

2024 IEEE 3rd International Conference on Problems of Informatics, Electronics and Radio Engineering (PIERE 2024)

**Novosibirsk, Russia
15-17 November 2024**

Pages 1-474



**IEEE Catalog Number: CFP24Y62-POD
ISBN: 979-8-3315-1633-8**

**Copyright © 2024 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:	CFP24Y62-POD
ISBN (Print-On-Demand):	979-8-3315-1633-8
ISBN (Online):	979-8-3315-1632-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Estimation of Water Objects Boundaries Using Bistatic GNSS Receiver	1
<i>Dmitrii A. Artiushchev, Vladislav P. Lopatin</i>	
Application of LDPC Codes in Digital Communication Systems for Robotic Systems	5
<i>Karen Grigoryan, Elena S. Basan, Ivan Polovko</i>	
Experimental Implementation of OFDM Synchronization Algorithms for LowCostSDR Platform	10
<i>Alexander Kalachikov, Ivan Popovich, Vladimir Pushnitca</i>	
Development of a Sigma-T Analog-To-Digital Converter in NI Multisim and Research of Dielectric Absorption of the Integrating Capacitor	14
<i>Vasily N. Ashanin, Aleksey A. Korotkov</i>	
Evaluation of Root Mean Square of Global Navigation Satellite Systems Receiver Carrier Phase Measurement Error	18
<i>Artyom S. Maltsev, Svyatoslav Yu. Burtsev, Dmitry S. Pecheritsa</i>	
Secure Key Generation and Distribution at Physical Layer by Using Ultra-Long Fiber Laser	24
<i>Boris Nyushkov, Igor Korel</i>	
Reception of OFDM Signals in Narrow Subbands by a Neural Network-Based Receiver with Batch Reshape	28
<i>Alexander B. Sergienko, Polina V. Apalina, Anastasia D. Lebedinskaya</i>	
Search for Optimal Low-Frequency Dynamic Heads	34
<i>Maxim S. Shushnov, Tatiana V. Shushnova, Anna M. Onoprienko</i>	
Development and Testing of an Optical Flow-Based Navigation System for Unmanned Vehicles	42
<i>Gennady E. Veselov, Dmitry E. Vakhrushev, Sergey A. Sklyarov, Dmitry M. Elkin</i>	
Adaptive Arrays for GNSS Receivers	48
<i>Victor I. Djigan</i>	
Assessment of the Influence of the Color Temperature of Radiation Sources on the Quality of Digital Images Obtained in Mines	53
<i>Ekaterina V. Zaytseva, Alina A. Kochneva, Evgeny V. Katuntsov, Maria R. Kiba, Oksana M. Romakina</i>	
Methodology of Adaptive Regulation of Data Transmission Rate in Wireless Networks	58
<i>Sergey V. Zhilin, Vladimir V. Arkhipenko, Elena S. Basan, Eugene S. Abramov</i>	
Parameters Optimization of Structures with Multiple Modal Reservation with Taking into Account Extreme Temperatures	63
<i>Evgeniya B. Chernikova, Valeriy P. Kosteletskii</i>	
Analyzing Signal Integrity in a Structure with Double Modal Redundancy Before and After Failures	67
<i>Ksenia N. Abramova, Andrey V. Chub, Yevgeniy S. Zhechev</i>	
Maximum Directivity of Spheroidal Dielectric Antennas	73
<i>Roman V. Gaponenko, Alexey A. Shcherbakov</i>	

The Novel Band-Pass Re-Entrant Filters to Eliminate the Scan Blindness in Phased Array Antennas on a Base of the Center-End-Fed Dipole-Like Radiators	77
<i>Sergey A. Alekseytsev, Anatoly P. Gorbachev, Yury N. Parshin</i>	
Simulation Approach to the Probe Correction Methods in the Near-Field Antenna Measurements.....	82
<i>Valeriy B. Romodin, Lyubov V. Shebalkova, Alexandr A. Slobodyanenko, Vitaliy S. Kulik</i>	
Influence of Cross-Section Geometrical Parameters on the Structures Characteristics Protecting in Differential and Common Modes	88
<i>Alexandr M. Lakoza, Valerii P. Kosteletskii, Evgeniya B. Chernikova</i>	
Results of Analysis the Calibration of GNSS Receiver with BeiDou Signals	93
<i>Vyacheslav D. Lebedev, Svyatoslav Yu. Burtsev, Dmitry S. Pecheritsa, Vladimir M. Pukhov</i>	
Experimental Study of the Structure with Double Modal Reservation and External Dielectric.....	99
<i>Sergey R. Morozov, Maria A. Samoliychenko</i>	
Investigating the Effect of Ground Distance on the Characteristics of a Coupled Meander Microstrip Line.....	104
<i>Mikhail S. Murmansky, Nikita O. Kuzmin, Viacheslav E. Mikhailenko</i>	
Comparative Analysis of Three Stub Shapes for Far- End Crosstalk Suppression.....	108
<i>Mikhail S. Murmansky, Nikita O. Kuzmin, Yevgeniy S. Zhechev</i>	
Comparative Analysis of Sparse Structures Characteristics of S-Band Reflector Antenna at Different Frequencies	112
<i>Manh Tuan Nguyen, Adnan F. Alhaj Hasan, Talgat R. Gazizov</i>	
The Influence of Thermal Coefficients on the Time Response of Microstrip Line with Two Side Conductors Grounded at Both Ends	120
<i>Indira Y. Sagiyeva, Bakhtiyar E. Nurkhan, Talgat R. Gazizov</i>	
Experimental Study of Ultra-Wideband Interference Attenuation in a Flexible Printed Circuit Board Cable.....	124
<i>Maria A. Samoylichenko, Evgeniy S. Zhechev, Alexander M. Zabolotsky</i>	
Aperture Efficiency Improvement Methods Analysis for High-Gain Wideband/Ultrawideband Stacked Microstrip Antennas.....	128
<i>Mikhail S. Shishkin</i>	
Low-Profile Wide-Scan-Angle VICTS-Like Antenna for Ku-Band SatCom.....	134
<i>Elena A. Strigova, Stanislav V. Polenga, Andrey A. Stankovsky, Anastasia D. Poligina, Boris N. Gladkih</i>	
The Influence of Electromagnetic Absorber Thickness on the Characteristics of the Filter Based on Coupled Transmission Line.....	138
<i>Vyacheslav A. Trubcheninov, Sergey V. Vlasov, Yevgeniy S. Zhechev</i>	
Study of Metrological Characteristics of Antenna-Feeder Devices, Their Dependence on the Ambient Temperature and Validation of Results with IGS Data	142
<i>Elizabetta G. Uyutnova, Svyatoslav Yu. Burtsev, Aleksey S. Zavgorodnii, Artem S. Malisev</i>	
Surface Mount Resistors at Cryogenic Temperatures: Performance Below 1 GHz.....	148
<i>Ilya L. Novikov, Dmitry I. Volkhin, Aleksey G. Vostretsov</i>	

