

10th International Conference on Mathematical Modeling in Physical Sciences (IC-MSQUARE 2021)

Journal of Physics: Conference Series Volume 2090

Online
6 – 9 September 2021

Part 1 of 2

ISBN: 978-1-7138-5061-8
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. (2023)

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 Declaration

Spatial Resolution Enhancement of Rotational-Radar Subsurface Datasets Using Combined Processing Method	1
<i>Thomas McDonald, Mark Robinson, GuiYun Tian</i>	
Possibilities of R Programming Language in Simulating Microbiological Synthesis Processes.....	19
<i>Marina A. Nikitina, Irina M. Chernukha</i>	
Modelling the Water Droplet Motion on a Leaf Surface	24
<i>Moa'ath N. Oqielat</i>	
Evaluation of the Vacuum Infusion Process Objectives at the Early Stages of Computer Simulation	36
<i>J-P Huang, I Zhilyaev, N Snezhina, S Shevtsov</i>	
Mathematical Modeling of a New Way of Renal Artery Denervation.....	48
<i>VN Makarov</i>	
Development of a System SIEMNED for Integrated Modeling of Processes in Tokamak	
Installations	54
<i>A S Zhilkin, D Yu Sychugov, L I Vysotsky, A D Sadykov, S Yu Soloviev</i>	
Validation of a Spatial-Time Concentration Gradients Estimation by the Superposition of Sphere Sources Diffusion Fields Using the Finite Element Method	60
<i>Y.R. Nartsissov</i>	
Energy Analysis of Duffing Oscillators with Quadratic Damping: Exact Solutions	68
<i>Z Rakaric, I Kovacic</i>	
A Novel Algorithm of the Digital Nervous Tissue Phantom Creation Based on 3D Voronoi Diagram Application	77
<i>Y.R. Nartsissov</i>	
Numerical Modeling of Climate (on Yakutia Example).....	84
<i>O A Pomortsev, E P Kashkarov, A A Pomortseva</i>	
Synthesis of a Time-Optimal Control System for an Extremal Object.....	91
<i>G.A. Pikina, F.F. Pashchenko, A.F. Pashchenko</i>	
Features of the Multi-Criteria Optimization Mathematical Model of the Thermal and Electrical Loads Distribution at a Combined Heat and Power Plant with a Mixed Equipment Composition	96
<i>E K Arakelyan, A V Andryushin, S V Mezin, A A Kosoy</i>	
Methodological Bases of Optimal Load Distribution at a Thermal Power Plant with a Complex Composition of Equipment, Taking into Account Market Requirements.....	104
<i>E K Arakelyan, A V Andryushin, Y Y Yagupova, A V Neklyudov, S V Mezin</i>	

