

12th International Conference on Mathematical Modeling in Physical Sciences (IC-MSQUARE 2023)

Journal of Physics: Conference Series Volume 2701

Belgrade, Serbia
28-31 August 2023

Part 1 of 2

ISBN: 978-1-7138-9268-7
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571

Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Preface

Peer Review Statement

Calculating Global Minimum Points to Binary Polynomial Optimization Problem: Optimizing the Optimal PMU Localization Problem as a Case-Study.....	1
<i>Nikolaos P. Theodorakatos, Angelos P. Moschoudis, Rohit Babu</i>	
Flow Past a Heated Slippery Corner.....	88
<i>Serge D'Alessio</i>	
Model-Based Measurements in the Monitoring Tasks of High-Power Plants	112
<i>S Y Borovik, M M Kuteynikova, Y N Sekisov</i>	
Assessing the Uncertainty of the Means for Determining the Positioning Accuracy of the Machine	120
<i>S Koleva, M Enchev, K Velev</i>	
Deep Learning-Based Segmentation of Breast Masses Using Convolutional Neural Networks.....	126
<i>I-N Anghelache Nastase, S Moldovanu, L Moraru</i>	
Iris-Based Biometric Identification Using a Combination of the Right - Left Iris Statistical Features	135
<i>A M Dinca Lazarescu, S Moldovanu, L Moraru</i>	
Molecular Simulations of Doxorubicin Complexed with Native and Modified Cyclodextrins in Water	142
<i>Georgios Mikaelian, Grigoris Megariotis, Doros N Theodorou</i>	
Selected Mathematical Tools for Modeling in Tomography and Image Processing with Some Applications.....	151
<i>Fawaz Hjouj</i>	
Stability of Dynamic Fluid Transport Simulations.....	161
<i>Mehrnaz Anvari, Anton Baldin, Tanja Clees, Bernhard Klaassen, Igor Nikitin, Lialia Nikitina, Sabine Pott</i>	
The Influence of Inlet Flow Asymmetry on the Carotid Bifurcation Hemodynamics.....	174
<i>V G Borisov, Yu N Zakharov, V P Derbilova, R A Vinogradov, N V Ivanova</i>	
Modeling of Regional Economic Growth in the Conditions of Simulation of Scientific and Technical Revolution (on the Example of the Republic of Tatarstan)	183
<i>L A Elshin, M R Gafarov, A A Dinmukhametova</i>	
2D Multiple Waves Scattering for Active Detection of a Dummy Human Body in a Low Frequency Range and for Various Boundary Conditions	190
<i>Dorin Bibcu, Anisia Florescu Culea, Simona Moldovanu, Luminita Moraru</i>	
An Incomplete Observability-Constrained PMU Allocation Problem by Using Mathematical and Evolutionary Algorithms	197
<i>Nikolaos P. Theodorakatos, Rohit Babu, Angelos P. Moschoudis</i>	

