

**2013 IEEE 7th International  
Conference on Intelligent Data  
Acquisition and Advanced Computing  
Systems: Technology and Applications  
(IDAACS 2013)**

**Berlin, Germany  
12 – 14 September 2013**

**Volume 1  
Pages 1-524**



**IEEE Catalog Number: CFP13803-POD  
ISBN: 978-1-4799-1425-8**

## Table of Contents

### VOLUME 1

<b>Session – Advanced Instrumentation and Data Acquisition Systems .....</b>	<b>1</b>
ADC Non-linearity Correction Based on INL(n) Approximation – Experimental Verification. <i>Petr Suchanek, Vladimir Haasz, David Slepicka, Czech Republic</i> .....	2
Measurement Time as a Limiting Factor for the Accurate Acquisition of Repeatable Waveforms. <i>He Yin, UK, Mohammad Mani, UK, Omar Sonbul, Saudi Arabia, Alexander Kalashnikov, UK</i> .....	6
Methods of Electrical Appliances Identification in Systems Monitoring Electrical Energy Consumption. <i>Robert Łukaszewski, Krzysztof Liszewski, Wiesław Winiecki, Poland</i> .....	10
An Automated Measurement Bench for Vibration-based Energy Harvesting Systems. <i>Ioannis Kosmadakis, Vasileios Konstantakos, Theodore Laopoulos, Stylianos Siskos, Greece</i> .....	15
Temperature Field Control Method Based on Neural Network. <i>Orest Kochan, Hryhoriy Sapojnyk, Roman Kochan, Ukraine</i> .....	21
An Autonomous Scale Ship Model for Towing Tank Testing. <i>Fernando Lopez Peña, Marcos Miguez Gonzalez, Alvaro Deibe, Daniel Pena, Felix Orjales, Spain</i> .....	25
Design and Implementation of Virtual Security Appliances (VSA) for SME. <i>Kai-Oliver Detken, Marcel Jahnke, Henk Birkholz, Germany, Christoph Dwertmann, Australia</i> .....	30
A Low Latency and Accurate Procedure for Sine-Wave Frequency Estimation. <i>Daniel Belega, Romania, Dario Petri, Italy, Dominique Dallet, France</i> .....	36
Investigation of the Ultrasonic Transducer Suitability for Spread Spectrum Systems. <i>Linas Svilainis, Vytautas Dumbrava, Andrius Chaziachmetovas, Darius Kybartas, Valdas Eidukynas, Lithuania</i> .....	41
Computer Devices and Mobile Information Technology for Precision Farming. <i>Alexander Palagin, Volodymyr Romanov, Igor Galelyuka, Olexander Voronenko, Dmytro Artemenko, Oleksandra Kovyrova, Yevgeniya Sarakhan, Ukraine</i> .....	47
Diagnostic Metodology for the Primary Coxarthrosis Based on Objective Measures. <i>Domenico Luca Carnì, Francesco Lamonaca, Francesco Nastro, Alfonso Nastro, Italy, Monica Vasile, Romania</i> .....	52

Near Surface Soil Characterizations Through Soil Apparent Resistivity: a Case Study. <i>Zamri Chik, Malaysia, Taohidul Islam, Bangladesh</i> .....	57
Composite Materials Nondestructive Testing System Based on Low Frequency Acoustic Methods. <i>Volodymyr Eremenko, Anton Pereidenko, Evgenny Suslov, Tetyana Lutsenko, Ukraine</i> .....	61
Development of an Odor-discriminating Sensor-Array for the Detection of the Aroma of Ascomycete Tuber. <i>Despoina Zampioglou, John Kalomiros, Greece</i> .....	66
Approaches of Voltage Divider Development for Metrology Verification of ADC. <i>Roman Kochan, Orest Kochan, Mykhaylo Chyrka, Su Jun, Pavlo Bykovyy, Ukraine</i> .....	70
Software VLBI Correlator - Practical Approach. <i>Marcin Lawenda, Norbert Meyer, Jan Weglarz, Rafal Sarniak, Poland</i> .....	76
Qualitative and Quantitative Research on Pesticide Chemical Admixture in Liquids. <i>Maryna Mikhaleva, Mykola Mykyichuk, Tetiana Bubela, Taras Boyko, Olha Malyk, Ukraine</i> .....	82
Possibilities of Precision Ohmmeter Calibration in the Exploitation Condition. <i>Vasyl Yatsuk, Roman Yanovych, Yuriy Yatsuk, Volodymyr Zdeb, Ukraine</i> .....	86
Measurement of Relattive Quality Ratios Using the Immitance Parameters. <i>Yevgen Pokhodylo, Stepan Ostapchak, Ukraine</i> .....	90
Method of Microprocessors Average Energy Consumption Measurements. <i>Volodymyr Kochan, Orest Kochan, Olexandr Osolinskiy, Ukraine</i> .....	94
Experimental Stress Assessment in Biomedical Measurement Class. <i>Ondřej Bruna, Jan Holub, Pavel Pačes, Czech Republic</i> .....	99
Modeling of Alive Neural Network Memory as Glushkov Developing System of Neuron Interaction by Differential Equation with Delay. <i>Valery Pisarenko, Alexander Koval, Ukraine</i> .....	103
DAQ Systems for Smartphones and Tablets: Advanced Design Approach. <i>Sergey Yurish, Ukraine, Javier Cañete, Spain</i> .....	107
<b>Session – Data Analysis and Modeling.....</b>	<b>114</b>
Adaptive Model of Fermentation Processes Under Uncertainty Conditions. <i>Yuriy Pigovsky, Roman Pasichnyk, Pavlo Bykovyy, Su Jun, Ukraine</i> .....	115
Perspectives in Science. <i>Miki Sirola, Finland</i> .....	120

