Contents

Advances in Data Analytics and Pattern Recognition with Applications

Adaptation Approaches in Unsupervised Learning: A Survey of the State-of-the-Art and Future Directions .................................................. 3
JunHong Wang, YunQian Miao, Alaa Khamis, Fakhri Karray, and Jiye Liang

Semi-supervised Dictionary Learning Based on Hilbert-Schmidt Independence Criterion ................................................................. 12
Mehrdad J. Gangeh, Safaa M.A. Bedawi, Ali Ghodsi, and Fakhri Karray

Transferring and Compressing Convolutional Neural Networks for Face Representations ................................................................. 20
Jakob Grundström, Jiandan Chen, Martin Georg Ljungqvist, and Kalle Åström

Efficient Melanoma Detection Using Texture-Based RSurf Features ................................................................. 30
Tomáš Majtner, Sule Yildirim-Yayilgan, and Jon Yngve Hardeberg

High-Frequency Spectral Energy Map Estimation Based Gait Analysis System Using a Depth Camera for Pathology Detection .......... 38
Didier Ndayikengurukiye and Max Mignotte

Combining Low-Level Features of Offline Questionnaires for Handwriting Identification ................................................................. 46
Dirk Siegmund, Tina Ebert, and Naser Damer

Person Profiling Using Image and Facial Attributes Analyses on Unconstrained Images Retrieved from Online Sources ................. 55
Elisabeth Wetzinger, Michael Atanasov, and Martin Kampel

Palm Print Identification and Verification Using a Genetic-Based Feature Extraction Technique ................................................................. 63
Joseph Shelton, John Jenkins, and Kaushik Roy

PCA-Based Face Recognition: Similarity Measures and Number of Eigenvectors ................................................................. 69
Sushma Niket Borade and Ratnadeep R. Deshmukh
Image Enhancement and Restoration

Sinogram Restoration Using Confidence Maps to Reduce Metal Artifact in Computed Tomography ......................................................... 81
  Louis Frédérique, Benoit Recur, Sylvain Genot, Jean-Philippe Domenger, and Pascal Desbarats

Enhancement of a Turbulent Degraded Frame Using 2D-DTW Averaging . . 90
  Rishaad Abdoola and Barend van Wyk

Denoising Multi-view Images Using Non-local Means with Different Similarity Measures ................................................................. 101
  Monagi H. Alkinani and Mahmoud R. El-Sakka

Image Denoising Using Euler-Lagrange Equations for Function-Valued Mappings ............................................................................. 110
  Daniel Otero, Davide La Torre, and Edward R. Vrscay

Runtime Performance Enhancement of a Superpixel Based Saliency Detection Model .......................................................... 120
  Qazi Aitezaz Ahmed and Mahmood Akhtar

Total Variation Minimization for Measure-Valued Images with Diffusion Spectrum Imaging as Motivation ............................................. 131
  Davide La Torre, Franklin Mendivil, Oleg Michailovich, and Edward R. Vrscay

Image Quality Assessment

Quality Assessment of Spectral Reproductions: The Camera’s Perspective . . 141
  Steven Le Moan

An Image Database for Design and Evaluation of Visual Quality Metrics in Synthetic Scenarios ......................................................... 148
  Christopher Haccius and Thorsten Herfet

Perceptual Comparison of Multi-exposure High Dynamic Range and Single-Shot Camera RAW Photographs ......................................................... 154
  Tomasz Sergej and Radoslaw Mantiuk

Objective Image Quality Measures of Degradation in Compressed Natural Images and their Comparison with Subjective Assessments ............. 163
  Alison K. Cheeseman, Ilona A. Kowalik-Urbaniak, and Edward R. Vrscay
# Image Segmentation

Human Detection Based on Infrared Images in Forestry Environments  
*Ahmad Ostovar, Thomas Hellström, and Ola Ringdahl*  
Page 175

Cell Segmentation Using Level Set Methods with a New Variance Term  
*Zuzana Bílková, Jindřich Soukup, and Václav Kučera*  
Page 183

Video Object Segmentation Based on Superpixel Trajectories  
*Mohamed A. Abdelwahab, Moataz M. Abdelwahab, Hideaki Uchiyama, Atsushi Shimada, and Rin-ichiro Taniguchi*  
Page 191

Interactive 3D Segmentation of Lymphatic Valves in Confocal Microscopic Images  
*Jonathan-Lee Jones and Xianghua Xie*  
Page 198

Automatic Nonlinear Filtering and Segmentation for Breast Ultrasound Images  
*Mohamed Elawady, Ibrahim Sadek, Abd El Rahman Shabayek, Gerard Pons, and Sergi Ganau*  
Page 206

# Pattern Analysis and Recognition

Phenotypic Integrated Framework for Classification of ADHD Using fMRI  
*Atif Riaz, Eduardo Alonso, and Greg Slabaugh*  
Page 217

