PROCEEDINGS OF THE 2016 INTERNATIONAL CONFERENCE ON IMAGE PROCESSING, COMPUTER VISION, & PATTERN RECOGNITION

Editors

Hamid R. Arabnia Leonidas Deligiannidis, Fernando G. Tinetti Jane You

Associate Editors

George Jandieri, Iakov Korovin, Gerald Schaefer Kok Swee Sim Ashu M. G. Solo



©CSREA Press

This volume contains papers presented at The 2016 International Conference on Image Processing, Computer Vision, & Pattern Recognition (IPCV'16). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

Copyright and Reprint Permission

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright © 2016 CSREA Press
ISBN: 1-60132-442-1
Printed in the United States of America

CSREA Press U. S. A.

Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2016 International Conference on Image Processing, Computer Vision, and Pattern Recognition (IPCV'16), July 25-28, 2016, at Monte Carlo Resort, Las Vegas, USA.

An important mission of the World Congress in Computer Science, Computer Engineering, and Applied Computing (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have teaching as their main mission with those who are affiliated with institutions that have research as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives." By any definition of diversity, this congress is among the most diverse scientific meeting in USA. We are proud to report that this federated congress has authors and participants from 74 different nations representing variety of personal and scientific experiences that arise from differences in culture and values. As can be seen (see below), the program committee of this conference as well as the program committee of all other tracks of the federated congress are as diverse as its authors and participants.

The program committee would like to thank all those who submitted papers for consideration. About 65% of the submissions were from outside the United States. Each submitted paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. One exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of pre-approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 24%; 19% of the remaining papers were accepted as poster papers (at the time of this writing, we had not yet received the acceptance rate for a couple of individual tracks.)

We are very grateful to the many colleagues who offered their services in organizing the conference. In particular, we would like to thank the members of Program Committee of IPCV'16, members of the congress Steering Committee, and members of the committees of federated congress tracks that have topics within the scope of IPCV. Many individuals listed below, will be requested after the conference to provide their expertise and services for selecting papers for publication (extended versions) in journal special issues as well as for publication in a set of research books (to be prepared for publishers including: Springer, Elsevier, BMC journals, and others).

- Dr. Mohd Helmy Abd-Wahab (ABDA'16); Former Head of Intelligent System Lab., Senior Lecturer and Academic Advisor, Department of Computer Engineering, University Tun Hussein Onn Malaysia, Malaysia
- Prof. Abbas M. Al-Bakry (Congress Steering Committee); University President, University of IT and Communications, Baghdad, Iraq
- Prof. Nizar Al-Holou (Congress Steering Committee); Professor and Chair, Electrical and Computer Engineering Department; Vice Chair, IEEE/SEM-Computer Chapter; University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Hamid R. Arabnia (Congress Steering Committee & Coordinator); Graduate Program Director (PhD, MS, MAMS); The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Fellow, Center of Excellence in Terrorism, Resilience, Intelligence & Organized Crime Research (CENTRIC).
- Prof. Mahua Bhattacharya; ABV Indian Institute of Information Technology & Management, MHRD, Government of India, India; Elected President of International Neural Network Society, India Chapter, India
- Prof. Juan Jose Martinez Castillo; Director, The Acantelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela

- Prof. Kevin Daimi (Congress Steering Committee); Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Leonidas Deligiannidis (Co-Editor); Department of Computer Information Systems, Wentworth Institute of Technology, Boston, Massachusetts, USA
- Dr. Lamia Atma Djoudi (Chair, Doctoral Colloquium & Demos Sessions); Synchrone Technologies, France
- Dr. Trung Duong; Research Faculty at Center for Advanced Infrastructure and Transportation (CAIT), Rutgers University, the State University of New Jersey, New Jersey, USA
- Prof. Mary Mehrnoosh Eshaghian-Wilner (Congress Steering Committee); Professor of Engineering Practice, University of Southern California, California, USA; Adjunct Professor, Electrical Engineering, University of California Los Angeles, Los Angeles (UCLA), California, USA
- Prof. George A. Gravvanis (Congress Steering Committee); Director, Physics Laboratory & Head of Advanced Scientific Computing, Applied Math & Applications Research Group; Professor of Applied Mathematics and Numerical Computing and Department of ECE, School of Engineering, Democritus University of Thrace, Xanthi, Greece; former President of the Technical Commission on Data Processing, Social Security for the Migrant Workers, European Commission, Hellenic Presidency, Greece
- Dr. Ruizhu Huang (HIMS'16); Texas Advanced Computing Center, University of Texas, Austin, Texas, USA
- Prof. George Jandieri (Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Ed. Member, International Journal of Microwaves and Optical Technology, The Open Atmospheric Science Journal, American Journal of Remote Sensing, Georgia
- Prof. Byung-Gyu Kim (Congress Steering Committee); Multimedia Processing Communications
 Lab.(MPCL), Department of Computer Science and Engineering, College of Engineering, SunMoon
 University, South Korea
- Prof. Tai-hoon Kim; School of Information and Computing Science, University of Tasmania, Australia
- Dr. Iakov Korovin (Session Organizer & Co-Editor); Southern Federal University, Russia
- Prof. Dr. Guoming Lai; Computer Science and Technology, Sun Yat-Sen University, Guangzhou, P. R. China
- Prof. Hyo Jong Lee; Director, Center for Advanced Image and Information Technology, Division of Computer Science and Engineering, Chonbuk National University, South Korea
- Dr. Muhammad Naufal Bin Mansor; Faculty of Engineering Technology, Kampus Uniciti Alam, Universiti Malaysia Perlis, UniMAP, Malaysia
- Dr. Andrew Marsh (Congress Steering Committee); CEO, HoIP Telecom Ltd (Healthcare over Internet Protocol), UK; Secretary General of World Academy of BioMedical Sciences and Technologies (WABT) a UNESCO NGO, The United Nations
- Prof. Ali Mostafaeipour; Industrial Engineering Department, Yazd University, Yazd, Iran
- Prof. James J. (Jong Hyuk) Park (Congress Steering Committee); Department of Computer Science and Engineering (DCSE), SeoulTech, Korea; President, FTRA, EiC, HCIS Springer, JoC, IJITCC; Head of DCSE, SeoulTech, Korea
- Prof. Shashikant Patil; Electronics & Telecommunication Engineering Department, Head of SVKMs NMiMS Bosch Rexroth Center of Excellence in Automation Technologies, Shirpur Campus, India
- Prof. Dr. R. Ponalagusamy; Department of Mathematics, National Institute of Technology, India
- Dr. Gerald Schaefer (Session Organizer & Co-Editor); Department of Computer Science, Loughborough University, United Kingdom
- Dr. Akash Singh (Congress Steering Committee); IBM Corporation, Sacramento, California, USA;
 Chartered Scientist, Science Council, UK; Fellow, British Computer Society; Member, Senior IEEE, AACR, AAAS, and AAAI; IBM Corporation, USA
- Ashu M. G. Solo, (Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Prof. Dr. Ir. Sim Kok Swee (Co-Editor); Fellow, IEM; Senior Member, IEEE; Faculty of Engineering and Technology, Multimedia University, Melaka, Malaysia
- Dr. Jaya Thomas; Department of Computer Science, State University of New York, Korea (SUNY Korea) and Department of Computer Science, Stony Brook University, USA
- Prof. Fernando G. Tinetti (Congress Steering Committee); School of CS, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science and Technology (JCS&T).
- Prof. Hahanov Vladimir (Congress Steering Committee); Vice Rector, and Dean of the Computer
 Engineering Faculty, Kharkov National University of Radio Electronics, Ukraine and Professor of Design
 Automation Department, Computer Engineering Faculty, Kharkov; IEEE Computer Society Golden Core
 Member; National University of Radio Electronics, Ukraine
- Prof. Shiuh-Jeng Wang (Congress Steering Committee); Director of Information Cryptology and Construction Laboratory (ICCL) and Director of Chinese Cryptology and Information Security Association

- (CCISA); Department of Information Management, Central Police University, Taoyuan, Taiwan; Guest Ed., IEEE Journal on Selected Areas in Communications.
- Prof. Mary Yang (BIOCOMP'16); Director, Mid-South Bioinformatics Center and Joint Bioinformatics
 Ph.D. Program, Medical Sciences and George W. Donaghey College of Engineering and Information
 Technology, University of Arkansas, USA
- Prof. Hyun Yoe (ESCS'16); Director of Agrofood IT Research Center and Vice President of Korea
 Association of ICT Convergence in the Agriculture and Food Business (KAICAF); Director of Agriculture IT
 Convergence Support Center (AITCSC); Department of of Information and Communication Engineering,
 Sunchon National University, Suncheon, Republic of Korea (South Korea)
- Prof. Jane You (Congress Steering Committee & Vice-Chair of IPCV'16); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong
- Prof. Wenbing Zhao; Department of Electrical Engineering and Computer Science, Cleveland State University, Cleveland, Ohio, USA; Program Chair of IEEE Smart World Congress (France)

We would like to extend our appreciation to the referees, the members of the program committees of individual sessions, tracks, and workshops; their names do not appear in this document; they are listed on the web sites of individual tracks.

