

2017 9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS 2017)

**Bucharest, Romania
21-23 September 2017**

**Volume 1
Pages 1-572**



**IEEE Catalog Number: CFP17803-POD
ISBN: 978-1-5386-0698-8**

**Copyright © 2017 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:	CFP17803-POD
ISBN (Print-On-Demand):	978-1-5386-0698-8
ISBN (Online):	978-1-5386-0697-1

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

2017 9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS 2017)

**Bucharest, Romania
21-23 September 2017**

**Volume 2
Pages 573-1143**



**IEEE Catalog Number: CFP17803-POD
ISBN: 978-1-5386-0698-8**

Table of Contents

VOLUME 1

On the Initiation Phase of a Mixed Reality Simulator for Air Pollution Monitoring by Autonomous UAVs. <i>Fernando López Peña, Alvaro Deibe, Felix Orjales</i> , Spain	1
Combined Control of Impulse Processes in Complex Systems' Cognitive Maps with Multirate Sampling. <i>Victor Romanenko, Yuriy Milyavsky</i> , Ukraine.....	8
Convolutional Neural Network Based Solar Photovoltaic Panel Detection in Satellite Photos. <i>Vladimir Golovko, Sergei Bezobrazov, Alexander Kroshchanka</i> , Belarus, <i>Anatoliy Sachenko</i> , Ukraine, Poland, <i>Myroslav Komar, Andriy Karachka</i> , Ukraine	14
UNIX-Like Operating System Extension for Real-Time FPGA-Based SCCS Support. <i>Anatoliy Melnyk, Viktor Melnyk</i> , Ukraine, Poland, <i>Andriy Kit</i> , Ukraine.....	20
Tasks Distribution for Students Testing Based on Fuzzy Logic. <i>Nadiia Vasylykiv, Lesia Dubchak, Taras Lendyuk, Iryna Turchenko, Inna Shylinska</i> , Ukraine, <i>Marek Aleksander</i> , Poland,	26
Usage of Flying Robots for Monitoring Nitrogen in Wheat Crops. <i>Vitalii Lysenko, Oleksiy Opryshko, Dmytro Komarchuk, Nadiia Pasichnyk, Nataliia Zaets, Alla Dudnyk</i> , Ukraine	30
Detecting Aging of Process Sensors with Noise Signal Measurement. <i>Topi Toosi, Miki Sirola, Jarkko Laukkanen, Mark van Heeswijk, Juha Karhunen</i> , Finland.....	35
Improvement of Data Acquisition Systems for the Measurement of Physical-chemical Environmental Properties. <i>Vasyl Yatsuk, Tetiana Bubela, Yevhen Pokhodylo, Yuriy Yatsuk</i> , Ukraine, <i>Roman Kochan</i> , Poland	41
The Model for Decision Support on Design of the Hybrid Renewable Energy System. <i>Olha Shulyma, Vira Shendryk, Yuliia Parfenenko, Sergii Shendryk</i> , Ukraine.....	47
The Application of Runs Test for Evaluation of the Standard Uncertainty of the Arithmetic Mean of Autocorrelated Observation. <i>Olena Nykypanchuk</i> , Ukraine, <i>Mykhaylo Dorozhovets</i> , Poland	51
A Method for Availability Estimation in TCP/IP Networks and Channels. <i>Yuri M. Monakhov, Mikhail Yu. Monakhov, Vladimir N. Lantsov</i> , Russian Federation.....	57

Consensus Decentralized Control of Multi-Agent Networked Systems using Vector Lyapunov Functions. <i>Leonid Lyubchuk, Yuri Dorofieiev, Artem Nikul'chenko, Ukraine</i>	60
Packet-wise Compression and Forwarding of Industrial Network Captures. <i>Gerhard Hansch, Peter Schneider, Sven Plaga, Germany</i>	66
Approach for the Unknown Metamorphic Virus Detection. <i>Oleg Savenko, Sergii Lysenko, Andrii Nicheporuk, Bohdan Savenko, Ukraine</i>	71
The Method of Determining Patterns of Multi-State Electrical Appliances. <i>Augustyn Wójcik, Wiesław Winiecki, Poland</i>	77
Research of Time Characteristics of Search Methods of Inverse Element by the Module. <i>Teresa Rajba, Aleksandra Klos-Witkowska, Poland, Stepan Ivasiev, Igor Yakymenko, Mykhailo Kasianchuk, Ukraine</i>	82
Impedance Spectroscopy of Supercapacitors on the Basis on Modified by the Ultrasound Activated Carbon Material. <i>Igor Bordun, Ukraine, Volodymyr Pohrebennyk, Ukraine, Poland, Maria Sadowa, Vadym Ptashnyk, Ukraine, Aleksandra Klos-Witkowska, Vasyl Martsenyuk, Poland</i>	86
Security Amplification of the Computer-Aided Voting System Using Quantum Cryptography Protocols. <i>Mikołaj Karpiński, Tomasz Gancarczyk, Aleksandra Klos-Witkowska, Poland, Igor Limar, Yevhen Vasiliu, Ukraine</i>	91
A Complete Processor for SIFT Feature Matching in Video Sequences. <i>John Vourvoulakis, John Kalomiros, John Lygouras, Greece</i>	95
Intelligent Speed Controller for Single-Phase Induction Motors Using Fuzzy APWM. <i>Gregory Zigirkas, John Kalomiros, Greece</i>	101
Automation of Control Processes in Specialized Pyrolysis Complexes Based on Web SCADA Systems. <i>Yuriy Kondratenko, Oleksiy Kozlov, Oleksandr Gerasin, Andriy Topalov, Oleksiy Korobko, Ukraine</i>	107
Model of Thermal Conduction for Layered Elements of Radio Electronic Systems with Foreign Inclusions. <i>Vasyl Gavrysh, Roman Kochan, Ukraine, Poland, Ruslan Tushnytsky, Lubov Kolyasa, Ukraine</i>	113
Microcontroller PIC based Traffic Light System with Collision Detection. <i>Bohdan Borowik, Barbara Borowik, Poland, Volodymyr Karpinskyi, UK, Roman Kochan, Łukasz Więclaw, Poland</i>	118
Segment Approximation Approach for Reconstructing of Surface Topology. <i>Mikołaj Karpiński, Volodymyr Khoma, Poland, Anna Khoma, Ukraine, Łukasz Więclaw, Poland</i>	124