Directional Local Binary Pattern for Texture Analysis  
*Abuobayda M. Shabat and Jules-Raymond Tapamo*  
Page 226

Kernel Likelihood Estimation for Superpixel Image Parsing  
*Hasan F. Ates, Sercan Sunetci, and Kenan E. Ak*  
Page 234

*Multinomial* Sequence Based Estimation Using Contiguous Subsequences of Length Three  
*B. John Oommen and Sang-Woon Kim*  
Page 243

# Feature Extraction

Rotation Tolerant Hand Pose Recognition Using Aggregation of Gradient Orientations  
*Pekka Sangi, Matti Matilainen, and Olli Silvén*  
Page 257

Extracting Lineage Information from Hand-Drawn Ancient Maps  
*Ehab Essa, Xianghua Xie, Richard Turner, Matthew Stevens, and Daniel Power*  
Page 268
Evaluation of Stochastic Gradient Descent Methods for Nonlinear Mapping of Hyperspectral Data ...................................................... 276
Evgeny Myasnikov

Automatic Selection of the Optimal Local Feature Detector ............... 284
Bruno Ferrarini, Shoaib Ehsan, Naveed Ur Rehman, Aleš Leonardis, and Klaus D. McDonald-Maier

Multiple Object Scene Description for the Visually Impaired Using Pre-trained Convolutional Neural Networks ....................... 290
Haikel Alhichri, Bilel Bin Jdira, Yacoub bazi, and Naif Alajlan

Detection and Recognition

Effective Comparison Features for Pedestrian Detection ................ 299
Kang-Kook Kong, Jong-Woo Lee, and Ki-Sang Hong

Counting People in Crowded Scenes via Detection and Regression Fusion . 309
Cemil Zalluhoglu and Nazli Ikizler-Cinbis

Multi-graph Based Salient Object Detection .................................. 318
Idir Filali, Mohand Said Allili, and Nadjia Benblidia

Analysis of Temporal Coherence in Videos for Action Recognition ........ 325
Adel Saleh, Mohamed Abdel-Nasser, Farhan Akram, Miguel Angel Garcia, and Domenec Puig

Effectiveness of Camouflage Make-Up Patterns Against Face Detection Algorithms ................................................................. 333
Vojtěch Frič

A Comparative Study of Vision-Based Traffic Signs Recognition Methods. 341
Nadra Ben Romdhane, Hazar Mliki, Rabii El Beji, and Mohamed Hammami

A Copy-Move Detection Algorithm Using Binary Gradient Contours .... 349
Andrey Kuznetsov and Vladislav Myasnikov

Object Detection and Localization Using Deep Convolutional Networks with Softmax Activation and Multi-class Log Loss ...................... 358
AbdulWahab Kabani and Mahmoud R. El-Sakka

Clustering-Based Abnormal Event Detection: Experimental Comparison for Similarity Measures’ Efficiency ................................. 367
Najla Bouarada Ghrib, Emma Fendri, and Mohamed Hammami
Matching

Improved DSP Matching with RPCA for Dense Correspondences ............... 377
  Fanhuai Shi and Yanli Zhang

An Approach to Improve Accuracy of Photo–to–Sketch Matching ............... 385
  Georgy Kukharev, Yuri Matveev, and Paweł Forczmański

Motion and Tracking

Bio-inspired Boosting for Moving Objects Segmentation .......................... 397
  Isabel Martins, Pedro Carvalho, Luís Corte-Real, and José Luis Alba-Castro

A Lightweight Face Tracking System for Video Surveillance ...................... 407
  Andrei Oleinin

Single Droplet Tracking in Jet Flow ................................................. 415
  Gokhan Alcan, Morteza Ghorbani, Ali Kosar, and Mustafa Unel

Video Based Group Tracking and Management ..................................... 423
  Américo Pereira, Alexandra Familiar, Bruno Moreira, Teresa Terroso,
  Pedro Carvalho, and Luís Córte-Real

3D Computer Vision

Calibration of Shared Flat Refractive Stereo Systems .............................. 433
  Tim Dolereit and Uwe Freiherr von Lukas

3D Structured Light Scanner on the Smartphone .................................. 443
  Tomislav Pribanić, Tomislav Petković, Matea Đonlić, Vincent Angladon,
  and Simone Gasparini

Stereo and Active-Sensor Data Fusion for Improved Stereo Block Matching ... 451
  Stefan-Daniel Suvei, Leon Bodenhagen, Lilita Kiforenko,
  Peter Christiansen, Rasmus N. Jørgensen, Anders G. Buch,
  and Norbert Krüger

Dense Lightfield Disparity Estimation Using Total Variation Regularization ... 462
  Nuno Barroso Monteiro, João Pedro Barreto, and José Gaspar