Designing a Polynomial Regression Experiment at Researching Into Decision Rules of Signal Recognition by Modeling. <i>Alexey Fedorov, Anatoliy Omelchenko, Ukraine</i> .....	124
Improvement to Approaches to the Problem of Ethernet Networks Traffic Modeling. <i>Eugene Rozdimakha, Anatoliy Omelchenko, Alexey Fedorov, Ukraine</i> .....	129
Natural Development of the Resources in Design and Testing of the Computer Systems and Their Components. <i>Julia Drozd, Alexander Drozd, Svetlana Antoshchuk, Vyacheslav Kharchenko, Ukraine</i> .....	133
Implementation of Search Mechanism for Implicit Dependences in Process Mining. <i>Olga Kalynychenko, Sergii Chalyi, Yevgeniy Bodyanskiy, Vira Golian, Nataliia Golian, Ukraine</i> .....	138
Using F – Test for the Indirect Detecting of the Autocorrelation of Random Observations. <i>Mykhaylo Dorozhovets, Poland, Ukraine</i> .....	143
Assigning Tolerances by Normalization Method. <i>Galina Shilo, Ukraine</i> .....	149
Wavelet Transform Domain Adaptive Clustering for Electronic Product Quality Inspection. <i>Galina Shcherbakova, Viktor Krylov, Radmila Pisarenko, Vadym Kuzmenko, Ukraine</i> .....	153
The Conditional Least Squares Method for Thermocouples Error Modeling. <i>Valeriy Yeromenko, Orest Kochan, Ukraine</i> .....	157
Developing Text and Speech Databases for Speech Recognition of Vietnamese. <i>Nguyen Thien Chuong, Josef Chaloupka, Czech Republic</i> .....	163
Adaptation of the Multi-Layer Allocation Problem for Warehouse Layout Optimization: a Case Study. <i>Giovanni Mirabelli, Teresa Pizzuti, Demetrio Lagana, Italia</i> .....	167
Interpolation Method of Nonlinear Dynamical Systems Identification Based on Volterra Model in Frequency Domain. <i>Vitaliy Pavlenko, Sergei Pavlenko, Viktor Speranskyy, Ukraine</i> .....	173
Computer Diagnosing the Control Object Emergency Conditions Using Cluster Analysis. <i>Nadia Shyrmovska, Yaroslav Nykolaychuk, Artur Voronych, Tetyana Zavedyuk, Ukraine</i> .....	179

### **Session – Information Computing Systems for Education and Commercial Applications .... 183**

A Gesture Controlled Game for a Media Façade. <i>Uwe Gropengießer, Marcus Sellmann, Fokke Vermeulen, Michael Thiele-Maas, Jürgen Sieck, Germany</i> .....	184
---	-----