PGU-450 Network Heaters Modes Modelling with CCGT Participation in Regulating the Electrical Load in the Heating Mode	110
<i>E K Arakelyan, A V Andryushin, S V Mezin, Y Y Yagupova</i>	
Digital Twin of the Management Process of Field Service Teams of an Electric Grid Company	117
<i>A R Kinzhaliyeva, O M Protalinskiy, A A Khanova, I O Bondareva</i>	
Ensemble Kalman Filter and Particle Filter-Based State Estimation on Electrical Power Systems	124
<i>Holger Cevallos, Gabriel Intrago, Douglas Plaza</i>	
The Effect of Privacy Concerns, Risk, Control, and Trust on Individuals' Decisions to Share Personal Information: A Game Theory-Based Approach	139
<i>M Dimodugno, S Hallman, M Plaisent, P Bernard</i>	
Understanding the Outbreak of COVID-19 in Ecuador	151
<i>Talia Tene, Marco Guevara, Jiří Svozilík, Cristian Vacacela Gomez</i>	
The Correlation Analysis of the Daily Covid-19 New Cases Data Series in Albania.....	159
<i>Agron Gjana, Sandër Kovaçi</i>	
The Influence of Accidental Physical Contacts Between Individuals on Viral Infection	172
<i>I V Derevich, A A Panova</i>	
Seeing the Unseen—the Iceberg Phenomenon in the First Months of the COVID19 Pandemic	178
<i>Dragos-Victor Anghel, Ioan Tudor Alexandru Anghel</i>	
Mathematical Model Considering Effect of COVID-19 Contact-Confirming Application (COCOA) and “GoTo Travel Campaign”	191
<i>Ryota Maehashi, Rian Nagaoka, Yuka Nigoshi, Yuga Hayashi, Ryuhei Moriguchi, Yohei Kakimoto, Jun Toyotani, Kazuyuki Hara, Hirotaka Takahashi, Yuto Omae</i>	
Estimation of the Trajectory of Magnetic Nanoparticles in Non-Newtonian Vascular Fluid with Cancer Through Neuronal Networks.....	200
<i>Israel Esteban Contreras, Diego Alejandro Barragán, Luz Helena Camargo</i>	
A General One-Dimensional Traffic Model for Motion of Molecular Motors on Microtubules of Variable Length	209
<i>E. Aldrich, B. Reed, L. Stoleriu, D.A. Mazilu, I. Mazilu</i>	
A One-Dimensional Modified TASEP Model on a Track of Variable Length: Analytical and Computational Results.....	218
<i>B. Reed, E. Aldrich, L. Stoleriu, D.A. Mazilu, I. Mazilu</i>	
Mathematical Modelling of Optical Radiation Transport in Biological Tissues Under the Conditions of Moveable Integrating Spheres Registration	230
<i>T K Karpova, N V Kovalenko, G A Aloian, O A Ryabushkin</i>	
Does the Zero Carry Essential Information for Artificial Neural Network Learning to Simulate the Contaminant Transport in Urban Areas?	235
<i>M. Berendt-Marchel, A. Wawrzynczak</i>	
Photosynthetic Pigment-Protein Complexes Optical Response Modeling Optimized by Differential Evolution: Algorithm Convergence Study.....	243
<i>Denis D Chesalin, Roman Y Pishchalnikov</i>	

On Stability Boundary of the Flow of an Acid Solution Through a Chemically Active Porous Medium	248
<i>Rinat Plavnik, Ivan Zavialov, Andrey Konyukhov, Oleg Izvekov, Sergey Negodyaev</i>	
Scaling Laws and Phase Space Analysis of a Geomagnetic Domino Model.....	256
<i>K Peqini, D Prenga, R Osmanaj</i>	
The Extension of the Physical and Stochastic Problems to Space-Time-Fractional Differential Equations.....	268
<i>E.A. Abdel-Rehim</i>	
Statistical Approaches to the Problem of Homogeneous Melting of Solids in the Microcanonical Ensemble	287
<i>Vivianne Olguín-Arias, Sergio Davis, Gonzalo Gutiérrez</i>	
Post-Selected Double Teleportation and the Modelling of Its Related Non-Local Properties.....	295
<i>Francisco Delgado, Carlos Cardoso-Isidoro</i>	
The Effects of Gravitational Potential on Chemical Reaction Rates	304
<i>Paola Lecca</i>	
On the Asymptotic Stability of Advection-Diffusion Equations of Mass Transport in a Bubble Column Bioreactor	313
<i>Paola Lecca, Angela Re</i>	
The Leaking Soft Stadium.....	328
<i>J. S. Espinoza Ortiz, R.E. Lagos-Monaco</i>	
Geometry, Coordinatization and Cardinality of the Rational Numbers from Physical Perspective	333
<i>Kaushik Ghosh</i>	
Higher-Order Darboux Transformations for Two-Dimensional Dirac Systems with Diagonal Matrix Potential.....	345
<i>A Schulze-Halberg</i>	
The Atomic Structure of Chemical Elements in the Theory of Compressible Oscillating Ether.....	361
<i>Nikolai Magnitskii</i>	
Mathematical Modeling of Soliton-Like Modes at Optical Rectification	378
<i>Aleksey A. Kalinovich, Irina G. Zakharova, Maria V. Komissarova, Sergey V. Sazonov</i>	
A General Method for Rotational Averages.....	384
<i>Reed Nessler, Tuguldur Kh. Begzjav</i>	
Experimental Validation of the Mean Pitch Theory.....	390
<i>T Meda, A Rogala</i>	
Dark Matter in the Standard Model Extension in Non-Commutative Geometry (NCG)	400
<i>Berkan Amina, Boussahel Mounir</i>	
Quantum Vacuum Gravitation Matter-Antimatter Antigravity	405
<i>Constantin Meis</i>	
Nonlinear Dynamics for the 3D Ideal Viscous Gas Flow Over the Cylinder	413
<i>Nikolay M. Evstigneev, Oleg I. Ryabkov</i>	

