

Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems

(IDAACS 2011)

**Prague, Czech Republic
15 – 17 September 2011**

**Volume 1
Pages 1-512**



**IEEE Catalog Number: CFP11803-PRT
ISBN: 9781-4577-1426-9**

Table of Contents

Volume 1

Session - Instrumentation and Data Acquisition Systems	1
Using Measurement, Data Analysis and Modelling for Research Borehole Polygons. <i>Petr Vojcinak, Radovan Hajovsky, Jiri Koziorek, Czech Republic</i>	2
Universal Acquisition System for Frequency Domain Parameters Measurement. <i>Linas Svilainis, Vytautas Dumbrava, Andrius Chaziachmetovas, Lithuania</i>	10
Data Acquisition Systems of Plants' State in Precision Agriculture. <i>O. Palagin, V. Romanov, I. Galelyuka, V. Velichko, V. Hrusha, Ukraine</i>	16
Implementation of Accurate Frame Interleaved Sampling in a Low Cost FPGA-Based Data Acquisition System. <i>A. Afaneh, He Yin, A.N. Kalashnikov, United Kingdom</i>	20
Computer Devices for Precision Agriculture. <i>V. Romanov, D. Artemenko, I. Galelyuka, O. Kovyrova, Ye. Sarakhan, V. Fedak, Ukraine</i>	26
AXIe – New Standard for the Highest Performance Test and Measurement Applications. <i>Václav Haasz, Czech Republic</i>	30
Sine-Fitting by the Energy-Based Method in the Dynamic Testing of ADCs. <i>Daniel Belega, Romania, Dario Petri, Italy, Dominique Dallet, France</i>	33
Developing Automated Data Acquisition System for ADC and DAC Testing. <i>Pavel Fexa, Josef Vedral, Czech Republic</i>	39
Investigation of Histogram Method Implementation for High Resolution ADC Testing. <i>R. Kochan, O. Kochan, G. Sapojnyk, M. Chyrka, Ukraine</i>	43
Digital Compensation Unit for Impedance Metrology Working up to 2 MHz. <i>R. Sedlacek, J. Jansky, Czech Republic</i>	50
Multisensor Data Acquisition System for Thermoacoustic Processes Analysis. <i>Yuriy P. Kondratenko, Volodymyr V. Korobko, Oleksiy V. Korobko, Ukraine</i>	54
Improving Time Measurement Precision in Embedded Systems with a Hybrid Measuring Method. <i>Horia-Nicolai Teodorescu, Mircea Hulea, Romania</i>	59
Advanced Hardware for Fine-Tuning and Optimization of Sonoporation Efficiency In Vitro. <i>Linas Svilainis, Andrius Chaziachmetovas, Darius Kybartas, Rytis Jurkonis, Lithuania</i>	65

Data Processing of Inertial Sensors in Strong-Vibration Environment. <i>Rohac Jan, Reinstein Michal, Draxler Karel</i> , Czech Republic	71
Automated Measurement System Based on Digital Intertial Sensors for the Study of Human Body Movement. <i>Vasileios Konstantakos, Thomas Nikodelis, Iraklis Kollias, Theodore Laopoulos</i> , Greece	76
Spike Analysis Framework: An Approach to Flexible Neuronal Cell Analysis. <i>Eric Ebert, Helmut Beikirch</i> , Germany	81
Development of Intelligent Tools for Noninvasive Hemoglobinometer. <i>Ihor Voitovych, Anatolii Merzhvynskyi, Pavlo Merzhvynskyi, Ivan Osadtsiv, Mykola Budnyk</i> , Ukraine	85
Development of 4-channel Cardiomagnetic Scaner and Technical Requirements for 9-channel Scaner to Diagnose the Heart Abnormalities. <i>Mykola Budnyk, Volodymyr Sosnytskyi, Igor Voitovych, Vitaliy Maiko, Yuriy Minov, Pavlo Sutkovyi, Oleksandr Zakorchenyi, Tetiana Ryzhenko, Vitaliy Budnyk</i> , Ukraine.....	91
Admittance Method Application in the Maintenance of Ecomonitoring Information System for Soil Parameters. <i>Tetiana Bubela, Petro Stolyarchuk, Mykola Mykyychuk, Olena Basalkevych</i> , Ukraine	97
Attribute Based Instrument Drivers. <i>Jiri Kominek, Juergen Straub, Jan Zidek</i> , Czech Republic	101
Solutions for the Implementation of Redundancy in Analogic Systems. <i>Cornel Panait, George Caruntu, Ovidiu Dragomirescu</i> , Romania	105
The Main Noise Characteristics for MOS Magnetic Sensors. <i>George Caruntu, Cornel Panait, Răzvan Tamaş</i> , Romania.....	109
The Optimization of Hall Microsensors Structures. <i>George Caruntu, Cornel Panait</i> , Romania	115
Modeling and Data Processing for Thin-Film Optical Sensors. <i>Tetiana Lebyedyeva, Yuriy Frolov, Serhiy Kurlov, Mykola Budnyk, Yuriy Minov, Pavlo Sutkovyi, Pavlo Shpylovyi</i> , Ukraine	119
Session - Virtual, Intelligent and Distributed Instrumentation Systems	125
Virtual Sub-Metering via Combined Classifiers. <i>Radek Fisera, Karel Macek</i> , Czech Republic	126
A Smart Lighting Control to Save Energy. <i>Luigi Martirano</i> , Italy	132

