

20th International Conference on Circuits, Systems, Communications and Computers (CSCC 2016)

MATEC Web of Conferences Volume 76 (2016)

Corfu Island, Greece
14-17 July 2016

Editors:

N. Mastorakis
A. Bulucea

V. Mladenov

ISBN: 978-1-5108-3166-7

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 license:
<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2016)

For additional information, please contact EDP Sciences – Web of Conferences
at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

Bifurcations of Equilibrium Forms of NEMS/MEMS as a Sensor of Microphysical Alterations	1
<i>Skubov Dmitrii, Lukin Alexey, Popov Ivan, Shtukin Lev</i>	
Polynomial Digital Control of a Series Equal Liquid Tanks	10
<i>Bobála Vladimír, Talaš Stanislav, Dostál Petr, Kubalcík Marek</i>	
Multivariable Predictive Control with Filtered Variables in Prediction Equations	16
<i>Kubalcik Marek, Bobal Vladimír</i>	
Adaptive LQ Cascade Control of a Tubular Chemical Reactor	22
<i>Petr Dostal, Bobal Vladimír, Vojtesek Jiri</i>	
Comparison of Two Identification Models Used in Adaptive Control of Continuous-Stirred Tank Reactor	28
<i>Vojtesek Jiri, Dostal Petr</i>	
Area-efficient Readout with 14-bit SAR-ADC for CMOS Image Sensors	34
<i>Aziza Sassi Ben, Dzahini Daniel</i>	
An Efficient Procedure for Transient Analysis of Electronic Circuits with Increased Precision	38
<i>Cerny David, Dobes Josef</i>	
Optimisation of the Low-Frequency Response of a Multi-stage Bioelectric Amplifier for Electrocardiogram (ECG) Recording	42
<i>Burke Martin J., Kofler Kerstin</i>	
An Improved Very Low-Power Electrode Contact Impedance Monitor	48
<i>Burke Martin J, Molloy Cormac, Fossan Helge</i>	
Construction of Compact Step Down Voltage Converter in Terms of EMC	54
<i>Janku Peter, Pospisilik Martin, Dulik Tomas</i>	
Friction Coefficient Measurements of Silencers on Specialized Duct Tract	61
<i>Sehnalek Stanislav, Drabek Pavel, Zalesak Martin</i>	
Operations on Multiple Transition Faults Without Enumeration	67
<i>Toulas Theodoros, Tragoudas Spyros</i>	
Software for CCTV Systems Design	72
<i>Adamek Milan, Barinova Michaela, Havir Tomas</i>	
Optimization of the Document Placement in the RFID Cabinet	79
<i>Kiedrowicz Maciej, Nowicki Tadeusz, Waszkowski Robert, Wesolowski Zbigniew, Worwa Kazimierz</i>	
Network Model of Security System	84
<i>Adameczyk Piotr, Kiryk Grzegorz, Napiórkowski Jaroslav, Walczak Andrzej</i>	
Efficient Paramater Estimation for Anatomy Deformation Models Used in 4D-CT	91
<i>Zachariah Elizabeth S., Fei Ding-Yu, Docef Alen</i>	
Seismic Response of Waste Storage Tanks	97
<i>Kotrasova Kamila, Kormanikova Eva</i>	
Operation Analysis of AC Traction Motors in Terms of Electromagnetic Torque Capability on Sustainable Railway Vehicles	103
<i>Bulucea Cornelia A., Nicola Doru A., Rosen Marc A., Mastorakis Nikos E., Bulucea Carmen A.</i>	
Environmental Management Systems and Sustainability in SMEs	114
<i>Shah Satya, Ganji Elmira, Hasan Syed</i>	
Procurement Practices in Project Based Manufacturing Environments	121
<i>Shah Satya, Hasan Syed</i>	
Evaluation of Agile Suppliers Using Fuzzy MCDM Approach	128
<i>Dursun Mehtap</i>	
Using Improved Analytical Programming Algorithm for Effort Estimation in Software Engineering	132
<i>Urbanek Tomas, Prokopova Zdenka, Silhavy Radek, Kuncar Ales</i>	
Effect of Cloudiness on the Production of Electricity by Photovoltaic Panels	136
<i>Chrobak Pavel, Skovajsa Jan, Zalesak Martin</i>	
Model of Coupled Drives Apparatus – Static and Dynamic Characteristics	140
<i>Chalupa Petr, Novák Jakub, Jarmar Michal</i>	
A Comparison of Possible Exponential Polynomial Approximations to Get Commensurate Delays	145
<i>Pekar Libor, Chalupa Petr</i>	
Mixed-integer MPC for the Temperature Control of the Batch Reactor	152
<i>Novák Jakub, Chalupa Petr</i>	

