

Contents

Part I Image Processing

Classifier Selection Uses Decision Profiles in Binary Classification Task	3
Paulina Baczyńska and Robert Burduk	
2DHMM-Based Face Recognition Method	11
Janusz Bobulski	
Corner Detection Based on Directional Gradients—Comparative Study	19
Arkadiusz Cacko, Marcin Iwanowski, Grzegorz Sarwas and Michał Swiercz	
Sensor Fusion Enhancement for Mobile Positioning Systems	29
Karol Ciężyński and Artur Sierszeń	
Thermal Face Recognition	37
Ryszard S. Choraś	
Feature Reduction Using Similarity Measure in Object Detector Learning with Haar-Like Features	47
Jerzy Dembski	
Assessment of the Brain Coverage Ratio in the Postoperative Craniosynostosis Based on 3D CT Scans	55
Anna Fabijańska, Jarosław Gocławski and Wanda Mikołajczyk-Wieczorek	
Combined Imaging System for Taking Facial Portraits in Visible and Thermal Spectra	63
Piotr Jasiński and Paweł Forczmański	
The PUT Surveillance Database	73
Michał Fularz, Marek Kraft, Adam Schmidt and Jakub Niechciał	

Applying Image Features and AdaBoost Classification for Vehicle Detection in the ‘SM4Public’ System	81
Dariusz Frejlichowski, Katarzyna Gościewska, Paweł Forczmański, Adam Nowosielski and Radosław Hofman	
Automatic Analysis of Vehicle Trajectory Applied to Visual Surveillance	89
Adam Nowosielski, Dariusz Frejlichowski, Paweł Forczmański, Katarzyna Gościewska and Radosław Hofman	
Algorithmically Optimized AVC Video Encoder with Parallel Processing of Data	97
Tomasz Grajek, Damian Karwowski and Jakub Stankowski	
Neural Video Compression Based on SURF Scene Change Detection Algorithm.	105
Rafał Grycuk and Michał Knop	
Cell Detection in Corneal Endothelial Images Using Directional Filters	113
Krzysztof Habrat, Magdalena Habrat, Jolanta Gronkowska-Serafin and Adam Piórkowski	
The Method of Probabilistic Nodes Combination in 2D Information Retrieval, Pattern Recognition and Biometric Modeling.	125
Dariusz Jacek Jakóbczak	
3-D Reconstruction of Real Objects Using an Android Device	135
Krzysztof Kowalak, Łukasz Kamiński, Paweł Gardziński, Sławomir Maćkowiak and Radosław Hofman	
Methods of Natural Image Preprocessing Supporting the Automatic Text Recognition Using the OCR Algorithms	143
Piotr Lech and Krzysztof Okarma	
Fast Machine Vision Line Detection for Mobile Robot Navigation in Dark Environments	151
Piotr Lech, Krzysztof Okarma and Jarosław Fastowicz	
Adjustment of Viterbi Algorithm for Line Following Robots	159
Grzegorz Matczak and Przemysław Mazurek	
Studentized Range for Spatio–Temporal Track–Before–Detect Algorithm	167
Przemysław Mazurek	
Real-Time US Image Enhancement by Forward-Backward Diffusion Using GPU	177
Mariusz Nieniewski and Paweł Zajączkowski	

Face-Based Distributed Visitor Identification System	187
Adam Nowosielski	
Color Space Optimization for Lacunarity Method in Analysis of Papanicolaou Smears	195
Dorota Oszutowska–Mazurek, Przemysław Mazurek, Kinga Sycz and Grażyna Waker–Wójciuk	
Toward Texture-Based 3D Level Set Image Segmentation	205
Daniel Reska, Cezary Boldak and Marek Kretowski	
The Calibration of the Pan-Tilt Units for the Active Stereo Head	213
Adam Schmidt, Li Sun, Gerardo Aragon-Camarasa and Jan Paul Siebert	
Some Remarks on the Optimization-Based Trajectory Reconstruction of an RGB-D Sensor	223
Adam Schmidt, Marek Kraft, Dominik Belter and Andrzej Kasiński	
Combining Multiple Nearest-Neighbor Searches for Multiscale Feature Point Matching	231
Michał Swiercz, Marcin Iwanowski, Grzegorz Sarwas and Arkadiusz Cacko	
Detection of Face Position and Orientation Using Depth Data	239
Mariusz Szwoch and Paweł Pieniążek	
Part II Communications	
A Comparative Study of Statistical Models with Long and Short-Memory Dependence for Network Anomaly Detection	255
Tomasz Andrysiak, Łukasz Saganowski and Adam Marchewka	
Local Statistic Embedding for Malware Behaviour Modelling	267
Rafał Kozik and Michał Choraś	
Analysis and Real Implementation of a Cloud Infrastructure for Computing Laboratories Virtualization	275
Jose Enrique Munoz-Exposito, Rocio Perez de Prado, Sebastian Garcia-Galan, Rafael Rodriguez-Reche and Adam Marchewka	
AAU-Star and AAU Honeyjar: Malware Analysis Platforms Developed by Students	281
Jens Myrup Pedersen and Matija Stevanovic	

System of Distance Measurement and Localization of Wireless Devices Communicating Based on Bluetooth Technologies	289
Artur Sierszeń, Sławomir Przyłucki, Rafał Wojciechowski and Łukasz Sturgulewski	
Self-configuration Networks	301
Rafał Wojciechowski, Artur Sierszeń and Łukasz Sturgulewski	
Author Index	309

Image Processing and Communications Challenges 7

Choraś, R.S. (Ed.)

2016, X, 310 p. 137 illus., 69 illus. in color., Softcover

ISBN: 978-3-319-23813-5