

Contents

Summaries	739
-----------------	-----

IMAGE PROCESSING FOR MEDICAL AND INDUSTRIAL APPLICATIONS

Laurent Babout, Marcin Janaszewski Analysis of Bridge Ligaments in 3D Volumetric Images Using Discrete Topology	771
Wojciech Bieniecki, Victor Manuel Martínez González, Szymon Grabowski Fine-Tuned Spot Detection on ELISPOT Images	781
Zbigniew Bubleński Use of SSE Instructions in Image Processing	793
Sławomir Cichoń Concept Design of Implementation FPGA-Based VLC 3-Stage Decoding System Compliant with DV Standard	797
Anna Fabijańska Two-Pass Median Filter for Impulse Noise Removal	807
Anna Fabijańska, Michał Postolski, Marcin Janaszewski, Laurent Babout Comparative Analysis of Bronchial Tree Segmentation Algorithms	821
Jarosław Gocławski, Joanna Sekulska-Nalewajko, Ewa Gajewska, Marzena Wielanek An Automatic Root Length Measurement of Wheat Seedlings from Hydroponic Culture Using the Methods of Image Processing and Analysis	831
Mirosław Jabłoński, Zbigniew Bubleński Acceleration of Image Processing Algorithms Using Graphics Card Resources	849
Marcin Janaszewski, Laurent Babout, Michał Postolski, Łukasz Jopek Hole Segmentation in Volumetric Objects	855
Marcin Janaszewski, Laurent Babout, Michał Postolski, Łukasz Jopek Hole Closing in 3D Volumetric Objects	865

Aleksander Jasiński, Marek Gorgoń	
Initialization and Testing of Petalinux Operating System Properties in Environment of Re-Programmable FPGA Device	879
Sławomir Jeżewski, Piotr Duch	
Color Images Segmentation Algorithms for Object Detection on Sattelite and Aerial Images	891
Tomasz Koszmider, Marcin Bąkała	
New Drop Shape Analysis Algorithms for Measurements of Surface Tension and Wetting Angle of Metals at High Temperatures	901
Leszek Kotulski, Adam Sędziwy	
DPO Graph Grammars Application in GRADIS Framework	911
Łukasz Mik, Marek Gorgoń	
FPGA-Based Digital Camera with Image Processing System	921
Grzegorz Nowak, Włodzimierz Mosorow	
Method of Metallic Colour Matching Based on Spectral Data Analysis and Image Processing	931
Piotr Pawlik, Zbigniew Bubleński, Mariusz Duplaga	
ROI Tracking on Sequences of Bronchoscopy Images	941
Michał Postolski, Marcin Janaszewski, Anna Fabijańska, Laurent Babout, Mariusz Jędrzejczyk, Ludomir Stefańczyk	
Airway Tree Segmentation Based on Holes Closing Algorithm	949
Zbigniew Rudnicki	
Investigation of Some Discrimination Features of Texture Images	959
Joanna Sekulska-Nalewajko, Jarosław Goćłowski	
The Segmentation Algorithm of Microscopic Images of Diatoms from Slides with Sedimental Pollutions	971
Adam Sędziwy	
Collective Agent Strategies in the GRADIS Environment	987
Artur Sierszeń	
Cascade Algorithm for the Reference Set Size Reduction	995

<hr/>	
Artur Sierszeń	
Reduction of Large Reference Sets with Modified Chang's Algorithm	1009
Sebastian Stoliński, Szymon Grabowski, Wojciech Bieniecki	
On Efficient Implementations of Median Filters in Theory and in Practice	1021
Roman Vorobel, Magdalena Stobińska, Krzysztof Przybyszewski	
On the Applications of Local Contrast Method for Edges Detection in Images	1033
Maciej Wielgosz, Ernest Jamro, Kazimierz Wiatr	
FPGA Implementation of the Orbital Function Calculation Module	1043
SIGNAL PROCESSING FOR IDENTIFICATION AND CONTROL SYSTEMS	
Marcin Bąkała, Dominik Sankowski, Andrzej Albrecht, Rafał Wojciechowski	
Determination of Surface Tension Using the Maximum Gas Bubble Pressure Implemented in Brazeability Analysing System	1051
Anna Broniec, Jacek Chodak	
Application of EEG-Signal to Control Simple Electric Device	1059
Marta Chodyka, Włodzimierz Mosorow	
Security Method Preventing Potential Viewers from Viewing Age-Inappropriate TV Programs	1069
Andrzej Frączyk, Piotr Urbanek, Jacek Kucharski	
Control Algorithm of Inductor's Movement and Heating Power Providing the Uniform Temperature Distribution in Induction Heated Rotating Steel Cylinder	1075
Maciej Garbacz, Mieczysław Zaczyk	
Path Planning Algorithms in Unknown Environment for Khepera III Mobile Robot	1085

Sławomir Jeżewski, Maciej Łaski	
Overview and Comparison of Robotic Simulation Environmens	1095
Sławomir Jeżewski, Dominik Sankowski, Wojciech Dadan	
The Idea of Autonomous Robot Designed for Scouting Tasks and Detection	1107
Przemysław Korohoda	
Compartmental Model for the GFR Assessment with the Injected Dose of Marker	1117
Przemysław Korohoda	
Simplified Flow Model of Hemodialysis – a Comparison with the Classical Two-Compartment Model	1129
Tomasz Kryjak	
Video-Based Eye Tracking	1141
Konrad Kułakowski	
Robust – Communication Model Mindstorms NXT and PC	1153
Konrad Kułakowski, Jarosław Wąs	
Architecture of Pedestrians Dynamics System	1161
Patryk Orzechowski	
Method of Fitness Function Deterioration for Evolutionary Algorithms with Soft Selection	1171
Adam Piłat, Paweł Piątek, Dariusz Marchewka, Mariusz Pauluk	
Analysis and Signal Processing in Dedicated Environment for Rapid Prototyping of Electric Motor Controllers	1181
Dominik Sankowski, Włodzimierz Mosorow	
Application of Wireless Sensor Network Simulator in Sensor Networks Research	1189
Piotr Urbanek, Andrzej Frączyk, Jacek Kucharski	
Shaping the Temperature Profile of Induction-Heated Charge by Moving Inductor	1197