Business Intelligence as a Service for Cloud-based Applications. <i>Volker Herwig, Germany</i> .....	188
Integration of a Social Media Platform into University Information Architecture. <i>Christian Neumann, Ontje Helmich, Michael Herzog, Germany</i> .....	193
Advanced Analytics Methods and Intelligent Applications in Education. <i>Vladimir Jotsov, Bulgaria</i> .....	197
The Problem of Data Persistency in Distributed Real-Time Interactive Applications. <i>Max Knemeyer, Alexander Ploss, Frank Glinka, Germany, Mohammed Nsaif, Germany, Iraq, Sergei Gorlatch, Germany</i> .....	203
Indoor Infotainment: Guidance and Visualization for Research Projects and its Relations. <i>Maurus Rohrer, Marco Kuhn, Eileen Kühn, Jürgen Sieck, Germany</i> .....	208
Digital Libraries for Disabled Persons. <i>Volodymyr Pasichnyk, Natalya Kunanets, Ostap Malynovskyi, Ukraine</i> .....	212
The Extension of GDSS Architecture by the Subsystem of Group Decision Method Synthesis. <i>Natali Mironova, Ukraine</i> .....	216
<b>Session – Intelligent Distributed Systems and Remote Control .....</b>	<b>220</b>
Interactive Media Facade Web Application with ClusterGL. <i>Andreas Buff, Thomas Gerlach, René Helbig, Toralf Kampe, Gyuzel Kasimova, Arend Müller, Markus Paeschke, Jürgen Sieck, Germany</i> .....	221
Precise Synchronization in Large Distributed Systems. <i>Vojtěch Vigner, Jan Breuer, Czech Republic</i> .....	226
Application Infrastructure Management System for Media Façades. <i>Stephan Bergemann, Jürgen Sieck, Germany</i> .....	231
Low Cost Ultrasonic Wireless Distributed Security System for Intrusion Detection. <i>Omar Sonbul, Saudi Arabia, Alexander Kalashnikov, UK</i> .....	235
Decentralized Energy Equalizer for a Balancing Aggregation of Production and Consumption of Energy in Scalable Units. <i>Kilian Henneboehle, Nursi Karaoglan, Markus Kuller, Ingo Kunold, Germany</i> .....	239
Cloud Traffic Monitoring and Control. <i>Vladimir Hahanov, Ukraine, Wajeb Gharibi, Baghdad Ammar Awani Abbas, Iraq, Svetlana Chumachenko, Olesya Guz, Eugenia Litvinova, Ukraine</i> .....	244

Distributed Computer System for Monitoring and Control of Thermoacoustic Processes. <i>Yuriy Kondratenko, Volodymyr Korobko, Oleksiy Korobko</i> , Ukraine .....	249
--	-----

**Session – Intelligent Information Systems, Data Mining and Ontology ..... 254**

A Data Mining Approach to Reduce the Number of Maintenance Visits in the Medical Domain. <i>Markus Ullrich, Klaus ten Hagen, Jörg Lässig</i> , Germany .....	255
Data – Based Scheduling Production with Simulation and Optimization Methods. <i>Tadeusz Witkowski</i> , Poland.....	259
Decision Support System of Software Architect. <i>Alexandr Harchenko, Ihor Bodnarchuk, Iryna Halay</i> , Ukraine.....	265
An Online System for Neuroelectromagnetic Source Imaging. <i>Christof Pieloth, Jorge Pizarro, Thomas Knösche, Burkhard Maess, Mirco Fuchs</i> , Germany .....	270
The Program of Hepatorenal Syndrome at the Persons Abusing Alcohol Screening Carrying Out. <i>Alexey Lagunov, Darina Lagunova, Irina Berdennikova</i> , Russia .....	275
FTTO: An Example of Food Ontology for Traceability Purpose. <i>Teresa Pizzuti, Giovanni Mirabelli</i> , Italy .....	281
A Multi-Objective Genetic Algorithm for Community Discovery. <i>Ertan Bütin, Mehmet Kaya</i> , Turkey.....	287
Extraction of Classification Rules from Socio-Demographics and Biochemistry Datasets of Schizophrenia Patients using Multi-Objective Genetic Algorithms. <i>Buket Kaya, İbrahim Türkoğlu</i> , Turkey .....	293

**Session – Artificial Intelligence and Neural Networks for Advanced Data Acquisition and Computing Systems ..... 299**

A Study on an Efficiency of New Exponential Evolutionary Programming. <i>Kohei Mukaihara, Hirotaka Inoue</i> , Japan .....	300
Multiclass Amber Gemstones Classification With Various Segmentation and Committee Strategies. <i>Saulius Sinkevičius, Arūnas Lipnickas, Kęstas Rimkus</i> , Lithuania .....	304
Odor Classification by Neural Networks. <i>Sigeru Omatu</i> , Japan.....	309

