

2009 IEEE Symposium on Computational Intelligence for Image Processing

(CIIP 2009)

**Nashville, Tennessee, USA
30 March – 2 April 2009**



**IEEE Catalog Number: CFP09CIO-PRT
ISBN: 978-1-4244-2760-4**

TABLE OF CONTENTS

Session CIIP-1: Image Enhancement

Thursday, April 2, 8:30AM-10:30AM, Room: Tulip Grove E, Chair: Farzad Khalvati, University of Waterloo, Canada

Adaptive Lambda-Enhancement: Type I versus Type II Fuzzy Implementation [#47]1

Hamid R. Tizhoosh

University of Waterloo, Canada

OWA filters: A Robust Filtering Method and its Application to Color Images [#49]8

Aryabrata Basu and Mike Nachtgeael

formerly with the Indian Statistical Institute, India; Ghent University, Belgium

An automated GA-based fuzzy image enhancement method [#1]14

Omid Khayat, Javad Razjouyan, Mina Aghvami, Hamid Reza Shahdoosti and Babak Loni

Amirkabir University of Technology, Iran; Sharif University, Iran

An Efficient Architecture for Hardware Implementations of Image Processing Algorithms [#48]20

Farzad Khalvati and Hamid R. Tizhoosh

University of Waterloo, Canada

Inter-modality Registration of NMRi and Histological Section Images using Neural Networks Regression in Gabor Feature Space [#40]27

Felix Bollenbeck, Rainer Pielot, Diana Weier, Winfriede Weschke, and Udo Seiffert

IFF Fraunhofer, Magdeburg, Germany

Session CIIP-2: Image Segmentation

Thursday, April 2, 11:00AM-1:00PM, Room: Tulip Grove E, Chair: Hamid R. Tizhoosh, University of Waterloo, Canada

2D Ultrasound Image Segmentation Using Graph Cuts and Local Image Features [#24]33

Mehrnaz Zouqi and Jagath Samarabandu

UWO, Canada

Contextual Classification of High-Resolution Satellite Images [#41]41

Olfa Besbes, Nozha Boujemaa and Ziad Belhadj

SUPCOM - INRIA Rocquencourt, Tunisia; INRIA Rocquencourt, France; SUPCOM, Tunisia

A Modified Fuzzy C-Means Algorithm with Adaptive Spatial Information for Color Image Segmentation
[#15]48

Zhiding Yu, Ruobing Zou and Simin Yu

The Hong Kong University of Science and Technology, Hong Kong; South China University of Technology, China;
Guangdong University of Technology, China

3-D Reconstruction and Automatic Fusion of Edge Maps from Different Modalities of an Object [#17]53

Umesh C. Pati, Aditya Modi, Pranab K. Dutta and Alok Barua

National Institute of Technology, Rourkela, Orissa, India; GE Infra Energy, Mumbai, Maharashtra, India; Indian
Institute of Technology, Kharagpur, West Bengal, India

Hybridization of Particle Swarm Optimization with the K-Means Algorithm for Image Classification
[#35]60

Chih-Cheng Hung and Li Wan

Southern Poltechnic State University, United States

Session CIIP-3: Computational Intelligence Methods in Image Processing I

Thursday, April 2, 2:00PM-4:00PM, Room: Tulip Grove E, Chair: Hamid R. Tizhoosh, University of Waterloo, Canada

A New Approach to Image Sparse Decomposition Based on MP [#9]65

Yingyun Yang, Dongxin Shi, Ke Sun and Qin Zhang

Information Engineering School, Communication University of China, China

Metric Planar Rectification from Perspective View via Circles [#14]69

Yisong Chen, Peng Lu, Wenhong Li and Shaorong Wang

Key Laboratory of Machine Perception (Ministry of Education), Peking University, China

A video watermarking algorithm based on pseudo 3D DCT [#20]76

Hui-Yu Huang, Cheng-Han Yang and Wen-Hsing Hsu

National Formosa University, Taiwan; National Tsing Hua University, Taiwan

Effective Dimensionality Reduction in Multimedia Applications [#26]82

Seungdo Jeong, Sang-Wook Kim, Whoi-Yul Kim and Byung-Uk Choi

Hanyang University, Republic of Korea

A Dual Belief Propagation Method for Shape Recognition [#46]88

Preeyakorn Tipwai and Suthep Madarasmi

Rajamangala University of Technology, Thailand; King Mongkut's University of Technology, Thailand

Session CIIP-4: Computational Intelligence Methods in Image Processing II

Thursday, April 2, 4:30PM-6:30PM, Room: Tulip Grove E, Chair: Robert Dony, University of Guelph, Canada

Predicting Quality Measures in Beef Cattle Using Ultrasound Imaging [#36]96

Wilson Harron and Robert Dony
University of Guelph, Canada

Compressed Sensing for Face Recognition [#37]104

Nhat Vo, Duc Vo, Subhash Challa, and Bill Moran
The University of Melbourne, Australia

**Determination of the Essential Matrix Using Discrete and Differential Matching Constraints
[#50]110**

Adel Fakih and John Zelek
University of Waterloo, Canada

Gabor Wavelet Based Vessel Segmentation in Retinal Images [#7]116

Muhammad Usman Akram, Anam Tariq, Sarwat Nasir and Shoab A. Khan
National University of Sciences & Technology, Pakistan; Fatima Jinnah Women University, Pakistan; Bahria
University, Pakistan

AUTHOR INDEX