Disconnected Stationary Solutions for 3D Kolmogorov Flow Problem: Preliminary Results <i>Nikolay M. Evstigneev</i>	432
Review on De Bruijn Shapes in One, Two and Three Dimensions <i>Pedro J. Roig, Salvador Alcaraz, Katja Gilly, Cristina Bernad, Carlos Juiz</i>	444
Model of Diffuse Reflection of Optical Radiation from the Surface of Biological Tissue, Implemented on the Basis of Two-Dimensional Fractional Brownian Motion Process <i>A Smirnov, N Kovalenko, O Riabushkin</i>	454
Numerical Simulation of Changes in the Electric Properties of Biological Tissues Under Local Heating by Laser Radiation <i>N V Kovalenko, A V Smirnov, O A Ryabushkin</i>	460
Derivation of the Symmetric Stress-Energy-Momentum Tensor in Exterior Algebra <i>Ivano Colombaro, Josep Font-Segura, Alfonso Martinez</i>	466
Collisions Model Between Magnetic Nanoparticles and the Arterial Wall <i>Daniela Garzón, Luz Helena Camargo, Diego Julián Rodríguez</i>	472
Generation of New Symmetries from Explicit Symmetry Breaking <i>N. Dimakis</i>	479
A Higher-Order Numerical Analysis to Study the Flow Physics and to Optimize the Design of a Short-Dwell Blade Coaters for Higher Efficiency <i>Bapuji Sahoo, Bikash Mahato, T. V. S. Sekhar</i>	487
Application of the Form Invariance Transformations of the Scalar Cosmological Model in Inflation Theory <i>O V Razina, P Yu Tsypba, N T Suikimbayeva</i>	496
Group Classification of a Family of Generalized Klein-Gordon Equations by the Method of Indeterminates <i>JC Ndogmo</i>	505
Prediction of the Microstructural Grain Evolution During Selective Laser Melting by a Cellular Automata Method <i>Lin Wang</i>	513
On the Distribution of the Atomic Planes in an Elastic Single-Crystal Bar Under the Action of Volumetric Forces <i>L.G. Karyev, V.A. Fedorov, A.D. Bereznar</i>	523
Noether Symmetry Approach in F (T, B) Teleparallel Gravity with a Fermionic Field <i>Yerlan Myrzakulov, Sabit Bekov, Kairat Myrzakulov</i>	528
Advanced Selection of Ensemble Control Tools <i>A Samoletov, B Vasiev</i>	536
Resonances of Electromagnetic-Induced Transparency and Electromagnetic-Induced Absorption at the Transition with Level Momenta $J=1/2$ in Unidirectional Wave Spectroscopy <i>E G Saprykin, A A Chernenko</i>	551
Nonlocal Schrödinger-Maxwell-Bloch Equations <i>Zh B Umurzakhova, K R Yesmakhanova, A A Naizagarayeva, U Meirambek</i>	564