Russian Instrument Engineering on the Issue Development of Electronic Components and Application of Compact SPICE Models.....	153
<i>Vladislav V. Bodrov, Ivan L. Reva</i>	
The Second Order Low Pass Filters on the Switched Capacitors with Signal Adder Based on Differential Difference Amplifier	162
<i>Darya Yu. Denisenko, Ilya V. Pakhomov, Yury I. Ivanov, Dmitry V. Kuznetsov, Nikolay V. Butyrlagin</i>	
Evaluation of Circuit Reliability of Microelectronic Discrete-Analog Filters with Pole Frequency Adjustment	168
<i>Leonty K. Samoilov, Nikolay V. Butyrlagin, Darya Yu. Denisenko, Yury I. Ivanov</i>	
Symbolic Analysis of Closed Control Systems with Dynamic Links and Park Transform	172
<i>Sergey Evdokimov, Anatoliy Shchagin, Alexey Leontiev, Timur Zhoraev, Alexey Leontiev</i>	
Internal Heating of the Lithium-Ion Batteries Based on Alternating Pulse Current and Methods of Its Implementation.....	178
<i>Vladimir S. Gertel, Sergey A. Kharitonov, Aleksey V. Udovichenko</i>	
Features of the Hybrid Generation Mode Control During Its Integration into the Electric Network of the Centralized Electric Power System	185
<i>Andrey Marchenko, Denis Armeev, Inna Murashkina</i>	
High-Speed CBJT Operational Amplifier with Dual-Input-Stage Subclass Input Stage.....	191
<i>Dmitry V. Kuznetsov, Alexey E. Titov, Marsel A. Sergeenko, Nikolay N. Prokopenko</i>	
High-Speed Operational Amplifier Based on Complementary “Folded” Cascodes	197
<i>Dmitry V. Kuznetsov, Dmitriy V. Kleimenkin, Nikolay N. Prokopenko, Alexey E. Titov</i>	
The Bennet Doubler Circuit with a Transistor Voltage Divider for Kinetic Energy Harvesters.....	201
<i>Dmitriy I. Ostertak, Ekaterina Y. Kovalenko, Valery P. Dragunov, Dmitry M. Kazymov, Maksim A. Kuznetsov</i>	
Methods for Reducing the Number of Matching Operations in the Content-Addressable Memory of the Parallel Dataflow Computing System “Buran”	207
<i>Nickolay N. Levchenko, Dmitry N. Zmejev, Arkadiy V. Klimov</i>	
Two-Cycle DC-DC Converter for Spacecraft Power Conversion Equipment.....	213
<i>Artem R. Matvienko, Sergey S. Klassen, Dmitry A. Shtein</i>	
Development of a Device for Measuring Electric Current Based on Optically Detectable Magnetic Resonance of NV-Centers in Diamonds	218
<i>Igor O. Podoylov, Anastasia A. Kharlamova</i>	
Input Current Ripple Reduction for Interleaved Boost Converter.....	222
<i>Nikolai S. Rodkin, Konstantin V. Kryukov, Mikhail G. Kiselev, Nikolai N. Baranov</i>	
Circuitry of Operational Amplifiers with CMOS and JFET Input Differential Stages Without Classical Reference Current Sources.....	227
<i>Vladislav E. Chumakov, Marsel A. Sergeenko, Nikolay N. Prokopenko</i>	
Research on Gallium-Arsenide Differential Stages and Operational Amplifiers for High-Temperature Applications.....	233
<i>Vladislav E. Chumakov, Marsel A. Sergeenko, Ilya V. Frolov</i>	