Thermal Energy Storage in the Form of Heat Or Cold with Using of the PCM-based Accumulation Panels	157
<i>Skovajsa Jan, Koláček Martin, Zálešák Martin</i>	
Modelling of Pneumatic Muscle Actuator Using Hill's Model with Different Approximations of Static Characteristics of Artificial Muscle	162
<i>Pitel Ján, Tóthová Mária</i>	
The Simulation of a Non-linear Unstable System of Motion, Utilising the Solid-works and Matlab/Simulink Extended Libraries/Toolboxes	166
<i>Zátopek Jirí</i>	
The Coordinate System Transformation of a Serial Kinematic Structures and Use in the Derivation of Systems Motion Equations	172
<i>Zátopek Jirí</i>	
Micro-hardness of Surface Layer of Irradiated Polybutene Terephthalate (PBT)	178
<i>Manas David, Manas Miroslav, Ovsik Martin, Stanek Michal, Chvatalova Lenka, Stoklasek Pavel, Hylova Lenka</i>	
Effect of Ionizing Beta Radiation on the Mechanical Properties of Poly(Ethylene) Under Thermal Stress	182
<i>Bednarik Martin, Manas David, Manas Miroslav, Mizera Ales, Reznicek Martin</i>	
Polymer Fluidity Influenced by Type and Amount of Filler	186
<i>Stanek Michal, Manas David, Manas Miroslav, Skrobak Adam, Janostik Vaclav, Senkerik Vojtech</i>	
Influence of Length of Glass Fibers in Recycled Polypropylene on Tensile Properties	191
<i>Senkerik Vojtech, Stanek Michal, Manas David, Manas Miroslav, Janosti Vaclav, Ovsik Martin</i>	
The Influence of Runner System on Production of Injection Molds	195
<i>Janostik Vaclav, Stanek Michal, Manas David, Manas Miroslav, Senkerik Vojtech</i>	
Mechanical Properties of Injection Molded and Compression Molded Samples from Nature-Butadiene Rubber	199
<i>Skrobak Adam, Janostik Václav, Stanek Michal, Manas David, Ovsik Martin, Senkerik Vojtech, Reznicek Martin</i>	
Micro-Hardness of PBT Influenced by Beta Radiation	204
<i>Ovsik Martin, Hylova Lenka, Manas David, Manas Miroslav, Stanek Michal</i>	
Influence of Measurement Conditions and Used Devices on Consequential Creep Modulus	208
<i>Reznicek Martin, Bednarik Martin, Hylova Lenka, Manas David</i>	
Regulation and Temperature Dependency of the Light Sources	212
<i>Vincenc Jiri, Zalesak Martin</i>	
Measuring Robot Kinematics Description and Its Workspace	216
<i>Úředníček Zdenek, Drga Rudolf</i>	
Mechanical Properties Change of Thermoplastic Elastomer After Using of Different Dosage of Irradiation by Beta Rays	221
<i>Mizera Ales, Manas Miroslav, Manas David, Stoklasek Pavel, Bednarik Martin, Hylova Lenka</i>	
Improvement of Handle Grip Using Reverse Engineering, CAE and Rapid Prototyping	225
<i>Stoklasek Pavel, Mizera Ales, Manas Miroslav, Manas David</i>	
Nano-hardness of Electron Beam Irradiated Polyamide 11	229
<i>Ovsik Martin, Hylova Lenka, Manas David, Manas Miroslav, Stanek Michal</i>	
Mechanical Properties and Temperature Stability of Modified Polybutylene Terephthalate by Beta Rays	233
<i>Mizera Ales, Manas Miroslav, Manas David, Stoklasek Pavel, Bednarik Martin, Hylova Lenka</i>	
Prosumers Strategy for DHC Energy Flow Optimization	237
<i>Vasek Lubomir, Dolinay Viliam</i>	
Modular Control System for Embedded Applications	243
<i>Dostálek Petr, Dolinay Jan, Vašek Vladimír</i>	
Fuzzy Logic As Support for Security and Safety Solution in Soft Targets	247
<i>Duricová Lucia, Hromada Martin</i>	
Detection of Emergent Situations in Complex Systems Represented by Algebras of Transformations	251
<i>Bila Jiri, Novak Martin, Vrba Jan</i>	
Remote Controlled Gate Controller Using a GSM Network and Arduino Platform	256
<i>Pospisilik Martin, Smekal Tomas, Adamek Milan, Neumann Petr, Dulik Tomas</i>	
RFID Reader Immunity Test Against Electrostatic Discharge	262
<i>Pospisilik Martin, Korytak Zdenek, Janku Peter, Soares Silva Rui Miguel</i>	
Design of Active Feedback for Rehabilitation Device	267
<i>Liska Ondrej, More Marcel, Janacova Dagmar, Vasek Vladimír</i>	
Credit Risk Assessment Model Based Using Principal component Analysis And Artificial Neural Network	272
<i>Handy Abeer, Hussein Walid B.</i>	