Travelling Wave Solutions for the Generalized Schrödinger Equation	572
<i>G.N. Shaikhova, B.K. Rakhimzhanov, Zh.K. Zhanbosinova</i>	
Generalized F(R, T) Cosmological Models with Fermionic Fields.....	578
<i>Koblandy Yerzhanov, Gulnur Bauyrzhan, Ratbay Myrzakulov</i>	
Deconvolution of Induced Spatial Discretization Filters Subgrid Modeling in LES: Application to Two-Dimensional Turbulence	583
<i>A Boguslawski, K Wawrzak, A Paluszewska, B J Geurts</i>	
The (2+1) Dimensional Metric F (R) Gravity Non-Minimally Coupled with Fermion Field	593
<i>Nurgissa Myrzakulov, Gulnur Tursumbayeva, Shamshyrak Myrzakulova</i>	
On Deformations of the Galilei Algebra.....	600
<i>Maria Alejandra Alvarez, Javier Rosales-Gomez</i>	
Examples of S—expansions of Lie Algebras	611
<i>G. Javier Rosales</i>	
Geometric Flows of Curves, Two-Component Camassa-Holm Equation and Generalized Heisenberg Ferromagnet Equation	619
<i>Gulgassyl Nugmanova, Aigul Taishiyeva, Ratbay Myrzakulov, Tolkynai Myrzakul</i>	
Solving Partial Differential Equations in Deformed Grids by Estimating Local Average Gradients with Planes	628
<i>Aarne Pohjonen</i>	
Frequencies Analysis in an Infinite Beams Array.....	638
<i>Hugo Aya Baquero</i>	
Impact of Ballistic Parameters of Used Ammunition on Stress Distribution on the Parts of the Short Recoil Operated Weapon	644
<i>P Badurowicz, A Wróblewski, P Kupidura, B Fikus</i>	
Statistical Modelling of Factor Analysis to Set Causals of Hybrid Learning Success During Covid- 19 Lockdown.....	652
<i>A Vázquez-Sánchez, C A Cruz-Villar, F Delgado, E Chávez-Alcaraz, J E Chong-Quero</i>	
The Analysis of the Dynamics of the Electorate System by Using Q-Distribution-A Case Study	661
<i>Dode Prenga, Klaudio Peqini, Rudina Osmani</i>	
Modeling of the Content of the Physics Course Based on the Percolation Coefficient.....	677
<i>Tatyana Gnitetskaya, Alexey Tsoy</i>	
Crossover from BKT-Rough to KPZ-Rough Surfaces for Crystal Growth/Recession	684
<i>Noriko Akutsu</i>	
Dissociation and Recombination in the Electrolyte Flow Model	690
<i>A Shobukhov, H Koibuchi</i>	
A Method of Determining the Parameters in Systems with Serialized Current-Voltage Characteristics	697
<i>R.O. Ocaya, F. Yakuphanoglu</i>	
Performances of Different DFT Functionals to Calculate the Anodic Limit of Fluorinated Sulphonyl-Imide Anions for Lithium Cells	704
<i>A Paolone, S Brutti</i>	

Thermodynamic Analysis of Oligomeric Blends by Applying the Kirkwood-Buff Theory of Solutions.....	712
<i>Fotis Venetsanos, Stefanos D. Anogiannakis, Doros N. Theodorou</i>	
Monte Carlo Studies on Shape Deformation and Stability of 3D Skyrmions Under Mechanical Stresses	728
<i>H. Koibuchi, S. Hongo, F. Kato, S. El Hog, G. Diguet, T. Uchimoto, H. T. Diep</i>	
Mean-Field Parameters of Some PrxTb(1-X)Al2 Compounds Found Via Searching for the Best Magnetic Heat Capacity Fitting.....	732
<i>J. C. G. Tedesco, V.J. Monteiro, A. M. G. Carvalho, L.P. Cardoso, A. A. Coelho</i>	
Group Velocity Dispersion in Terahertz Frequency Combs Within a Generalized Maxwell-Bloch Framework.....	741
<i>Lukas Seitner, Johannes Popp, Michael Riesch, Michael Haider, Christian Jirauschek</i>	
Rutherford's Extended Formula and Optimization of the Gravity Assists Beam Modelling in the Solar System.....	753
<i>A Grushevskii, Yu Golubev, V Koryanov, A Tuchin, D Tuchin</i>	
Gravity Assists Gravitational Scattering and the Perturbation Rings in the Solar System	758
<i>A Grushevskii</i>	
Fractal Behaviours of Networks Induced on Infinite Tree Structures by Random Walks	764
<i>Nobutoshi Ikeda</i>	
Energy-Variation Analysis and Orbit-Complexity Quantification.....	770
<i>Fotios Kasolis, Markus Clemens</i>	
Supercomputer Power Consumption Prediction Using Machine Learning, Nonlinear Algorithms, and Statistical Methods.....	779
<i>Jiří Tomčala</i>	