Comparison of Image Quality and Standardized Uptake Values (SUV) of Two PET/CT Imaging System Using F-18 and Ga-68..... <i>S F Alanazi</i>	269
Application of the Method of Moments for Doublet and Triplet Analysis in the Radiation Spectra..... <i>I N Izosimov</i>	278
Numerical Experiments on Paleoclimate Modeling	284
<i>V P Parkhomenko</i>	
A Fast and Efficient Algorithm for Time Synchronization in Satellite Quantum Key Distribution	292
<i>A V Miller</i>	
Influence of the Anderson Transition on Thermoelectric Energy Conversion in Disordered Electronic Systems	303
<i>Ilia Khomchenko, Henni Ouerdane, Giuliano Benenti</i>	
Geant4 Simulations of Monochromatic Cherenkov Radiation in Thin Quartz Targets for Different Experimental Conditions	310
<i>B Durnic, A Potylitsyn, A Bogdanov, S Gogolev</i>	
Planar Walking of a Five-Link Biped Robot Over a Stepped Surface with Obstacles of Different Heights and Lengths	317
<i>Dmitry A. Kasiyanchuk, Dmitry A. Fetisov</i>	
Numerical Modeling for Controlled Compensation Grouting..... <i>A S Bestuzheva, I V Chubatov</i>	338
Gaussian Process-Based Bayesian Optimization and Shape Transformation of Benchmark Functions	345
<i>Yuto Omae</i>	
Simulation Model Parameter Optimization Method for Multidimensional Signals	350
<i>Ivan Rozanov, Alexey Sotnikov, Tamara Kim</i>	
3D Scanning in Cultural Heritage: Model Creation and Digital Restoration of the Tombstone of the Bishop Vasilije Petrović (Negosh) in Saint Petersburg..... <i>P. D. Badillo, V. A. Parfenov, R. Raspopovic, V. O. Tishkin</i>	357
Semi-Empirical Method for Evaluating the Robustness of QRWS Algorithm for Different Coin Sizes and Functional Dependence Between Coin Phases..... <i>H Tonchev, P Danev</i>	363
Statistical Calculation of Beta Radiotherapy Dose Using I-131: Analysis and Simulation Method..... <i>Muntaser S. Ahmad, Hjouj Mohammad</i>	382
An Advanced Approach to Reconstruct CT Images from Limited-Angle Projections, Reducing Radiation Dose and Tube Load. <i>Doaa Baniodeh, Mohammad Hjouj</i>	389
A Developed Multi-Level Deep Learning Model for Network Slicing Classification in 5G Network	394
<i>Hawraa S. Hamza, Mehdi Ebady Manaa</i>	
QESRL: Exploring Selfish Reinforcement Learning for Repeated Quantum Games	409
<i>Agustin Silva, Omar Gustavo Zabaleta, Constancio Miguel Arizmendi</i>	

Design of Unbiased Reduced Order Filter for Stochastic Systems with Sampled Measurements	419
<i>Mikhail Kamenshchikov</i>	
Quantum and Quantum-Inspired Optimization for an In-Core Fuel Management Problem	425
<i>S R Usmanov, G V Salakhov, A A Bozhdarov, E O Kiktenko, A K Fedorov</i>	
Quantum Computing Library for Quantum Chemistry Applications	436
<i>K M Makushin, M D Sapova, A K Fedorov</i>	
The Multifractality of the Internal Geomagnetic Field.....	456
<i>Klaudio Peqini</i>	
A Discrete Odd Lindley Half-Logistic Distribution with Applications	463
<i>D Shamlan, H Baaqeel, A Fayomi</i>	
Numerical Simulation of Image Formation in an Optical Device in the Problem of Space Monitoring.....	480
<i>K M Vafin, A A Kuznetsov, N A Zavialova, S S Negodiaev</i>	
Arithmetic Modeling of K-Ary N-Cubes and Toroidal K-Ary Grids	486
<i>Pedro J. Roig, Salvador Alcaraz, Katja Gilly, Cristina Bernad, Carlos Juiz</i>	
Geogebra in the Visualization of Integrating Factors in Non-Exact Differential Equations.....	505
<i>Jorge Olivares, P. Martin, E. Valero</i>	
Discrepancies Between Reported Knuckleball Spin Rates and Dynamics	510
<i>Aaron B Hoskins</i>	
Subdiffusive Dynamics and Hydrodynamic Fluctuations: How the Latter Affect the Former.	522
<i>Evangelos Bakalis, Francesco Zerbetto</i>	
Numerical Study of the “two Components” Model and Background Effects in Muonic Hydrogen Experiments.....	529
<i>P Danev, H Tonchev, I Boradjiev, M Stoilov</i>	
Building Empathy in Students by Developing Cyber-Physical Projects Through Design Thinking.....	537
<i>Petko Stoev, Maya Stoeva</i>	
Inverse Problem of Parameter Identification for Extended Compositional Gradient Model.....	550
<i>E V Kusochkova, I M Indrupskiy</i>	
Entropy and Dimension Spectrum of the Mean-Field Spin Glass Model.....	564
<i>Flora Koukiou</i>	
A High Order Method for Oscillatory Delay Differential Equations.....	568
<i>Liliana Luca, Angela Ricciardello, Marianna Ruggieri</i>	
Updated BBN Constraints on Non-Equilibrium Active-Sterile Neutrino Oscillations.....	573
<i>Mariana Panayotova, Daniela Kirilova</i>	
Diamagnetic Corrections to Low-Excited Electronic States of Light Molecular Systems	579
<i>P Danev, H Tonchev, Zh Stoyanov, Y Mutafchieva</i>	
Statistical Moments for Simulation Calibration with Model-Bridge.....	588
<i>B Batalo, Ls Souza, K Yamazaki</i>	