Multisensors Signal Processing Using ANFIS. <i>Nataliya Roshchupkina, Ukraine, Anatoly Sachenko, Ukraine, Poland, Oleksiy Roshchupkin, Volodymyr Kochan, Ukraine, Radislav Smid, Czech Republic</i> .....	315
Self-Organizing Neural Grove. <i>Hirotaka Inoue, Kyoshiro Sugiyama, Japan</i> .....	319
Neuro-Fuzzy Sensor's Linearization Based FPGA. <i>Mounir Bouhedda, Algeria</i> .....	324
Use of Artificial Neural Networks for Identifying Risk Factors for Recurrent Falls. Comparison with Other Eight Prediction Models. <i>Cyrille Launay, France, Vasili Gromov, Ukraine, Cédric Annweiler, Olivier Beauchet, Anastasiia Kabeshova, France</i> .....	P 1C
Control System of Robot Movement. <i>Yuriy Hirnyak, Orest Ivakhiv, Markiy Nakonechnyi, Taras Repetylo, Ukraine</i> .....	334
GNU Prolog-PHP Multi-tier Integration. <i>Rafal Szklarczyk, Poland</i> .....	338
<b>Session – Advanced Mathematical Methods for Data Acquisition, Diagnostics, and Networking .....</b>	<b>342</b>
Identifying Nodes in a Master-Slave-Fieldbus. <i>Klaus-Peter Kirchner, Christopher Huschka, Germany</i> .....	343
Automation of Automotive Integration Testing Process. <i>Jan Sobotka, Jiří Novák, Czech Republic</i> .....	349
Centralized Vehicle Diagnostics. <i>Miloš Okrouhlý, Jiří Novák, Czech Republic</i> .....	353
Optimal Data Fusion in Decentralized Stochastic Unknown Input Observers. <i>Leonid Lyubchyk, Ukraine</i> .....	358
Botnet Detection Technique for Corporate Area Network. <i>Oleg Savenko, Sergii Lysenko, Andrii Kryshchuk, Yuriy Klots, Ukraine</i> .....	363
Application of Lattice Neural Networks for Modeling of Stationary Physical Fields. <i>Nikolai Korsunov, Vladimir Mikhelev, Alexei Lomakin, Russia</i> .....	369
Fuzzy Data Processing Method. <i>Lesia Dubchak, Nadiya Vasylkiv, Volodymyr Kochan, Andrij Lyapandra, Ukraine</i> .....	373
Neural Network Software Diagnosis System of Telemetry Data. <i>Valentin Ganchenko, Alexander Doudkin, Alexander Inyutin, Yauheni Marushko, Leonid Podenok, Rauf Sadykhov, Belarus</i> .....	376

**Session – Pattern Recognition and Digital Image and Signal Processing.....381**

Addressing the Training Problem in Cellular Automata based Hyperspectral Image Segmentation. <i>Blanca Priego, Daniel Souto, Francisco Bellas, Richard Duro</i> , Spain.....	382
Optimization of a Scale-Invariant Feature Detector Using Scale-Space Scans. <i>John Kalomiros</i> , Greece .....	388
Comparative Analysis of 3D Face Recognition Algorithms Using Range Image and Curvature-Based Representations. <i>Krasimir Tonchev, Agata Manolova</i> , Bulgaria, <i>Ihor Paliy</i> , Ukraine .....	394
Implementation of an Inexpensive EEG Headset for the Pattern Recognition Purpose. <i>Aleksandra Kawala-Janik</i> , UK, <i>Michał Podpora</i> , Poland, <i>Mariusz Pelc</i> , UK, Poland, <i>Pawel Piatek, Jerzy Baranowski</i> , Poland.....	399
Adaptive Trained Filters With SSIM Optimization and Pixel Value Truncation for Video Upscaling. <i>Zenoviy Veres, Adrian Nakonechny</i> , Ukraine .....	404
Application of the Artificial Neural Network for Blood Pressure Evaluation with Smartphones. <i>Francesco Lamonaca</i> , Italy, <i>Kurt Barbe</i> , Italy, Belgium, <i>Yuriy Kurylyak, Domenico Grimaldi</i> , Italy, <i>Wendy Van Moer</i> , Belgium, <i>Angelo Furfaro, Vitaliano Spagnuolo</i> , Italy .....	408
Investigation of the Time of Flight Estimation Errors Induced by Neighboring Signals. <i>Linas Svilainis, Arturas Aleksandrovas, Kristina Lukoseviciute, Valdas Eidukynas</i> , Lithuania.....	413
Human Gaze Tracking in 3D Space with An Active Multi-Camera System. <i>Stanislav Panev, Plamen Petrov, Ognian Boumbarov, Krasimir Tonchev</i> , Bulgaria .....	419
Background Subtraction in Grayscale Images Algorythm. <i>Rauf Sadykhov, Sergey Kuchuk</i> , Belarus .....	425
Image De-Noising Based on Optimized NLM Algorithm. <i>Volodymyr Fedak, Adrian Nakonechny</i> , Ukraine .....	429
Algorithm of Face Angle Estimation in the Image. <i>Igor Frolov, Rauf Sadykhov, Andrew Osipov</i> , Belarus.....	433
Distributed Data Acquisition and Control System for an Scaled Autonomous Vehicle. <i>Tilman Happek, Uwe Lang, Torben Bockmeier, Dimitrji Neubauer, Alexander Kuznetsov</i> , Germany .....	437