Synchronization Methods of Belt Conveyor Drive Drums.....	238
<i>Denis A. Kotin, Stepan E. Sukhinin, Ilya A. Ivanov</i>	
Calculation of the Electric Field of an Induction-Resistive Heating System with Graded Electrical Insulation.....	242
<i>Maksim A. Fedin, Alexandra I. Vasilenko, Denis A. Zhgutov, Vitaly V. Krylov</i>	
Lens Calibration in Systems for Increasing Resolution by Subpixel Shifts in Optical Microscopy.....	246
<i>Ekaterina V. Andryushchenko, Vladimir I. Guzhov, Dmitry S. Khaidukov</i>	
Development of a Lower Leg Mock-Up for Thermographic Diagnosis of Varicose Veins.....	250
<i>Daria S. Boyko, Larisa V. Zhorina</i>	
Analysis of Russian Patents for Inventions and Utility Models Related to Electronic Devices for High-Frequency Destruction of Biological Tissues.....	255
<i>Alexey Yu. Chekhovskikh, Lilia I. Lisitsyna, Vladimir P. Razinkin, Ilya V. Vershenya, Svetlana G. Filatova, Igor V. Buzuk</i>	
Basic Concept of the Modern Microsystem	259
<i>Aleksandr V. Gridchin</i>	
Development of a Device for non-Invasive Measurement of Blood Glucose Levels Based on a Laser-Induced non-Enzymatic Graphene Sensor.....	265
<i>Aleksandr A. Kashtanov, Ivan L. Reva, Alexander G. Bannov, Elena V. Kashtanova</i>	
CT Scanning of an Object Moving Along a Cyclic Trajectory Using a Pulsed X-Ray Source	269
<i>Alexander A. Komarskiy, Vladislav V. Krinitzin, Nikolay S. Korzhenevskiy, Alexander S. Chepusov, Valentina A. Bessonova, Maxim V. Panin</i>	
Vibration Monitoring of Electric Machine Housings	274
<i>Vladimir A. Nurzai, Andrei V. Mostovshchikov, Fedor A. Gubarev</i>	
Study of the Application of Catalytic Nanostructures on the Surface of Proton-Exchange Membrane	279
<i>Maksim D. Novichkov, Serey A. Gurin, Sergey A. Nesterov, Dmitry A. Shelakhaev, Ekaterina A. Pecherskaya, Anastasia A. Shepeleva</i>	
Development of a Photodetector Device Based on an Avalanche Photodiode with a Thermal Compensation System.....	285
<i>Ilya S. Pisarev, Andrey A. Uhov</i>	
PIC-Based Continuous Frequency Tuning of the Optoelectronic Oscillator	289
<i>Vladislav V. Ivanov, Ivan V. Stepanov, Yana V. Aleksakina, Arina R. Shaygardanova, Adelya D. Khairetdinova, Grigory S. Voronkov</i>	
Real-Time Signal Processing for Muscle Contraction Detection Based on Electrical Impedance Measurements.....	293
<i>Mariya Y. Yakim, Alexander V. Kobelev, Sergey I. Shchukin</i>	
Geographic Information System of Recording and Analyzing Geographic Data on Traffic Control Facilities	297
<i>Alexei N. Poletaikin, Tatiana I. Monastyrskaya, Elena B. Skvortsova, Irina P. Englezi</i>	
Control of a Custom Urdf Robotic Arm in Ros.....	302
<i>Peter A. Wakem, Tatyana E. Mamonova</i>	
Possibilities of Using Neural Networks to Assess Speech Intelligibility.....	306
<i>Victor A. Trushin, Ivan L. Reva, Rail R. Bakhrachyov</i>	

The Method to Inspect Ball- Type Wire Bonding in a Non-Destructive Testing System for Integrated Circuits	310
<i>Alexandr A. Golitsyn, Natalia A. Seyfi, Sergei A. Golitsyn</i>	
Evaluation of the Effectiveness of Data Preparation in Phenotyping Wheat Seedlings of Various Varieties	315
<i>Andrew V. Goonko, Gennady V. Seroklinov</i>	
Information System for Seismic Monitoring of Industrial Explosions at Mining Enterprises	319
<i>Elena Yu. Goshko, Alexey S. Kharlamov</i>	
Signal Processing Units for BPMs of VEPP-2000 and VEPP-4M Colliders	323
<i>Matthew Grebnev, Gennadiy Karpov</i>	
Phase-Shift Algorithm for Two Nonorthogonal Interferograms	327
<i>Vladimir I. Guzhov, Sergey P. Ilinykh, Dmitry S. Khaidukov</i>	
Increasing the Efficiency of Constructing 3D Models of Objects by Using a High-Speed Digital Filter	331
<i>Darya A. Grebenshchikova, Andrey V. Kamenskiy</i>	
Discount Eye-Tracking for Usability Testing with Webcam, CNN, and the Selected Training Data	335
<i>Ivan A. Kolidov, Maxim Bakaev</i>	
Development of Software for Automated Marking of Seismic P- And S-Waves	341
<i>Kirill V. Kovbasiuk, Aleksandr A. Yakimenko</i>	
White Rabbit Technology Evaluation for the SPD Experiment.....	346
<i>Daniil V. Kozyrev, Kirill A. Kotov, Dmitry S. Ryabikov, Alexey V. Boykov, Olga V. Mamoutova, Marina V. Bolsunovskaya</i>	
Analysis of Key Components in the Propagation of Artificial Neural Networks	352
<i>Muzaffar A. Sobirov, Shahlo I. Sharipova, Zebuniso O. Sabirova, Ilmira Sh. Kurbanova</i>	
Designing Web Application Client Program Modules for Asynchronous Event Handling	356
<i>Vadim O. Mokrushin, Sergey P. Ilinykh</i>	
Development of a Software System Based on Microservice Architecture for Flaw Detection of Industrial Products.....	360
<i>Alexander V. Peshkov</i>	
Field Seismic Information Representation Location Technology	365
<i>Evgeniy V. Rabinovich</i>	
Novel 3D-Trajectory Analysis Method in Phase Shifting Interferometry	371
<i>Fedor A. Skorokhodov, Sergey P. Ilinykh</i>	
Experimental Research of Iterative Learning Control with Fourier Transform Filter for Electro-Hydraulic Strength Test Bench.....	375
<i>Maksim V. Trubin, Valery D. Yurkevich</i>	
Design of a Control System for Stabilizing the Angular Position of Platforms on a Movable Base	379
<i>Bui Van Tam, Valery D. Yurkevich</i>	