Biometric Identification from Raw ECG Signal Using Deep Learning Techniques. <i>Lukasz Wieclaw, Poland, Yuriy Khoma, Ukraine, Pawel Falat, Poland, Dmytro Sabodashko, Veronika Herasymenko, Ukraine</i>	129
Methods of Data Protection for Quantum Secure Communication System. <i>Stanislaw Rajba, Lukasz Wieclaw, Poland, Sergii Nikolaienko, Yevhen Vasiliu, Ukraine</i>	134
A Versatile Robotic Platform for Educational Interaction. <i>Martin Naya, Gervasio Varela, Luis Llamas, Moises Bautista, Juan Carlos Becerra, Francisco Bellas, Abraham Prieto, Alavaro Deibe, Richard J. Duro, Spain</i>	138
Feature Selection of Bills Using Spectral Sub-Band Images. <i>Sigeru Omatu, Japan</i>	145
Hardware-Oriented Turbo-Product Codes Decoder Architecture. <i>Yaroslav Krainyк, Vladyslav Perov, Maksym Musiyenko, Yevhen Davydenko, Ukraine</i>	151
Modeling and Reconstruction of Nonlinear Dynamics Tendencies in Local Climate Systems. <i>Yury Kolokolov, Anna Monovskaya, Russian Federation</i>	155
Decision-Support Technique on Risk Assessment Detailed for Local Climate and Distinct Productions. <i>Yury Kolokolov, Anna Monovskaya, Russian Federation</i>	162
Application of a Phase-Measuring Method in the Inclino-metric Systems of Geotechnical Monitoring. <i>Anastasia V. Grecheneva, Oleg R. Kuzichkin, Nikolay V. Dorofeev, Vladimir T. Eremenko, Russian Federation</i>	168
Query Parsing in Order to Optimize Distributed DB Structure. <i>Mykola Fisun, Mykhailo Dvoretzkyi, Alyona Shved, Yevhen Davydenko, Ukraine</i>	172
Probabilistic Risk Analysis of Investment Projects Under Uncertainty. <i>Alyona Shved, Ukraine</i>	179
Analytic Design of the Optimum Control System for Five-Degree-of-Freedom Stand Simulator of the Spacecraft Motion. <i>Valerii Azarskov, Leonid Blokhin, Aleksei Kurgansky, Grygorii Rudyuk, Ukraine, Kszysztof Augustynek, Roman Kochan, Kornel Warwas, Poland</i>	183
Computational Device Authentication via Fluctuations of Analog-to-Digital Converter. <i>Elena Nyemkova, Vyacheslav Chaplyga, Zenoviy Shandra, Ukraine, Roman Kochan, Tomasz Gancarczyk, Poland, Aigul Shaikhanova, Republic of Kazakhstan</i>	190
Characterisation, Monitoring and Failure Risks Assessment of Buried Ductile Steel Pipeline Subject to Earthquakes by Using Wireless Sensors. <i>Anca Coseru (Tuluca), France, Romania, Kondo H. Adjallah, Alexandre Sava, France, Valentin Zichil, Romania</i>	194

Determination of the Preliminary Phase of the Facility Destruction Based on the Resistance-Acoustic Method of Control. <i>Oleg R. Kuzichkin, Artem A. Bykov, Nikolay V. Dorofeev, Konstantin V. Podmasteriev</i> , Russian Federation.....	200
Constrained Mixed-Critical Parallelization for Distributed Heterogeneous Systems. <i>Robert Hoettger, Mustafa Özcelikörs, Philipp Heisig, Lukas Krawczyk, Carsten Wolff, Burkhard Igel</i> , Germany.....	205
Development of Simulator Automated Dispatch Control System for Implementation in Learning Process. <i>Bogdan Orobchuk, Ivan Sysak, Serhii Babiuk</i> , Ukraine, <i>Teresa Rajba, Mikołaj Karpiński, Aleksandra Klos-Witkowska, Rafal Szkarczyk, Joanna Gancarczyk</i> , Poland	210
Reduction of Noise Similar to Solar Interference in Computer Networks Based on Power Line Communication. <i>Dmytro Rumiankov, Iryna Zhuravska, Larysa Solobuto, Maksym Musiyenko</i> , Ukraine	215
The Technique of the Automatic Positional of the Accelerometric Goniometric System. <i>Nikolay V. Dorofeev, Anastasia V. Grecheneva, Oleg R. Kuzichkin, Vladimir I. Rakov</i> , Russian Federation	222
Geodynamic Monitoring of Development of a Karst on the Basis of Georadar Sounding. <i>Oleg R. Kuzichkin, Elena S. Mikhaleva, Nikolay V. Dorofeev, Roman V. Romanov</i> , Russian Federation.....	227
Spatio-temporal Data Processing of Automated Geodynamic Monitoring System. <i>Nikolay V. Dorofeev, Oleg R. Kuzichkin, Roman V. Romanov, Alexander V. Koskin</i> , Russian Federation.....	231
Humanoid Robot Control with EEG Brainwaves. <i>Yasen Yordanov, Georgi Tsenov, Valeri Mladenov</i> , Bulgaria.....	238
Method of Load Resistance Energy Increase in the Electric Circuit with Constant Electromotive Force. <i>Valeriy Martynyuk, Volodymyr D. Kosenkov, Mykola V. Fedula, Denys A. Makaryshkin, Liudmyla O. Kovtun</i> , Ukraine.....	243
Implementing a Project Management Approach for Public-Funded Projects in HEIs. <i>Olga Mikhieieva</i> , Germany, Ukraine, <i>Ala Nuseibah, Clara Decelis Grewe, Carsten Wolff, Christian Reimann</i> , Germany.....	247
Automatic Inclusion Detection in Rough Ruby by Minimum Uniform Quantization Method. <i>Saulius Sinkevičius</i> , Lithuania, <i>Paris Valdespino</i> , Austria, <i>Uxia Santás Lamas</i> , Spain.....	253
The Etalon Models of Linguistic Variables for Sniffing-Attack Detection. <i>Mikołaj Karpiński</i> , Poland, <i>Anna Korchenko, Pavlo Vikulov</i> , Ukraine, <i>Roman Kochan</i> , Poland, <i>Anatoliy Balyk, Ruslan Kozak</i> , Ukraine.....	258