**Session – Special Stream in Wireless Systems.....441**

Radio-Based Human Tracking for Large Indoor Environments using Distributed Centroid Location Estimation. <i>Andreas Fink, Helmut Beikirch, Germany .....</i>	442
Pedestrian Smartphone Based Localization for Large Indoor Areas. <i>Mircea Strutu, Romania, Daniel Caspari, Johannes Pickert, Uwe Grossmann, Germany, Dan Popescu, Romania.....</i>	450
The Impact of NLOS Components in Time-of-Flight Networks for Indoor Positioning Systems. <i>Alex Moschevikin, Alexandr Galov, Sergey Reginya, Alexander Volkov, Russia, Axel Sikora, Germany .....</i>	455
Safe@Home – A Wireless Assistance System with Integrated IEEE 802.15.4a Localisation Technology. <i>Angela Lottis, Daniel Heß, Torben Bastert, Christof Röhrig, Germany.....</i>	461
Accelerated Learning in Machine Learning-based Resource Allocation Methods for Heterogenous Networks. <i>Jonathan Tefft, Nicholas Kirsch, USA.....</i>	468
Ad-hoc Media Façade. <i>Pavlo Ilin, Ukraine, Jürgen Sieck, Germany, Volodymyr Brovkov, Ukraine .....</i>	474
Using Prior Measurements to Improve Probabilistic-based Indoor Localization Methods. <i>Ranita Bera, Nicholas Kirsch, Tat Fu, USA.....</i>	478
Malware Injection in Wireless Networks. <i>Matej Kacic, Petr Hanacek, Martin Henzl, Peter Jurnecka, Czech Rebuplic .....</i>	483
Machine-to-Machine Communication for Optimization of Information Chain in Agricultural Business. <i>Sebastian Gansemer, Uwe Grossmann, Bettina Horster, Thomas Horster-Möller, Christian Rusch, Germany .....</i>	488
GPRS and UMTS Services for Ultra Low Energy M2M-Communication. <i>Axel Sikora, Amalia Yunitasari, Martin Dold, Germany .....</i>	494
Wireless Sensor Network Based on Multilevel Femtocells for Home Monitoring. <i>Andrei Maciuca, Dan Popescu, Mircea Strutu, Grigore Stamatescu, Romania .....</i>	499
MICARES: Mote Expansion Module for Gas Sensing Applications. <i>Grigore Stamatescu, Dan Popescu, Valentin Sgârciu, Romania .....</i>	504
Packet Loss Concealment Using Piggybacking for Speech Over IP Network Services. <i>Fatiha Merazka, Algeria .....</i>	509
The Use of Modified Correction Code Based on Residue Number System in WSN. <i>Vasyl Yatskiv, Nataliya Yatskiv, Su Jun, Anatoly Sachenko, Ukraine, Hu Zhengbing, China .....</i>	513

A Distributed Middleware for Applications of the Internet of Things. <i>Eileen Kühn, Matthias Prellwitz, Maurus Rohrer, Jürgen Sieck, Germany</i> .....	517
Adaptive Control Method of Network Data Flow for QoS Providing. <i>Olena Slavko, Ukraine</i> .....	521

## VOLUME 2

<b>Session – Special Stream in Project Management .....</b>	<b>525</b>
Innovation Management Processes for Academic Research. <i>Carsten Wolff, Burkhard Igel, Uwe Lauschner, Germany</i> .....	526
Sustainable Procurement – Extending Project Procurement Concepts and Processes Based on PMBOK. <i>Omarlyn Ojeda, Peter Reusch, Germany</i> .....	530
Perception of Complexities in Development Projects. <i>Bassam Hussein, Pedro Silva, Giedre Pigagaite, Norway</i> .....	537
Recent Developments in Risk Management in Projects. <i>Wolfgang Tysiak, Germany</i> .....	543
How to Develop Lean Project Management? <i>Peter Reusch, Pascal Reusch, Germany</i> .....	547
Prescription for Poland: Disruptive Innovative e-Health Ecosystem for Regenerative Medicine in Poland. <i>Andrzej Rucinski, USA, Miroslaw Miller, Marek Girek, Poland</i> .....	551
Event Management – a Special Kind of Project Management. <i>Peter Reusch, Pascal Reusch, Germany</i> .....	555
Towards Measuring the Country Specific Project Risks. <i>Konrad Spang, Rao Aamir Khan, Germany</i> .....	560
Factors Influencing Project Success Criteria. <i>Bassam Hussein, Norway</i> .....	566
Adapting American ERP Systems for China: Cross-Cultural Issues and a Case Study. <i>Yiqi Lin, Linda Markowsky, USA, Shuanxi Liu, China, George Markowsky, USA</i> .....	572
Selection Method of the Project Management Methodology and its Application. <i>Igor Kononenko, Anna Kharazii, Natalia Iranik, Ukraine</i> .....	578
Knowledge Base as Informatization Project. <i>Sergey Rippa, Natalia Kasatkina, Ukraine</i> .....	583