E-Government Applications for Integrated Access to Complex Data Resources Using Multi-Agent Systems	281
<i>Trifonov Roumen, Yoshinov Radoslav</i>	
Exploring the Consistent behavior of Information Services	284
<i>Kapidakis Sarantos</i>	
A Qualitative Survey for the Academic Libraries in the Throes of a Great Recession	291
<i>Kostagiolas Petros, Banou Christina, Vazaoui Stella, Kapellas Nikolaos</i>	
Multivariable Decoupling Set-point Approach Applied to a Wastewater Treatment Plant	297
<i>Vilanova Ramon, Arrieta Orlando</i>	
Emerging Opportunities: The Internet, Marketing and Museums	303
<i>Richani Evdokia, Papaioannou Georgios, Banou Christina</i>	
SOME Characteristic Properties of Analytical Method of Magnetic Control of Ferroimpurities in Various Primary and Technological Media	308
<i>Sandulyak Anna A., Sandulyak Alexander V., Bulut Hasan, Baskonus Haci Mehmet, Polismakova Maria N., Sandulyak Darya A.</i>	
Stability Results for Sets of Uniqueness in Binary Tomography	313
<i>Dulio Paolo, Pagani Silvia M.C.</i>	
A 4-D Hyperchaotic Memristive Dynamical System	320
<i>Prousalis Dimitrios, Volos Christos, Stouboulos Ioannis, Kyprianidis Ioannis</i>	
Implementation of a Hyperchaotic System with Hidden Attractors into a Microcontroller	326
<i>Giakoumis Angelos E., Volos Christos K., Stouboulos Ioannis N., Kyprianidis Ioannis K.</i>	
Ecological Design of Cooperative Human-Machine Interfaces for Safety of Intelligent Transport Systems	332
<i>Orekhov Aleksandr, Orekhova Anastasiia, Kharchenko Vyacheslav</i>	
Risk Matrix-Based Method for Critical Infrastructure Safety Assessment Taking into Account Interdependencies	338
<i>Brezhnev Eugene, Chernetskiy Bogdan</i>	
Diversity for Security: Case Assessment for FPGA-Based Safety-Critical Systems	343
<i>Kharchenko Vyacheslav, Illiashenko Oleg</i>	
Investigation of Torsional Oscillations in Railway Vehicles	352
<i>Fridrichovský Tomáš, Šulc Bohumil</i>	
The Subsystems Design of Methods for Solving a Problem of Non-stationary Waves Propagation in Solid Bodies	357
<i>Akhmetova Zhanar, Baenova Gulmira, Omarbekova Assel</i>	
Effects on Phased Arrays Radiation Pattern Due to Phase Error Distribution in the Phase Shifter Operation	361
<i>Coviello Giuseppe, Avitabile Gianfranco, Piccini Giovanni, D'Amato Giulio, Talarico Claudio</i>	
Antenna Spatial Structure Influence on Communication System Capacity in Consideration of Transmitting Antenna Rotation	367
<i>Parshin Yuri, Gusev Sergey, Kolesnikov Sergey</i>	
An Evaluation of the Proposed Its System for the City of São Paulo Based on the 2015 Tender	371
<i>Consulo Mauricio, Scoton Maria L. R. P. D., Tatto Jilmar A., Dias Eduardo M.</i>	
One Electronic Document Accepted by Importer and Exporter Authorities: Blue Path As an Element of Integration and Traceability	378
<i>Scoton Maria L. R. P. D., de Souza Anderson O., de Lima Flávia R. P., Melo Vidal A. Z. C., Rossi Luiz N., Dias Eduardo M.</i>	
A Simple Dual Decomposition Method for Resource Allocation in Telecommunication Networks	383
<i>Konnov Igor, Kashuba Aleksey, Laitinen Erkki</i>	
Efficiency Estimation of MIMO Communication System Channel Coefficients Based on Markov Model	388
<i>Parshin Yuri, Kudryashov Vladislav</i>	
High Throughput Satellites in 5G and MIMO Interference Limited Communications	392
<i>Pérez-Neria Ana, Lagunas Miguel A., Vázquez Miguel A.</i>	
Automated Design of IoT Wi-Fi FSS Filter	400
<i>Tomasek Pavel</i>	
A Parallelized Phase-Frequency Detector Based Modified LSPF-DPLL for Wireless Communication – Comparative Study with Modified LSPF-DPLL	405
<i>Bhattacharyya Sabyasachi, Misra Aradhana, Sarma Kandarpa Kumar, Mastorakis Nikos</i>	
Using Microcomputers for Lighting Appliance Control Using a DALI Bus	413
<i>Sysala Tomas, Pribyslavsky Jan, Neumann Petr</i>	