Random Fourier Surrogate for Simulation Calibration	605
<i>M Mahyub, Ls Souza, B Batalo, K Yamazaki</i>	
Description of Parameter Variation Learning with Artificial Intelligence and GeoGebra in Students of a Differential Equations Course	615
<i>Jorge Olivares Funes, Elvis R. Valero Kari, Pablo Martin</i>	
Increasing of Compression Efficiency for Genomic Data by Manipulating Empirical Entropy	620
<i>Erdogan Aldemir, Hidayet Ogras</i>	
Mathematical Modeling of Consciousness for Unifying Causation, Relativity and Quantum Mechanics.....	625
<i>Mahendra Samarawickrama</i>	
Multiscaled Inviscid Taylor-Green Vortex Flow for Examining Energy Conservation Error in Incompressible Flows.....	633
<i>Xuanyou Gong, Hiroki Suzuki, Toshinori Kouchi</i>	
Simulation of the Knudsen Pump by Means of Quasi Gasdynamic Equation System.....	641
<i>T A Kudryashova, S V Polyakov, E V Shilnikov</i>	
Non-Linear Response of Kinetic Energy in an Inviscid Taylor-Green Flow Obtained by OpenFOAM-LES with Respect to Time Increments.....	649
<i>Akira Ono, Hiroki Suzuki, Toshinori Kouchi</i>	
LES Analysis of Local Isotropic Turbulence Depending on the Spatial Scale of the External Forcing Field	654
<i>Koki Minami, Hiroki Suzuki, Toshinori Kouchi</i>	
Experimental Validation on a Calibration Position of a Hot-Wire Anemometer for Measuring Multi- Scale Grid-Generated Turbulence	659
<i>Hiroto Yamaguchi, Hiroki Suzuki, Toshinori Kouchi</i>	
Simulation of Rarefied Gas Flow in a Channel Applying Artificial Neuron Network	669
<i>Olga Aksanova, Iskander Khalidov</i>	
On Stable and Quasi-Chaotic Regimes in a One-Dimensional Unimodal Mapping Obtained by Modeling the Dynamics of a Biological Population.....	677
<i>V O Polyanovsky, I G Kamenev</i>	
Energy Conservation Uncertainly Due to the Use of an Implicit Time Integration Method Clarified by a Multiplexed TGV Inviscid Flow.....	689
<i>Makoto Chitose, Hiroki Suzuki, Toshinori Kouchi</i>	
Study of Geometries and Stability for Energy Density in Electromechanical Battery Flywheels with a Gaussian Shape.....	695
<i>Daniel Coppede, Fabio Da Silva Bortoli, Andre Carlos Goncalves De Moura, Joao Manoel Losada Moreira, Carlos Frajuba</i>	
On-Scale Yttrium-Iron Garnet Sensor Arrays for Brain Source Localization: Cramér-Rao Bound Analysis.....	706
<i>A. Razorenova, E. Skidchenko, A. Butorina, N. Koshev</i>	
Computer Simulation of Explosive Emission Processes in Strong Electromagnetic Fields.....	719
<i>E. A. Galstyan, T. A. Kudryashova, S. V. Polyakov, N. I. Tarasov</i>	