Model of Project Management Based on System Approach. <i>Zbyshek Dombrowski, Oleg Sachenko, Michael Dombrovskiy, Oksana Rymar, Ukraine</i> .....	587
Impact of Organizational Factors on Information System Project. <i>Bassam Hussein, Kristin Hafselid, Norway</i> .....	591
Determination of Enterprise Value by Using the Fuzzy Pay-Off Method for Real Option Valuation. <i>Marian Turek, Adam Sojda, Poland</i> .....	597
Software Ontology Subject Domain Intelligence Diagnostics of Computer Means. <i>Vasyl' Lyashkevych, Oksana Olar, Mariia Liashkevych, Ukraine</i> .....	601
<b>Session – Special Stream in Cyber Security .....</b>	<b>607</b>
Strong Passwords: Practical Issues. <i>Keisuke Kato, Vitaly Klyuev, Japan</i> .....	608
Computer Attack Modeling and Security Evaluation based on Attack Graphs. <i>Igor Kotenko, Andrey Chechulin, Russia</i> .....	614
A Novel Scheme for Privacy Preserving in RBAC. <i>Vladimir Oleshchuk, Norway</i> .....	620
Was the 2006 Debian SSL Debacle a System Accident? <i>George Markowsky, USA</i> .....	624
Concept of Parallel Code Refactoring System for Safety Standards Compliance. <i>Peter Jurnečka, Petr Hanáček, Matej Kačic, Czech Republic</i> .....	630
New Possibilities for Memory Acquisition by Enabling DMA Using Network Card. <i>Štefan Balogh, Miroslav Mydlo, Slovakia</i> .....	635
Assessment of the Source Code Static Analysis Effectiveness for Security Requirements Implementation into Software Developing Process. <i>Oksana Pomorova, Dmytro Ivanchyshyn, Ukraine</i> .....	640
Security Metrics for Risk Assessment of Distributed Information Systems. <i>Igor Kotenko, Elena Doynikova, Russia</i> .....	646
Investigation of Payment Cards Systems Information Security Control. <i>Valeriy Dudykevych, Oleksandra Bakay, Yuriy Lakh, Ukraine</i> .....	651
Towards Reducing Human Effort in Network Intrusion Detection. <i>Carlos Catania, Carlos García Garino, Argentina</i> .....	655
Methods of Generic Attacks Infeasibility Increasing for Hash Functions. <i>Volodymyr Luzhetsky, Yurii Baryshev, Ukraine</i> .....	661

Development of Neural Network Immune Detectors for Computer Attacks Recognition and Classification. <i>Myroslav Komar, Ukraine, Vladimir Golovko, Belarus, Anatoly Sachenko, Ukraine, Poland, Sergei Bezobrazov, Belarus</i> .....	665
<b>Session – Special Stream in High Performance Computing .....</b>	<b>669</b>
A Novel Partitioning and Tracing Approach for Distributed Systems Based on Vector Clocks. <i>Robert Hoettger, Burkhard Igel, Erik Kamsties, Germany</i> .....	670
A Big Data File Transfer Tool for Tablet-Class Machines. <i>Tevaganthan Veluppillai, Brandon Ortiz, Robert Hiromoto, USA</i> .....	676
Partitioning and Mapping a Fast Level-Set Algorithm on the GPU. <i>Julián Lamas-Rodríguez, Dora Heras, Francisco Argüello, Spain, Stefan Zachow, Dagmar Kainmueller, Germany</i> .....	681
Scaling of Parallel Multiple Sequence Alignment on the Supercomputer JUQUEEN. <i>Plamenka Borovska, Veska Gancheva, Bulgaria, Soon-Heum Ko, Sweden</i> .....	687
Efficient Parallelization of Batch Pattern Training Algorithm on Many-core and Cluster Architectures. <i>Volodymyr Turchenko, Ukraine, USA, George Bosilca, Aurelien Bouteiller, Jack Dongarra, USA</i> .....	692
SI-based Scheduling of Scientific Experiments on Clouds. <i>Elina Pacini, Cristian Mateos, Carlos García Garino, Argentina</i> .....	699
User Clients for Working with Medical Images in Ukrainian Grid Infrastructure. <i>Oleksandr Sudakov, Mikhail Kononov, Ievgen Sliusar, Andrii Salnikov, Ukraine</i> .....	705
Applications of Neural-based Spot Market Prediction for Cloud Computing. <i>Richard Wallace, Spain, Volodymyr Turchenko, USA, Ukraine, Mehdi Sheikhalishahi, Italy, Iryna Turchenko, Vladyslav Shults, Ukraine, José Luis Vazquez-Poletti, Spain, Lucio Grandinetti, Italy</i> .....	710
Cloud Computing Platform Within Grid Infrastructure. <i>Vladislav Falfushinsky, Olena Skarlat, Vadim Tulchinsky, Ukraine</i> .....	717
Hardware Models for Automated Partitioning and Mapping in Multi-core Systems. <i>Lukas Krawczyk, Erik Kamsties, Germany</i> .....	721
Face Detection Algorithm Using Haar-Like Feature for GPU Architecture. <i>Dmitry Pertsau, Andrey Uvarov, Belarus</i> .....	726
Research Challenges and Prospective Business Impacts of Cloud Computing: A Survey. <i>Amin Keshavarzi, Abolfazl Haghigheh, Iran, Mahdi Bohlouli, Germany</i> .....	731