Knowledge Base for an Intelligent System in Order to Identify Security Requirements for Government Agencies Software Projects.....	419
<i>Adán Beltrán G., Cristhian Lombana C., Mario Calvo L., Sonia Ordoñez S., Yaneth Caviativa C., Jairo Garcés</i>	
Standardized Headings As a Foundation for Semantic Interoperability in HER	425
<i>Halilovic Amra, Terner Annika</i>	
Composite Laminate Under Influence of Temperature and Moisture.....	429
<i>Kormaníková Eva, Kotrasová Kamila</i>	
Business Processes in the RFID-Equipped Restricted Access Administrative Office	435
<i>Robert Waszkowski, Maciej Kiedrowicz, Tadeusz Nowicki, Zbigniew Wesolowski, Kazimierz Worwa</i>	
Data Flow Between RFID Devices in a Modern Restricted Access Administrative Office.....	443
<i>Robert Waszkowski, Agata Chodowska, Maciej Kiedrowicz, Tadeusz Nowicki, Zbigniew Wesolowski, Kazimierz Worwa</i>	
Business Process Modeling for Processing Classified Documents Using RFID Technology.....	455
<i>Koszela Jaroslaw</i>	
Patient Safety versus Computer Diagnosis	460
<i>Walczak Andrzej, Antczak Karol</i>	
Developing an Expert System Integrated Into the Information Portal to Evaluate Reactivity of Organic Molecules in Radical Reactions.....	464
<i>Tumanov Vladimir E., Amosova Elena S., Prokhorov Andrei I.</i>	
Derivation of Event-B Models from OWL Ontologies.....	467
<i>Alkhamash Eman H.</i>	
Method for Assessing Software Reliability of the Document Management System Using the RFID Technology	473
<i>Kiedrowicz Maciej, Nowicki Tadeusz, Waszkowski Robert, Wesolowski Zbigniew, Worwa Kazimierz</i>	
Risk Management System As the Basic Paradigm of the Information Security Management System in an Organization	481
<i>Hoffmann Romuald, Kiedrowicz Maciej, Stanik Jerzy</i>	
Evaluation of Information Safety As an Element of Improving the Organization's Safety Management	487
<i>Hoffmann Romuald, Kiedrowicz Maciej, Stanik Jerzy</i>	
Software Simulator for Property Investigation of Document Management System with RFID Tags.....	496
<i>Kiedrowicz Maciej, Nowicki Tadeusz, Waszkowski Robert, Wesolowski Zbigniew, Worwa Kazimierz</i>	
Methods of Profile Cloning Detection in Online Social Networks	504
<i>Zabielski Michal, Kasprzyk Rafal, Tarapata Zbigniew, Szkółka Krzysztof</i>	
Applications of RFID Technology in Dismounted Soldier Solution Systems – Study of Mcop System Capabilities.....	510
<i>Chmielewski Mariusz, Kukielka Marcin</i>	
Applying Moving Objects Patterns Towards Estimating Future Stocks Direction.....	517
<i>Galal Dahab, Hassan Nada, Elzanfaly Doaa S.</i>	
A Combined AHP and Source of Power Schemes for Prioritising Requirements Applied on a Human Resources.....	521
<i>Ibrahim Osman, Nosseir Ann</i>	
Employing Finite-state Machines in Data Integrity Problems.....	528
<i>Malikov Andrey, Voronkin Vladimir, Shiryayev Nikolay</i>	
E-commerce in Healthcare: A Case Study on Promoting the Therapeutic Hardware	536
<i>Monem Azza Abdel</i>	
Unifier Register to Protect an Efficient Modular Exponentiation Algorithm	543
<i>Varela David Tinoco</i>	
Simulation, Analysis and Service Quality in Carrier Voice Networks	550
<i>Popescu Marius, Gabor Andrei, Naaji Antoanela</i>	
Diseases Diagnosis Using Medical Palmistry Fuzzy Model	557
<i>Othman Zainab, Saleem Sarmad</i>	
Information and Communication Technology in Education - Current Trends	566
<i>Milkova Eva, Pekarkova Simona, Salem Abdel-Badeeh M.</i>	
A Mobile-based Platform for Big Load Profiles Data Analytics in Non-Advanced Metering Infrastructures.....	573
<i>Moussa Sherin</i>	
Design and Implementation of Distress Prevention System Using a Beacon	580
<i>Lee Imsu, Kwak Kyeonhoon, Lee Jeonghyun, Kim Sangwoong, Son Daehan, Park Eunju, Lim Hankyu</i>	
CFD Problems Solving Parallel Approaches on Supercomputers	585
<i>Kudryashova Tatiana, Polyakov Sergey, Podryga Viktoriia</i>	
Computation of Equilibrium Paths in Nonlinear Finite Element Models.....	590
<i>Kala Zdenek</i>	

