

# Contents

## Machine Learning in Image Recognition

A Weight-Selection Strategy on Training Deep Neural Networks for Imbalanced Classification . . . . .	3
<i>Antonio Sze-To and Andrew K.C. Wong</i>	
End-to-End Deep Learning for Driver Distraction Recognition . . . . .	11
<i>Arief Koesdwiady, Safaa M. Bedawi, Chaojie Ou, and Fakhri Karray</i>	
Deep CNN with Graph Laplacian Regularization for Multi-label Image Annotation . . . . .	19
<i>Jonathan Mojoo, Keiichi Kurosawa, and Takio Kurita</i>	
Transfer Learning Using Convolutional Neural Networks for Face Anti-spoofing . . . . .	27
<i>Oeslle Lucena, Amadeu Junior, Vitor Moia, Roberto Souza, Eduardo Valle, and Roberto Lotufo</i>	
Depth from Defocus via Active Quasi-random Point Projections: A Deep Learning Approach . . . . .	35
<i>Avery Ma, Alexander Wong, and David Clausi</i>	

## Machine Learning for Medical Image Computing

Discovery Radiomics via a Mixture of Deep ConvNet Sequencers for Multi-parametric MRI Prostate Cancer Classification . . . . .	45
<i>Amir-Hossein Karimi, Audrey G. Chung, Mohammad Javad Shafiee, Farzad Khalvati, Masoom A. Haider, Ali Ghodsi, and Alexander Wong</i>	
Discovery Radiomics for Pathologically-Proven Computed Tomography Lung Cancer Prediction . . . . .	54
<i>Devinder Kumar, Audrey G. Chung, Mohammad J. Shafiee, Farzad Khalvati, Masoom A. Haider, and Alexander Wong</i>	
Left Ventricle Wall Detection from Ultrasound Images Using Shape and Appearance Information . . . . .	63
<i>Gerardo Tibamoso, Sylvie Ratté, and Luc Duong</i>	
Probabilistic Segmentation of Brain White Matter Lesions Using Texture-Based Classification . . . . .	71
<i>Mariana Bento, Yan Sym, Richard Frayne, Roberto Lotufo, and Leticia Rittner</i>	

A Machine Learning-Driven Approach to Computational Physiological Modeling of Skin Cancer . . . . . 79  
*Daniel S. Cho, Farzad Khalvati, David A. Clausi, and Alexander Wong*

Ejection Fraction Estimation Using a Wide Convolutional Neural Network. . . . . 87  
*AbdulWahab Kabani and Mahmoud R. El-Sakka*

Fully Deep Convolutional Neural Networks for Segmentation of the Prostate Gland in Diffusion-Weighted MR Images . . . . . 97  
*Tyler Clark, Alexander Wong, Masoom A. Haider, and Farzad Khalvati*

**Image Enhancement and Reconstruction**

Compensated Row-Column Ultrasound Imaging System Using Three Dimensional Random Fields. . . . . 107  
*Ibrahim Ben Daya, Albert I.H. Chen, Mohammad Javad Shafiee, Alexander Wong, and John T.W. Yeow*

Curvelet-Based Bayesian Estimator for Speckle Suppression in Ultrasound Imaging . . . . . 117  
*Rafat Damseh and M. Omair Ahmad*

Object Boundary Based Denoising for Depth Images. . . . . 125  
*Mayoore S. Jaiswal, Yu-Ying Wang, and Ming-Ting Sun*

A Note on Boosting Algorithms for Image Denoising . . . . . 134  
*Cory Falconer, C. Sean Bohun, and Mehran Ebrahimi*

**Image Segmentation**

$K$ -Autoregressive Clustering: Application on Terahertz Image Analysis . . . . . 145  
*Mohamed Walid Ayeche and Djemel Ziou*

Scale and Rotation Invariant Character Segmentation from Coins . . . . . 153  
*Ali K. Hmood, Tamarafinide V. Dittimi, and Ching Y. Suen*

Image Segmentation Based on Solving the Flow in the Mesh with the Connections of Limited Capacities . . . . . 163  
*Michael Holuša, Andrey Sukhanov, and Eduard Sojka*

**Motion and Tracking**

Exploiting Semantic Segmentation for Robust Camera Motion Classification. . . . . 173  
*François-Xavier Derue, Mohamed Dahmane, Marc Lalonde, and Samuel Foucher*

An Event-Based Optical Flow Algorithm for Dynamic Vision Sensors. . . . . 182  
*Iffatur Ridwan and Howard Cheng*

People’s Re-identification Across Multiple Non-overlapping Cameras  
 by Local Discriminative Patch Matching . . . . . 190  
*Rabah Iguernaissi, Djamal Merad, and Pierre Drap*

**3D Computer Vision**

Hybrid Multi-modal Fusion for Human Action Recognition . . . . . 201  
*Bassem Seddik, Sami Gazzah, and Najoua Essoukri Ben Amara*

Change Detection in Urban Streets by a Real Time Lidar Scanner  
 and MLS Reference Data. . . . . 210  
*Bence Gálai and Csaba Benedek*