Enhanced Forecasting of PV Power Output Using LSTM Integrated with LASSO-RFR Hybrid Models in Extreme Weather Conditions	383
<i>David Akpuluma, Alexey V. Yurchenko, Neda Firoz, James Ibibia Abam, Victor Nkemjika Iheji, Boris D. Belan</i>	
Transitions of a Quantum Harmonic Oscillator as a Result of Interaction with an Ultrashort Pulse Field.....	389
<i>Dmitry N. Makarov, Mikhail Y. Arkhipov, Polina A. Stremilova</i>	
Who is to Err? a Limited Effect of Data Labeling in Prediction of Users' Subjective Impressions of Web Designs.....	393
<i>Anna V. Bortnikova, Maxim A. Bakaev</i>	
Average Connection Establishment Time in Random Access Channel with Limited Resources	399
<i>Artem A. Batygin, Artem A. Burkov, Andrey M. Turlikov</i>	
Computer Vision and Explainable Approaches for Chest Tuberculosis Screenings.....	404
<i>Margarita Benedichuk, Polina Bashkova, Bair Tuchinov</i>	
Intelligent Algorithms for Gaming AI: Research into Decision-Making Methods and Agent Behavior	408
<i>Anastasia R. Popova, Gleb Oh. Bondarenko, Alyona S. Syryh, Vladislav S. Pavluk, Evgenii I. Geichenko, Viacheslav D. Burlaka</i>	
A Fast FPGA Routing Algorithm with Partial Rip-Up of Routing Trees.....	412
<i>Alexander Y. Chistiakov, Maria A. Zapletina</i>	
Behavior-Based Detection of GPU Cryptojacking.....	416
<i>Dmitry D. Tanana</i>	
On the Relationship Between Porosity Variation and Electrical Conductivity for Synthetic and Realistic Core Samples.....	420
<i>Daria V. Dobrolyubova</i>	
Multiscale Numerical Simulation for Assessing Effective Electrical Conductivity Estimations of Geological Medium.....	425
<i>Anastasiia Yu. Kutishcheva, Sergey I. Markov, Ekaterina I. Shtanko</i>	
Enhancing the Optimization Efficiency of Modal Filters Based on Microstrip Lines Using Regression Machine Learning Models.....	430
<i>Georgiy Yu. Kim, Anton O. Belousov, Viktoriya O. Gordeyeva</i>	
Bayesian Model for Assessing Risks of Emergency Situations at Cellular Network Base Stations.....	436
<i>Valery S. Kanev, Konstantin E. Grigoriev, Aleksei N. Poletaikin</i>	
Application of Hybrid Energy Storage Systems in Remote Power Grids	441
<i>Iliya S. Zaslavskiy, Fedor S. Nepsha, Vyacheslav A. Voronin</i>	
Machine Learning in Local Positioning Systems	446
<i>Elena V. Kokoreva, Yuliya S. Lizneva, Ksenia I. Shurygina, Ilya V. Doshchinsky</i>	
Numerical Simulation of the Boundary Problem of Filtration in Two-Layer Porous Media with Changing Porosity Coefficient Depending on Pressure.....	452
<i>Abdugani Nematov, Shikhnazar R. Ismailov, Gulstan K. Artikbaeva</i>	
Comparison of the Model of Ultrashort Laser Pulse Scattering on Diamond with Experiment.....	458
<i>Anastasia A. Kharlamova</i>	