Serving Legacy Distributed Applications by a Self-configuring Cloud Processing Platform. <i>Silviu Panica, Marian Neagul, Ciprian Craciun, Dana Petcu, Romania</i>	139
Service-Oriented Distributed Measurement and Control Systems: A Case Study. <i>Vítor Viegas, P. Silva Girão, Miguel Pereira, Portugal</i>	145
Implementation of a CO Concentration Monitoring System using Virtual Instrumentation. <i>Raul Ionel, Aurel Gontean, Patricia Draut-Gherban, Romania</i>	152
Link Power Control Algorithm for Energy Consumption Reduction in AMM Powerline Networks. <i>Jan Dvořák, Czech Republic</i>	156
Reconfiguration Processes in Manufacturing Systems on the base of IEC 61499 Standard. <i>Grigor Stambolov, Idilia Batchkova, Bulgaria</i>	161
The Synchrophasor Visualization Based on Virtual Instrumentation. <i>Jakub Manas, Petr Bilik, Czech Republic</i>	167
Analysis of M State Digitally Modulated Signals in Communication Systems Based on SDR Concept. <i>Mohamed Al Wohaishi, Jan Zidek, Radek Martinek, Czech Republic</i>	171
RF Spectrum Monitoring and Management System Based on an RF Receiver Multi-server Architecture. <i>Octavian Postolache, Pedro Silva Girão, Sérgio Antunes, Fernando Tavares, Portugal</i>	176
Measurement of Spirit Solution Imitance. <i>Petro Stolyarchuk, Maryna Mikhaliieva, Tetiana Bubela, Olena Basalkevych, Ukraine</i>	180
Virtual Instrumentation Based Power Quality Analyzer. <i>Daniel Kaminsky, Jan Zidek, Petr Bilik, Czech Republic</i>	184
Remote Access Cost Effective Measurement Stand for Teaching Basic Electronic Circuits. <i>Linus Michaeli, Marek Godla, Ján Šaliga, Slovakia</i>	188
Session - High Performance and Cluster Computing	192
On Checkpointing Strategies in Unreliable Computing Environments. <i>P. M. Fiorini, USA</i>	193
Integrated Grid Environment for Massive Distributed Computing in Neuroscience. <i>Andrii Salnikov, Roman Levchenko, Oleksandr Sudakov, Ukraine</i>	198
Parallel Software Framework for High-Performance Multispectral Analysis for Earth Monitoring. <i>Plamenka Borovska, Milena Lazarova, Bulgaria</i>	203

