Contents

Image Quality Assessment

Modelling of Subjective Radiological Assessments with Objective Image Quality Measures of Brain and Body CT Images ................................. 3
Ilona A. Kowalik-Urbanik, Jane Castelli, Nasim Hemmati,
David Koff, Nadine Smolarski-Koff, Edward R. Vrscay,
Jiheng Wang, and Zhou Wang

Blind Image Quality Assessment Through Wakeby Statistics Model ........ 14
Mohsen Jenadeleh and Mohsen Ebrahimi Moghaddam

Improving Image Quality of Tiled Displays ................................. 22
Steven B. McFadden and Paul A.S. Ward

Image Enhancement

Structural Similarity-Based Optimization Problems with $L^1$-Regularization:
Smoothing Using Mollifiers .................................................. 33
Daniel Otero, Davide La Torre, and Edward R. Vrscay

Improved Non-Local Means Algorithm Based on Dimensionality Reduction ................................................................. 43
Golam M. Maruf and Mahmoud R. El-Sakka

Non-local Means for Stereo Image Denoising Using Structural Similarity. 51
Monagi H. Alkinani and Mahmoud R. El-Sakka

Structural Similarity Optimized Wiener Filter: A Way to Fight Image Noise ................................................................. 60
Mahmud Hasan and Mahmoud R. El-Sakka

Image Segmentation, Registration and Analysis

A Real-Time Framework for Detection of Long Linear Infrastructural
Objects in Aerial Imagery ................................................................. 71
Hrishikesh Sharma, Tanima Dutta, V. Adithya, and P. Balamuralidhar

Structural Representations for Multi-modal Image Registration Based
on Modified Entropy ................................................................. 82
Keyvan Kasiri, Paul Fieguth, and David A. Clausi
Attributed Relational Graph-Based Learning of Object Models for Object Segmentation ................................................................. 90
  Nasreen Akter and Iker Gondra

Label Fusion for Multi-atlas Segmentation Based on Majority Voting .... 100
  Jie Huo, Guanghui Wang, Q.M. Jonathan Wu, and Akilan Thangarajah

Image Coding, Compression and Encryption

An Optimized Selective Encryption for Video Confidentiality ............... 109
  Khalfan Almarashda, Ali Dawood, Thomas Martin,
  Mohammed Al-Mualla, and Harish Bhaskar

Near-Lossless PCA-Based Compression of Seabed Surface with Prediction . 119
  Pawel Forczmański and Wojciech Maleika

Adaptive Weighted Neighbors Lossless Image Coding ......................... 129
  Abdulk Wahab Kabani and Mahmoud R. El-Sakka

Dimensionality Reduction and Classification

Dimensionality Reduction of Proportional Data Through Data Separation
Using Dirichlet Distribution .................................................................. 141
  Walid Masoudimansour and Nizar Bouguila

Image Categorization Using a Heuristic Automatic Clustering Method
Based on Hierarchical Clustering ............................................................ 150
  François LaPlante, Mustapha Kardouchi, and Nabil Belacel

Semantic Scene Classification with Generalized Gaussian Mixture Models . 159
  Tarek Elguebaly and Nizar Bouguila

Biometrics

Classification of Tooth Shapes for Human Identification Purposes—An
Experimental Comparison of Selected Simple Shape Descriptors .......... 169
  Katarzyna Gościewska and Dariusz Frejlichowski

Micro Genetic and Evolutionary Feature Extraction: An Exploratory
Data Analysis Approach for Multispectral Iris Recognition .................... 178
  Pablo A. Arias, Joseph Shelton, Kaushik Roy, Foysal Ahmad,
  and Gerry V. Dozier

Biometric Analysis of Human Ear Matching Using Scale and Rotation
Invariant Feature Detectors ................................................................. 186
  Soumyajit Sarkar, Jizhong Liu, and Guanghui Wang
Mutibiometric System Based on Game Theory .............................................. 194
Nawaf Aljohani, Foysal Ahmad, Kaushik Roy, and Joseph Shelton

Face Description, Detection and Recognition

Head Pose Classification Using a Bidimensional Correlation Filter ............... 203
Djemel Ziou, Dayron Rizo-Rodriguez, Antoine Tabbone, and Nafaa Nacereddine

