

# **2015 International Conference on Image Processing Theory, Tools and Applications (IPTA 2015)**

**Orleans, France  
10 – 13 November 2015**



IEEE Catalog Number: CFP1562F-POD  
ISBN: 978-1-4799-8638-5

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1562F-POD
ISBN (Print-On-Demand):	978-1-4799-8638-5
ISSN:	2154-5111

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

<b>Invited Speakers .....</b>	1
Can we trust any photo? .....	N/A
Patterns and disorder in chaos: A nonlinear approach to improve image analysis .....	N/A
Quantitative Bioimage Analysis: from cell to numbers .....	N/A
New Strategies for Interactive Web-based Visualization of Cultural Heritage Imagery .....	N/A
<b>Tutorial.....</b>	11
Solutions for Development of an Intelligent Video Surveillance System.....	N/A
<b>Special Session: Defuzzification: When discrete geometry meets fuzzy geometry .....</b>	15
Smoothed Shock Filtered Defuzzification with Zernike Moments for Liver Tumor Extraction in MR Images.....	17
Coverage Segmentation of 3D Thin Structures.....	23
High-resolution reconstruction by feature distance minimization from multiple views of an object	29
Object-Oriented SVM Classifier for ALSAT-2A High Spatial Resolution Imagery: A Case Study of Algiers Urban Area .....	35
<b>OP1: Action and Gesture Analysis .....</b>	41
Credal Human Activity Recognition Based-HMM by Combining Hierarchical and Temporal Reasoning .....	43
Human Posture Recognition by Combining Silhouette and Infrared Cast Shadows.....	49
Super-resolution of facial images in forensics scenarios.....	55
3D real-time human action recognition using a spline interpolation approach.....	61
Deep Learning based Super-Resolution for Improved Action Recognition.....	67
Human posture classification based on 3D body shape recovered using silhouette and infrared cast shadows.....	73
<b>OP2: Video Analysis and Object Tracking .....</b>	79
Tracking based sparse box proposal for time constraint detection in video stream. ....	81
A Novel Algorithm of Lane Detection with a variance of scenarios including curved and dashed lane marks .....	87
Ensemble-based Learning Using Few Training Samples for Video Surveillance Scenarios .....	93
Robust Vehicle Counting with Severe Shadows and Occlusions.....	99
A versatile object tracking algorithm combining Particle Filter and Generalised Hough Transform.....	105
SURF-based human tracking algorithm for a human-following mobile robot.....	111
<b>OP3: Image Segmentation .....</b>	117
Interactive max-tree visualization tool for image processing and analysis .....	119
Morphological Object Picking Based on the Color Tree of Shapes.....	125
Classical Processing for Plane and Omnidirectional Images .....	131
Shape prior based image segmentation using manifold learning .....	137

Image Segmentation by Multi-Level Thresholding based on Fuzzy Entropy and Genetic Algorithm.....	143
Contour Expansion Algorithm Preprocessed by Hough Transform and Circular Shortest Path for Ovoid Objects.....	149
<b>OP4: Medical Image Segmentation .....</b>	<b>155</b>
2-Step Robust Vertebra Segmentation .....	157
Theoretical analysis of Hough Transform optimal cell size: Segmentation of nearby lines .....	163
A new definition of fuzzy contours in mammographic images.....	169
Segmentation of Tumor Vessels based on Parallel Double Snakes Including Region Information	174
Detection and Segmentation of Microcalcifications using Multifractal Analysis.....	180
<b>OP5: Shape and Object Recognition .....</b>	<b>185</b>
Recognition of Shape Parts Using Shape Geodesics.....	187
Symbol recognition using directional and spatial features.....	193
Rényi Divergence as Contrast Metric for Object Detection In Noisy Images .....	199
Shape Matching using Keypoints Extracted from both the Foreground and the Background of Binary Images.....	205
<b>Special Session : Cultural Heritage and Image Processing .....</b>	<b>211</b>
LBP-Based Degraded Document Image Binarization.....	213
Automatic Generation of Video from Digital Paintings for Cultural Heritage .....	218
Automatic Pattern Recognition on Archaeological Ceramic by 2D And 3D Image Analysis: A Feasibility Study .....	224
An Analysis of Ground Truth Binarized Image Variability of Palm Leaf Manuscripts.....	229
<b>OP6: Color Description and Texture Analysis .....</b>	<b>235</b>
Noise Tolerant Descriptor for Texture Classification .....	237
A New LBP Histogram Selection Score for Color Texture Classification .....	242
cFast: A Fast Color Feature Detector .....	248
A Fast Embedded Selection Approach for Color Texture Classification Using Degraded LBP ....	254
<b>OP7: Human and Face Recognition .....</b>	<b>261</b>
Human Identification System based on the detection of Optical Disc Ring in retinal images .....	263
Random Forest-based feature selection for emotion recognition.....	268
Super-Resolution Pipeline for Fast Adjudication in Watchlist Screening.....	273
Bimodal 2D-3D face recognition using a two-stage fusion strategy.....	279
Individualised Model of Facial Age Synthesis Based on Constrained Regression .....	285
<b>OP8: Medical Image Analysis .....</b>	<b>291</b>
Classification of Bone Pathologies with Finite Discrete Shearlet Transform Based Shape Descriptors .....	293
Dam-based Rolling Ball with Fuzzy-Rough Constraints, a New Background Subtraction Algorithm for Image Analysis in Microscopy .....	298
ROI impact on the characterization of knee osteoarthritis using fractal analysis.....	304

