms	218
<i>Bakhtiyor Abdurakhimov, Orif Allanov, Ilkhom Boykuziev, Javokhir Abdurazzakov</i>	
Modern Intelligent Health Systems: Queueing, Simulation	223
<i>Salimjon Mahmudov, Matluba Mahmudova</i>	
Smart Cities: Concepts, Standards, Frameworks, Models, Technologies.....	229
<i>Salimjon Mahmudov, Dilfuza Temirova</i>	
Algorithms for Highlighting the Contours of Images Based on the Theory of Fuzzy Sets	236
<i>A. Q. Ergashev, O. Kh. Turakulov, A. A. Abdumalikov, O. A. Kayumov</i>	
Construction of Reliable Well Distribution Functions Based on the Principle of Invariance for Convenient User Access Control.....	240
<i>Ibrokhimali Normatov, Inomjon Yarashov, Alisher Otakhonov, Bobur Ergashev</i>	
Development of a Reliable Method for Grouping Users in User Access Control Based on a Functioning Table	245
<i>Inomjon Yarashov</i>	
Network Attack Detection Based on Data Mining Methods	250
<i>Orzikul Shukurov, Bobir Shirinov</i>	
Designing an Algorithmic Formalization of Threat Actions Based on a Functioning Table	253
<i>Shuhrat Toshmatov, Inomjon Yarashov, Alisher Otakhonov, Avazbek Ismatillayev</i>	
Methods of Teaching and Improving Web Programming in Higher Education Organizations	258
<i>Madaminov Uktam Ataxanovich</i>	
Applications of Fuzzy Logic in Recruitment Systems	261
<i>Kunduz Medetova, Djamshid Sultanov</i>	
Calculation Results of the Task of Geometric Nonlinear Deformation of Electro-Magneto-elastic Thin Plates in a Complex Configuration	265
<i>Fakhreddin Nuraliev, Shohruh Safarov, Mahkam Artikbayev, Abdirozikov O. Sh</i>	
Uzbek Traffic Sign Dataset for Traffic Sign Detection and Recognition Systems	269
<i>Utkir Khamdamov, Mukhriddin Umarov, Jamshid Elov, Sirojiddin Khalilov, Inomjon Narzullayev</i>	
An Algorithm for Parallel Processing of Traffic Signs Video on a Graphics Processor	274
<i>Mukhriddin Umarov, Jamshid Elov, Sirojiddin Khalilov, Inomjon Narzullayev, Marat Karimov</i>	
2D Adiabatic CA Rules Over \mathbb{Z}_p	279
<i>Otaxon Khudayberganov, Rustam Gaybullaev, Shovkat Redjepov</i>	
2D Reflexive CA Rules Over \mathbb{Z}_p	283
<i>Doston Jumaniyozov, Shovkat Redjepov, Otaxon Khudayberganov</i>	
Business in the Development of E-Commerce	288
<i>Gulnora Ismoilova, Bakhtiyor Makhkamov, Jahongir Mahmudov</i>	
Virtual Simulation Based Visual Object Tracking Via Deep Reinforcement Learning	295
<i>Khurshedjon Farkhodov, Jin-Hyeok Park, Suk-Hwan Lee, Ki-Ryong Kwon</i>	

Analyze Wireless Sensor Network Structures for Intellectual Monitoring System	299
<i>Ilkhomjon Siddikov, Halimjon Khujamatov, Doston Khasanov, Ernazar Reypnazarov, Abdurasul Iminov</i>	
Data Transfer Methods and Algorithms in Wireless Sensor Networks for IoT-Based Remote Monitoring System of Hybrid Energy Supply Sources	305
<i>Ilkhomjon Siddikov, Halimjon Khujamatov, Doston Khasanov, Ernazar Reypnazarov, Abdurasul Iminov</i>	
Analysis of Human Brain Signal Rhythms Through a Bitalino Device	311
<i>Ganiyev Alisher</i>	
Mathematical Models for Visualization of the Process of Dispersion of Active Aerosols in the Atmosphere	316
<i>Daler Sharipov</i>	
Analysis of Energy Efficiency Indicators in IoT-Based Systems	321