**Session – Special Stream in eLearning Management ..... 737**

On the Scope and the Structure of E-Learning Platforms at Universities. <i>Peter Reusch</i> , Germany .....	738
E-learning Concept for the Properties of Materials Remote Study. <i>Peter Arras</i> , Belgium, <i>Galyna Tabunshchyk</i> , Ukraine, <i>Tomaš Kozík</i> , Slovakia .....	742
LeMo: a Learning Analytics Application Focussing on User Path Analysis and Interactive Visualization. <i>Albrecht Fortenbacher, Liane Beuster, Margarita Elkina, Leonard Kappe, Agathe Merceron, Andreas Pursian, Sebastian Schwarzrock, Boris Wenzlaff</i> , Germany.....	748
Maturity and Customer Centricity of “Knowledge Management Maturity Models” (KMMM). <i>Clemens Siegfanz</i> , Germany .....	754
Massive Open Online Courses in Ukraine. <i>Vladimir Kukharenko</i> , Ukraine .....	760
Simulation of Computer Adaptive Learning and Improved Algorithm of Pyramidal Testing. <i>Taras Lendyuk, Sergey Rippa, Svitlana Sachenko</i> , Ukraine .....	764
Web-Based Notation of Mathematical Text Preserving Semantics for Scientific and Educational Communication. <i>Anatolii Vovk, Denys Girnyk</i> , Ukraine.....	770
Web Analytics in e-Learning: Agent-Based and Neural Network Approaches. <i>Viktor Artemenko</i> , Ukraine .....	774
Using of Social Networks in Educational Process. <i>Natalia Kalinenko, Volodymyr Krasnopol'skyi, Vladimir Kukharenko, Alexandre Serebryakov</i> , Ukraine .....	781

**Session – Special Stream in Advanced Information Technologies in Ecology ..... 785**

A Smart Control to Operate the Lighting System in the Road Tunnels. <i>Domenico Luca Carni, Domenico Grimaldi, Francesco Lamonaca, Luigi Martirano, Giuseppe Parise</i> , Italy .....	786
New Paradigm for Lifecycle Data Collection for Eco-Management of Distributed Units of a Multi-Sources Renewable Energy System. <i>Kondo Adjallah, Zhouhang Wang, Maen Atli, Wenjie He</i> , France.....	791
Environmental Safety of Pulse Energy Conversion. <i>Yury Kolokolov, Anna Monovskaya</i> , Russia.....	795