Sign Language Translation System Using Machine Vision.....	462
<i>Mikhail V. Khnyunin, Mikhail G. Grif</i>	
Assessment of the Performance of a Technical Object Based on Identification of the Model of the Controlled Parameter.....	466
<i>Sergei I. Klevtsov</i>	
Estimation of the Rate of Change of a Parameter Based on the Analysis of Its Time Series	470
<i>Sergei I. Klevtsov</i>	
Automation of Anti-Corruption Expertise of Quality Management of Regulatory Legal Acts Using Artificial Intelligence.....	475
<i>Dmitry L. Kosov, Viktor M. Belov</i>	
Numerical Modelling of Wave Process in Media with Initial Stresses.....	480
<i>Anastasiia Yu. Kutishcheva, Mikhail I. Epov</i>	
When a Pandemic Comes to Town: Combating Propagation of Novel Viruses in Russian Cities Using Statistical and Mathematical Modeling.....	484
<i>Vasily N. Leonenko</i>	
Assessing the Effect of Influenza Vaccination Strategies Using Multi-Agent Modeling	490
<i>Andrey I. Korzin, Timofey I. Kaparulin, Vasily N. Leonenko</i>	
Numerical Experiment to Determine the Visibility of GNSS Spacecraft from a Low-Orbit Geodetic Satellite in the Problem of Measuring the Parameters of the Earth's Gravity Field Using GNSS Signals.....	494
<i>Vyacheslav F. Fateev, Ekaterina A. Karaush, Vladislav P. Lopatin, Ruslan A. Davlatov</i>	
Developing a Hyperkinetic Dysarthria Speech Classification System Using Residual Learning	499
<i>Mahamudul Hashan Antor, Nikolai Alexandrovich Khlebnikov, Boris Andreevich Bredikhin</i>	
A Numerical Method for Solving the Problem of Gas Filtration in an Interconnected Three Layer Porous Medium Based on an Opaque Finite Difference Scheme	503
<i>Abdugani Nematov, Mohiniso Mahmudova</i>	
Effect of Digital Video Camera Heating on the Zero-Point Stability of a High-Precision Computer-Vision Based Video Inclinometer	509
<i>Sergey V. Dolin, Alexander P. Karpik, Daniil S. Mamaev, Artem V. Mareev, Maxim A. Popkov, Valentin R. Yangalishev</i>	
Automated Recognition of Named Entities and Dialect Standardization in Uzbek Legal Texts.....	514
<i>Davlatyor B. Mengliev, Nilufar Z. Abdurakhmonova, Hasanboy Rahimov, Nikolai Yu. Zolotykh, Alisher A. Ubaydullayev, Bahodir B. Ibragimov</i>	
Development of a Neural Network for a Digital Twin of Three-Winding Transformer	518
<i>Maxim Mikhailovich, Sergey Leonov, Liudmila Khudonogova, Tatyana Mamonova</i>	
Analysis of Reviews of Tourist Objects Based on Large Language Models.....	522
<i>Olga A. Nikolaychuk, Ivan A. Poddubniy</i>	
Monte Carlo Model of Heteroepitaxial Growth of Ge on Si and Its Parallel Realization	527
<i>Artem L. Revun, Sergei A. Rudin, Kiril V. Pavsky</i>	
Study on Water Hammer in Fluid Transportation Pipeline Systems.....	532
<i>Sipeng Ruan, Tatiana E. Mamonova, Sergey V. Leonov</i>	

Uniqueness Control of Student Reports Based on MinHash Algorithm and Metrics for Picking Source Documents.....	536
<i>Roman V. Shevlyakov, Aleksandr A. Maliavko</i>	
Features of Grid-Based Maps Creation of Physical and Mechanical Properties Changes.....	540
<i>Arina D. Smirnova, Shaojie Chen, Tatiana V. Mikhaylova</i>	
Enhancing Results with ANFIS and XAI for Soil Contamination Monitoring and Public Health Risk Assessment	544
<i>Yuri Trofimov, Alexey Averkin</i>	
Usage of Markov Metric in Decoding of Convolutional Codes in Two-State Channels	548
<i>Alina M. Veresova, Andrei A. Ovchinnikov</i>	
Observation of the State of the Near-Surface Lithosphere Layer Based on the Analysis of the Dynamics of the Geoacoustic Emission Signal Characteristics.....	553
<i>Yury Senkevich, Mikhail Mishchenko, Aleksandra Solodchuk</i>	
A Fast Algorithm for the Decomposition of Functions into Series of Zernike Polynomials	557
<i>Nikita A. Zelenchuk, Andrew V. Terekhov</i>	
Computer Modeling of Optimization in Seismoacoustic Tomographic Diagnostics of Velocity Inhomogeneities	562
<i>Nikolai V. Gervas, Daria V. Gervas, Sergey M. Zerkal</i>	
A Set-Based Theoretical Model of IP-Cores for IC Design on Reconfigurable SoC	566
<i>Sergey V. Gavrilov, Daniil A. Zheleznikov, Maria A. Zapletina, Vasilii M. Khvatov</i>	
Evaluation of Applicability of GNSS Pseudorange Residual Error Mitigation Model.....	571
<i>Vladislav O. Zhilinskiy</i>	
Simulated Annealing Based Placement in FPGAs with a Modified Permutation Operator and Congestion Optimization.....	577
<i>Rustam Zh. Chochaev, Vladislav A. Zhuravlev, Daniil A. Zheleznikov</i>	
The Study of a Model of a Section of an Electric Network in Order to Identify the Characteristics of a Transient Process at the Time of Its Occurrence	582
<i>Sergey S. Averyanov, Andrey S. Trofimov</i>	
Development of a Physical Model of Power Distribution Network for Evaluating the Performance of Power Line Communication Systems	588
<i>Anastasia O. Kosolapova, Maria K. Zolotenkova, Vasily V. Egorov</i>	
Energy Management Algorithm for a Behind-The-Meter Solar-Plus-Storage System.....	593
<i>Andrey S. Liven, Fedor S. Nepsha, Vyacheslav A. Voronin</i>	
Application of Large Language Models in Decision-Making Systems of Power Engineering Tasks	599
<i>Ilia V. Pribylskii, Denis V. Armeev</i>	
Enhancing the Process for Connecting EV Charging Stations to the Power Grid.....	605
<i>Vyacheslav A. Voronin, Fedor S. Nepsha</i>	
Extended Features and Import Substitution in Traction Electrical Equipment of Mining Dump Trucks.....	610
<i>Anatoly B. Vinogradov, Andrey N. Sibirtsev, Valery L. Chistoserdov, Nikolay E. Gnezdov, Alexandr A. Korotkov, Kirill K. Ermakov</i>	