Target Position and Speed Estimation Using LiDAR ............................... 470
  Enes Dayangac, Florian Baumann, Josep Aulinas, and Matthias Zobel

RGB-D Camera Applications

Combining 3D Shape and Color for 3D Object Recognition ........................ 481
  Susana Brandão, João P. Costeira, and Manuela Veloso
Privacy-Preserving Fall Detection in Healthcare Using Shape and Motion Features from Low-Resolution RGB-D Videos 490
   Irene Yu-Hua Gu, Durga Priya Kumar, and Yixiao Yun

Visual Perception in Robotics

Proprioceptive Visual Tracking of a Humanoid Robot Head Motion 503
   João Peixoto, Vitor Santos, and Filipe Silva

A Hybrid Top-Down Bottom-Up Approach for the Detection of Cuboid Shaped Objects 512
   Rafael Arrais, Miguel Oliveira, César Toscano, and Germano Veiga

The Impact of Convergence Cameras in a Stereoscopic System for AUVs 521
   João Aguiar, Andry Maykol Pinto, Nuno A. Cruz, and Anibal C. Matos

Biometrics

Gender Recognition from Face Images Using a Fusion of SVM Classifiers 533
   George Azzopardi, Antonio Greco, and Mario Vento

Kinship Verification from Faces via Similarity Metric Based Convolutional Neural Network 539
   Lei Li, Xiaoyi Feng, Xiaoting Wu, Zhaoqiang Xia, and Abdenour Hadid

Combination of Topological and Local Shape Features for Writer’s Gender, Handedness and Age Classification 549
   Nesrine Bouadjenek, Hassiba Nemmour, and Youcef Chibani

Hybrid Off-Line Handwritten Signature Verification Based on Artificial Immune Systems and Support Vector Machines 558
   Yasmine Serdouk, Hassiba Nemmour, and Youcef Chibani

Selection of User-Dependent Cohorts Using Bezier Curve for Person Identification 566
   Jogendra Garain, Ravi Kant Kumar, Dakshina Ranjan Kisku, and Goutam Sanyal

Biomedical Imaging

Bag of Visual Words Approach for Bleeding Detection in Wireless Capsule Endoscopy Images 575
   Indu Joshi, Šunil Kumar, and Isabel N. Figueiredo

Central Medialness Adaptive Strategy for 3D Lung Nodule Segmentation in Thoracic CT Images 583
   Luís Gonçalves, Jorge Novo, and Aurélio Campilho
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Self-learning Tumor Segmentation Method on DCE-MRI Images</td>
<td>591</td>
</tr>
<tr>
<td>Szabolcs Urbán, László Ruskó, and Antal Nagy</td>
<td></td>
</tr>
<tr>
<td>Morphological Separation of Clustered Nuclei in Histological Images</td>
<td>599</td>
</tr>
<tr>
<td>Shereen Fouad, Gabriel Landini, David Randell, and Antony Galton</td>
<td></td>
</tr>
<tr>
<td>Fitting of Breast Data Using Free Form Deformation Technique</td>
<td>608</td>
</tr>
<tr>
<td>Hooshiar Zolfagharnasab, Jaime S. Cardoso, and Hélder P. Oliveira</td>
<td></td>
</tr>
<tr>
<td>Domain Adaptive Classification for Compensating Variability in</td>
<td>616</td>
</tr>
<tr>
<td>Histopathological Whole Slide Images</td>
<td></td>
</tr>
<tr>
<td>Michael Gadermayr, Martin Strauch, Barbara Mara Klinkhammer,</td>
<td></td>
</tr>
<tr>
<td>Sonja Djudjaj, Peter Boor, and Dorit Merhof</td>
<td></td>
</tr>
<tr>
<td>Comparison of Flow Cytometry and Image-Based Screening for Cell</td>
<td>623</td>
</tr>
<tr>
<td>Cycle Analysis</td>
<td></td>
</tr>
<tr>
<td>Damian J. Matuszewski, Ida-Maria Sintorn, Jordi Carreras Puigvert,</td>
<td></td>
</tr>
<tr>
<td>and Carolina Wählby</td>
<td></td>
</tr>
<tr>
<td>Brain Imaging</td>
<td></td>
</tr>
<tr>
<td>Improving QuickBundles to Extract Anatomically Coherent White Matter</td>
<td>633</td>
</tr>
<tr>
<td>Francesco Cauteruccio, Claudio Stamile, Giorgio Terracina,</td>
<td></td>
</tr>
<tr>
<td>Domenico Ursino, and Dominique Sappey-Marinier</td>
<td></td>
</tr>
<tr>
<td>Automatic Rating of Perivascular Spaces in Brain MRI Using Bag</td>
<td>642</td>
</tr>
<tr>
<td>of Visual Words</td>
<td></td>
</tr>
<tr>
<td>Victor González-Castro, María del C. Valdés Hernández,</td>
<td></td>
</tr>
<tr>
<td>Paul A. Armitage, and Joanna M. Wardlaw</td>
<td></td>
</tr>
<tr>
<td>White Matter Fiber-Bundle Analysis Using Non-negative Tensor</td>
<td>650</td>
</tr>
<tr>
<td>Factorization</td>
<td></td>
</tr>
<tr>
<td>Claudio Stamile, François Cotton, Frederik Maes,</td>
<td></td>
</tr>
<tr>
<td>Dominique Sappey-Marinier, and Sabine Van Huffel</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular Image Analysis</td>
<td></td>
</tr>
<tr>
<td>A Flexible 2D-3D Parametric Image Registration Algorithm for Cardiac</td>
<td>661</td>
</tr>
<tr>
<td>MRI</td>
<td></td>
</tr>
<tr>
<td>L.W. Lorraine Ma and Mehran Ebrahimi</td>
<td></td>
</tr>
<tr>
<td>Sparse-View CT Reconstruction Using Curvelet and TV-Based Regulari-</td>
<td>672</td>
</tr>
<tr>
<td>zation</td>
<td></td>
</tr>
<tr>
<td>Ali Pour Yazdanpanah and Emma E. Regentova</td>
<td></td>
</tr>
</tbody>
</table>
Estimating Ejection Fraction and Left Ventricle Volume Using Deep Convolutional Networks. 678
AbdulWahab Kabani and Mahmoud R. El-Sakka