Creating Immersive Virtual Reality Scenes Using a Single RGB-D Camera . . . 221  
*Po Kong Lai and Robert Laganière*

Sunshine Hours and Sunlight Direction Using Shadow Detection in a Video. . . 231  
*Palak Bansal, Chao Sun, and Won-Sook Lee*

People-Flow Counting Using Depth Images for Embedded Processing. . . . . 239  
*Guilherme S. Soares, Rubens C. Machado, and Roberto A. Lotufo*

Salient Object Detection in Images by Combining Objectness Clues  
 in the RGBD Space. . . . . 247  
*François Audet, Mohand Said Allili, and Ana-Maria Cretu*

**Feature Extraction**

Development of an Active Shape Model Using the Discrete  
 Cosine Transform . . . . . 259  
*Kotaro Yasuda and M. Omair Ahmad*

Ground Plane Segmentation Using Artificial Neural Network  
 for Pedestrian Detection. . . . . 268  
*Jorge Candido and Mauricio Marengoni*

An Improved Directional Convexity Measure for Binary Images. . . . . 278  
*Péter Bodnár and Péter Balázs*

Learning Salient Structures for the Analysis of Symmetric Patterns . . . . . 286  
*Jaime Lomeli-R. and Mark S. Nixon*

Triplet Networks Feature Masking for Sketch-Based Image Retrieval . . . . . 296  
*Omar Seddati, Stéphane Dupont, and Saïd Mahmoudi*

Are You Smiling as a Celebrity? Latent Smile and Gender Recognition. . . . .	304
<i>M. Dahmane, S. Foucher, and D. Byrns</i>	
An Empirical Analysis of Deep Feature Learning for RGB-D Object Recognition . . . . .	312
<i>Ali Caglayan and Ahmet Burak Can</i>	
Image Registration Based on a Minimized Cost Function and SURF Algorithm. . . . .	321
<i>Mohannad Abuzneid and Ausif Mahmood</i>	
A Better Trajectory Shape Descriptor for Human Activity Recognition . . . . .	330
<i>Pejman Habashi, Boubakeur Boufama, and Imran Shafiq Ahmad</i>	
<b>Detection and Classification</b>	
Gaussian Mixture Trees for One Class Classification in Automated Visual Inspection . . . . .	341
<i>Matthias Richter, Thomas Längle, and Jürgen Beyerer</i>	
Shadow Detection for Vehicle Classification in Urban Environments. . . . .	352
<i>Muhammad Hanif, Fawad Hussain, Muhammad Haroon Yousaf, Sergio A. Velastin, and Zezhi Chen</i>	
Input Fast-Forwarding for Better Deep Learning . . . . .	363
<i>Ahmed Ibrahim, A. Lynn Abbott, and Mohamed E. Hussein</i>	
Improving Convolutional Neural Network Design via Variable Neighborhood Search . . . . .	371
<i>Teresa Araújo, Guilherme Aresta, Bernardo Almada-Lobo, Ana Maria Mendonça, and Aurélio Campilho</i>	
Fast Spectral Clustering Using Autoencoders and Landmarks . . . . .	380
<i>Ershad Banijamali and Ali Ghodsi</i>	
Improved Face and Head Detection Based on Traditional Middle Eastern Clothing . . . . .	389
<i>Abdulaziz Alorf and A. Lynn Abbott</i>	
Unsupervised Group Activity Detection by Hierarchical Dirichlet Processes . . .	399
<i>Ali Al-Raziqi and Joachim Denzler</i>	
Classification Boosting by Data Decomposition Using Consensus-Based Combination of Classifiers . . . . .	408
<i>Vitaliy Tayanov, Adam Krzyżak, and Ching Suen</i>	

Classification Using Mixture of Discriminative Learners: The Case of Compositional Data . . . . . 416  
*Elvis Togban and Djemel Ziou*

**Biomedical Image Analysis**

Mesh-Based Active Model Initialization for Multiple Organ Segmentation in MR Images . . . . . 429  
*M.R. Mohebpour, F. Guibault, and F. Cheriet*

Sperm Flagellum Center-Line Tracing in Fluorescence 3D+t Low SNR Stacks Using an Iterative Minimal Path Method . . . . . 437  
*Paul Hernandez-Herrera, Fernando Montoya, Juan M. Rendón, Alberto Darszon, and Gabriel Corkidi*

Curvelet-Based Classification of Brain MRI Images . . . . . 446  
*Rafat Damseh and M. Omair Ahmad*

A Novel Automatic Method to Evaluate Scoliotic Trunk Shape Changes in Different Postures . . . . . 455  
*Philippe Debanné, Ola Ahmad, Stefan Parent, Hubert Labelle, and Farida Cheriet*

Breast Density Classification Using Local Ternary Patterns in Mammograms . . . . . 463  
*Andrik Rampun, Philip Morrow, Bryan Scotney, and John Winder*

Segmentation of Prostate in Diffusion MR Images via Clustering . . . . . 471  
*Junjie Zhang, Sameer Baig, Alexander Wong, Masoom A. Haider, and Farzad Khalvati*