Design Features of an Induction Motor Based Traction Electric Drive with Field-Oriented Control	615
<i>Igor Zhurov, Sergey Bayda, Stanislav Florentsev, Pavel Rozkariaka</i>	
Neural Network Approaches for Magnetization Surface Prediction in Switched Reluctance Motors: Classical, Radial Basis Function, and Physics-Informed Models.....	621
<i>Galina Demidova, Andrey Bogdanov, Andrei Iarenenko, Zhu Xirong, Hao Chen, Alecksey Anuchin</i>	
Development of an Optimization Model for an Asynchronous Motor of a Special Electric Drive Using the Geometric Programming Method.....	627
<i>Viktor L. Afanasiev, Vladimir Y. Karandey, Boris K. Popov</i>	
Application Fractional Slot Concentrated Winding to Asynchronous Machines.....	631
<i>Aleksey Radzhapov, Dmitriy Toporkov, Tatiana Chestyunina, Sergey Vnukov</i>	
Analysis of the Effect of Modular Stator Design on the Performance of a Low-Speed Permanent Magnet Synchronous Motor	636
<i>Oleg A. Zhilin, Alexander G. Pristup</i>	
Feed Drive Control System with Compensation for Friction, Backlash, and Resonance Effects.....	641
<i>Alexander A. Alekseev, Vladimir V. Tyutikov</i>	
Controlling the State of Electric Drive Systems in the Absence of an Elastic Torque Sensor in the Mechanical Section	647
<i>Vladimir V. Apolonskiy, Sergey V. Tararykin</i>	
Synchronous Reluctance Machine Control Under the Voltage Limitation for Flywheel Energy Storage Systems	653
<i>Mikhail V. Glazyrin, Valery D. Yurkevich</i>	
Platform for EtherCAT Fieldbus Drive Control Systems	659
<i>Dmitriy A. Osipov, Lev N. Rassudov</i>	
Comparative Analysis of Control Systems for Propulsion in Remote-Controlled Unmanned Underwater Vehicles.....	663
<i>Aleksandr Patrashevskii, Aleksandr Mamatov, Dmitry Lukichev, Nikolai Poliakov, Galina Demidova</i>	
Electromechanical Frequency Converter with Three-Level Exciters and Cascade Starting Devices.....	669
<i>Aleksey G. Vorontsov, Mikhail V. Pronin, Gleb G. Rozbitsky, Andrey P. Soloviev</i>	
Application of Direct Control Technique for Electric Power Steering System Assisted by Brushless DC Electric Motor	674
<i>Alexander G. Garganeev, Ahmed Ibrahim, Dmitry I. Ulyanov</i>	
Application Patterns of Synchronous and Asynchronised Machines in Hydroelectric Power Plants and Pumped Storage Power Plants	680
<i>Gleb G. Rozbitsky, Vasiliy V. Glushakov, Mikhail V. Pronin</i>	
A Model of Development of a System for Monitoring Students' Graduation Qualification Work Projects	686
<i>Khujamuratov Bekmurod, Sharifbaeva Ruza, Radjapov Bakhodir, Otaboyeva Munisa, Abdulkarimov Ziyodulla</i>	
Resource Center for Computer Science at Novosibirsk State University.....	690
<i>Mikhail M. Lavrentiev, Marina A. Derzho</i>	