Mathematical Modelling of Three-dimensional Problem of Soil Mass Stressed-Strained State Considering Mass and Heat Transfer. <i>Anatoliy P. Vlasyuk, Nataliia A. Zhukovska, Viktor V. Zhukovskyy</i> , Ukraine, <i>Aleksandra Klos-Witkowska</i> , Poland, <i>Ihor Pazdriy, Uliana Iatsykovska</i> , Ukraine.....	265
Correlation of Security Events based on the Analysis of Structures of Event Types. <i>Andrey Fedorchenko, Igor Kotenko</i> , Russian Federation, <i>Didier El Baz</i> , France	270
Design Lifecycle for Secure Cyber-Physical Systems based on Embedded Devices. <i>Dmitry Levshun, Andrey Chechulin, Igor Kotenko</i> , Russian Federation.....	277
Simulation of Robot’s Wheel-Mover on Ferromagnetic Surfaces. <i>Mykyta Taranov</i> , Ukraine, <i>Christian Wolf, Joachim Rudolph</i> , Germany, <i>Yuriy P. Kondratenko</i> , Ukraine.....	283
Fuzzy Cognitive Analysis and Modeling of Water Quality. <i>Aleksandr Gozhyj, Irina Kalinina, Victor Gozhyj</i> , Ukraine	289
On the Possibility of Optimization of the Discrete Cosine Transform to Increase a Computation Speed. <i>Maxim V. Smolyakov, Pavel P. Avrashkov, Alexey I. Frolov, Lusiena A. Miroslovskaya, Dmitriy P. Sannikov</i> , Russian Federation.....	294
Combining Network Access Control (NAC) and SIEM Functionality based on Open Source. <i>Kai-Oliver Detken, Marcel Jahnke, Carsten Kleiner, Marius Rohde</i> , Germany.....	300
Distributed System for Sampling and Analysis of Electroencephalograms. <i>Oleksandr Sudakov, Galyna Kriukova, Roman Natarov, Viktoriia Gaidar, Oleksandr Maximyuk, Sergiy Radchenko, Dmytro Isaev</i> , Ukraine	306
Simulation of Large Neuronal Networks in Cloud and Grid with Graphics Processing Units. <i>Oleksandr O. Sudakov, Andrii I. Cherederchuk, Volodymyr L. Maistrenko</i> , Ukraine.....	311
Project Oriented Teaching Approaches for E-learning Environment. <i>Peter Arras, Dirk Van Merode</i> , Belgium, <i>Galyna Tabunshchyk</i> , Ukraine.....	317
Multidimensional Analysis and Visualization of Changes in Characteristic Seasonal Patterns of Local Temperature Dynamics. <i>Yury Kolokolov, Anna Monovskaya</i> , Russian Federation.....	321
Establishment of Optimal Conditions for Yeast Containing Sewage Waters Clearing by Means of Ultrasound. <i>Volodymyr Pohrebennyk</i> , Ukraine, Poland, <i>Natalia Bernatska</i> , Ukraine, <i>Pawel Falat, Aleksandra Klos-Witkowska, Karina Janisz, Krzysztof Sulkowski, Krzysztof Augustynek</i> , Poland	328

Mathematical Modelling of Infiltration Effect on Process of Salts Transfer in Layered Saturated-Non-saturated Soils. <i>Anatoliy Vlasyuk, Tetiana Tsvetkova, Ukraine, Pawel Falat, Aleksandra Klos-Witkowska, Kornel Warwas, Poland</i>	333
Cloud Computing Technologies in “Smart City” Projects. <i>Lukasz Wieclaw, Poland, Volodymyr Pasichnyk, Natalija Kunanets, Oleksij Duda, Oleksandr Matsiuk, Ukraine, Pawel Falat, Poland</i>	339
Mapping Method for Research of Arctic Ocean European Sector Beetles. <i>Alexey Lagunov, Nadejda Podorojnyak, Russian Federation</i>	343
Weather Influence on Diseases Prevalence in Arkhangelsk Region. <i>Darina Lagunova, Alexey Lagunov, George Martinov, Russian Federation</i>	349
Use of Unmanned Aerial Vehicles to Study Geese Populations in the Arctic. <i>Alexey Lagunov, Vladimir Terekhin, Russian Federation</i>	355
Determination of Human's Lateral Profile in Terms of Applicants Selection for Working in the Arctic. <i>Sergey Kabanov, Ludmila Morozova, Alexey Lagunov, Russian Federation</i>	361
Software-design for Internal Security Checks with Dynamic Integrity Measurement (DIM). <i>Kai-Oliver Detken, Marcel Jahnke, Thomas Rix, Andre Rein, Germany</i>	367
Resiliency Assessment of NDSC based Lifetime Maximization approach for Heterogeneous Wireless Sensor Network by Monte Carlo Simulation. <i>Yousif E. E. Ahmed, Sudan, Kondo H. Adjallah, France, Sharef F. Babikier, Sudan, Romuald Stock, France</i>	374
On Costruction of High Order Elements in General Finite Fields. <i>Roman Dunets, Bogdan Popovych, Roman Popovych, Ukraine</i>	379
Land Degradation Estimation from Global and National Satellite based Datasets within UN Program. <i>Nataliia Kussul, Andrii Kolotii, Andrii Shelestov, Bohdan Yailymov, Mykola Lavreniuk, Ukraine</i>	383
Investigating Impact of Effective Communication Practices and Project Complexity on Performance of International Development Projects. <i>Gul Afroze, Rao Aamir Khan, Pakistan</i>	387
Ensemble of Convolutional Neural Networks for Crop Classification of Sentinel-1 SAR Data. <i>Mykola Lavreniuk, Ukraine</i>	P IC
Modeling and Learning Incident Prioritization. <i>Leonard Renners, Felix Heine, Gabi Dreo Rodosek, Germany</i>	398