PART 2

Secondary Faraday Waves in Microgravity.....	801
<i>E. Labrador, P. Salgado Sánchez, J. Porter, V. Shevtsova</i>	
Power Law Distributions in a New Toy Model with Interacting N Agents	815
<i>Tohru Tashiro</i>	
Visualizing Some Numerical Solutions of Linear Second Order Differential Equations with the Euler Method and Lagrange Interpolation Via GeoGebra	821
<i>Jorge Olivares Funes, Elvis Valero Kari</i>	
Numerical Solution of Hermite Differential Equation Using the Spline Method of Order 1 with GeoGebra	825
<i>Jorge Olivares Funes, Elvis Valero Kari</i>	
Galarkin Method with GeoGebra in Differential Equations.....	829
<i>Jorge Olivares Funes, Pablo Martin, Elvis Valero Kari</i>	
The Bessel Function J 0 in Fractional Differential Equations	833
<i>Jorge Olivares Funes, Elvis Valero Kari, Pablo Martin</i>	

Gamma Variance Model: Fractional Fourier Transform (FRFT)..... <i>A H Nzokem</i>	838
Classes of Dynamic Systems with Various Combinations of Multipliers in Their Reciprocal Polynomial Right Parts..... <i>I A Andreeva</i>	845
Differential Operators and Higher Specht Polynomials	855
<i>Ibrahim Nonkané, Léonard Todjihoun</i>	
Differential Operators and Reection Group of Type B..... <i>Ibrahim Nonkané, M. Latévi Lawson</i>	869
Differential Operators and Reection Group of Type D..... <i>Ibrahim Nonkané, Latévi M. Lawson</i>	881
On the UPMSat-2 Attitude Determination and Control Subsystem's Magnetometers Integration..... <i>Elena Rodríguez-Rojo, Javier Cubas, Santiago Pindado</i>	892
FDS Simulation of Smoke Backlayering in Emergency Lay-By of a Road Tunnel with Longitudinal Ventilation	903
<i>P Weisenpacher, J Glasa, L Valasek, T Kubisova</i>	
Bearing Friction Effect on Cup Anemometer Performance Modelling	910
<i>D Alfonso-Corcuera, S. Pindado, M Ogueta-Gutiérrez, A Sanz-Andrés</i>	
On Harary Energy and Reciprocal Distance Laplacian Energies1	918
<i>Macarena Trigo</i>	
Spectral Radius of the Harary Matrix of the Join Product of Regular Graphs1	929
<i>Luis Medina, Macarena Trigo</i>	
An Improved Trapezoidal Rule for Numerical Integration..... <i>A. F Abdulhameed, Q A Memon</i>	938
An Impedance Approach to the Response of Matter	947
<i>S L Vesely, C A Dolci, SR Dolci</i>	
Hilbert's 6-Th Problem and Principle of Completeness in Dynamics	951
<i>V Yu Tertychny-Dauri</i>	
RAD_IQ: A Free Software for Characterization of Digital X-Ray Imaging Devices Based on the Novel IEC 62220-1-1:2015 International Standard..... <i>A Konstantinidis, N Martini, V Koukou, G Fountos, N Kalyvas, I Valais, C Michail</i>	955
Non-Smooth Modeling and Variable Structure Control of a Class of Hybrid Dynamical Systems..... <i>Yasser A. Bin Salamah</i>	963
An Action Principle for Biological Systems..... <i>Richard L. Summers</i>	972
The Longtime Global Climatic Consequences Modeling of the Chicxulub Asteroid Impact Event	980
<i>V P Parkhomenko</i>	
Design and First Simulations of the TASEC-Lab Power Subsystem	988
<i>S. Marín-Coca, D. González-Bárcena, S. Pindado, E. Roibás-Millán</i>	

