

Contents

Part I Applied Physics

Quantum Thermodynamics and Coherence in Ion Channels	3
Samyadeb Bhattacharya and Sisir Roy	
Micro-pulse Stimulation	13
Marie Nedvedova, Milan Chmelar, Ivo Provaznik and Zdenek Reznicek	
Exploring the Therapeutic Effects of Micro-pulse Stimulation	21
Marie Nedvedova, Milan Chmelar, Ivo Provaznik and Kristina Zuffova	
Application of BaTiO₃ Perovskite Material for Piezoelectric Multilayer Actuators	29
Magdalena Gromada, Mojtaba Biglar, Tomasz Trzepiecinski and Feliks Stachowicz	
Modeling of the Waterflooding Process in the Presence of Discontinuities in the Oil Reservoirs	37
Vladimir Astafev, Elena Andriyanova and Andrey Kasatkin	
Terahertz Spectroscopy Applications in Medicament Analysis	45
Kateřina Sulovská	
Stability of Capillary Waves of Finite Amplitude	51
Alexander Petrov, Mariana Lopushanski and Vladimir Vanovskiy	
High Temperature Behavior of Two Titanium Aluminides for Blade Engine Applications. Preliminary Study	59
Alexandra Banu, Alexandru Paraschiv, Luminita Georgescu and Cristina Juganaru	
The Numerical Scheme for the Basset Type Integro-Differential Equation in Hydrodynamics	69
Vladimir Vanovskiy and Alexander Petrov	

On the Issue of Choosing the Measuring Zones in a Faraday Balance When Studying Magnetic Susceptibility of Small Samples.	77
Alexander Sandulyak, Anna Sandulyak, Maria Polismakova, Vera Ershova, Darya Sandulyak and Dmitriy Kiselev	
Part II System Science and Computers	
Energy Aware Autonomous Deployment for Mobile Wireless Sensor Networks: Cellular Automata Approach.	87
Shahinaz M. Al-Tabbakh and Eman Shaaban	
An Optimal Process for Average Value-at-Risk Portfolios in Financial Management.	101
Yuji Yoshida	
On Quantification of the Hidden Distributed Generation Capacity and Its Effects	109
Vladislav Samoylenko, Stanislav Eroshenko and Andrew Pazderin	
Modeling the Operating Costs for Production of the Hydrolyzate.	117
Hana Vaskova and Karel Kolomaznik	
The Problems of Data Security in Cloud Computing and Its Solution Using Petri Nets.	123
Zoltán Balogh and Martin Magdin	
Designing of the Pseudorandom Number Generators on the Basis of Two-Dimensional Cellular Automata.	137
Stepan Bilan, Mykola Bilan, Ruslan Motornyuk, Andrii Bilan and Sergii Bilan	
A Mixed Fixed Point and Floating Point Graphics Pipeline	145
Ovidiu Sicoe and Mircea Popa	
Functional Verification of AMS-SoC Models Using Hardware Emulation Platforms.	153
Hanan Tawfik, Mohamed AbdElSalam, Mona Safar and Ashraf Salem	
Influence of the Antenna's Height to the Standing Waves Ratio When Performing the Electromagnetic Susceptibility Tests in Anechoic Chambers	161
Martin Pospisilik, Milan Adamek and Petr Neumann	
Carstairs-McCarthy's Morphological Rules of English Language in RDFCFL Graphs.	169
Alena Lukasová, Martin Žáček and Marek Vajgl	

Mathematical Modeling and Computer Simulation of Simple Permutation Brainteaser in MS Excel 175
 Michal Musilek, Stepan Hubalovsky and Marie Hubalovska

Research of Methods of Learning of Programming Objects-First and Object-Later 183
 Ondrej Korinek and Stepan Hubalovsky

Multichannel Queuing Systems and Their Simulation 191
 Miloš Šeda, Jindřiška Šedová and Miroslav Horký

On Computational Evaluation of Stress Concentration Using Micropolar Elasticity 199
 Victor A. Eremeyev, Andrzej Skrzat and Feliks Stachowicz

An Algorithm for Edge Detection of the Image for Application in WSN 207
 Adrian Shehu, Astrit Hulaj and Xhevahir Bajrami

A Mathematical Model of the Behavior of SIP Signaling and Media Messages 215
 Naser K.A. Alajmi, Hadeel Saleh Haj Aliwi, Kamal Alieyan and Muhammad-Imran Sarwar

Blood Vessel Segmentation from Color Retinal Images Using K-Means Clustering and 2D Gabor Wavelet 221
 Aziah Ali, Wan Mimi Diyana Wan Zaki and Aini Hussain

Training Samples Construction for Energy Utilities Operational Assets Management 229
 Alexandra Khalyasmaa and Stanislav Eroshenko

A Host Program Implementation for Linux File System Tracing Method Using the Kprobes Linux Dynamic Instrumentation System 237
 Sang-Young Cho

Simulation VANET Networks on a Random and Realistic Spatial Scenario 245
 Suad Kasapovic and Lejla Banjanovic-Mehmedovic

Sensor Module for Monitoring Wine Fermentation Process 253
 Dimitrija Angelkov and Cveta Martinovska Bande

Study the Transmittance Properties of Light Sources Under Simulated Hazy Condition 263
 Haibo Yuan, Xiaoli Zhou, Zheqian Zhang and Fanghui Xu

Numerical Study on the Thermal Fatigue of Cryogenic Vacuum Insulated Pipe	273
Jae-Hoon Lee, Si-Pom Kim, Rock-Won Jeon and Geun-Ho Lee	
Unconventional Usage of Entropy in the Field of Web Usage Data Preprocessing and Machine Translation Evaluation	281
Michal Munk and Lubomír Benko	
Advantages of Intelligent Multimedia Application	287
Eva Milkova and Abdel-Badeeh M. Salem	
FFLD-Based Modeling of Fractional-Order State Space LTI MIMO Systems	293
Krzysztof J. Latawiec, Rafał Stanisławski, Marian Łukaniszyn, Marek Rydel and Bogusław R. Szkuta	
A Dispatching Policy for the Dynamic and Stochastic Pickup and Delivery Problem	303
Gianpaolo Ghiani, Emanuele Manni and Alessandro Romano	



<http://www.springer.com/978-3-319-53933-1>

Applied Physics, System Science and Computers
Proceedings of the 1st International Conference on
Applied Physics, System Science and Computers
(APSAC2016), September 28-30, Dubrovnik, Croatia
Ntalianis, K.; Croitoru, A. (Eds.)
2018, VIII, 309 p. 120 illus., 67 illus. in color., Hardcover
ISBN: 978-3-319-53933-1