Integrated Tools for Molecular Dynamics Simulation Data Analysis in the MolDynGrid Virtual Laboratory. <i>O. V. Savytskyi, I. A. Sliusar, S. O. Yesylevskyy, S. G. Stirenko, A. I. Kornelyuk</i> , Ukraine	208
Cluster-Based Implementation of Resource Brokering Strategy for Parallel Training of Neural Networks. <i>Volodymyr Turchenko, Taras Puhol, Anatoly Sachenko</i> , Ukraine, <i>Lucio Grandinetti</i> , Italy	212
Monitoring Large Scale Network Topologies. <i>Ciprian Dobre</i> , Romania, <i>Ramiro Voicu</i> , USA, <i>Iosif Legrand</i> , Switzerland	218
Grid Based Data Processing Tools and Applications for Black Sea Catchment Basin. <i>Dorian Gorgan</i> , Romania, <i>Karim Abbaspour</i> , Switzerland, <i>Pierluigi Cau</i> , Italy, <i>Victor Bacu</i> , <i>Danut Mihon</i> , Romania, <i>Gregory Giuliani</i> , <i>Nicolas Ray</i> , <i>Anthony Lehmann</i> , Switzerland.....	223
Using Semantic Technologies To Improve Grid Resource Management. <i>Olexandr Pospishniy, Sergii Stirenko</i> , Ukraine, <i>Ashraf Abdel-Karim Helal Abu-Ein</i> , Jordan	229
Parallel Performance Evaluation and Profiling of Multiple Sequence Nucleotide Alignment on the Supercomputer BlueGene/P. <i>Plamenka Borovska, Veska Gancheva, Stoyan Markov, Ivailo Georgiev, Emilyan Asenov</i> , Bulgaria	233
GPU Accelerated Simulation of Elliptic Partial Differential Equations. <i>Lucian Mihai Itu, Constantin Suciu, Florin Moldoveanu, Adrian Postelnicu</i> , Romania	238
Approaches to Parallel Implementation Yen's Algorithm Using CUDA. <i>M. I. Tribrat, S. D. Pogorilyy, D. V. Afanas'ev</i> , Ukraine	243
Session - Robotic, Embedded and Autonomous Systems	247
Analysis and Simulation of Hybrid Network for Industrial Automation. <i>J.Caiko, N.Kunicina, A.Patlins, A.Galkina</i> , Latvia	248
Embedded Processing of Acquired Ultrasonic Waveforms for Online Monitoring of Fast Chemical Reactions in Aqueous Solutions. <i>A. Afaneh, A. N.Kalashnikov</i> , United Kingdom	253
Feed-Forward Delay-Based Input Shaper Confrontation with Active Feedback Control. <i>Vladimir Kucera, Martin Hromcik</i> , Czech Republic	258
High Accuracy Visual Odometry Using Multi-Camera Systems. <i>Chayakorn Netramai, Hubert Roth</i> , Germany, <i>Anatoly Sachenko</i> , Ukraine	263
Wrist Angle Estimation Based on Musculoskeletal Systems with EMG. <i>Eita Sawaguchi, Teruyoshi Sadahiro, Masami Iwase</i> , Japan	269

Performance Evaluation of Symmetric Cryptography in Embedded Systems. <i>Ondrej Hyncica, Pavel Kucera, Petr Honzik, Petr Fiedler</i> , Czech Republic	277
Anti-Lock Braking System Based on FlexRay Protocol. <i>Milos Okrouhly, Denis Waraus</i> , Czech Republic	283
Device for Time Scale Generation and Event Timestamping. <i>Vojtěch Vigner, Jaroslav Roztočil</i> , Czech Republic	287
New On-Line Testing Methods for Approximate Data Processing in the Computing Circuits. <i>A. Drozd, S. Antoshchuk</i> , Ukraine	291
Towards Great Challenge in Sales and Operation Planning. <i>Claudia Raluca Tudorie, Theodor Borangiu</i> , Romania	295
Hybrid Mapping for Autonomous Mobile Robot Exploration. <i>Matías Nitsche, Pablo de Cristóforis</i> , Argentina, <i>Miroslav Kulich, Karel Košnar</i> , Czech Republic	299
A Scaled Autonomous Vehicle Platform to Develop and Investigate Driver Assistance and Control Algorithms. <i>Alexander Kuznetsov</i> , Germany	305
Rademacher–Krestenson’s Method of Between-Bases Transformations in Designing Processors. <i>Yaroslav Nykolaychuk, Orest Volynskyy, Andrii Borovyi</i> , Ukraine	310
Session - Intelligent Mathematical Methods.....	315
Towards Real-time Hyperspectral Image Processing, a GP-GPU Implementation of Target Identification. <i>D. B. Heras, F. Argüello, J. López Gómez, J. A. Becerra, Richard J. Duro</i> , Spain	316
An Approach to PLC-Based Fuzzy Control. <i>Jiri Kocian, Jiri Koziorek, Miroslav Pokorny</i> , Czech Republic	322
Semantic Annotation of Text Documents Using Modified Probabilistic Neural Network. <i>Yevgeniy Bodyanskiy, Olga Shubkina</i> , Ukraine	328
Fault Detection and Diagnosis of a Motor Bearing Shield. <i>Jittiwut Suwatthikul and Sunisa Sornmuang</i> , Thailand	332
New Feature Selection Method for Multi-Class Data: Iteratively Weighted AUC (IWA). <i>Petr Honzík, Pavel Kučera, Ondřej Hyncica, Daniel Haupt</i> , Czech Republic	336
Time in Hyperspectral Processing: a Temporal Based Classification Approach. <i>Blanca Priego, Daniel Souto, Francisco Bellas, Richard J. Duro, Fernando López-Peña</i> , Spain	341