Analysis of Chosen Numerical Methods for the Application in High Order Interior Ballistics Simulations..... <i>M Krol</i>	1000
Analytical Modelling of a Novel Test for Determination of Porosity and Permeability of Porous Materials..... <i>R J Torrent, G O Zino</i>	1012
Generalized IBL Models for Gravity-Driven Flow Over Inclined Surfaces..... <i>Serge D'Alessio, Jon-Paul Mastrogiacomo, Jean-Paul Pascal</i>	1022
A Machine Learning Approach of Finding the Optimal Anisotropic SPH Kernel..... <i>Eraldo Pereira Marinho</i>	1040
On the Satellite Attitude Determination Using Simple Environmental Models and Sensor Data	1044
<i>Angel Porras-Hermoso, Javier Cubas, Santiago Pindado</i>	
Nonexistence of Global Solutions for Damped Abstract Wave Equations with Memory	1058
<i>Jorge A. Esquivel-Avila</i>	
Network Analysis of Nanoscale Energy Conversion Processes	1068
<i>Mario Einax</i>	
Beyond the Brain: Towards a Mathematical Modeling of Emotions..... <i>Benjamin Ambrosio</i>	1075
Models of Predictive Modeling on the Example of a Gas Turbine..... <i>E. Echkina, V. Lvov</i>	1082
Problems of Increasing the Efficiency of Using Fixed and Working Capital of Petrochemical Enterprises..... <i>G M Galeeva</i>	1090
Human Machine Interface (HMI) Based on a Multi-Agent System in a Water Purification Plant..... <i>E. Mendoza, J. Andramuño, J. Núñez, L. Córdova</i>	1096
Scaling Analysis of a Physics-Guided Kinetic Energy Density Expansion..... <i>Bader H Aldossari, Mel Levy, Abdulaziz H Al-Aswad, Fahhad H Alharbi</i>	1106
Intelligent Multi-Agent Architecture for a Supervisor of a Water Treatment Plant..... <i>E. Mendoza, J. Andramuño, J. Núñez, L. Córdova</i>	1109
A Generalized Pattern Search Algorithm Methodology for Solving an Under-Determined System of Equality Constraints to Achieve Power System Observability Using Synchrophasors	1123
<i>Nikolaos P. Theodorakatos, Miltiadis Lytras, Rohit Babu</i>	
Analysis of the Error Distribution Density Convergence with Its Orthogonal Decomposition in Navigation Measurements	1148
<i>Igor Vorokhobin, Iryna Zhuravská, Igor Burmaka, Inessa Kulakovska</i>	
Lower Bound for the Spectral Radius of the Starlike Trees	1156
<i>Rubi Arrizaga-Zercovich</i>	
Upper Bound for the Energy of the Starlike Trees	1163
<i>Rubi Arrizaga-Zercovich, Luis Medina</i>	