Equivalent Radius for Well Inflow Calculations at Different Regimes in Reservoir Flow Simulations.....	731
<i>Anna E Zhaglova, Akif I Ibragimov, Ilya M Indrupskiy, Ernest S Zakirov, Daniil P Anikeev</i>	
Signal Quantification of Intravenous Contrast Agents Enhancement from Biphase Liver CT Scan Procedures	741
<i>Rawa'K. Alqam, Muntaser S. Ahmad, Hjouj Mohammad</i>	
Justification of Urgent Brain CT Scans at Palestinian Government Hospitals	753
<i>Anas Nazzal, Muntaser S. Ahmad, Hjouj Mohammad</i>	
Flap Gate Weir Structural Design Using FEA	760
<i>Joompon Bamrungwong</i>	
Modeling of the Influence of Oxidation on the Energy of Interfacial Exchange Interaction in Co/CoO Films.....	767
<i>L. O. Brykin, L. L. Afremov</i>	
Electro-Mechanical Analogy for Prabhakar-Like Fractional Viscoelasticity.....	772
<i>Ivano Colombaro, Giuseppe Arnone</i>	
A Fold Catastrophe Potential Illustrated with a Pure Mechanical Apparatus	778
<i>Manuel Fiolhais</i>	
Evaluation of Location-Data Based Features Using Gaussian Mixture Models for Age Group Estimation.....	784
<i>Yohei Kakimoto, Yuto Omae</i>	
Linear Stability of Viscoplastic Flows Down an Incline	792
<i>Benedetta Calusi, Angiolo Farina, Lorenzo Fusi, Liviu Iulian Palade, Fabio Rosso</i>	

PART 2

Artificial Intelligence Algorithms for Prediction and Diagnosis of Air Pollution Affecting Human Health	805
<i>Bohumír Garlik, Jan Privetivý</i>	
Calculations of the Diffusion Coefficients in Gases and Liquids by the Molecular Dynamics Method	823
<i>G V Kharlamov</i>	
SIMBAD: A Simplified Emission-Concentration Model for a Computationally Efficient Assessment of Energy Policies Impact on Air Quality.....	830
<i>Matteo Paolo Costa, Elena De Angelis, Guido Pirovano</i>	
Generalization of Numerical Simulation Results on the Electrical Coalescence Threshold for Two Conducting Droplets Based on Non-Dimensional Parameters.....	845
<i>V A Chirkov, P A Kostin</i>	
CFD Simulation of Double-Pass Solar Dryer with Air Return.....	855
<i>Y N Droguy, P E Koffi, A Sissoko, J Andji, Y Soro, P Gbaha</i>	
Discretization Schemes for the Two Simplified Global Double Porosity Models of Immiscible Incompressible Two-Phase Flow	868
<i>M Jurak, L Pankratov, A Vrbaški</i>	

Features of Numerical Modeling Electrical Coalescence in a Droplet-Layer System Using the Arbitrary Lagrangian-Eulerian Method..... <i>I A Elagin, G S Yagodin, V A Chirkov</i>	879
Numerical Investigation of Stress-Strain State Effects on Strain Measurements with Fiber Bragg Grating Sensors <i>V P Matveenko, G S Serovaev</i>	887
Numerical Modeling of Interaction of Turbulent Flow with Trash Screen in Open Channels <i>Gangadhar Kokkiligadda, Anirban Dhar, Prashanth Reddy Hanmaiahgari</i>	897
Effects of Reynolds Number and Blockage Ratio on the Turbulence Characteristics of Open Channel Flow Passing Through Trash Rack..... <i>Gangadhar Kokkiligadda, Anirban Dhar, Prashanth Reddy Hanmaiahgari</i>	908
Evaluation of Word Embedding Models Used for Diachronic Semantic Change Analysis..... <i>Yulia Maslennikova, Vladimir Bochkarev</i>	917
Conditional Entropy and Weak Fluctuation Correlation in Nonequilibrium Complex Systems <i>Yuichi Itto</i>	928
A Spatial Classification Applied to Convectional Reaction-Diffusion Boundary Problems Basing on a Geometrical Polymorphism of Biological Objects <i>Y. R. Nartsissov</i>	935
Predicting the Type of Narrow Bipolar Pulse: A Machine Learning Approach..... <i>K. A. S. Thabrew, A. Vayanganie, M. Fernando, L. Gunasekara, R. Abeywardhana</i>	941
Optimizing Gas Production with Innovative Approach to Evaporative Halite Precipitation and Liquid Loading Management <i>R Al Siyabi, T Ganat, H Al-Hadrami</i>	951
On the τ -P Transform and Seismic Data <i>Fawaz Hjouj</i>	986
Lift Force on Single Bubbles in Subcooled Pool Boiling Systems: Experimental Measurements and CFD Simulations <i>A A Ganguli, A B Pandit</i>	994
Role of Shift Constant in Energy Shifted SAV for Hamiltonian Systems <i>F Zama, M Duccheschi, S Bilbao</i>	1003
Structure Preserving Schemes for Coupled Nonlinear Schrödinger Equation..... <i>Canan Akkoyunlu, Pelin Saylan</i>	1013
Theoretical Modeling of the Electronic Structure and Fermi Surfaces of Gd4Sb3 and GdSb2 Compounds..... <i>S T Baidak, A V Lukyanov</i>	1023
“Middle Way” in the Description of Ultrashort Electromagnetic Interactions: Between Fermi’s Golden Rule and the Numerical Solution of the Schrödinger Equation <i>V A Astapenko, E S Khramov, T K Bergaliyev</i>	1028
Rough Surface Aerodynamic Computation in Rarefied Gas Flow Applying the Solution of Inverse Problem <i>Iskander Khalidov, Olga Aksanova</i>	1035