Illumination Robust Facial Feature Detection via Decoupled Illumination and Texture Features ................................................................. 210
Brendan Chwyl, Alexander Wong, and David A. Clausi

Posed Facial Expression Detection Using Reflection Symmetry and Structural Similarity ................................................................. 218
Harish Bhaskar, Davide La Torre, and Mohammed Al-Mualla

Improving the Recognition of Occluded Faces by Means of Two-dimensional Orthogonal Projection into Local Subspaces ............... 229
Paweł Forczmański and Piotr Łabędź

Hybrid Age Estimation Using Facial Images .............................................. 239
Simon Reade and Serestina Viriri

Unsupervised Sub-graph Selection and Its Application in Face Recognition Techniques ................................................................. 247
Ahmed ElSayed, Ausif Mahmood, and Tarek Sobh

Human Activity Recognition

Dynamic Perceptual Attribute-Based Hidden Conditional Random Fields for Gesture Recognition ................................................................. 259
Gang Hu and Qigang Gao

The Bag of Micro-Movements for Human Activity Recognition ............... 269
Pejman Habashi, Boubakeur Boufama, and Imran Shafiq Ahmad

An Efficient Method for Extracting Key-frames from 3D Human Joint Locations for Action Recognition ................................................................. 277
Md. Hasanul Kabir, Ferdous Ahmed, and Abdullah-Al-Tariq

Robotics and 3D Vision

A Simple View-Based Software Architecture for an Autonomous Robot Navigation System ................................................................. 287
Salvador E. Ayala-Raggi, Pedro de Jesús González, Susana Sánchez-Urríeta, and Aldrin Barreto-Flores
A Comparison of Feature Detectors and Descriptors in RGB-D SLAM
Methods. .......................................................... 297
Oguzhan Guclu and Ahmet Burak Can

Accuracy Improvement for Depth from Small Irregular Camera Motions
and Its Performance Evaluation. ........................................ 306
Syouta Tsukada, Yishin Ho, Norio Tagawa, and Kan Okubo

Fast and Robust Algorithm for Fundamental Matrix Estimation ........ 316
Ming Zhang, Guanghui Wang, Haiyang Chao, and Fuchao Wu

Medical Image Analysis

Biologically-Inspired Supervised Vasculature Segmentation in SLO Retinal
Fundus Images ......................................................... 325
Samaneh Abbasi-Sureshjani, Iris Smit-Ockeloen, Jiong Zhang,
and Bart Ter Haar Romeny

Assessment of Retinal Vascular Changes Through Arteriolar-to-Venular
Ratio Calculation ......................................................... 335
Behdad Dashtbozorg, Ana Maria Mendonça, and Aurélio Campilho

Automatic Segmentation of Vertebrae in Ultrasound Images ............. 344
Florian Berton, Wassim Azzabi, Farida Cheriet, and Catherine Laporte

Towards an Automatic Clinical Classification of Age-Related Macular
Degeneration .......................................................... 352
Thanh Vãn Phan, Lama Seoud, and Farida Cheriet

Optical Flow Based Approach for Automatic Cardiac Cycle Estimation in
Ultrasound Images of the Carotid ..................................... 360
Teresa Araújo, Guilherme Aresta, José Rouco, Carmen Ferreira,
Elsa Azevedo, and Aurélio Campilho

Statistical Textural Distinctiveness in Multi-Parametric Prostate MRI
for Suspicious Region Detection ...................................... 368
Audrey G. Chung, Christian Scharfenberger, Farzad Khalvati,
Alexander Wong, and Masoom A. Haider

Automatic Detection of Immunogold Particles from Electron Microscopy
Images ............................................................... 377
Ricardo Gamelas Sousa, Tiago Esteves, Sara Rocha,
Francisco Figueiredo, Pedro Quelhas, and Luis M. Silva

Specular Reflectance Suppression in Endoscopic Imagery via Stochastic
Bayesian Estimation .................................................. 385
Brendan Chwyl, Audrey G. Chung, Alexander Wong,
and David A. Clausi
Characterization of Medical Images Using Edge Density and Local Directional Pattern (LDP). .............................................. Serestina Viriri .......................................................... 394