High-Speed Camera Test of Newly Developed Igniter's Charges for Artillery Rounds..... <i>A Plachá, J Recko</i>	1168
The Influence of Knot Types on Rope Static Tensile Strength..... <i>A Plachá, P. Ruliński, L. Rybakiewicz</i>	1177
Numerical Solution of Generalized Fractional Volterra Integro-Differential Equations Via Approximation the Bromwich Integral..... <i>Shiva Eshaghi, Yadollah Ordokhani</i>	1187
Implementing the Basic CT Backprojecting Algorithm in Android Mobile Application	1193
<i>Arman S Kussainov, Maxim Em, Yernar Myrzabek, Maksat Mukhatay</i>	
CNF-SAT Modelling for Banyan-Type Networks and Its Application for Assessing the Rearrangeability	1201
<i>S Ohta</i>	
On Symmetric Solutions to Linear Matrix Time-Varying Differential Equations	1213
<i>Dmitry A. Fetisov</i>	
Determination of Ship Roll Damping Coefficients by a Differential Evolution Algorithm	1219
<i>F Mauro, R Nabergoj</i>	
Accelerating the Charge Inversion Algorithm with Hierarchical Matrices for Gas Insulated Systems	1229
<i>F Lucchini, N Marconato</i>	
A Comparison Between Current-Based Integral Equations Approaches for Eddy Current Problems.....	1240
<i>F Lucchini, N Marconato</i>	
Thermodynamic Analysis of Relaxation Model for Non-Equilibrium Phase Behavior of Hydrocarbon Mixtures..... <i>I M Indrupskiy, P A Chageeva</i>	1251
Adjoint Numerical Method for a Multiphysical Inverse Problem of Two-Phase Well Testing in Petroleum Reservoirs..... <i>OA Shishkina, I M Indrupskiy</i>	1262
One-Dimensional Thermal Equation Modeled on a Two-Dimensional Heat Exchanger with Variable Solid-Fluid Interface	1273
<i>Hideshi Ishida, Koichi Higuchi, Taiki Hirahata</i>	
Semi-Analytical Method for Accurate Calculation of Well Injectivity During Hot Water Injection for Heavy Oil Recovery..... <i>I M Indrupskiy, A D Bukatkina</i>	1285
Optimal Emission Control and Identification of an Unknown Pollution Source..... <i>David Parra-Guevara, Yuri N. Skiba</i>	1297
Parameter Estimation for a Simplified Model of an Electrolytic Capacitor in Transient Regimes	1313
<i>Corneliu Barbulescu, Toma-Leonida Dragomir</i>	
Attempt to Quantify the Impact of Seasonal Air Density Variation on Operating Tip-Speed Ratio of Small Wind Turbines	1327
<i>Hiroki Suzuki, Yutaka Hasegawa, O.D. Afolabi Oluwasola, Shinsuke Mochizuki</i>	

Impact of Difference Between Explicit and Implicit Second-Order Time Integration Schemes on Isotropic/Anisotropic Steady Incompressible Turbulence Field.....	1335
<i>Ryuma Honda, Hiroki Suzuki, Shinsuke Mochizuki</i>	
A Layer Potential Approach to Functional and Clinical Brain Imaging	1343
<i>M Nemaire, P Asensio, J-M Badier, J Leblond, J-P Marmorat</i>	
On Multiquadric Shape Determining Strategies in Image Reconstruction Applications: A Comparative Study	1363
<i>N Sriapai, P Paewpolsong, D Ritthison, S Kaennakham</i>	
The Out of Plane Behaviour of Masonry Infilled Frames	1375
<i>G Frunzio, L Di Gennaro</i>	
Meteorology in Field Artillery Ballistic Calculations.....	1384
<i>M Mendel</i>	
Solving Bio-Heat Transfer Multi-Layer Equation Using Green's Functions Method	1394
<i>de Oliveira Eduardo Peixoto, Gilmar Guimarães</i>	
Quantized Toroidal Dipole Eigenvalues in Nano-Systems.....	1410
<i>D. V. Anghel, A. T. Preda</i>	
Photoacoustic Spectroscopy Allows to Make Correlations Between Blood P450 Cytochrome and Glycemia in Type 1 Experimental Diabetes	1425
<i>L I Olvera, G C Villanueva, E Romero, A Cruz</i>	
General Properties of Exchange Rate of National Money Versus Some Foreign Currencies in Albania	1433
<i>Agron Gjana, Sander Kovači</i>	
The Influence of Joint Geometry of Toneholes with the Main Bore of Wind Musical Instruments on Their Frequency Characteristics.....	1444
<i>R A Gerasimov</i>	
Hybrid Modeling of the Human Cardiovascular System Using NeuralFMUs	1452
<i>Tobias Thummerer, Johannes Tintenherr, Lars Mikelsons</i>	
A Benchmark Study on the Model-Based Estimation of the Go-Kart Side-Slip Angle.....	1463
<i>M D'Inverno, VM Arricale, A Zanardi, E Fazzoli, A Sakhnevych, F Timpone</i>	
Modelling a Mechanical Antenna for a Calibrator for Interferometric Gravitational Wave Detector Using Finite Elements Method.....	1483
<i>A R C Prado, F S Bortoli, N. S. Magalhaes, R N Duarte, C Frajuba, R. C. Souza</i>	
Obtaining the Sensitivity of a Calibrator for Interferometric Gravitational Wave.....	1489
<i>A. R. C. Prado, F S Bortoli, N. S. Magalhaes, R N Duarte, C Frajuba, R. C. Souza</i>	
Monitoring the Brightness Temperature of the Moon Throughout the Lunar Cycle from Radio Observations in the Ku Band.....	1495
<i>David Galeano, A. Quintero Edwin</i>	
Modelling a Suspension for an Experiment to Measure the Speed of Gravity in Short Distances.....	1508
<i>W C S Ramalho, F S Bortoli, N. S. Magalhaes, R N Duarte, C Frajuba, R. C. Souza</i>	
Obtaining the Frequencies of Schenberg Detector Sphere Using Finite Element Modelling.....	1515
<i>F S Bortoli, R N Duarte, R C Souza, N S Magalhaes, C Frajuba, S T Sousa</i>	

