

Contents

Summaries	45
Dominik Sankowski	
Recenzja książki pt.: <i>Pozyskiwanie obrazów medycznych oraz ich przetwarzanie, analiza, automatyczne rozpoznawanie i diagnostyczna interpretacja</i> autorstwa prof. Ryszarda Tadeusiewicza i dr. Jacka Śmietańskiego (Kraków 2011, ISBN 978-83-932168-0-2)	69
IMAGE PROCESSING FOR MEDICAL AND INDUSTRIAL APPLICATIONS	
Dariusz Brzeziński	
Gauss Quadrature Evaluation for Signal Analysis	73
Agnieszka Dąbrowska-Boruch, Kazimierz Wiatr	
Implementation of FCT Transformation in JPEG-XR Standard in Programmable Devices	83
Anna Fabijańska	
Graph Based Image Segmentation	93
Jarosław Gocłowski, Joanna Sekulska-Nalewajko	
An Image Segmentation Method to Reveal Regions of Stress Manifestation in Stained Cucurbits' Leaves Using LVQ Neural Network	105
Miroslaw Jabłoński	
Scene Configuration in Stationary Camera Vision System	119
Marcin Janaszewski, Michał Postolski, Laurent About, Łukasz Jopek	
Topological and Geometric Hole Closing in 3D Objects	131
Tomasz Jaworski, Jacek Kucharski	
Preprocessing and Clusterization of Thermal Images of Induction Heated Steel Cylinder	143

Lukasz Jopek, Laurent Babout, Marcin Janaszewski, Michał Postolski A New Method to Segment X-Ray Tomography Images of Lamellar Microstructure in Titanium Alloys Based on Contourlet Transform	161
Tomasz Kryjak Analysis and Evaluation of Background Subtraction Algorithms for Video Surveillance Systems	177
Tomasz Kryjak, Mateusz Komorkiewicz, Marek Gorgoń Implementation of a Background Generation Algorithm with Moving Object Detection and Shadow Suppressing in Spartan 6 Series FPGA Devices	197
Michał Postolski, Marcin Janaszewski, Łukasz Jopek, Laurent Babout Tangent Direction Estimation in Each Point of 3D Volumetric Curve in Application to Quantitative Human Airway Trees Analysis	219
Jaromir Przybyło, Marcin Piątek, Mariusz Pauluk, Jakub Galicki Low-Cost Mobile Image Processing Platform	235
Joanna Sekulska-Nalewajko, Jarosław Goćłowski An Image Analysis Method for the Automatic Measurement of Selected Morphological Features of Wheat Shoots	243
Michał Sima, Wojciech Bieniecki, Szymon Grabowski Web Graph Visualizer	259
Magdalena Szymczyk, Piotr Szymczyk GPU Usage for Image Processing in Scene Analysis	271
Piotr Szymczyk, Magdalena Szymczyk Scene Analysis Using Descriptors of Key Points	283
Roman Vorobel, Magdalena Stobińska Extended Model for Logarithmic Image Processing	295

Tomasz Węgliński, Anna Fabijańska	
Image Segmentation Algorithms for Diagnosis Support of Hydrocephalus in Children	309

SIGNAL PROCESSING FOR IDENTIFICATION AND CONTROL SYSTEMS

Anna Broniec	
Control of Cursor Movement Based on EEG Motor Cortex Rhythm Using Auto-regressive Spectral Analysis	321
Andrzej Frączyk, Jacek Kucharski, Tomasz Jaworski, Piotr Urbanek	
Rotation Speed Control within Computer-Based Measurement and Control System	331
Maciej Garbacz, Mieczysław Zaczek	
The Potential Fields Method in Navigation of the Wheeled Mobile Robot	339
Szymon Grabowski, Jakub Swacha	
Compact Representation of URL Collections with Fast Access	349
Rafał Jachowicz, Piotr Duch	
Real Time Algorithm for Defined Simple Templates Detection and Tracking	357
Sławomir Jeżewski, Sylwester Błaszczuk	
Realization of Picture in Picture System Based on TMS320DM642 Digital Signal Processor	365
Leszek Kotulski, Adam Sędziwy	
Algorithm of State Diagrams Merging in Embedded Systems Modeling	377
Wojciech Kreft, Mariusz Filipowicz, Andrzej Raźniak	
Architecture and Analysis of Measurements of District Heating Substation on Example of AGH Student Campus	388