Speaker Diarization Using PLDA-Based Speaker Clustering. <i>Jan Prazak, Jan Silovsky, Czech Republic</i>	347
Low-Power Modular Reduction in GF(2 ^m) for Sensor Networks. <i>Jakub Olszyna, Wiesław Winiecki, Tomasz Adamski, Poland</i>	351
Cost/Quality Optimization for the Problem of Normal Tolerance Assignment. <i>Galina Shilo, Ukraine</i>	356
Sub Gradient Iterative Method for Neural Networks Training. <i>Galyna Shcherbakova, Victor Krylov, Valentin Abakumov, Volodymyr Brovkov, Iuliia Kozina, Ukraine</i>	361
Improving the Efficiency of MLP Back Propogation Learning at the Classification of Quasi-Stationary Signals. <i>E. A. Arsiriy, S. G. Antoshchuk, V. A. Arsiri, T. V. Groysman, Ukraine</i>	365
Subject-Adaptive Steady-State Visual Evoked Potential Detection for Brain-Computer Interface. <i>Nikolay Chumerin, Nikolay V. Manyakov, Adrien Combaz, Arne Robben, Marijn van Vliet, Marc M. Van Hulle, Belgium</i>	369
Intelligent System for Detection of Networking Intrusion. <i>Myroslav Komar, Ukraine, Vladimir Golovko, Belarus, Anatoly Sachenko, Ukraine, Sergei Bezobrazov, Belarus</i>	374
Ventricular Activity Cancellation in ECG Using an Adaptive Echo State Network. <i>Andrius Petrenas, Vaidotas Marozas, Arunas Lukosevicius, Lithuania</i>	378
Neural Processing of Multisensor Signals at the 8-bit Microcontroller. <i>Olexiy Roshchupkin, Anatoly Sachenko, Volodymyr Kochan, Ukraine</i>	383
Improvement of Identification Accuracy of Multisensor Conversion Characteristic Using SVM. <i>Iryna Turchenko, Volodymyr Kochan, Ukraine</i>	388
Neural Network Approach to Real-Time Network Intrusion Detection and Recognition. <i>Pavel Kachurka, Vladimir Golovko, Belarus</i>	393
Session - Digital Image and Signal Processing	398
Homography-Based Face Orientation Determination from a Fixed Monocular Camera. <i>Ognian Boumbarov, Stanislav Panev, Bulgaria, Ihor Paliy, Ukraine, Plamen Petrov, Lubomir Dimitrov, Bulgaria</i>	399
Predictor Set Optimization for Collaborative Filtering. <i>Orsolya Horváth, Gábor Takács, Hungary</i>	404

Video and Inertial Sensors Based Estimation of Kinematical Parameters in Swimming Sport. <i>S. Daukantas, V. Marozas, A. Lukosevicius, D. Jegelevicius, D. Kybartas</i> , Lithuania	408
Intelligent Selective Perception of Visual Information in Vision Systems. <i>Vitaliy Boyun, Ukraine</i>	412
Self Acting Production of Tip for Atomic Force Microscopy. <i>Tomáš Hynčica, Miroslav Juhas</i> , Czech Republic	417
Special Areas Detection on Agricultural Fields Images Using Evaluations of Local Brightness Variability. <i>Rauf Sadykhov, Alexander Doudkin, Valentin Ganchenko, Albert Petrovsky</i> , Belarus, <i>Tadeusz Pawłowski</i> , Poland	421
Dense Disparity Features for Fast Stereo Vision. <i>John A. Kalomiros</i> , Greece	426
Fast and Robust Face Detection and Tracking Framework. <i>Ihor Paliy, Volodymyr Dovgan, Ukraine, Ognian Boumbarov, Stanislav Panev</i> , Bulgaria, <i>Anatoly Sachenko</i> , Ukraine, <i>Yuriy Kurylyak</i> , Italy, <i>Diana Zagorodnya</i> , Ukraine	430
Detection and Classification Device for Malaria Parasites in Thick-blood Films Saowaluck Kaewkamnerd. <i>Apichart Intarapanich, Montri Pannarat, Sastra Chaotheing, Chairat Uthaipibull, Sissades Tongsima</i> , Thailand	435
Human Age-Group Classification of Facial Images with Subspace Projection and Support Vector Machines. <i>K. Tonchev</i> , Bulgaria, <i>I. Paliy</i> , Ukraine, <i>O. Boumbarov, S. Sokolov</i> , Bulgaria	439
Recognition of Facial Images with Subspace Projection and Dissimilarity Representation. <i>A. Manolova, K. Tonchev, O. Boumbarov</i> , Bulgaria, <i>I. Paliy</i> , Ukraine	444
Reduction of the Measurement Time Required for High Accuracy Waveform Acquisition by Employing Digital Filtering Instead of Averaging. <i>He Yin, A. Afaneh, A.N.Kalashnikov</i> , United Kingdom	450
Blurred Image Regions Detection Using Wavelet-Based Histograms and SVM. <i>V. Kanchev, K. Tonchev, O. Boumbarov</i> , Bulgaria	457
Investigation of the Direct and Indirect Conductivity Distribution Image Reconstruction Algorithms in Electrical Tomography. <i>Mykhaylo Dorozhovets</i> , Poland/Ukraine, <i>Anton Prygrodsky</i> , Ukraine	462
Comparison of Improved Methods for Tracking Movements of IPMC Actuators. <i>Tsiakkakis Kyriakos, Laopoulos Theodore</i> , Greece	467
Direct Magnitude Spectrum Analysis Algorithm for Tone Identification in Polyphonic Music Transcription. <i>Marek Boháč, Jan Nouza</i> , Czech Republic	473
Ultrasonic Denoising with a Modified Wavelet Filter. <i>Michal Kubinyi, Radislav Smid</i> , Czech Republic	479