<i>Ilkhom Siddikov, Halimjon Khujamatov, Azizbek Temirov, Ernazar Reypnazarov, Doston Khasanov</i>	
Image Transformation Based on Computer Vision to Detect Multilingual Sign Board	327
<i>Shaik Moinuddin Ahmed, Abdul Wahid</i>	
Mathematical Modeling of Liquid-Gas Phase Equilibrium on the Example of Soda Production	332
<i>Bayram Fayzullaev</i>	
Development of a Security System Based on Zigbee Devices	336
<i>Halim Khujamatov, Bakhtiyor Maxkamov, Nurshod Akhmedov, Amir Lazarev</i>	
Analysis of Sustainable Energy Sources of Mobile Communication Base Stations in the Case of Khorazm Region.....	341
<i>U. K. Matyokubov, M. M. Muradov, O. B. Djumaniyozov</i>	
Multi-Agent Approach for Monitoring of Computer Networks	345
<i>Boris Assanovich, Alexey Ivanov, Vadim Savenkov</i>	
The Use of Artificial Intelligence in the Implementation of the Multilingual Website of the Dorul Hikmat Project.....	350
<i>O. K. Khujaev, O. Rustamov, A. Abdullayev</i>	
Development of Face Detection System Based on Fog Computing	352
<i>Jamshid Khoshimov, Nargiza Usmanova, Halim Khujamatov, Nurshod Akhmedov</i>	
Development of a Prototype of a Braille Keyboard for Smartphones	356
<i>Shohruh Begmatov, Mukhriddin Arabboev, Khabibullo Nosirov, Khushnud Gaziev, Jean Chamberlain Chedjou, Kyandoghere Kyamakya</i>	
Analysis of the Bigrams of the Letters of the Uzbek Alphabet for Cryptanalysis	360
<i>Nodir Rasulovich Zaynalov, Asliddin Shakarov, Muzaffar Saidmurodov, Abdinabi Nuraliyevich Mukhamadiyev, Dusmurod Kilichev</i>	
Development of Information Support for Decision-Making in Intelligent Energy Systems	365
<i>Gayrat Ishankhodjayev, Murodjon Sultanov</i>	
Analysis of Multi-Service Networks for the Provision of Multimedia Services Based on IMS.....	370
<i>Khabibullo Nosirov, Aziz Ataniyazov, Mokhirjon Rikhsivoev, Mukhriddin Arabboev, Shohruh Begmatov</i>	

An Algorithm for Evaluating the Parameters Characterizing the Quality of the Image Field of the Iris by the Principal Component Analysis Method.....	374
<i>Sh. Kh. Fazilov, O. R. Yusupov, Kh. S. Abdiyeva</i>	
Algorithm for Optimizing the Mode of Electric Power Systems by Active Power	378
<i>Oksana Porubay, Isamiddin Siddikov, Khasanova Madina</i>	
Wireless Sensor Networks Communication Protocols	382
<i>Halim Khujamatov, Bakhtiyor Maxkamov, Nurshod Ahmedov, Amir Lazarev, Jamshid Khoshimov</i>	
3D Printed Hollow-Core Polymer Optical Fiber with Six-pointed Star Cladding for the Light Guidance in the near-IR Regime	387
<i>Mahmudur Rahman, Ceren Dilsiz, Mustafa Ordu</i>	
Elliptical Cladding Elements in Negative Curvature Hollow-Core Fiber for Low-loss Terahertz Guidance.....	390
<i>Asfandyar Khan, Mustafa Ordu</i>	
Hybrid Cladding Designs in Chalcogenide Negative Curvature Hollow-Core Fibers	393
<i>Asfandyar Khan, Mustafa Ordu</i>	
Memristors: Types, Characteristics and Prospects of Use as the Main Element of the Future Artificial Intelligence.....	396
<i>A. Yusupov, A. E. Atamuratov, A. E. Abdikarimov, T. A. Atamuratov, Kh. A. Sattarov, M. Rakhatullaeva, Jean Chamberlain Chedjou, Kyandoghere Kyamakya</i>	
Application for Detecting Child Abuse Via Real-Time Video Surveillance.....	403
<i>Tserenpurev Chuluunsaikhan, Jong-Hyeok Choi, Aziz Nasridinov</i>	