Osteoporosis Diagnosis using Steerable pyramid Decomposition and Fractional Brownian Motion.....	309
A subset-search and ranking based feature-selection for histology image classification using global and local quantification .....	313
The Use of Dual-Energy X-ray Absorptiometry Images to evaluate the risk of bone Fracture .....	319
<b>Special Session : Medical Image Analysis, Security and Communication I.....</b>	<b>323</b>
Advanced Sensor Noise Analysis for CT-Scanner Identification from its 3D Images .....	325
Significant Point Characterization in Fundus Images .....	331
Accelerated Mutual Entropy Maximization for Biomedical Image Registration.....	337
Using Artificial Immune Algorithm for Fast Convergence of Multi-Layer Perceptron in Breast Cancer Diagnosis Application.....	341
Multicriteria 3D PET image segmentation.....	346
<b>OP9: Video Description .....</b>	<b>353</b>
Coarse Localization Using Space-Time and Semantic-Context Representations of Geo-Referenced Video Sequences .....	355
Detection of Line Scratch Using Energy Regularity of Spatio-Temporal Video Cube .....	360
Identification of Cardio-Pulmonary Resuscitation (CPR) Scenes in Medical Simulation Videos Using Spatio-temporal Gradient Orientations .....	365
Geometric transforms and reference picture list optimization for efficient disparity compensation.....	370
<b>OP10: Image Registration and 3D Analysis.....</b>	<b>377</b>
Automated Heart Rate Estimation in Fish Embryo .....	379
Non-Rigid Registration of Magnetic Resonance Imaging of Brain. ....	385
A New Curves-based Method for Adaptive Multimodal Registration.....	391
Sphere Recognition for Foams Composite Materials Images .....	397
Silhouette-based 3D Model for Zebrafish High-throughput Imaging .....	403
Correction of RF Inhomogeneities for High Throughput Water and Fat Quantification by MRI... 409	
<b>Special Session : Medical Image Analysis, Security and Communication II .....</b>	<b>415</b>
Cervical vertebral corner detection using Haar-like features and modified Hough Forest .....	417
Hidden Biometric Identification/Authentication based on Phalanx Selection from Hand X-Ray Images with Safety considerations .....	423
Retinal vessel inpainting using Recursive Least Square Dictionary Learning Algorithm .....	429
Segmentation of left ventricle on MRI sequences for blood flow cancelation in Thermotherapy .. 434	
Influence of ultrasound despeckling on the liver fibrosis classification.....	440
Comparing Endoscopic Imaging Configurations in Computer-Aided Celiac Disease Diagnosis... 446	
<b>OP11: Image Reconstruction and Video Enhancement.....</b>	<b>453</b>
Blur kernel estimation via salient edges and nonlocal regularization .....	455
Multispectral Demosaicing using Intensity-based Spectral Correlation .....	461
Improving BM3D on Non-Stationary Gaussian Models for Real Image Noise.....	467

Shape Restoration for Robust Tangent Principal Component Analysis .....	473
On Compressed Sensing Image Reconstruction using Multichannel Fusion and Adaptive Filtering.....	479
<b>OP12: Image Compression and Coding .....</b>	<b>485</b>
Comparison of JPEG's competitors for document images .....	487
Data Formats for High Efficiency Coding of Lytro-Illum Light Fields.....	494
An Image Compression Algorithm using Reordered Wavelet Coefficients with Compressive Sensing... .....	498
Improved Transform Skip Mode for HEVC Screen Content Coding .....	504
<b>Special Session 5: Perceptually Driven Visual Information Analysis.....</b>	<b>511</b>
Reprojection error as a new metric to detect assembly/disassembly maintenance tasks.....	513
An Information based Framework for performance evaluation of image enhancement methods... .....	519
Adaptive Cost Aggregation Table on Conditional Random Fields for Intelligent Vehicles .....	524
Automatic Object Segmentation Using Perceptual Grouping of Regions with Contextual Constraints.....	530
Iterative Tone Mapping of High Dynamic Range Images Based on Structural Fidelity Measure ..	535
<b>OP13: Image Formation and Retrieval .....</b>	<b>541</b>
Embedded Line Scan Image Sensors: The Ultra-Low Cost Alternative for High Speed Imaging .	543
Autoencoding the Retrieval Relevance of Medical Images .....	550
Multi-focal Video Fusion with a Beam Splitter Prism .....	556
Hue class equalization to improve a hierarchical image retrieval system .....	561
Quantifying Asynchrony of Multiple Cameras using Aliased Optical Devices.....	567
<b>OP14: Character and Object Recognition .....</b>	<b>573</b>
Efficient Multiscale and Multifont Optical Character Recognition System based on robust Feature Description .....	575
Detecting stony areas based on ground surface curvature distribution .....	581
Segmentation-Verification Based on Fuzzy Integral for Connected Handwritten Digit Recognition... .....	588
Structure Tensor Regularization for Texture Analysis.....	592