Development of Optimization Method for Plate Heat Exchanger with Undulation	595
<i>Dvorák Václav</i>	
The Use of Multi-instrumental Approach to Teaching Physics	601
<i>Nemec Radek, Sramek Filip, Berkova Andrea</i>	
A Time Performance Comparison of Particle Swarm Optimization in Mobile Devices	607
<i>Prieto Luis Antonio Beltrán, Komínková-Oplatková Zuzana, Frias Rubén Torres, Hernández Juan Luis Escoto</i>	
Attribute Selection Via a Novel Interval Based Evaluation Algorithm: Applied on Real Life Data Sets	614
<i>Salama Mostafa A., Hassan Ghada</i>	
Comparison of Tracking Algorithms Implemented in OpenCV	621
<i>Janku Peter, Koplík Karel, Dulík Tomas, Szabo Istvan</i>	
Application of Finite Difference Method in the Study of Diffusion with Chemical Kinetics of First Order	627
<i>Beltrán-Prieto Juan Carlos, Kolomazník Karel</i>	
Modeling of the Partial Oxidation of Glycerol by Estimation of Its Transfer Function	631
<i>Beltrán-Prieto Juan Carlos, Kolomazník Karel, Slavík Roman</i>	
Mathematical Model of Non-stationary Heat Conduction in the Wall: Asymmetric Problem with the Boundary Conditions of Imperfect Heat Transfer	635
<i>Charvátová Hana, Zálešák Martin</i>	
Adaptive Individual Handling for Neural Network Synthesis	640
<i>Varacha Pavel</i>	
Simulation of the PIR Detector Active Function	644
<i>Drga Rudolf, Janacova Dagmar, Charvatova Hana</i>	
Modelling of the Simple Pendulum Experiment	649
<i>Palka L., Schauer F., Dostal P.</i>	
Optimization of Suspensions Filtration with Compressible Cake	657
<i>Janacova Dagmar, Mokrejs Pavel, Kolomazník Karel, Vasek Vladimír, Drga Rudolf, Liska Ondrej, Krenek Jiri</i>	
Priority Derivation from Pairwise Comparison Matrices by Multi-Objective Evolutionary Computing	661
<i>Mikhailov Ludmil</i>	
Rack-Scale Storage Fabric: A Practical Way to Build Best-Fit Infrastructure for High-Performance Data Processing	665
<i>Ding Ruiquan, Hu Xiao, Chen Guofeng, Xiao Zhiwen, Zhang Jiajun, Liu Chao, Wang Jian, Zhou Huan, Zhang Jun</i>	
A Web Based Framework for Pre-release Testing of Mobile Applications	671
<i>Hamdy Abeer, Ibrahim Osman, Hazem Ahmed</i>	
The Impact on Locomotor Skills in Children. the Promotion of Significant Knowledge Supported by the Use of Videogames	677
<i>Caviativa Yaneth P.</i>	
Concurrent and Distributed Applications with ActoDeS	682
<i>Bergenti Federico, Iotti Eleonora, Poggi Agostino, Tomaiuolo Michele</i>	
A Model for the Grasping Analysis of an Underactuated Finger Driven by Unextensible Tendon	690
<i>Niola Vincenzo, Rossi Cesare, Savino Sergio</i>	
Simulation Results of the Grasping Analysis of an Underactuated Finger	695
<i>Niola Vincenzo, Rossi Cesare, Savino Sergio</i>	
Mapping the Multi-instrumental Approaches to Teaching at Primary (Lower Secondary) Schools	701
<i>Nemec Radek, Sramek Filip, Berkova Andrea</i>	
Cubic Spline Interpolation Reveals Different Evolutionary Trends of Various Species	706
<i>Li Zhiqiang, Revesz Peter Z.</i>	
A Spatio-Temporal Analysis of Mitochondrial DNA Haplogroup I	711
<i>Revesz Peter Z.</i>	
Effect (Comparison between Elderly Person and Youth) of the Break in the Touch Typing Learning Comparison	716
<i>Yamaguchi Yumi</i>	
Patient-Specific Blood Flow Modelling for Medical Applications	720
<i>Dobroserdova Tatiana, Simakov Sergey, Gamilov Timur, Pryamonosov Roman, Sakharova Ekaterina</i>	
Is the Fractal Dimension of the Contour-lines a Reliable Tool for Classification of Medical Images?	724
<i>Hadzieva Elena, Bogatinoska Dijana C., Petroski Risto, Shuminoska Marija, Gjergjeska Ljubinka, Karadimce Aleksandar, Trajkova Vesna</i>	
Data Assimilation Experiments with MPIESM Climate Model	732
<i>Belyaev Konstantin, Kuleshov Andrey, Kirchner Ingo, Tuchkova Natalia</i>	
Image Processing Based Signature Verification Technique to Reduce Fraud in Financial Institutions	736
<i>Hussein Walid, Salama Mostafa A., Ibrahim Osman</i>	