Jacek Kucharski, Jerzy Zgraja, Piotr Urbanek, Andrzej Frączyk 3D Modeling of Electromagnetic-Thermal Phenomena in Induction Heated Rotating Steel Cylinder	403
Maciej Nowak, Grzegorz Nowak Determining a Spectral Color Characteristics with the Use of Numbers of Arbitrary Precision	413
Patryk Orzechowski, Adrian Słowik, Przemysław Misiewicz Towards Design of Web Service Based Vehicle Navigation System	419
Piotr Ostalczyk, Dariusz Brzeziński Numerical Evaluation of Variable – Fractional-Order Derivatives	431
Piotr Ostalczyk, Piotr Duch, Dominik Sankowski Fractional-Order Backward-Difference Grünvald-Letnikov and Horner Simplified Forms Evaluation Accuracy Analysis	443
Piotr Ostalczyk, Katarzyna Maciaszczyk, Anna Pajor Simple Method of a Dynamical System Asymmetric Transients Detection	455
Dominik Sankowski, Andrzej Albrecht, Rafał Wojciechowski, Marcin Bąkała New Concept of Hardware and Software Setup for Wettability and Surface Tension Analyzing System.....	467
Adam Sędziwy Transforming GIS Data to Graph Representation for Agent Processing	475
Maciej Wielgosz, Ernest Jamro, Paweł Russek, Kazimierz Wiatr FPGA Implementation of Exchange-Correlation Potential Calculation for DFT	485

Paweł Wołoszyn, Eliasz Kańtoch An Acoustic Interface for Simple Binary Image Presentation	499
--	-----

IMAGE ANALYSIS AND RECOGNITION

Paweł Fiderek, Jacek Kucharski A Computer Vision System for On-Line Two-Phase Gas-Liquid Flows Recognition Using Fuzzy Methods	505
Andrzej Głowacz, Zbigniew Mikrut, Piotr Pawlik Optical Flow as a Base for Videodetection Algorithm	521
Zbigniew Mikrut, Magdalena Smoleń A Neural Network Approach to Recognition of the Selected Human Motion Pattern	535
Piotr Pawlik, Zbigniew Bublński Face Recognition with Characteristic Points Descriptors	545
Sebastian Stoliński, Wojciech Bieniecki The Algorithms for Automatic Evaluation of Selected Examination Tasks from the Geometry	551

PROCESS TOMOGRAPHY

Krzysztof Grudzień, Zbigniew Chaniecki, Andrzej Romanowski, Jakub Betiuk, Bartosz Matusiak, Dominik Sankowski Industrial Monitoring Systems of Gravitational Flow of Granular Materials in the Large Scale Silo with the Use of ECT Tomography – Preliminary Study	561
Radosław Wajman, Henryk Fidos, Tomasz Jaworski, Robert Banasiak Three-Dimensional Sensor for Electrical Capacitance Tomography System with the Internal Elektrodes	571

NEURAL NETWORKS

Przemysław Korohoda, Joanna Grabska-Chrzęstowska Prediction of Hemodialysis Treatment Results with Neural Networks and Two-Compartment Model	583
Robert Nowotniak, Jacek Kucharski GPU-Based Massively Parallel Implementation of Metaheuristic Algorithms	595
Joanna Simińska, Jacek Kucharski Fuzzy Modelling of Thermal Systems with Distributed Parameters	613
Piotr Urbanek, Jacek Kucharski, Andrzej Frączyk Neural Network Modelling of Chosen Nonlinearities in Induction Heated Industrial Plants	625
 BUSINESS INFORMATION SYSTEMS	
Ewa Dudek-Dyduch, Krzysztof Rączka Information System for Real Estate Valuation	637
Ewa Dudek-Dyduch, Hubert Sękowski Algebraic-Logical Model Implementation for Failure Modes Simulation in Production	653
Marcin Pietroń, Kazimierz Wiatr The Ontology Alignment System Based on Algorithms Using Data Similarity Metrics	665
Bartosz Waresiak, Paweł Skrzyński Using Quad Tree as Data Storage for a Terrain Representation and a Core for a Path Finding Algorithm	681

WIRELESS TECHNOLOGIES AND DATABASES

Artur Sierszeń, Łukasz Sturgulewski

Traffic Analyzer Based on Data Flow Patterns 693

Łukasz Sturgulewski, Artur Sierszeń

System of Distance Measurement
and Localization of Wireless Devices Communicating
Based on Wi-Fi Technologies 703

Style Sheet 710