CUDA Multiclass Change Detection for Remote Sensing Hyperspectral Images using Extended Morphological Profiles. <i>Javier López Fandiño, Dora B. Heras, Francisco Argüello, Richard J. Duro</i> , Spain	404
Modeling the Conductivity of Nanotube Networks. <i>Andriy Stelmashchuk, Ivan Karbovnyk, Roman Lazurak</i> , Ukraine, <i>Roman Kochan</i> , Ukraine, Poland	410
System Identification of Dynamics Spread of Microorganisms in Dairy Products Based on Pattern Recognition. <i>Mykhaylo Palamar, Roman Sipravskyi</i> , Ukraine	415
Machine-Awareness in Indoor Environment: A Pseudo-3D Vision-Based Approach Combining Multi-Resolution Visual Information. <i>Kurosh Madani, Hossam Fraihat, Christophe Sabourin</i> , France	419
Systems Engineering for Metropolitan Energy Systems – Ruhrvalley. <i>Carsten Wolff, Torben Lippmann, Uwe Lauschner</i> , Germany.....	425
A Secure Architecture for IoT with Supply Chain Risk Management. <i>Robert E. Hiromoto, Michael Haney, Aleksandar Vakanski</i> , USA.....	431
Collaborative Business Models for AAL-Services based on M2M-Communication. <i>Uwe Grossmann, Bettina Horster, Igor Khess</i> , Germany.....	436
Specialized Computer Based Real Time Road Signs Recognition System for Vehicles. <i>Andriy Segin, Vasyl Yatskiv, Alina Davletova</i> , Ukraine	441
Minimum Viable Product Creation through Adaptive Project Management – An Extended Approach for the Management of Innovation Projects: the Ecochallenge Case. <i>Ala Nuseibah</i> , Germany, Spain, <i>Christian Reimann, Maria Zadnepryanets, Carsten Wolff</i> , Germany, <i>Jose Ramon Otegi Olaso</i> , Spain	446
Features of Clamping Electromagnets Using in Wheel Mobile Robots and Modeling of their Interaction with Ferromagnetic Plate. <i>Yuriy Kondratenko, Yuriy Zaporozhets</i> , Ukraine, <i>Joachim Rudolph</i> , Germany, <i>Oleksandr Gerasin, Andriy Topalov, Oleksiy Kozlov</i> , Ukraine.....	453
On the Evaluation of Contemporary Commercial Barometric Pressure Sensors for Altitude Measurements. <i>Dimosthenis E. Bolanakis, Theodore Laopoulos</i> , Greece	459
Intelligent Integration of Open-Access Weather-Climate Data on Local Urban Areas. <i>Yury Kolokolov, Anna Monovskaya, Vadim Volkov, Alexey Frolov</i> , Russian Federation.....	465
Monte Carlo Simulation and Critical Chains. <i>Wolfgang Tysiak</i> , Germany	471
ASID: Advanced System for Process Control towards Intelligent Specialization in the Power Engineering Field. <i>Iulia Stamatescu, Grigore Stamatescu, Ioana Fagarasan, Nicoleta Arghira, Vasile Calofir, Sergiu Stelian Iliescu</i> , Romania.....	475

Power Factor Evaluation in Data Acquisition Systems. <i>Constantin-Daniel Oancea, Romania</i>	481
Attack Identification for Software-Defined Networking based on Attack Trees and Extension Innovation Methods. <i>Hui Xu, Jun Su, Xinlu Zong, Lingyu Yan, China</i>	485
An Improved Grey Wolf Optimizer Algorithm Integrated with Cuckoo Search. <i>Hui Xu, Xiang Liu, Jun Su, China</i>	490
Hybrid Method of Formation of Control Actions for Optimal Digital Control. <i>Vladimir I. Rakov, Olga V. Zakharova, Pavel B. Korolev, Russian Federation</i>	494
Organizing High-Speed Computations for Digital Governors. <i>Vladimir I. Rakov, Olga V. Zakharova, Pavel B. Korolev, Russian Federation</i>	499
Hierarchical Cloud Storage Engine. <i>Andrei Dobrin, Cristian Dragana, Grigore Stamatescu, Valentin Sgarciu, Romania</i>	504
Testing Automotive Reactive Systems using Timed Automata. <i>Jan Sobotka, Jiří Novák, Czech Republic</i>	510
A Trust-Based Security Enforcement in Disruption-Tolerant Networks. <i>Vladimir Oleshchuk, Norway</i>	514
The Scheduler for Distributed Computer Systems Based on the Network Centric Approach to Resources Control. <i>Zhenbing Hu, China, Vadym Mukhin, Yaroslav Kornaga, Artem Volokyta, Oksana Herasymenko, Ukraine</i>	518
The Device for Remote Measurements of Geometric Dimensions and Positions. <i>Mykhaylo Palamar, Igor Zelinsky, Myroslava Yavorska, Ukraine</i>	524
Innovative Approach in International Educational Services. <i>Alexander S. Ryzhkov, Ukraine</i>	528
Fuzzy-multiple Approach in Choosing the Optimal Term for Implementing the Innovative Project. <i>Oksana Chereshnyuk, Valentyna Panasyuk, Svitlana Sachenko, Ukraine, Arkadiusz Banasik, Poland, Iryna Golyash, Ukraine</i>	533
Binary Distillation Column Top and Bottom Compositions Control using Two PI Controllers Tuned with GA. <i>Alina-Simona Băieșu, Nicolae Paraschiv, Romania</i>	537
Multiple Negative Selection Algorithm: Improving Detection Error Rates in IoT Intrusion Detection Systems. <i>Marin E. Pamukov, Vladimir K. Poulkov, Bulgaria</i>	543
Multi-agent System of IT Project Planning. <i>Oksana Dunets, Ukraine, Carsten Wolff, Germany, Anatoliy Sachenko, Ukraine, Poland, Grygoriy Hladiy, Igor Dobrotvor, Ukraine</i>	548