Optimum Placement of Long Gauge FBG Sensor in Reinforced Concrete Bridge: A Case Study	1522
<i>Sayantani Lala, Nandini Basumallick, Palas Biswas, Somnath Bandyopadhyay</i>	
Identification Test of Elements Remaining in the Barrel After Firing, Using Differential Scanning Calorimetry.....	1531
<i>A Plachá, P Prasula, J Recko</i>	
Grid-Characteristic Numerical Method for Medical Ultrasound.....	1539
<i>Katerina Beklemysheva, Alexey Vasyukov, Alexey Ermakov</i>	
On the Position-Dependent Mass Schrödinger Equation for Mie-Type Potentials.....	1546
<i>G Ovando, J J Peña, J Morales, J López-Bonilla</i>	
The Theory of the Chain Fountain Revisited.....	1553
<i>Dragos-Victor Anghel</i>	
Third Party Stabilization of Unstable Coordination in Systems of Coupled Oscillators.....	1563
<i>Joseph McKinley, Mengsen Zhang, Alice Wead, Christine Williams, Emmanuelle Tognoli, Christopher Beetle</i>	
Weak Correlation Between Fluctuations in Protein Diffusion Inside Bacteria.....	1572
<i>Yuichi Itto, Christian Beck</i>	
Assessment and Ranking Flood Events in a Regulated River Using Information and Complexity Measures.....	1578
<i>Mohamad Basel Al Sawaf, Kiyosi Kawanisi, Cong Xiao</i>	
Handling Massive Proportion of Missing Labels in Multivariate Long-Term Time Series Forecasting	1585
<i>Jr Cristovão Iglesias, Varun Mehta, Alina Venereo-Sánchez, Xingge Xu, Julien Robitaille, Robert Voyer, René Richard, Nabil Belacel, Amine Kamen, Miodrag Bolic</i>	
Parallel Quantum Computation Approach for Quantum Deep Learning and Classical-Quantum Models.....	1596
<i>E.D. Payares, J.C. Martínez-Santos</i>	
Dipole Polarizability of C ₂₈ and Its Counterparts Nb ₄ B ₁₈ and Ta ₄ B ₁₈ . Insights from a Density Functional Theory (DFT) Endeavour	1607
<i>Demetrios Xenides, Panagiotis Karamanis</i>	

Author Index