

Contents

Summaries	33
-----------------	----

IMAGE PROCESSING FOR MEDICAL AND INDUSTRIAL APPLICATIONS

Anna Fabijańska, Dominik Sankowski Calibration of CCD Camera Vision System for High Temperature Measurements of Surface Properties	49
Anna Fabijańska, Krzysztof Strzecha, Dominik Sankowski The New Approach to Noise Removal Using Median Filtration	59
Jarosław Gocławski, Joanna Sekulska-Nalewajko, Patryk Anioł The Segmentation Method of Microscopic Images of Radiographically Labelled Plant Cells for the Determination of Nuclei DNA Synthesis Level	75
Paweł Gryboś, Sławomir Mikrut Using “OpenCV 1.0” Library’s Functions to Automatic Matching of Air Images	89
Marcin Janaszewski, Laurent Babout Bridge Detection in 3D Images of Stress Corrosion Cracks of Stainless Steel	103
Jacek Nowakowski Algorithms of Mobile Robot Navigation in Movable Obstacles Scenery	115
Jacek Nowakowski, Adam Mencwal, Paweł Kośła Scene Reconstruction Performed by Stereovision System of Mobile Robot	127
Piotr Pawlik, Sławomir Mikrut Comparison of the Accuracy of the Matching Points Method on Air Photography	141
Marcin Pietroń, Paweł Russek, Kazimierz Wiatr Methodology of Hardware Acceleration in High Performance Computing	149

Lukasz Tomczak, Joanna Chałubiec	
Parameters of Gas Bubbles Measurement by Using Image Processing and Analysis Techniques	157
Roman Vorobel, Magdalena Stobińska	
Image Transformation and Its General Relative Contrast	165
 SIGNAL PROCESSING FOR IDENTIFICATION AND CONTROL SYSTEMS	
Marcin Bąkała, Tomasz Koszmider	
Vision System for Brazing, Spreading Measurement	173
Przemysław Korohoda	
Hemodialysis Modelling Based on the Measurement Data – Optimization Procedure for the Two-Compartmental Model	179
Przemysław Korohoda	
Computation of the Equivalent Representation for Nonstationary Discrete Filtering – Introductory Study	185
Artur Sierszeń	
Modification of Chang’s Algorithm with the Method of Finding the Mutually Nearest Points	193
Mariusz Świder	
Influence of Digital Filtering on Prediction of Copper Futures Exchange Rates	203
Piotr Urbanek, Jacek Kucharski, Aleksander Olczyk	
Identification Algorithm of Dynamic Properties of Temperature Sensors by Two-Chain Correction Method	217
Paweł Wołoszyn	
Web Browser Interface Based on Pointer Movement Analysis	227
Piotr Zięcik	
Hardware Platform Choice for Mobile Cardiologic Monitoring System	233

IMAGE ANALYSIS AND RECOGNITION

Mirosław Jabłoński	
Smart Camera – Subsystem of Automatic Color Calibration	245

Jaromir Przybyło	
Feature Tracking for Facial Recognition System	257

PROCESS TOMOGRAPHY

Robert Banasiak, Łukasz Mazurkiewicz, Radosław Wajman	
Novel Algorithm for Electric Potential Distribution Calculation for 3D Capacitance Tomography Based on Charge Simulation Method	267

Krzysztof Grudzień, Zbigniew Chaniecki, Andrzej Romanowski, Robert Banasiak, Radosław Wajman, Wuquiang Yang, Dominik Sankowski	
Capacitance Tomography Systems Comparison Methodology	281

Włodzimierz Mosorow	
Time Window Determination for Calculation of Flow Parameters in Electrical Tomography	295

Rafał Przywarski, Krzysztof Grudzień, Andrzej Romanowski, Mariusz Rząsa, Radosław Wajman	
Sensitivity Maps Determination Methods for Optical Tomography Systems	301

Mariusz Rząsa, Krzysztof Grudzień, Andrzej Romanowski, Radosław Wajman	
Five-Projections Optical Process Tomography System	311

Jarosław Włodarczyk, Sławomir Lewandowski	
The Advantages of Dual Modality Tomography vs. Classical Gamma Tomography	323

NEURAL NETWORKS

Anna Czechowicz, Zbigniew Mikrut	
Utilization of the Kohonen Neural Networks for the Selection of Sub-Images for Aerial Photographs Matching Purposes	329

Joanna Grabska-Chrzastowska, Jan Kulpa, Urszula Rychlik Neural Networks Implementation to Survival Prediction in Ovarian Carcinoma	345
Zbigniew Mikrut Generation of the Aerial Image Representations Using PCNN-Like Neural Networks	355
Patryk Orzechowski, Zbigniew Mikrut Learning Schemes that Improve the Neural Network Effectivity	365
Paweł Wołoszyn A Model of Neural Network Capable of Counting Image Elements	375
BUSINESS INFORMATION SYSTEMS	
Ewa Dudek-Dyduch, Edyta Kucharska, Lidia Dutkiewicz Algorithm for Task Scheduling Problem with Cost Estimation in Local Criterion	383
Lidia Dutkiewicz, Edyta Kucharska Two-Level Algorithm for Problem of Preparing Access to Exploitation Fields	397
Bogusław Filipowicz, Joanna Kwiecień Modeling of Advertisement Effectiveness	409
Szymon Grabowski, Sebastian Deorowicz Web Log Compression	417
Bartłomiej Gudowski, Jarosław Wąs Some Scheduling Algorithms Based upon Example of Tram Terminus Operation	425
Maciej Szmit, Izabela Politowska Information Security Metrics and Selected Computer Crimes	433

COMPUTER SCIENCE IN EDUCATION

Joanna Kwiecień, Paweł Wołoszyn

Students' Expectations toward E-Learning Systems 453

Dominik Sankowski

New Information Technologies in the Education Services 459

Style Sheet 474