Control Flow Models using Petri Nets for Model Based Testing. <i>Tomáš Pospíšil</i> , Czech republic.....	553
Intelligent Approaches for Control of Nonlinear Plants with Significant Time Delay. <i>Snejana Yordanova, Plamen Tzvetkov</i> , Bulgaria	558
Application of Artificial Immune Systems for the Creation of IoT Intrusion Detection Systems. <i>Marin Emilov Pamukov</i> , Bulgaria	564
Complex Criteria for Assessing the Quality of Biosensor Systems. <i>Pavlina Kacarova, Vania I. Rangelova, Agata Manolova</i> , Bulgaria	569

VOLUME 2

Information Resources Processing using Linguistic Analysis of Textual Content. <i>Jun Su</i> , China, <i>Victoria Vysotska</i> , Ukraine, <i>Anatoliy Sachenko</i> , Ukraine, Poland, <i>Vasyl Lytvyn, Yevhen Burov</i> , Ukraine.....	573
Socially Aware Peers for Futuristic Web of Things. <i>Kashif Zia, Arshad Muhammad, Dinesh Kumar Saini</i> , Oman	579
The Loading Computation Algorithm on Bearings of Rollers of Belt Conveyor. <i>Yerzhan Shayakhmetov, Bolat Manesanov, Zhulduz Dildebaeva, Aigul Shaikhanova</i> , Republic of Kazakhstan, <i>Roman Kochan, Stanislaw Zawislak</i> , Poland	584
Increasing Speed of Genetic Algorithm-based Instance Selection. <i>Miroslaw Kordos, Aleksandra Kłos-Witkowska</i> , Poland	590
About the problem of correction of digital regulation algorithms. <i>Vladimir I. Rakov, Olga V. Zakharova, Pavel B. Korolev</i> , Russian Federation.....	596
Measurement of a Surface Temperature Distribution Using Multi-element Resistance Sensor. <i>Mykhaylo Dorozhovets</i> , Poland, <i>Mariana Burdega</i> , Ukraine	602
Microgrid Simulation for Smart City. <i>Mihaela Puianu, Ramona-Oana Flangea, Nicoleta Arghira, Sergiu Stelian Iliescu</i> , Romania.....	607
Researching Robustness of Information System for Measuring of Microcontrollers Average Power Consumption. <i>Oleksandr Osolinskiy, Orest Kochan</i> , Ukraine, <i>Wieslaw Winiecki</i> , Poland, <i>Nataliia Yatskiv, Volodymyr Kochan</i> , Ukraine, <i>Konrad Grzeszczyk</i> , Poland.....	612

Data-driven Methods for Smart Building AHU Subsystem Modelling. <i>Grigore Stamatescu, Iulia Stamatescu, Nicoleta Arghira, Cristian Dragana, Ioana Fagarasan, Romania</i>	617
Predictive Modeling of Occupancy Patterns in Smart Buildings. <i>Claudia Chițu, Mokhloss Khadem, Valentin Sgârciu, Romania</i>	622
Network Structure in CA Models of Contacts between Employees. <i>Agnieszka Kowalska-Styczeń, Tomasz Owczarek, Poland</i>	628
Application of Regularized Ranking and Collaborative Filtering in Predictive Alarm Algorithm for Nocturnal Hypoglycemia Prevention. <i>Galyna Kriukova, Nadiya Shvai, Ukraine, Sergei V. Pereverzyev, Austria</i>	634
A Biobjective Formulation for Filming Sport Events Problem Using Drones. <i>Luigi Di Puglia Pugliese, Francesca Guerriero, Enrico Natalizio, Nicola Roberto Zema, Italy</i>	639
Estimation of the Multidimensional Dynamical Characteristic Eye-Motor System. <i>Vitaliy Pavlenko, Illia Ivanov, Evgeny Kravchenko, Ukraine</i>	645
Creation of a Deep Convolutional Auto-Encoder in Caffe. <i>Volodymyr Turchenko, Artur Luczak, China</i>	651
Drowsiness Monitoring in Real-time based on Supervised Descent Method. <i>Nikolay Neshov, Agata Manolova, Bulgaria</i>	660
Robust Hand Detection using Arm Segmentation from Depth Data and Static Palm Gesture Recognition. <i>Rytis Augustauskas, Arunas Lipnickas, Lithuania</i>	664
Model-Based Testing of Automotive Distributed Systems with Automated Prioritization. <i>Lukáš Krejčí, Jiří Novák, Czech Republic</i>	668
Laboratory Scale Wind Energy Harvester. <i>Ioana Fagarasan, Iulia Stamatescu, Cristina Nichiforov, Grigore Stamatescu, Nicoleta Arghira, Sergiu Stelian Iliescu, Romania</i>	674
Wireless Smart Biosensor for Sensor Networks in Ecological Monitoring. <i>Olexandr Palagin, Volodymyr Romanov, Igor Galelyuka, Volodymyr Hrusha, Olexandr Voronenko, Romania</i>	679
Thermocouple with Adjustable Error. <i>Orest Kochan, Ukraine, Roman Kochan, Ukraine, Poland, Volodymyr Kochan, Ukraine, Jun Su, China</i>	684
Bayesian Network and Hidden Markov Model for Estimating Occupancy from Measurements and Knowledge. <i>Manar Amayri, France, Quoc-Dung Ngo, Vietnam, El Abed El Safadi, Stephane Ploix, France</i>	690