Detection and Parameters Estimation of Locally Motion Blurred Objects. <i>Domenico Grimaldi, Yuriy Kurylyak, Francesco Lamonaca</i> , Italy	483
Photoplethysmography Detection by Smartphone's Videocamera. <i>Domenico Grimaldi, Yuriy Kurylyak, Francesco Lamonaca, Alfonso Nastro</i> , Italy	488
Selection of Sentence Set for Vietnamese Audio-Visual Corpus Design. <i>N.T. Chuong</i> , Czech Republic	492
Optimal Quality-Aware Predictor-Based Adaptation of Multimedia Messages. <i>Steven Pigeon, Stéphane Coulombe</i> , Canada	496
Precise Subpixel Position Measurement with Linear Interpolation of CMOS Sensor Image Data. <i>Jan Fischer, Ondrej Pribula</i> , Czech Republic	500
Synchronization in the Image Flow Cytometer. <i>Francesco Lamonaca, Domenico Grimaldi, Alfonso Nastro</i> , Italy	505
Influence of Intersymbolical Interference and Mutual Modulation Noise on Digital Signals With Frequency Coding. <i>George Vorobets, Stepan Melnychuk, Nataly Vorobets, Anatoly Sachenko</i> , Ukraine	509

Volume 2

Session - Data Analysis and Modeling	513
Wavelet Ensemble Kalman Filters. <i>Jonathan D. Beezley, Jan Mandel, Loren Cobb</i> , USA	514
Content - Monitoring as a New Trend in Quantitative Evaluation of Changes in Social Processes. <i>Oleksii Baranovskyi</i> , Ukraine	518
Long Term Temperature Monitoring and Thermal Processes Prediction Within Mining Dumps. <i>Radovan Hajovsky, Stepan Ozana</i> , Czech Republic	522
Comparison of State Estimation Using Finite Mixtures and Hidden Markov Models. <i>Ivan Nagy, Evgenia Suzdaleva, Tereza Mlynářová</i> , Czech Republic	527
Analysis on Variable Electricity Pricing Models and the Influence on Load Curves of Household Customers. <i>S. Gansemer, U. Grossmann</i> , Germany	532
An Unsupervised Method for Realtime Spike Sorting. <i>Gerold Bausch, Helmut Beikirch</i> , Germany	536

Resident's Activity at Different Abstraction Levels: Proposition of a General Theoretical Framework. <i>Laura Pomponio, Marc Le Goc, Eric Pascual, Alain Anfosso, France</i>	540
Data Structures and Interfaces for Automated PLC Applications Development Process. <i>Gediminas Danilevičius, Darius Ezerskis, Leonas Balaševičius, Lithuania</i>	546
New Technique of Experimental Data Analysis for Early Detection of PWM Converter Faults Owing to Nonlinear Phenomena. <i>Yu. Kolokolov, A. Monovskaya, Russian Federation, P. Ustinov, A. Hamzaoui, N. Essounbouli, France</i>	550
Complex Mathematical Model for Computer Calculation of Delivery and Heat Distribution in Pipeline System. <i>I. V. Baranova, Y. V. Parfenenko, V. G. Nenja, Ukraine</i>	556
Morphological Based Language Models for Inflectional Languages. <i>Tomáš Brychcín and Miloslav Konopík, Czech Republic</i>	560
An Approach to Convert Scientific Data Description. <i>Veska Gancheva, Bogdan Shishedjiev, Elena Kalcheva-Yovkova, Bulgaria</i>	564
Application of Forecasting Models for Control of Heat Supply Systems. <i>A. M. Prokhorenkov, A. S. Sovlukov, R. A. Istratov, Russian Federation</i>	569
Modelling of Radio-Frequency Communication Channels Using Volterra Model. <i>Vitaliy D. Pavlenko, Viktor O. Speranskyy, Volodymyr I. Lomovoy, Ukraine</i>	574
Machine Learning - Based Classification in Manufacturing System. <i>T. Witkowski, P. Antczak, A. Antczak, Poland</i>	580
Uncertainty of Measurement Results in the Process of Product Qualitative Level Identification, Taras Boyko, Tetiana Bubela, Ukraine	586
The Services and Informational Resources of Internet Portal in the Field of Strength of Materials Collaboration, Larisa Globa, Rina Novogrudska, Ukraine	590
Collaboration and Competition in Complex Environment – an Agent-Based Approach, Tomasz Owczarek, Poland	594
First Result in Comparing Soil /admin/Erosion by Water and Slope Instability Using a Spatial Distributed Data GIS Model, Giuseppe C. Frega, Francesco Lamonaca, Mario Falace, Italy	598
Methods and Tools for Reducing the Risk of Damage the Reverse Laryngeal Nerve During the Surgical Operation on a Thyroid. <i>Mykola Dyvak, Andriy Pukas, Myroslav Komar, Ukraine</i>	604