Relativistic Calculation of the Orbital Hyperfine Splitting in Complex Microscopic Structures.....	1044
<i>K. L. Franzke, W. G. Schmidt, U. Gerstm</i>	
Magnetoconductance from Spin-Charge Inter-Conversion in Two-Terminal Molecular Nanojunctions with Strong Spin-Orbit Coupling Electrodes.....	1070
<i>W. Dednam, E. B. Lombardi, Linda A. Zotti, M. A. García-Blázquez, J. J. Palacios</i>	
The Atomistic Model of Electronic Properties of Al ₂ O ₃ and ZnO for the Calculations of Al-Doped ZnO.....	1076
<i>R Dadasho, J Voves</i>	
Modelling of Gas-Dynamic Processes in the Design of Small-Sized Installation for the Production of Micro-Powders by Gas Spraying Melt Quenching in a Horizontal Reactor.....	1082
<i>E K Poghosyan, I O Stasyuk, V V Savin, L A Savina, A O Marukhin</i>	
A Model to Assess the Impact of Computer Simulations and Photonics Demonstrations in Quantum Information Learning.....	1090
<i>Francisco Delgado, Alan Anaya, Alfonso Jaimes-Nájera, Marco Enríquez-Flores</i>	
How Fast Do Distribution and Semantics of Polysemic Words Change?.....	1100
<i>Vladimir V. Bochkarev, Anna V. Shevlyakova</i>	
A Modeling Study of Position and Orientation of Hemodialysis Needles and the Impact on Vascular Access.....	1110
<i>Pattaraweerin Woraratsoontorn, Kanyarat Bunmun</i>	
Passive Damping of Vibrations of Prestressed Thin-Walled Structures Using Piezoelectric Elements Connected to Electric Circuits.....	1121
<i>Sergey V Lekomtsev, Valerii P Matveenko, Alexander N Senin</i>	
Method SPH for Numerical Solution of Filtering Problems: Including Capillary Forces in Fluid Flow Simulation	1129
<i>V Bashurov, V Zhigalov</i>	
Application of Two-Grid Interpolation to Enhance Average Gradient Method for Solving Partial Differential Equations.....	1139
<i>Aarne Pohjonen</i>	
A Finite Element Approach for Forearm Neuromodulation: Impact of Electrode Size on the Current Density	1148
<i>Enver Salkim</i>	
Semigroup Theory and Finite Element Method Applied to a Non-Linear Dissipative Wave Equation.....	1154
<i>Gino Chávez, Luis Cortés-Vega, Adrián Sotomayor</i>	
Overcoming Challenges in Deep Inspect of Vpn and Proxy by Deep Learning.....	1164
<i>V D Radchenko, A Alekseenko, A Rusnak, S I Fomin</i>	
Learning Systems of Ordinary Differential Equations with Physics-Informed Neural Networks: The Case Study of Enzyme Kinetics	1174
<i>Paola Lecca</i>	
Scenario Analysis of Protest Potential Based on Simulation Modeling	1188
<i>Igor Chernov, Vadim Feyzov</i>	
Predictive Analysis in Industry.....	1202
<i>Eugenija Echkina, Alexander Levichev, Andrey Sushko</i>	