Model-Based Analytics Oriented on the Intermittency Observed in Local Temperature Dynamics. <i>Yury Kolokolov, Anna Monovskaya</i> , Russian Federation.....	696
Experimental Study of a Remote Control Data System for High Potential Environmental Threat. <i>Carmen Silvia Oprina, Romul Mircea Margineanu, Otilia Cangea</i> , Romania.....	702
Remote Monitoring of the Person Physiological State. <i>Bohdan Shevchuk, Mykhaylo Geraimchuk, Orest Ivakhiv, Yuriy Brayko</i> , Ukraine.....	707
System for Monitoring the Quasi-Stationary Technological Processes Based on Image-Cluster Model. <i>Yaroslav Nykolaichuk, Ihor Pitukh, Nataliia Vozna, Halyna Protsiuk, Liubov Nykolaichuk, Orest Volynskyy</i> , Ukraine.....	712
ARX Models Inspired by Physics as a Service for Building's Users. <i>Lisa Scanu, Stephane Ploix, Pierre Bernaud, Etienne Wurtz</i> , France.....	716
Explanations Engine for Energy Management Systems in Buildings. <i>Amr Alzouhri Alyafi, Jean-Phillipe Guillbaud, Patrick Reignier, Stephane Ploix</i> , France.....	722
Generalized Algorithm for the Non-intrusive Identification of Electrical Appliances in the Household. <i>Piotr Bilski, Wiesław Winiecki</i> , Poland.....	730
Challenges in Assurance Case Application for Industrial IoT. <i>Vladimir Sklyar, Vyacheslav Kharchenko</i> , Ukraine.....	736
Energy Efficient Sensor Network Routing (EESNR) Protocol For Large Distributed Environmental Monitoring Applications. <i>Awais Ahmed, Muhammad Adeel Pasha, Zahoor Ahmad, Shahid Masud</i> , Pakistan, <i>Axel Sikora</i> , Germany.....	740
Performance Evaluation of IEEE 802.15.4-Compliant Smart Water Meters for Automating Large-Scale Waterways. <i>Zahoor Ahmad, Muhammad Adeel Pasha, Awais Ahmad, Abubakr Muhammad, Shahid Masud</i> , Pakistan, <i>Manuel Schappacher, Axel Sikora</i> , Germany.....	746
Estimation of the Duration of RR-intervals of Electrocardiograms by Mean of Multi-start Optimization Based on Wavelet Transformation, <i>Galyna Shcherbakova</i> , Ukraine, <i>Shi Hao-Su</i> , China, <i>Victor Krylov, Natalija Bilous, Svitlana Antoshchuk</i> , Ukraine.....	752
The Blended Mental Space as an Environmental for the Intelligent Data Acquisition. <i>Sergey Bushyev, Olena Verenysh</i> , Ukraine.....	756
Opinion Mining: Book-Ranking Application. <i>Yoichi Saito, Vitaly Klyuev</i> , Japan.....	767
A Fast Image Match Method Based on Water Wave Optimization and Gray Relational Analysis. <i>Wei Xu, Zhiwei Ye, Yuqian Hou</i> , China.....	771

Remote Sensing Textual Image Classification Based on Extreme Learning Machine and Hybrid Rice Optimization Algorithm. <i>Yuqian Hou, Zhiwei Ye, Wei Xu, Lie Ma, China</i>	777
Models of Particulate Matter Concentration Forecasting Based on Artificial Neural Networks. <i>Mihaela Oprea, Marian Popescu, Elia Georgiana Dragomir, Sanda Florentina Mihalache, Romania</i>	782
Improved K-Means Algorithm Based on Hybrid Rice Optimization Algorithm. <i>Chuan Liu, Chunzhi Wang, Jixiong Hu, Zhiwei Ye, China</i>	788
CH-AVATAR: A Context-Aware Platform for an Adaptive Cultural Heritage Experience. <i>Mihai Barbos, Romania</i>	792
VTENN - A Virtualized Testbed for Embedded Networking Nodes. <i>Manuel Schappacher, Artem Yushev, Mahbuba Moni, Axel Sikora, Germany</i>	797
Energy Consumption in Smarthome: Persuasive Interaction Respecting User's Values. <i>Hélène Haller, Van-Bao Nguyen, Gilles Debizet, Yann Laurillau, Joëlle Coutaz, Gaëlle Calvary, France</i>	804
eTPL: An Enhanced Version of the TLS Presentation Language Suitable for Automated Parser Generation. <i>Andreas Walz, Axel Sikora, Germany</i>	810
Accelerated Search of Human Activity Registered by Non-invasive Sensors. <i>Ivo Draganov, Pavel Dinev, Ognian Boumbarov, Bulgaria</i>	815
Internet of Things: Hierarchy of Smart Systems. <i>Dmitry Maevsky, Andriy Bojko, Elena Maevskaya, Oleksandr Vinakov, Lyudmila Shapa, Ukraine</i>	821
Using N-step Matrix Factorization for Solving New User Cold-start Problem. <i>Oleksandr Palchenko, France, Ukraine, Armelle Brun, Anne Boyer, France, Oleg Chertov, Ukraine</i>	P IC
Area-Efficient and High-Throughput Hardware Implementations of TAV-128 Hash Function for Resource-Constrained IoT Devices. <i>Ramla Ijaz, Muhammad Adeel Pasha, Pakistan</i>	832
Master Level Education in Project Management – the EuroMPM Model, <i>Carsten Wolff, Germany, Jose Ramon Otegi Olaso, Spain, Sergey Bushuyev, Anatoliy Sachenko, Ukraine, Ruta Ciutene, Lithuania, Bassam Hussein, Tim Torvatn, Norway, Peter Arras, Belgium, Christian Reimann, Andre Dechange, Germany, Nerea Toledo, Spain, Ala Nuseibah, Germany, Spain, Olga Mikhieieva, Germany, Ukraine</i>	836
Advanced Control Strategies for Irrigation Systems, <i>Tiberiu Marinescu, Nicoleta Arghira, Daniela Hossu, Ioana Fagarasan, Iulia Stamatescu, Grigore Stamatescu, Vasile Calofir, Sergiu Iliescu, Romania</i>	843