Jarosław Wąs, Rafał Bieliński, Bartłomiej Gajewski, Patryk Orzechowski Issues of City Traffic Modeling Based on Cellular Automata	1207
---	------

IMAGE ANALYSIS AND RECOGNITION

Łukasz Jopek, Robert Nowotniak, Michał Postolski, Laurent Babout, Marcin Janaszewski Application of Quantum Genetic Algorithms in Feature Selection Problem	1219
Przemysław Korohoda Efficiency of the Keypoint Detection in the Stereoscopic Images with Use of the Hessian Matrix Eigenvalues	1233

PROCESS TOMOGRAPHY

Robert Banasiak Validation of Numerical Model of 3D ECT Sensor	1245
Zbigniew Chaniecki, Krzysztof Grudzień, Andrzej Romanowski, Dominik Sankowski Flow Charecteristics Determination of Pneumatic Conveying Using Twin Plane Electrical Capacitance Tomography	1257
Krzysztof Grudzień, Jerome Adrien, Laurent Babout, Andrzej Romanowski, Zbigniew Chaniecki Quantitative Analysis of Bulk Solids Porosity with Use of X-Ray Tomography System	1269
Krzysztof Grudzień, Maciej Niedostatkiwicz, Zbigniew Chaniecki, Andrzej Romanowski, Dominik Sankowski Estimation of Material Packing Density in Silo Based on the Electrical Capacitance Tomography (ECT) Measurements Data	1285
Tomasz Jaworski, Radosław Wajman Graphical User Interface for Building the Spatial Definition of the Electrodes in 3D Electrical Capacitance Tomography	1297

Sławomir Jeżewski, Sylwester Błaszczyk Comparison of Edge Detection Algorithms to Task Three-Dimensional Object Shape Reconstruction	1311
Sławomir Jeżewski, Adam Wulkiewicz Idea of Perceptual Space of Mobile Robot	1321
Bartosz Matusiak, Krzysztof Grudzień, Andrzej Romanowski Usability of ECT for Investigating Liquid Distribution in Trickle Bed Reactors	1329
Andrzej Romanowski, Krzysztof Grudzień, Dominik Sankowski Markov Chain Applications to Tomographical Inverse Problem with Monte Carlo Methods – a Review	1345
Mariusz R. Rząsa, Radosław Wajman The Selection of the Sensitivity Maps Calculation Method for ECT of Higher Sensitivity near the Sensor Wall	1361

NEURAL NETWORKS

Joanna Grabska-Chrzęstowska, Wojciech Lazar Automating of the Process of Neuro-Expert Classification Systemtesting Based on Statistica Software Programme in Practical Use	1369
Zbigniew Mikrut, Mariusz Duplaga Extracting Data from the Bronchoscopic Images for the Subsequent Classification	1377
Zbigniew Mikrut, Mariusz Duplaga Bleeding Detection in Bronchoscopic Images: a Neural Network Approach	1387

BUSINESS INFORMATION SYSTEMS

Wojciech Bieniecki, Jacek Stańdo, Sebastian Stoliński Requirement Analysis for an e-Evaluation System for Examination Assignments	1397
---	------

Katarzyna Grobler	
MRP and CRP Algorithms in IFS Applications	1407
Joanna Kwiecień, Bogusław Filipowicz	
Assignment Problems in Air Transport	1425
Dominika Lisiak-Felicka	
Selected Aspects of Informatization of Local Government Units	1435
Zdzisława Rowińska	
Accustoming of Microsoft Windows 2003 Server and Active Directory in Big International Firm	1445
Paweł Skrzyński, Tadeusz Szuba	
The Concept of Molecular Model of Computation in the Analysis of Invisible Hand Process	1455
Michał Turek	
3D Rotary Scanned Mesh Optimization for Fast Real-Time Rendering	1469

COMPUTER SCIENCE IN EDUCATION

Andrzej Cader, Krzysztof Przybyszewski	
Distributed e-Learning Platforms	1481
Krzysztof Przybyszewski, Andrzej Cader, Alina Marchlewska	
On the Usefulness of Some Methods for Effectiveness Determination of Classical Education and e-Learning Systems	1493
Agata Skowrońska-Kapusta, Paweł Kapusta, Piotr Goetzen	
Analysis of Selected Aspects of Knowledge Acquiring and Gathering Processes in Distance Learning Systems	1515

WIRELESS TECHNOLOGIES AND DATABASES

Tomasz M. Kowalski, Paweł Cebula, Kamil Kuliberda, Jacek Wiślicki, Radosław Adamus	
Query Optimization by Indexing for Object Query Language	1529

Tomasz M. Kowalski, Kamil Kuliberda, Cezary Draus, Radosław Adamus, Jacek Wiślicki Generalized Approach to Automatic Index Updating in OODBMS	1545
Kamil Kuliberda, Tomasz M. Kowalski, Jacek Wiślicki, Radosław Adamus, Michał Meina Integration and Indexing of Distributed Data Resources in a Data Grid Technology	1563
Kamil Kuliberda, Jacek Wiślicki, Tomasz M. Kowalski, Radosław Adamus, Michał Meina Integration of Legacy Relational Databases to an Object-Oriented Data Grid	1571
Style Sheet	1590