Computational Researches: Reasoning on Evolution of Technical and Biological Systems. <i>Yury Kolokolov, Anna Monovskaya</i> , Russia .....	801
Multiagent Aerial Vehicles System for Ecological Monitoring. <i>Alexey Bobtsov, Alexandr Borgul</i> , Russia .....	807
Monitoring of Karst-Suffusion Formation in Area of Nuclear Power Plant. <i>Ruslan Sharapov, Oleg Kuzichkin</i> , Russia .....	810
Automation and Intellectualization to Control the Ecological Situation in the Urbanized Territories. <i>Olga Ivashchuk, Orest Ivashchuk</i> , Russia .....	814
Metod of Determining the Epicenter of Geomagnetic Disturbance. <i>Nikolay Dorofeev</i> , Russia .....	820
Development of Geographical Information – Analytical System for Magnetotelluric Geodynamic Monitoring. <i>Roman Romanov</i> , Russia .....	824
Approaches to Creating Environment Safety Automation Control System of the Industrial Complex. <i>Igor Konstantinov, Olga Ivaschuk</i> , Russia .....	828
Study of Multiple-Stage Continuous-Discrete Port Overload Systems. <i>Alexander Prokhorenkov, Roman Istratov</i> , Russia, <i>Valeriy Sharapov</i> , Ukraine, <i>Alexander Sovlukov</i> , Russia .....	832
Study of Operation Regimes in Thermal Power Supply Systems for Objects of Far North Municipal Power Engineering. <i>Alexander Prokhorenkov, Alexander Sovlukov, Alexei Ovseichik</i> , Russia .....	836
Seismoelectric Control of Geodynamic Processes in Natural-Technical Systems. <i>Artem Bykov, Oleg Kuzichkin</i> , Russia .....	840
<b>Session – Special Stream in Intelligent Robotics and Components.....</b>	<b>844</b>
Policy-based Self-configuration of Autonomous Systems Information Inputs. <i>Michał Podpora</i> , Poland, <i>Aleksandra Kawala-Janik</i> , UK, <i>Mariusz Pelc</i> , Poland, UK .....	845
Common Framework Model for Multi-purpose Underwater Data Collection Devices Deployed With Remotely Operated Vehicles. <i>Mitrut Corneliu Caraivan, Valentin Dache, Valentin Sgarciu</i> , Romania .....	849
Artificial Curiosity Driven Autonomous Knowledge Discovery Based on Learning by Interaction. <i>Dominik Ramik, Christophe Sabourin, Kurosh Madani</i> , France .....	855
Slip Displacement Sensors For Intelligent Robots: Solutions and Models. <i>Yuriy Kondratenko, Leonid Klymenko</i> , Ukraine, <i>Volodymyr Kondratenko</i> , USA .....	861

A Multi-Agent Reinforcement Learning Approach for the Efficient Control of Mobile Robot. <i>Uladzimir Dziomin, Anton Kabysh, Vladimir Golovko</i> , Belarus, <i>Ralf Stetter</i> , Germany .....	867
Designing a Modular Robotic Architecture for Industrial Applications. <i>Andrés Faiña, Félix Orjales, Daniel Souto, Francisco Bellas, Richard Duro</i> , Spain.....	874
Polymetric Sensing of Intelligent Robots. <i>Yuriy Zhukov, Boris Gordeev, Aleksey Zivenko</i> , Ukraine .....	880
The Method of Identification of Underwater Vehicle Mathematical Model Parameters. <i>Vladimir Filaretov, Dmitry Yukhimets, Eduard Mursalimov</i> , Russia .....	885
The Simple Behavioral Model of Autonomous Mobile Robot for Territory Cleaning. <i>Oksana Pomorova, Dmytro Medzatyi, Dmytro Ivanchyshyn</i> , Ukraine .....	891
Mobile Autonomous University Robots AMUR: technology and applications to extreme robotics. <i>Vladimir Filaretov, Valentin Pryanichnikov</i> , Russia .....	897
The Software for Verification of Underwater Vehicle Missions. <i>Vladimir Filaretov, Dmitry Yukhimets, Valentin Pryanichnikov, Eduard Mursalimov</i> , Russia .....	901
The Dynamic Characteristics of the Manipulator with Parallel Kinematic Structure Based on Experimental Data. <i>Sergei Osadchy, Valerii Zozulya, Anna Timoshenko</i> , Ukraine.....	905
Intelligent Active Fault Tolerant Control System and Flight Safety. <i>Vasily Kazak, Dmitry Shevchuk, Nikolay Kravchuk, Mihail Vasilyev</i> , Ukraine .....	912
Space Stabilization Model of Aircraft-Airship in Flight. <i>Vasiliy Kazak, Oleg Gorbach, Andrey Babenko, Anastasiya Lozinska</i> , Ukraine .....	917
Underwater Robot Intelligent Control Based on Multilayer Neural Network. <i>Dmitry Oskin, Alexander Dyda</i> , Russia.....	921
Supervisory Remote Control of Space Robot in an Unstable Libration Point. <i>Felix Kulakov, Aleksandr Shmyrov, Dzmitry Shymanchuk</i> , Russia .....	925
Fault Isolation and Estimation in Electric Servoactuator of Manipulation Robots. <i>Vladimir Filaretov, Alexey Zhirabok, Alexander Zuev</i> , Russia .....	929
Intelligent Method of Robots Teaching by Show. <i>Felix Kulakov, Svetlana Chernakova</i> , Russia .....	935