Assessment of the Infarct Size with ST-elevation from High-resolution Standard and Orthogonal ECG Leads	741
<i>Matveev Mikhail</i>	
Segment-based Melody Matching for Query By Singing/Humming	744
<i>Lai Wen-Hsing, Lee Chi-Yong</i>	
Intelligent Acquisition System Used in Mechanical Laboratory	748
<i>Rob Raluca, Tirian Gelu Ovidiu, Panoiu Caius</i>	
Calibration of Low-cost Triaxial Magnetometer	755
<i>Kuncar Ales, Sysel Martin, Urbanek Tomas</i>	
Reverberation Chamber and Its Verification for Acoustic Measurements	760
<i>Drabek Pavel, Zalesak Martin</i>	
Monitoring and Forecasting of Intensive Convective Precipitation with the Use of the Mobile Meteorological Radar (MMR50)	765
<i>Šaur David, Tomášek Pavel</i>	
Measuring the Lactose Content in Milk	771
<i>Vaskova Hana, Buckova Martina</i>	
Raman Microscopic Detection of Chromium Compounds	775
<i>Vaskova Hana</i>	
An Innovative Procedure for the Rolling Noise Evaluation	779
<i>Viscardi Massimo, Napolitano Pasquale, Ferraiuolo Stefano</i>	
Computational Modeling of Heat and Mass Transfer Processes in Combustion Chamber at Power Plant of Kazakhstan	785
<i>Leithner Reinhard, Askarova Aliya, Bolegenova Saltanat, Bolegenova Symbat, Maximov Valeriy, Ospanova Shinar, Ergalieva Aigul, Nugymanova Aizhan, Beketayeva Meruyert</i>	
Author Index	