Modelling of Healthcare IoT Using the Queueing Theory. <i>Anastasiia Strielkina, Dmytro Uzun, Vyacheslav Kharchenko, Ukraine</i>	849
High Performance Adaptive System for Cyber Attacks Detection. <i>Myroslav Komar, Volodymyr Kochan, Lesia Dubchak, Ukraine, Anatoliy Sachenko, Ukraine, Poland, Vladimir Golovko, Sergei Bezobrazov, Belarus, Ihor Romanets, Ukraine</i>	853
Evaluation of Cluster Formation Algorithm in Large Scale Wireless Sensor Network. <i>Cristian Dragana, Grigore Stamatescu, Viorel Mihai, Dan Popescu, Romania</i>	859
Monitoring pH with HART Communication. <i>Cristian Patrascioiu, Grigore Stamatescu, Romania</i>	864
IoT-Based Physical Security Systems: Structures and PSMECA Analysis. <i>Al-Khafaji Ahmed Waleed, Vyacheslav Kharchenko, Dmytro Uzun, Oleksandr Solovyov, Ukraine</i>	870
Visual Servoing and Obstacle Avoidance Method based Control Autonomous Robotic Systems Servicing a Mechatronics Manufacturing Line. <i>George Ciubuciu, Razvan Solea, Adrian Filipescu, Adriana Filipescu, Romania</i>	874
Contrast Classification Rules for Mining Local Differences in Medical Data. <i>Marharyta Aleksandrova, France, Ukraine, Oleg Chertov, Ukraine, Armelle Brun, Anne Boyer, France</i>	880
How the Project Knowledge Management and the Sustainability in Project Management affect the Project Success. <i>Leticia Fuentes-Ardeo, Jose Ramon Otegi-Olaso, Maria Eugenia Aguilar-Fernandez, Spain</i>	884
Evolutionary Network Model of Testing of the Distributed Information Systems. <i>Oleksandr Martynyuk, Anna Sugak, Dmitry Martynyuk, Oleksandr Drozd, Ukraine</i>	888
Software Reliability Models and Assessment Techniques Review: Classification Issues. <i>Dmitry Maevsky, Vyacheslav Kharchenko, Maryna Kolisnyk, Elena Maevskaya, Ukraine</i>	894
Emperical Study of Critical Risk Factors Causing Delays in Construction Projects. <i>Rao Aamir Khan, Warda Gul, Pakistan</i>	900
Hardware Diversity and Modified NUREG/CR-7007 Based Assessment of NPP I&C Safety. <i>Oleg Illiashenko, Vyacheslav Kharchenko, Ukraine, Ah-Lian Kor, UK, Artem Panarin, Vladimir Sklyar, Ukraine</i>	907
The Problem of Interceptor Top Level Domains Revisited. <i>George Markowsky, USA</i>	912
Emerging Curriculum for Industry and Human Applications in Internet of Things. <i>Vyacheslav Kharchenko, Oleg Illiashenko, Artem Boyarchuk, Vladimir Sklyar, Ukraine, Chris Phillips, UK</i>	918

Optimal Control of Leader-Following Robots under Random Effects. <i>Sergei I. Osadchy, Anatoliy P. Ladanyuk, Valeriy A. Zozulya, Larisa G. Vikhrova, Viktor M. Kalich, Ukraine</i>	923
PrimaDoc – an Enterprise Information Management System: Implementation of the Development and Deployment Project. <i>Natalia Boyko, Iurii Teslia, Julia Khlevna, Yevhen Ivanov, Liubov Kubiavka, Tatiana Latysheva, Nataliia Yehorchenkova, Oleksii Yehorchenkov, Nataliya Kravchuk, Ukraine</i>	929
“Learning Through Practice” in IT Management Projects Master Program Implementation Approach. <i>Grigory Steshenko, Viktor Morozov, Anna Kolomiets, Ukraine</i>	935
Projects Change Management in Based on the Projects Configuration Management for Developing Complex Projects. <i>Viktor Morozov, Olena Kalnichenko, Alexander Timinsky, Iuliia Liubyma, Ukraine</i>	939
Reliability Issues for a Multi-Version Post-Severe NPP Accident Monitoring System. <i>Vyacheslav Kharchenko, Herman Fesenko, Ukraine, Anatoliy Sachenko, Ukraine, Poland, Robert E. Hiromoto, USA, Volodymyr Kochan, Ukraine</i>	942
Method and Technology of Synthesis of Neural Network Models of Object Control with their Hardware Implementation on FPGA. <i>Petro I. Kravets, Volodymyr M. Shymkovych, Ukraine, Volodymyr Samoty, Poland, Ukraine</i>	947
Information Technology of User Authentication in Cross-Platform Systems. <i>Victor Krylov, Natalya Volkova, Yuliya Kozina, Ukraine</i>	952
IoT-based Situation Awareness Support System for Real-Time Emergency Management. <i>Yana Krytska, Inna Skarga-Bandurova, Artem Velykzhanin, Ukraine</i>	955
Modelling of Location Detection for Indoor Navigation Systems. <i>Olga Petrova, Galyna Tabunshchyyk, Ukraine</i>	961
Prospects for Constructing Remote Laboratories for the Study of Cognitive Systems. <i>Mykhailo Poliakov, Ukraine, Karsten Henke, Heinz-Dietrich Wuttke, Germany</i>	965
Criteria to Estimate Quality of Methods Selecting Contour Inflection Points. <i>Diana Zahorodnia, Yuriy Pigovsky, Pavlo Bykovyy, Victor Krylov, Bohdan Rusyn, Vasyl Koval, Ukraine</i>	969
The Risks in the Social Networks – an Exploratory Study. <i>Bogdan Tiganoaia, Alexandra Cernian, Andrei Niculescu, Romania</i>	974
Analysis of Splitting Attacks on Bitcoin and GHOST Consensus Protocols. <i>Lyudmila Kovalchuk, Hong Kong, Dmytro Kaidalov, Oleksiy Shevtsov, Andrii Nastenکو, Mariia Rodinko, Roman Oliynykov, Ukraine</i>	978