Facial Skin Classification Using Convolutional Neural Networks . . . . . 479  
*Jhan S. Alarifi, Manu Goyal, Adrian K. Davison, Darren Dancey, Rabia Khan, and Moi Hoon Yap*

Automatic Detection of Globules, Streaks and Pigment Network Based on Texture and Color Analysis in Dermoscopic Images . . . . . 486  
*Amaya Jiménez, Carmen Serrano, and Begoña Acha*

**Image Analysis in Ophthalmology**

Learning to Deblur Adaptive Optics Retinal Images . . . . . 497  
*Anfisa Lazareva, Muhammad Asad, and Greg Slabaugh*

A Deep Neural Network for Vessel Segmentation of Scanning Laser Ophthalmoscopy Images . . . . . 507  
*Maria Ines Meyer, Pedro Costa, Adrian Galdran, Ana Maria Mendonça, and Aurélio Campilho*

Adversarial Synthesis of Retinal Images from Vessel Trees . . . . .	516
<i>Pedro Costa, Adrian Galdran, Maria Ines Meyer, Ana Maria Mendonça, and Aurélio Campilho</i>	
Automated Analysis of Directional Optical Coherence Tomography Images . . .	524
<i>Florence Rossant, Kate Grieve, and Michel Paques</i>	
Contrast Enhancement by Top-Hat and Bottom-Hat Transform with Optimal Structuring Element: Application to Retinal Vessel Segmentation . . .	533
<i>Rafsanjany Kushol, Md. Hasanul Kabir, Md Sirajus Salekin, and A.B.M. Ashikur Rahman</i>	
Retinal Biomarkers of Alzheimer’s Disease: Insights from Transgenic Mouse Models . . . . .	541
<i>Rui Bernardes, Gilberto Silva, Samuel Chiquita, Pedro Serranho, and António Francisco Ambrósio</i>	
Particle Swarm Optimization Approach for the Segmentation of Retinal Vessels from Fundus Images . . . . .	551
<i>Bilal Khomri, Argyrios Christodoulidis, Leila Djerou, Mohamed Chaouki Babahenini, and Farida Cheriet</i>	
Retinal Vessel Segmentation from a Hyperspectral Camera Images . . . . .	559
<i>Rana Farah, Samuel Belanger, Reza Jafari, Claudia Chevrefils, Jean-Philippe Sylvestre, Frédéric Lesage, and Farida Cheriet</i>	
<b>Remote Sensing</b>	
The Potential of Deep Features for Small Object Class Identification in Very High Resolution Remote Sensing Imagery . . . . .	569
<i>M. Dahmane, S. Foucher, M. Beaulieu, Y. Bouroubi, and M. Benoit</i>	
Segmentation of LiDAR Intensity Using CNN Feature Based on Weighted Voting . . . . .	578
<i>Masaki Umemura, Kazuhiro Hotta, Hideki Nonaka, and Kazuo Oda</i>	
A Lattice-Theoretic Approach for Segmentation of Truss-Like Porous Objects in Outdoor Aerial Scenes . . . . .	586
<i>Hrishikesh Sharma, Tom Sebastian, and Balamuralidhar Purushothaman</i>	
Non-dictionary Aided Sparse Unmixing of Hyperspectral Images via Weighted Nonnegative Matrix Factorization . . . . .	596
<i>Yaser Esmaeili Salehani and Mohamed Cheriet</i>	
Stroke Width Transform for Linear Structure Detection: Application to River and Road Extraction from High-Resolution Satellite Images . . . . .	605
<i>Moslem Ouled Sghaier, Imen Hammami, Samuel Foucher, and Richard Lepage</i>	

**Applications**

Real Time Fault Detection in Photovoltaic Cells by Cameras on Drones . . . . 617  
*Alessandro Arenella, Antonio Greco, Alessia Saggese, and Mario Vento*

Cow Behavior Recognition Using Motion History Image Feature . . . . . 626  
*Sung-Jin Ahn, Dong-Min Ko, and Kang-Sun Choi*

Footnote-Based Document Image Classification . . . . . 634  
*Sara Zhalehpour, Andrew Piper, Chad Wellmon, and Mohamed Cheriet*

Feature Learning for Footnote-Based Document Image Classification . . . . . 643  
*Sherif Abuelwafa, Mohamed Mhiri, Rachid Hedjam, Sara Zhalehpour, Andrew Piper, Chad Wellmon, and Mohamed Cheriet*

Analysis of Sloshing in Tanks Using Image Processing . . . . . 651  
*Rahul Kamilla and Vishwanath Nagarajan*

Light Field Estimation in the Ultraviolet Spectrum . . . . . 660  
*Julien Couillaud, Djemel Ziou, and Wafa Benzaoui*

**Author Index** . . . . . 671



<http://www.springer.com/978-3-319-59875-8>

Image Analysis and Recognition

14th International Conference, ICIAR 2017, Montreal,

QC, Canada, July 5-7, 2017, Proceedings

Karray, F.; Campilho, A.; Cheriet, F. (Eds.)

2017, XVII, 673 p. 293 illus., Softcover

ISBN: 978-3-319-59875-8