Conscious Model of Particle Physics: The Grand Theory Unifying Local and Non-Local Realities	1207
<i>Mahendra Samarawickrama</i>	
Quantum Key Distribution Shared Protocol Using Teleportation and Delayed Measurement.....	1216
<i>Cinthya Hernández, Miriam Portillo, Erick Sánchez-Gaitán, Francisco Delgado, Alan Anaya</i>	
Effect on a QKD Chain Going Through a Generic Pauli Channel Together with a Correction Based on the 3-Qubit Code	1226
<i>Carlos Morales-Alvarado, José Raúl Morazán-Luz, María Navarro-Carrillo, Mateo Pabon-Barbery, Francisco Delgado</i>	
Model $\lambda(\phi)$	
2)4, $N \geq 2$ Quantum Field Theory: A Nonstandard Approach Based on Nonstandard Pointwise- Defined Quantum Fields.....	1235
<i>Jaykov Foukzon</i>	
Solvent Effects on the Optical Properties of Photosynthetic Pigments Evaluated by Evolutionary Optimization.....	1273
<i>Denis D Chesalin, Vasily A Kurkov, Roman Y Pishchalnikov</i>	
Quasi-3D Numerical Thermal Modelling of Electronic Systems in Package.....	1277
<i>Konstantin O. Petrosyants, Nikita I. Ryabov</i>	
Application of Higher-Order FV-WENO Scheme to the Interaction Between Shock Wave and Bubble	1286
<i>J Yu, Y Hao, Z X Sheng, X P Zhang, J P Chen, J Zhang, J Yang</i>	
Numerical Simulation of Water Jet Load Induced by Spherical Bubble Collapse Under Underwater Explosion.....	1292
<i>J Yu, X P Zhang, Z X Sheng, Y Hao, C Shen, J P Chen, J Zhang</i>	
Boltzmann Equation and Knudsen Group - Boundary Shape and Boundary Conditions.....	1301
<i>Jörg-Uwe Löbus</i>	
Neutral Current Neutrino-Electron Scattering and Generalized Uncertainty Principle.....	1312
<i>Fidele J. Twagirayezu</i>	
Asymptotic Behaviour for a Parabolic p-Laplacian Equation with an Advection Force	1324
<i>Habeeb A. Aal-Rkhais, Ruba H. Qasim</i>	
On the Relationship Between the Intensity of Zero-Point Fluctuations of an Electromagnetic Field (ZPFs) and the Magnitude of an Elementary Electric Charge	1337
<i>Vladimir V Koltsov</i>	
Invasive-Invaded Interaction Incorporating a Bramson Model with Density-Dependent Diffusion and a Non-Lipschitz Reaction	1344
<i>José Luis Díaz Palencia</i>	
Development and Validation of a 3-D Analytical Fluidic Model in Cartesian Coordinates for a Magnetic Refrigeration Application	1363
<i>Julien Eustache, Antony Plait, Frédéric Dubas, Raynal Glises</i>	
Life as the Explanation of the Measurement Problem.....	1374
<i>Szymon Lukaszyk</i>	
Planckian Effects on Ising Model in an External Electric Field	1402
<i>Fidele J. Twagirayezu</i>	