Self Heating and DIBL Effects in 2D MoS ₂ Based MOSFET with Different Gate Oxide and Back Oxide Materials	406
<i>A. E. Atamuratov, X. Sh. Saparov, Jean Chamberlain Chedjou, A. Yusupov, Kyandoghere Kyamakya</i>	
The Effect of Geometrical Sizes on Efficiency of Vertical Silicon Tunnel Junction Solar Cell for High Solar Concentration	409
<i>A. E. Atamuratov, B. Q. Jumaboyev, A. Yusupov, A. E. Abdikarimov, A. G. Loureiro</i>	
Capacitance-Voltage Method for Detecting the Local Oxide Trapped Charge in SOI FinFET	412
<i>A. E. Abdikarimov, M. Foziljonov, I. N. Karimov</i>	
GPON Based Network Planning Using Digital Area Maps.....	415
<i>Akmal Arifjanov, Svetlana Sadchikova</i>	
Creating a Tokenization Algorithm Based on the Knowledge Base for the Uzbek Language*.....	418
<i>Ilkhom Bakaev</i>	
Modelling of Fine Aerosols Diffusive Transport in the Atmosphere.....	421
<i>Daler Sharipov, Dilshot Akhmedov, Bakhtiyor Boborakhimov, Khasan Sharipov</i>	
Development of a Photoelectric Device for Obtaining an Electrostatic Field Under the Influence of Light Currents.....	427
<i>Rayimjonova Odina Sodiqovna, Turgunov Bekzod Abdivositovich</i>	

Features of Liquid-Phase Epitaxy of $(\text{InSb})_{1-z}(\text{Sn}_2)_z$ Solid Solutions of Molecular Substitution on GaAs and GaP Substrates	430
<i>Shukrullo Usmonov, Umida Asatova, Abduhakim Akhmedov</i>	
Development of Intelligent Algorithms for Interpretation of Images of the Remote Image of the Earth	435
<i>Muhamediyeva Dilnoz Tulkunovna, Tukhtamuradov Nozir</i>	
The Results of a Research of the Reliability of the Multiservice Communication Network	439
<i>Alevtina Muradova, Dilbar Normatova</i>	
Semantic Representation of Production Knowledge	444
<i>Dilnoz Muhamediyeva Tulkunovna, Erbul Rustamov</i>	
Detection of Cotton Plant Disease Using CNN	448
<i>Javlon Tursunov, Gulrukh Memonova</i>	
White Glow and Reemission Effect in Heterostructures nSi-P15R-SiC-PC _{diamond} and Their Contribution to the Efficiency of a Solar Cell Based on Them	452
<i>Aleksandr Kutlimratov, Utkurjon Rakhmonov</i>	
Selection of a Camera for Recognition of Raw Cotton and Analysis of Its Main Parameters.....	455
<i>Abdulkhamidov Azizjon, Uljaev Erkin</i>	
Critical Analysis of Validation Methods for Machine Learning Models Used in E-Health Applications.....	459
<i>Hakan Yekta Yatbaz, Adnan Yazici, Enver Ever</i>	
Analytical Expressions and Model of Optical Communication Network Reliability Index Estimation.....	466
<i>D. A. Davronbekov, U. K. Matyokubov, T. A. Matqurbanov</i>	
Statistical Analysis and Forecasting of Potato Yield Dynamics in the Republic of Uzbekistan	472
<i>Akhtam Fayziev, Abrorjon Turgunov, Khusniddin Mamadaliev, Salohiddin Nasridinov</i>	
Application of Mathematical Modeling Methods and Use of Information Technologies for Research of Viral Hepatitis B.....	476
<i>Abrorjon Turgunov</i>	
Method Authentication of Objects Information Communication Systems	480
<i>K. A Tashev, J. T Arzieva, A. T Arziev, Rakhimberdiev Kuvonchbek</i>	
Development of Approaches and Schemes for Proactive Information Protection in Computer Networks	485
<i>M. M. Karimov, Arzieva J. T, Kuvonchbek Rakhimberdiev</i>	

Author Index