Automated Detection of Aortic Root Landmarks in Preprocedure CT Angiography Images for Transcatheter Aortic Valve Implantation Patients . . . Mustafa Elattar, Esther Wiegerinck, Floortje van Kesteren, Lucile Dubois, Nils Planken, Ed vanbavel, Jan Baan, and Henk Marquering .......................................................... 402

Retinal Blood Vessels Differentiation for Calculation of Arterio-Venous Ratio . . . Samra Irshad, M. Usman Akram, Sara Ayub, and Anaum Ayaz .......................................................... 411

Graph Structuring of Skeleton Object for Its High-Level Exploitation ........... Rabaa Youssef, Anis Kacem, Sylvie Sevestre-Ghalila, and Christine Chappard .......................................................... 419

Applications

Vehicle Detection Using Approximation of Feature Pyramids in the DFT Domain .......................................................... Mohamed A. Naiel, M. Omair Ahmad, and M.N.S. Swamy .......................................................... 429

Real-Time Speed-Limit Sign Detection and Recognition Using Spatial Pyramid Feature and Boosted Random Forest. .......................................................... JaWon Gim, MinCheol Hwang, Byoung Chul Ko, and Jae-Yeal Nam .......................................................... 437

Automatic Nacre Thickness Measurement of Tahitian Pearls. .......................................................... Martin Loesdau, Sébastien Chabrier, and Alban Gabillon .......................................................... 446

Automated Wheat Disease Classification Under Controlled and Uncontrolled Image Acquisition .......................................................... Punnarai Siricharoen, Bryan Scotney, Philip Morrow, and Gerard Parr .......................................................... 456

Color Space Identification for Image Display .......................................................... Martin Vezina, Djemel Ziou, and Fatma Kerouh .......................................................... 465

Application of the General Shape Analysis in Determining the Class of Binary Object Silhouettes in the Video Surveillance System .......................................................... Katarzyna Gościewska, Dariusz Frejluchowski, and Radosław Hofman .......................................................... 473

Speedy Character Line Detection Algorithm Using Image Block-Based Histogram Analysis .......................................................... Chinthaka Premachandra, Katsuari Goto, Shinji Tsuruoka, Hiroharu Kawanaka, and Haruhiko Takase .......................................................... 481
Detecting Parked Vehicles in Static Images Using Simple Spectral Features in the ‘SM4Public’ System ........................................ 489
Dariusz Frejlichowski, Katarzyna Gościewska, Adam Nowosielski, Paweł Forczmański, and Radosław Hofman

Road Detection in Urban Areas Using Random Forest Tree-Based Ensemble Classification ........................................ 499
Safaa M. Bedawi and Mohamed S. Kamel

Application of the Polar–Fourier Greyscale Descriptor to the Automatic Traffic Sign Recognition ................................ 506
Dariusz Frejlichowski

Camera-Based Lane Marking Detection for ADAS and Autonomous Driving ...................................................... 514
Yasamin Alkhorshid, Kamelia Aryafar, Gerd Wanielik, and Ali Shokoufandeh

Handling Inter-object Occlusion for Multi-object Tracking Based on Attraction Force Constraint .......................... 520
Yuke Li, Isabelle Bloch, and Weiming Shen

Indian Sign Language Recognition Using Kinect Sensor ................................................................. 528
Kapil Mehrotra, Atul Godbole, and Swapnil Belhe

Automatic Planning of Minimally Invasive Aortic Valve Replacement Surgery ............................................... 536
Mustafa Elattar, Floortje van Kesteren, Esther Wiegerinck, Ed van Bavel, Jan Baan, Riccardo Cocchieri, Nils Planken, and Henk Marquering

Author Index .................................................................................................................................................. 541
Image Analysis and Recognition
12th International Conference, ICIAR 2015, Niagara Falls, ON, Canada, July 22-24, 2015, Proceedings
Kamel, M.; Campilho, A. (Eds.)
2015, XVIII, 543 p. 247 illus., Softcover
ISBN: 978-3-319-20800-8