Usage of Structural Optimization Algorithm of Neural Nets in Problems of Data Classification. <i>Yaroslav Y. Dorogy, Olena O. Doroha-Ivaniuk, Ulyana Dzelendzyak</i> , Ukraine, <i>Krzysztof Tomczyk</i> , Poland	983
Challenges and Solutions for Mobile Object Control System. <i>Dmytro Kravchenko, Oleksii Kravchenko</i> , Ukraine, <i>Steven Boeckx, Olga Gladkova</i> , Belgium, <i>Anzhelika Parkhomenko</i> , Ukraine.....	988
Simulation Performance Evaluation of Smart-M3 Applications for Internet of Things Environments. <i>Andrey S. Vdovenko, Dmitry G. Korzun, Ivan V. Galov</i> , Russian Federation.....	994
On Applicability of Wireless Routers to Deployment of Smart Spaces in Internet of Things Environments. <i>Sergey A. Marchenkov, Dmitry G. Korzun, Anton I. Shabaev, Anatoly V. Voronin</i> , Russian Federation.....	1000
Skin Lesion Symmetry of Hue Distribution. <i>Piotr Milczarski</i> , Poland	1006
The Implementation of Extended Arithmetics on FPGA-based Structures. <i>Alexander Palagin, Volodymyr Opanasenko</i> , Ukraine.....	1014
Integrating Visual Analysis of Network Security and Management of Detection System Configurations. <i>Bastian Hellmann, Volker Ahlers, Gabi Dreo Rodosek</i> , Germany.....	1020
Logics Based Application Integration for Interdisciplinary Scientific Investigations. <i>Sergii Telenyk, Grzegorz Nowakowski</i> , Poland, <i>Kostiantyn Yefremov, Volodymyr Khmeliuk</i> , Ukraine	1026
Energy Profiling for Different Bluetooth Low Energy Designs. <i>Marian-Emanuel Ionascu, Marius Marcu</i> , Romania	1032
Implementation of Accent Recognition Methods Subsystem for eLearning Systems. <i>Eugen Tverdokhleb, Hennadii Dobrovolskyi, Nataliya Keberle, Natalia Myronova</i> , Ukraine.....	1037
Sparse Symmetric Nonnegative Matrix Factorization Applied to Face Recognition. <i>Hennadii Dobrovolskyi, Nataliya Keberle, Yehor Ternovyy</i> , Ukraine	1042
Analysis of Enhanced SDEx Method. <i>Piotr Milczarski, Artur Hłobaż, Krzysztof Podlaski</i> , Poland.....	1046
Precision Tracking of the Trajectory LEO Satellite by Antenna with Induction Motors in the Control System. <i>Mykhaylo Palamar, Yuriy Pasternak, Andriy Palamar, Anatolii Poikhalo</i> , Ukraine	1051
Skin Lesions Dermatological Shape Asymmetry Measures. <i>Piotr Milczarski, Zofia Stawska, Paweł Maślanka</i> , Poland.....	1056

Array DBMS in Environmental Science: Satellite Sea Surface Height Data in the Cloud. <i>Ramon Antonio Rodrigues Zalipynis</i> , Russian Federation.....	1062
The Model of Universal Project States Classifier in Project Management System. <i>Alexei S. Korznyakov, Anatoly U. Gaida, Tigran G. Grigorian, Konstantin V. Koshkin</i> , Ukraine.....	1066
Towards the Simulation of Dynamic Network Objects with Distributed Parameters Based on Block Difference Numerical Methods. <i>Volodymyr Kushnarenko</i> , Ukraine, Germany, <i>Oleksandr Miroshkin, Volodymyr Svjatnyj</i> , Ukraine	1073
Diagnostic Features Space Construction using Volterra Kernels Wavelet Transforms. <i>Andrey Medvedew, Oleksandr Fomin, Vitaliy Pavlenko, Viktor Speranskyy</i> , Ukraine	1077
Statistically Oriented Tolerance Design with Correlation between Parameters of Components. <i>Galina Shilo, Nataliia Furmanova</i> , Ukraine	1082
Synthesis and Learning of Fuzzy Neural Networks for Solving Forecasting Problems. <i>Serhii Okrenets, Andrii Fefelov, Volodymyr Lytvynenko, Volodymyr Osypenko, Maksym Korobchynskyi, Maria Voronenko</i> , Ukraine.....	1088
Challenges of Using ICT in Education. <i>Veronika Horniakova</i> , Slovakia, <i>Peter Arras</i> , Belgium, <i>Tomáš Kozík</i> , Slovakia	1094
Formalized Development of the State Transition Graphs Using the Erlang Phase Method. <i>Serhiy Volochiy, Dmytro Fedasyuk, Ratybor Chopey</i> , Ukraine	1098
Disruptive Innovation in the Era of Global Cyber-Society: With Focus on Smart City Efforts. <i>Andrzej Rucinski, Raymond Garbos, Jason Jeffords, Sumit Chowdbury</i> , USA	1102
Application of Binary Excitation Spread Spectrum Signals for Spectral Compensation. <i>Linas Svilainis</i> , Lithuania, <i>Alberto Rodriguez-Martinez</i> , Spain, <i>Andrius Chaziachmetovas, Arturas Aleksandrovas</i> , Lithuania.....	1105
Comparison of Direct and Transformer Drive High Voltage Ultrasonic Pulser Topologies. <i>Andrius Chaziachmetovas</i> , Lithuania, <i>Tomas E. Gomez Alvarez-Arenas</i> , Spain, <i>Linas Svilainis</i> , Lithuania	1111
Self-reconfigurable Cryptographical Coprocessor for Data Streaming Encryption in Tasks of Telemetry and the Internet of Things. <i>Heorhii Vorobets, Oleksandr Vorobets, Valentyna Horditsa, Volodymyr Tarasenko, Olha Vorobets</i> , Ukraine	1117
Thermal Method for Monitoring of the Aircraft External Contour in Flight Under Conditions of Uncertainty. <i>Andrii Babenko, Ivan Zharin, Vasyl Kazak</i> , Ukraine.....	1121
Subject Model of Viable Management System for Project Teams. <i>Yurii Ivanyshak, Oleg Sachenko, Zbyshek Dombrowski, Grygoriy Sapozhnyk, Yevheniya Martsenyuk</i> , Ukraine.....	1126

Improvements of Force Tracking Performances for a Minimal Surgery Training System using Haptic and Robot Devices. *Vu Minh Hung*, Vietnam, *Viorel Mihai, Ion Ion, Nicolae Paraschiv, Cristian Dragana*, Romania..... 1130

Comparison of Model Reference Adaptive Control and Cascade PID Control for ASTank2. *Vu Minh Hung*, Vietnam, *Iulia Stamatescu, Cristian Dragana, Nicolae Paraschiv*, Romania..... 1137