A Hybrid Model for Extracting the Aortic Valve in 3D Computerized Tomography and Its Application to Calculate a New Calcium Score Index. 687
Laura Torío, César Veiga, Maria Fernández, Victor Jiménez, Emilio Paredes, Pablo Pazos, Francisco Calvo, and Andrés Íñiguez

Image Analysis in Ophthalmology

Automatic Optic Disc and Fovea Detection in Retinal Images Using Super-Elliptical Convergence Index Filters 697
Behdad Dashtbozorg, Jiong Zhang, Fan Huang, and Bart M. ter Haar Romeny

Age-Related Macular Degeneration Detection and Stage Classification Using Choroidal OCT Images. 707
Jingjing Deng, Xianghua Xie, Louise Terry, Ashley Wood, Nick White, Tom H. Margrain, and Rachel V. North

3D Retinal Vessel Tree Segmentation and Reconstruction with OCT Images. 716
Joaquim de Moura, Jorge Novo, Marcos Ortega, and Pablo Charlón

Segmentation of Retinal Blood Vessels Based on Ultimate Elongation Opening. 727
Wonder A.L. Alves, Charles F. Gobber, Sidnei A. Araújo, and Ronaldo F. Hashimoto

Document Analysis

ISauvola: Improved Sauvola’s Algorithm for Document Image Binarization 737
Zineb Hadjadj, Abdelkrim Meziane, Yazid Cherfa, Mohamed Cheriet, and Insaf Setitra

Recognition of Handwritten Arabic Words with Dropout Applied in MDLSTM. 746
Rania Maalej, Najiba Tagougui, and Monji Kherallah

Direct Unsupervised Text Line Extraction from Colored Historical Manuscript Images Using DCT. 753
Asim Baig, Somaya Al-Maadeed, Ahmed Bouridane, and Mohamed Cheriet

Applications

Time Series Analysis of Garment Distributions via Street Webcam. 765
Sen Jia, Thomas Lansdall-Welfare, and Nello Cristianini
Automatic System for Zebrafish Counting in Fish Facility Tanks 774
Francisco J. Silvério, Ana C. Certal, Carlos Mão de Ferro,
Joana F. Monteiro, José Almeida Cruz, Ricardo Ribeiro,
and João Nuno Silva

A Lightweight Mobile System for Crop Disease Diagnosis 783
Punnarai Siricharoen, Bryan Scotney, Philip Morrow, and Gerard Parr

Automatic Cattle Identification Using Graph Matching Based on Local
Invariant Features 792
Fernando C. Monteiro

An Intelligent Vision-Based System Applied to Visual Quality Inspection
of Beans 801
P.A. Belan, S.A. Araújo, and W.A.L. Alves

Obituaries

Remembering the ICIAR founding Chair: Mohamed Kamel 813
Aurelio Campilho

Remembering an IEEE Pioneer: Mohamed Kamel 815
Fakhri Karray

Author Index 817
Image Analysis and Recognition
13th International Conference, ICIAR 2016, in Memory of Mohamed Kamel, Póvoa de Varzim, Portugal, July 13-15, 2016, Proceedings
Campilho, A.; Karray, F. (Eds.)
2016, XXI, 820 p. 337 illus., Softcover
ISBN: 978-3-319-41500-0