Methodology of Teaching Programming Science Through Online Platforms.....	695
<i>Akram Nishanov, Oybek Allamov, Janar Yusupova, Marks Matyakubov, Baxtiyor Qalandarov, Reyimberganov Bahrom</i>	
Fault Detection in Induction Motors: Recent Advances and Future Prospects.....	699
<i>Sarvarbek Ruzimov, Zhang Jiangzhong, Sherkhon Latipov, Muhammad Aziz Shahzad</i>	
The Method of Determining the Level of Air Pollution in the City of Urgench Based on Smart Technologies.....	707
<i>Oybek T. Allamov, Omonboy U. Khalmuratov, Laylo S. Rakhimova, Shakhlo T. Allamova, Farog'At Yakubboy Qizi Yusupova, Asadbek Rustamov</i>	
Dynamic Data Transfer with Color QR Codes	712
<i>Shohida B. Yusupova, Bekchanov Faxriddin</i>	
Development of a Flexible Student Training System Using the Moodle LMS	717
<i>Shohida B. Yusupova, Sardorbek Z. Davletboyev, Bahrom Y. Ishmetov</i>	
LoRA Effectiveness in Text Generalization Tasks: Comparison of T5 and uzT5 Models.....	721
<i>Fatima Adilova, Rifqat Davronov, Samariddin Kushmurotov, Ro'Zmat Safarov</i>	
Sentiment Analysis in Uzbek Texts in the Restaurant Field	725
<i>Niyazmetova Kumushoy, Yusupova Farogat, Sobirov Ogabek</i>	
Exploring Post-Quantum Cryptographic Algorithms for Secure Data Transmission	729
<i>Sherzod R. Gulomov, Temur R. Khudayberganov, Maftuna X. Ravshanova, Temur T. Turdiev, Sultonbek S. Atabayev</i>	
An Investigation of the Evaluation and Predicting the Wastewater Quality Indicator Utilising Fuzzy and Artificial Neural Network Algorithms	733
<i>Khudayshukur Kuzibaev, Muminov Elyor, Shavkat Ismailov, Barno Annazarova, Gulkhayo Otajonova</i>	
Development of an Algorithm for Extracting Features in Images Based on the Gabor Filter	738
<i>Tokhir Urazmatov, Sanjar Iskandarov, Bonura Nurmetova, Aziz Gulomov, Saida Khamraeva, Khurmatbek Otamuratov</i>	
Improving the Computing Accuracy of the AI Ascend Processor: Research and Results	744
<i>Firnafas Xxx. Yusupov, Mukhiddin F. Ibragimov, Saidbek P. Babayazov, Kumushoy E. Niyazmetova, Xaitbayeva Z. Durdona, Umidbek P. Babayazov</i>	
Prediction of Interactions Between Social Groups and Decision-Making Using Fuzzy Models	748
<i>Firnafas Xxx. Yusupov, Mukhiddin F. Ibragimov, Saidbek P. Babayazov</i>	
Matrix Method for Safety Level Assessment	752
<i>Hasan Kaxramon O'G'Li Olimboyev, Husan Kaxramon O'G'Li Olimboyev</i>	
Artificial Intelligence is Used to Identify Tomato Diseases Through Leaf Analysis.....	757
<i>Otabek Khujaev, Odamboy Djumanazarov, Bobur Soliyev</i>	
Porosity and Permeability Prediction of Oil and Gas Reservoirs Using Artificial Neural Networks and Support Vector Machines.....	761
<i>Hakimjon N. Zaynidinov, Asror M. Boytemirov, Odash A. Qarshiyev, Tuychi X. Shoymurotov, Nazarbek N. Yuldashev, Murodjon G. Yoqubov</i>	

Automated Detection of Allusions in Uzbek Language: A Computational Approach.....	767
<i>Davlatyor B. Mengliev, Nilufar Z. Abdurakhmonova, Raima Kh. Shirinova, Mohira F. Saparova, Inomjon M. Azimov, Bahodir B. Ibragimov</i>	
Development of an Algorithm for Automatic Analysis of Sentiment in School Essays of the Uzbek Language.....	772
<i>Davlatyor B. Mengliev, Nilufar Z. Abdurakhmonova, Vladimir B. Barakhnin, Aybibi R. Iskandarova, Feruza R. Topildiyeva, Ergash Yu. Akhmedov</i>	
Development and Realization of Software Application for Syntax Checking of Karakalpak Language Text.....	776
<i>Bobur R. Saidov, Vladimir B. Barakhnin, Elbek J. Sharipov, Akilbek B. Maksetbaev, Javokhir O. Ruzimov, Ruslan M. Abdullayev</i>	
Advancing Oceanology Studies in Karakalpak: A Named Entity Recognition Algorithmic Framework.....	785
<i>Bahodir B. Ibragimov, Adina D. Egamberganova, Saida I. Khamraeva, Diloram A. Fattaxova, Ziyoda Kasimova, Dildora K. Khudayberganova</i>	
Using OLAP Cubes as Dataset for Neural Networks: Integrating Business Intelligence and Artificial Intelligence.....	789
<i>Rinat D. Abrarov, Timur A. Khudaybergenov</i>	
Simulation and Design of a Small-Sized Pentagon Broadband Antenna for 5G Connectivity.....	794
<i>Mavluda K. Xatamova, Jamshidbek S. Matsapayev, Izzatbek A. Azadov, Voxid A. Kuchkarov, Davlatbek D. Matyakubov</i>	
Correlation Between Tsunami Source Location and Affected Areas Across Pacific.....	799
<i>Mikhail M. Lavrentiev, Andrey G. Marchuk, Konstantin K. Oblaukhov, Mikhail Yu. Shadrin</i>	
GPU Implementation of the Q-VLPL3D Plasma Simulation Code.....	803
<i>Alexey V. Snytnikov, Alexander M. Pukhov, Mikhail M. Lavrentiev</i>	
Creating an English-Uzbek Bilingual Thesaurus of Frequently Used Adjectives in Uzbek Corpus.....	807
<i>Nilufar Abdurakhmonova, Nargiza Shamieva</i>	
Theoretical Foundations of Corpus-Based Uzbek-English Machine Translation.....	812
<i>Nilufar Abdurakhmonova Zaynobbiddin Qizi, Shamsiyeva Gulshoda Asliddin Qizi</i>	
Explainable Artificial Intelligence Methods in Text Classification Machine Learning Models for Investigating Human Behavior in Digital Environments.....	816
<i>Fail M. Gafarov, Viliuza R. Gafarova, Pavel N. Ustin</i>	
The Problem of Morphological Synthesis and Methods, Algorithms for Handling Errors in Word Forms.....	821
<i>Buazhar O. Kochkonbaeva, Julduz S. Egemberdieva, Abdugany D. Satybaev</i>	
Tagging the Corpus of Fitrat by Lexical Layer.....	826
<i>Shakhlo Khamrayeva Mirdjanovna, Maviuda Alimbekova Khalimjon Qizi</i>	
Problems of Semantic Relation Extraction from Tatar Text Corpus “Tugan Tel”.....	830
<i>Artur Mindubaev, Ayrat Gatiatullin</i>	
The Role of Comparative Opinions in Shaping Consumer Choices.....	835
<i>Akerke B. Togissova, Aislu B. Kassekeyeva</i>	