Session - Intelligent Information Systems, Data Mining and Ontology.....	608
Ontology-Based Service Matching and Discovery. <i>Vladimir Oleshchuk, Norway</i>	609
New Visualization Techniques and Their Assessment. <i>Miki Sirola, Jaakko Talonen, Finland</i>	613
A Novel Approach to Sentence Alignment from Comparable Corpora. <i>Min-Hsiang Li, Vitaly Klyuev, Japan, Shih-Hung Wu, Taiwan</i>	618
Data Exchange Technology Between Electronic Documents and Relation Databases. <i>Alexander A. Blazhko, Stanislav Marulin, Victoria Kalashnikova, Ukraine</i>	624
The Design and Validation of an Automatic Email Clustering System Based on Semantics. <i>Alexandra Suzana Cernian, Iuliana Florea, Dorin Carstoiu, Valentin Sgarcia, Romania</i>	629
Information State Testing Intelligent System. <i>Orest Ivakhiv, Petro Mushenyk, Orest Bazylevych, Ukraine</i>	633
Information Portal of E-Learning System in Semantic Web Environment. <i>Taras Lendyuk, Sergey Rippa, Ukraine</i>	637
Synthesis of Intelligent Decision Support Systems for Transport Logistics. <i>Yuriy P. Kondratenko, Sylvia B. Encheva, Norway, Eugene V. Sidenko, Ukraine.....</i>	642
Selection and Aggregation of Sentences in the Knowledge Formation Process. <i>M. S. Shibut, V. S. Yakovishin, Belarus</i>	647
Game-Theoretical Model for Resources Management in Mining Industry. <i>Jan Kaluski, Poland</i>	651

Session - Information Computing Systems for Education and Commercial Application.....	655
Novel Chatterbot System Utilizing Web Information for Estimating Current User Interests. <i>Miki Ueno, Naoki Mori, Keinosuke Matsumoto, Japan</i>	656
Information Tools for Education of Electrical Engineers. <i>Antons Patlins, Nadezhda Kunicina, Leonids Ribickis, Latvia</i>	660
Short-Term Stock Price Prediction Using MLP in Moving Simulation Mode. <i>Volodymyr Turchenko, Ukraine, Patrizia Beraldì, Francesco De Simone, Lucio Grandinetti, Italy</i>	666
Financial Modeling Using Gaussian Process Models. <i>Dejan Petelin, Jan Šindelář , Jan Přikry, Juš Kocijan, Slovenia</i>	672