Procedure for Determining the Upper Bound on Absolute Error for LVDT Sensors	1411
<i>Lucyna Szul, Krzysztof Tomczyk</i>	
Quantum Solution of the Relationship Between the 19-Vertex Model and the Jones Polynomial	1419
<i>T K Kassenova</i>	
Optimized PID and NN-Based Speed Control of a Load-Coupled DC Motor	1424
<i>Ángel Encalada-Dávila, Kareim Mohamed Ellithy, Mariam Salah Abdelhalim, Raafat Shalaby</i>	
Quantum and Quantum-Inspired Optimization for Solving the Minimum Bin Packing Problem.....	1438
<i>A A Bozhedorov, S R Usmanov, G V Salakhov, A S Boev, E O Kiktenko, A K Fedorov</i>	
Comparative Reliability Analysis of Electric Aircraft Versions for NASA's X-57 Based on Lz-Transform Method.....	1446
<i>S Gejo, J Kammermann, I Bolvashenkov, I Frenkel, Hans-Georg Herzog</i>	
Dynamic Processes in the Liquid Crystal-Water Emulsion Under Shear Flow and Electric Field.....	1455
<i>Anastasiia Vasileva, Sergey Pasechnik</i>	
Comparison of Computational Methods and Approaches Applied in Formulation of Boundary Conditions in Lagrange's Ballistic Problem	1471
<i>D M Cichy, B Fikus, R K Trebinski</i>	
Numerical Solution of the Schrödinger Equation Using Neural Networks in Python.....	1481
<i>A. Gkrepis, O. Kosmas, D. Vlachos, T. Kosmas</i>	
Transformers in High-Frequency Trading	1487
<i>Konstantinos T. Kantoutsis, Adamantia N. Mavrogianni, Nikolaos P. Theodorakatos</i>	
Calculation of Deflagration Appearance in Hydrogen-Air Mixtures Flows in Regions with Obstacles	1496
<i>S N Martyushov</i>	
3D Texture Segmentation Using Supervised Methods	1503
<i>Zainab Ali Adan, Mohamed Soufiane Jouini, Fawaz Hjouj</i>	
Assessment of Thermal Comfort in the Modern Lecture Theater: Kielce University of Technology, Poland - Case Study.....	1514
<i>N Krawczyk, L Debska, H Alzaben</i>	
Identification of Variables Affecting Levels of Salt Concentrations in Shatt Al-Arab Water Using Modified Kernel Principal Component Analysis.....	1521
<i>Ahmed Husham Mohammed Albasri, Marwan Abdul Hameed Ashour</i>	
Recognition of Differential Culture Conditions with Dimensional Reduction Approach	1537
<i>Koji Ishiya, Takeaki Taniguchi</i>	
Modeling of Finned Flat Tube Heat Exchangers and Search of Nusselt-Reynolds Numbers Correlations	1544
<i>A Grekova, A Lysikov, M Solovyeva, M Tokarev</i>	
Inverse Problem for Retrieving Greenhouse Gas Fluxes at the Non-Uniform Underlying Surface from Measurements of Their Concentrations at Several Levels.....	1556
<i>I V Mukhartova, A V Olchev, R R Gibadullin, D V Lukyanenko, L Sh Makmudova, I A Kerimov</i>	
Modeling of the Beam Core in Phase Space Using Kernel Density Estimation.....	1567
<i>Yasuaki Haba</i>	

Unsupervised Texture Classification of 3D X-Ray Micro-Computed Tomography Images	1574
<i>Tamara A. I. Almeghari, Mohamed Soufiane Jouini, Fawaz Hjouj</i>	
Simulation of Active Power Generation During Operation of a Steam Turbine Stage in Low-Steam and Motor Modes	1584
<i>E K Arakelyan, A V Andryushin, F F Pashchenko, S V Mezin, K A Andryushin, A A Kosoy</i>	
Detailed Analysis of Energy Consumption for an Office Building	1589
<i>N Bazenkov, I Petrov</i>	
Digital Twin of the Photoelectric Converter of the Power Transmission System Over Optical Fiber.....	1596
<i>A. A. Garkushin, V. V. Krishtop, S. A. Storozhev, I. L. Volkhin, E. V. Nifontova, E. V. Urbanovich, D. A. Kustov, I. V. Kadochikov</i>	
Technological Ways to Improve the Efficiency of Petrothermal Power Plants and Increase Their Contribution to Electricity Generation	1611
<i>A F Pashchenko</i>	
Data Driven PMV-Comfort and Energy Consumption Control in Common Buildings	1618
<i>Yury Rassadin, Nikita Shushko</i>	

Author Index