Advancements in Geospatial Question-Answering Systems: A Case Study on the Implementation in the Kazakh Language	840
<i>Alibek B. Barlybayev, Assel S. Mukanova</i>	
The First Neural Machine Translation System for the Karachay-Balkar Language	846
<i>Ali B. Berberov, Bogdan S. Teunaev, Liana B. Berberova</i>	
Preserving Linguistic Heritage: Analyzing the Sakha Language Through the Lingvodoc Platform	850
<i>Marina Imeeva-Kysylbaikova</i>	
Algorithm of Identifying Adjectives from Participles in Translation from Uzbek to English for Machine Translation*	854
<i>Elmira Nazirova, Kamola Usmonova</i>	
An Ontological Model for Structuring Rules and Conditions in Campaign Debates	858
<i>Gaziza Yelibayeva, Lena Zhetkenbay</i>	
Computational Model of Morphology and Stemming of Uzbek Words on Complete Set of Endings	862
<i>Ualsher Tukeyev, Nargiza Gabdullina, Nazerke Karipbayeva, Nilufar Abdurakhmonova, Tolganay Balabekova, Aidana Karibayeva</i>	
Word Order and Positional Phenomena in Turkic Languages	867
<i>Ekaterina Lyutikova</i>	
A System for Classifying Kazakh Language Documents: Morphological Analysis and Automatic Keyword Identification	872
<i>Manas Yergesh, Altynbek Sharipbay, Evren S. Sadi, Banu Yergesh, Laura Orynbay, Kundyz Maxutova</i>	
The Historical Evolution of Mining Terminology in Turkic Languages	879
<i>Maftuna Sobirova, Manzura Abjalova</i>	
The New Version of the Corpus Data Management System “Tugan Tel” Using Graph Knowledge Base	883
<i>Damir Mukhamedshin, Ayrat Gatiatullin, Rinat Gilmullin</i>	
Causative-Inchoative Entailment and the Logical Structure of Accomplishments in Kumyk	888
<i>Sergei Tatevosov, Olga Fedorova</i>	
Corpus of Alisher Navoi - Automatic Semantic Descriptor System of Historical Words	893
<i>Manzura A. Abjalova, Nargiza S. Gulomova</i>	
Alignment of Phrases in Uzbek-English Languages	899
<i>Shahlo M. Khamroeva, Oqila X. Abdullayeva, Noila S. Matyakubova, Azizakhon A. Rakhmanova, Dilafruz K. Khudoyqulova</i>	
Tagging Units in the Text and the Bayes Algorithm	903
<i>Elov Botir Boltayevich, Bekmuradova Iroda Zokir Qizi, Israilova Saodat Turapovna, Toirova Guli Ibragimovna</i>	
NER: Methods for Automatic Identification of Anthroponyms in Uzbek Texts	907
<i>Botir B. Elov, Madina T. Samatboyeva</i>	
A Three-Stage Morphological Pipeline for Word Form Analysis in Yakut	913
<i>Nicolas Cortegoso Vissio, Maria V. Khokhlova</i>	

“Turkic Morpheme” Portal Toolset for Data Augmentation in Low Resource Machine Translation	918
<i>Ayrat Gatiatullin, Dzavdet Suleymanov, Nikolai Prokopyev, Kseniya Karpova</i>	
Machine Learning Methods for Kazakh Morphology: A Comprehensive Overview	923
<i>Iskander Akhmetov, Shakarim Aubakirov, Timur Saparov, Rustam Mussabayev, Alymzhan Toleu, Alexander Krassovitskiy</i>	
Evaluating the Impact of Model Size on Multilingual JSON Structuring for Knowledge Graphs with Recent LLMs	928
<i>Mehmet Oguz Derin, Erdem Uçar, Banu Yergesh, Yuki Shimada, Youjin Hong, Xin-Yu Lin</i>	
Development of the Russian-Tatar Translation Model Based on NLLB-200	934
<i>Rinat Gilmullin, Bulat Khakimov, Roman Leontiev, Sergey Trifonov</i>	
Calculating the Weight of an Accusation in Political Discourse Using Fuzzy Logic	940
<i>Ayaulym Sairanbekova, Mamyr Altaibek, Altynbek Sharipbay, Gulmira Bekmanova, Laura Orynbay</i>	
Vector Embeddings and Signal Phrases for Word-Sense Disambiguation in Kyrgyz	946
<i>Murat Jumashev, Gulnura Dzhumalieva, Aikokul Tashpulatova, Turgunbek Omurkanov, Jonathan North Washington, Aida Kasieva</i>	
Semantic Models of Agglutinative Languages	951
<i>Dzavdet Sh. Suleimanov, Rinat A. Gilmullin, Alexander Ya. Fridman, Damir Mukhamedshin</i>	

Author Index