Implementation of Measurement Applications Using Flexible Hardware. <i>Piotr Bilski, Robert Łukaszewski, Krzysztof Mroczek, Poland</i>	678
The Specifics of Vane Pump Firmness Features Research by Means of COSMOSWorks. I. <i>V. Baranova, O. V. Alekseenko, K. A. Omelianenko, V. V. Shendryk, Ukraine</i>	684
Application of Graphical Programming and Benefit of Virtual Instrumentation in Teaching of State-of-the-Art Instrumentation. <i>Jan Žídek, Petr Bilík, Tomáš Wittassek, Czech Republic</i>	688
Method of Adaptive Control Structure Learning Based on Model of Test's Complexity. <i>Roman Pasichnyk, Andriy Melnyk, Natalia Pasichnyk, Iryna Turchenko, Ukraine</i>	692
Biometric Logical Access Control Enhanced by Use of Steganography over Secured Transmission Channel. <i>Adrian Kapczyński, Arkadiusz Banasik, Poland</i>	696
Session - Special Stream in Homeland and Cybersecurity	700
Data Mining Tools and Deep Brain Stimulation Target Evaluation. <i>Oana Geman, Cornel Turcu, Romania</i>	701
Verification of Security Policy Filtering Rules by Model Checking. <i>Igor Kotenko, Olga Polubelova, Russian Federation</i>	706
Verification of Routing Policies by Using Model Checking Technique. <i>Charuwalee Huadmai, Thailand</i>	711
Assessment of Probabilistic Parameters of Alarm Security Detectors Taking Uncertain Noise Into Account. <i>Pavlo Bykovyy, Yuriy Pigovsky, Volodymyr Kochan, Nadiya Vasylkiv, Andriy Karachka, Ukraine</i>	717
Evolution of Immune Detectors in Intelligent Security System for Malware Detection. <i>Vladimir Golovko, Sergei Bezobrazov, Vasili Melianchuk, Belarus, Myroslav Komar, Ukraine</i>	722
Machine Self-Learning Applications in Security Systems. <i>Vladimir S. Jotsov, Bulgaria</i>	727
Breaking Block and Product Ciphers Applied Across Byte Boundaries. <i>Albert H. Carlson, Robert E. Hiromoto, Richard B. Wells</i>	733
Security Risk Analysis for Cloud Computing Systems. <i>Vadym Mukhin, Artem Volokyta, Ukraine</i>	737
Improvement for Distinguisher Efficiency of the 3-Round Feistel Network and a Random Permutation. <i>Roman Oliynykov, Ivan Gorbenko, Victor Dolgov, Dmytro Kaidalov, Ukraine</i>	743

Universal Asset Assessment System Based on Excel™. <i>George Markowsky</i> , USA	747
Detecting Network Attacks Using Behavioural Models. <i>Jiří Schäfer, Michal Drozd</i> , Czech Republic	753
Capturing Encryption Keys for Digital Analysis. <i>Štefan Balogh, Matej Podelík</i> , Slovakia	759
Security and Reliability of Distributed File Systems. <i>Pavel Bžoch, Jiří Šafařík</i> , Czech Republic	764
The Technique for Computer Systems Trojan Diagnosis in the Monitor Mode. <i>Sergiy Lysenko, Oleg Savenko</i> , Ukraine	770
Buffer Overflow Attacks Data Acquisition. <i>Michal Drozd, Maros Barabas, Matej Gregr, Petr Chmelar</i> , Czech Republic	775
Evolutionary Dynamics of Revolution: Opinion Modeling in Society Based on Graphs and Rules. <i>Jonathan David Farley, George Markowsky</i> , USA	780
Time-domain Analysis of ARM7TDMI Core Instructions. <i>Andrii Borovyi, Volodymyr Kochan</i> , Ukraine, <i>Theodore Laopoulos</i> , Greece, <i>Anatoly Sachenko</i> , Ukraine	785
The Monitoring System of DoS/DDoS Attacks in the Global Network. <i>Uliana Yatsykovska, Mikolaj Karpinskyi</i> , Poland, <i>Ihor Vasyltsov</i> , Korea, <i>Pavlo Bykovyy</i> , Ukraine	791
Improving the Information Security Audit of Enterprise Using XML Technologies. <i>Iryna Golyash, Svitlana Sachenko, Sergiy Rippa</i> , Ukraine	795
Application of Quantum Cryptography Protocols in Authentication Process. <i>Marcin Sobota, Adrian Kapczynski</i> , Poland	799
Fuzzy Evaluation of Biometric Authentication Systems. <i>Arkadiusz Banasik, Adrian Kapczyński</i> , Poland	803
Session - Special Stream in Wireless Systems	807
Multimedia and Wireless Communication in Culture and Creative Industries. <i>Eileen Kuehn, Jens Reinhardt, Stephan Bergemann, Juergen Sieck</i> , Germany	808
A System Concept of an Energy Information System in Flats Using Wireless Technologies and Smart Metering Devices. <i>Ingo Kunold, Markus Kuller, Joerg Bauer, Nursi Karaoglan</i> , Germany	812
Visualizing Energy Information on Mobile Devices. <i>J. Kohlbrecher, S. Hakobyan, J. Pickert, U. Grossmann</i> , Germany	817

Hybrid Indoor Tracking with Bayesian Sensor Fusion of RF Localization and Inertial Navigation. <i>Andreas Fink, Helmut Beikirch, Germany</i>	823
Recognition of Movable Objects. <i>Andreas Bilke, Juergen Sieck, Germany</i>	828
Wireless Network and Gateway Architectures for Home Care Applications. <i>Axel Sikora, Germany</i>	832
Virtualization of Wireless LAN Infrastructures. <i>Ghannam Aljabari, Evren Eren, Germany</i>	837
WSN Testing Environment with Energy Consumption Monitoring and Simulation of Sensed Data. <i>Gabriel Girban, Mircea Popa, Romania</i>	842
RSS-Based Location Estimation in Mobility Assisted Wireless Sensor Networks. <i>R. Sumathi, R. Srinivasan, India</i>	848
Features of Using Geometrical Theory to Standard IEEE 802.11 Network Construction Indoors. <i>Alexey Lagunov, Russian Federation</i>	853
Evaluation of Wireless Sensor Networks Localization Algorithms. <i>Ruxandra-Ioana Rusnac, Aurel Gontean, Romania</i>	857
Multilevel Method of Data Coding in WSN. <i>Vasyl Yatskiv, Ukraine, Su Jun, China, Nataliya Yatskiv, Anatoly Sachenko, Olexandr Osolinskiy, Ukraine</i>	863
Wireless Sensor Network for Monitoring Applications. <i>Strutu Mircea Ionel, Dan Popescu, Romania</i>	867
Wireless Body Sensor Networks: Architectures, Programming Methodologies and Applications. <i>Giancarlo Fortino, Domenico Luca Carnì, Raffaele Gravina, Domenico Grimaldi, Antonio Guerrieri, Francesco Lamonaca, Italy</i>	872
Session – Special Stream in Project Management	878
Critical Success Factors for International Projects. <i>Rao Aamir Khan, Konrad Spang, Germany</i>	879
Concepts on Competences in Project Management. <i>Peter Reusch, Muhammad Khushnoor, Sergio Vasquez Kaufmann, Germany</i>	884
Simulation, a Tool to Boost Understanding and Innovation in Project Management. <i>José Ramón Otegi, Luis Del Rio, Spain</i>	890
Quasi-Experimental Method to Identify the Impact of Ambiguity and Urgency on Project Participants in the Early Project Phase. <i>Bassam Hussein, Norway</i>	892

Net Present Value (NPV) as a Tool Supporting Effective Project Management. <i>Werner Wetekamp</i> , Poland/Germany	898
Project Finance - On New Standards for Processes in Project and Program Management. <i>Katrin Loehr, Rao Aamir Khan</i> , Germany	901
Risk Management in Projects: The Monte Carlo Approach versus PERT. <i>Wolfgang Tysiak</i> , Germany	906
New Standards for Project Audit and the Impact on Existing Standards for Project Management. <i>Peter Reusch</i> , Germany	911
Preliminary Investigation of Project Success Criteria in Norway. <i>Bassam Hussein, Saeed Ramazani, Sara Haji Kazemi</i> , Norway	915
Managing Large HW/SW Codesign Projects. <i>Carsten Wolff</i> , Germany, <i>Idania Gorrochategui</i> , Spain, <i>Markus Bücker</i> , Germany	919
Concentrated Solar Power (CSP) in DESERTEC – Analysis of Technologies to Secure and Affordable Energy Supply. <i>Laura Esmeralda, Garcia Moreno</i> , Germany	923
Project Management Methodology for Measurement and Control Systems. <i>Wiesław Winiecki, Piotr Zawistowski</i> , Poland	927
Conceptual Framework of the Project for State Financial Monitoring System. <i>Vladimir Bezruchenko, Sergey Rippa</i> , Ukraine	933
Project Thesaurus 2020 - Linguistic and Ontological Aspects. <i>Sylvie Reusch, Peter Reusch, Michael Meschede</i> , Germany	937
Evolutional Algorithm in Stock Control. <i>Adam Sojda, K. Jakowska-Suwalska, M. Wolny</i> , Poland	942
Session - Special Stream in Intelligent Testing and Diagnostics.....	947
Intelligent Fault Detection and Diagnostics in Solar Plants. <i>Andon Coleman, Janusz Zalewski</i> , USA	948
Diagnosis of Mechanical Devices by the ICA with Sub-Band Filter. <i>Sigeru Omatsu</i> , Japan	954
Research of Artificial Neural Network's Component of Software Quality Evaluation and Prediction Method. <i>Oksana Pomorova, Tetyana Hovorushchenko</i> , Ukraine	959

Measurement Automation and Result Processing in Timing Analysis of a Linux-Based CAN-to-CAN Gateway. <i>Michal Sojka, Pavel Piša, Ondřej Špinka, Zdeněk Hanzálek, Czech Republic</i>	963
Analytic Model of FlexRay Synchronization Mechanism. <i>Jan Sobotka, Jiří Novák, Jan Malinský, Czech Republic</i>	969
Automated Testing of Measurement Instruments. <i>Petr Petvaldský, Petr Bilík, Czech Republic</i>	975