As Sponsors-at-large, partners, and/or organizers each of the followings (separated by semicolons) provided help for at least one track of the Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (http://www.worldcomp.org/); American Council on Science & Education & Federated Research Council (http://www.americancse.org/); HoIP, Health Without Boundaries, Healthcare over Internet Protocol, UK (http://www.hoip.eu); HoIP Telecom, UK (http://www.hoip-telecom.co.uk); and WABT, Human Health Medicine, UNESCO NGOs, Paris, France (http://www.thewabt.com/). In addition, a number of university faculty members and their staff (names appear on the cover of the set of proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 3 regions, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources. We are grateful to them all.

We express our gratitude to keynote, invited, and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site. We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for coordinating and managing the printing of the proceedings; and the staff of Monte Carlo Resort (Convention department) in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-Editors and Associate Co-Editors of IPCV'16: Prof. Hamid R. Arabnia, Prof. Leonidas Deligiannidis, Prof. George Jandieri, Dr. Iakov Korovin, Dr. Gerald Schaefer, Prof. Fernando G. Tinetti, Prof. Jane You, Prof. Kok Swee Sim, and Ashu M. G. Solo.

We present the proceedings of IPCV'16.

Steering Committee, 2016 http://www.worldcomp.org/

Contents

SESSION: NOVEL IMAGE PROCESSING ALGORITHMS

Hybrid Implementation of Image Stitching on Computers with GPUs	3
Chenggang Lai, Miaoqing Huang	
Background Estimation Using Image Processing Technique Maha Thafar, Salwa Aljehane	10
Automatic Damaged Region Detection and Inpainting Method for Digital Images Chloe Martin-King, Mohamed Allali	14
An Educational Tool for Understanding Discrete Fourier Transforms Leonidas Deligiannidis	21
Accelerating DCT-based Color Image Watermarking on GPUs Hong Fan, Miaoqing Huang, Chenggang Lai, Jinming Yu, Wujun Xu	23
Multi-Level 12- 11-Structured Regularization Technique for Recovery of Material Abundances Maps From Hyperspectral Remote Sensing Imagery Yuriy Shkvarko, Pedro Perez, Josue Lopez, Guillermo Garcia, Stewart Santos	27
An Autoencoder-Based Image Descriptor for Image Matching Chenyang Zhao, Arthur Goshtasby, Shaodan Zhai	32
A New Image Descriptor for Image Retrieval Chenyang Zhao, Arthur Goshtasby, Shaodan Zhai	39
SESSION: IMAGING SCIENCE AND MEDICAL APPLICATIONS + ASSISTIVE TECHNOLOGIES	/E
Toward Device Assisted Identification of Grocery Store Sections and Items for the Visually Impaired Wadee Alhalabi, Dalia Attas	49
Improving Word Recognition with a Time of Flight 3D Camera Luis Galarza, Harold Martin, Malek Adjouadi	56
MRI Denoising Using Randomized Version of Nonlocal Means Method Jinrong Hu, Jia He, Ying Fu, Xi Wu, Jiliu Zhou	63
Extreme-Level Eliminating Brightness Preserving Bi-Histogram Equalization Technique for Brain Ischemic Detection Victor Teh, Kok Swee Sim, Eng Kiong Wong	69

Novel Texture Pattern Based Multi-level set Segmentation in Cervical Cancer Image Analysis Arti Taneja, Priya Ranjan, Amit Ujlayan	76
Fuzzy Segmentation Of MR Brain Real Images Using Modalities Fusion Ouarda Assas	86
Window Width Value Estimation Technique for CT Brain Images Using Average of Median of Statistical Central Moments Chung Sheng Ee, Kok Swee Sim, Chiu Yen Koh	f 93
SESSION: COMPRESSION METHODS Lossless Image Compression using Zipper Transformation Babajide O. Ayinde, Ahmed H. Desoky	103
Image Compression and Denoising Algorithm based on Multi-resolution Discrete Cosine Transform Yanjun Zhao, Saeid Belkasim	110
SESSION: RECOGNITION SYSTEMS, TRACKING, DETECTION, AND APPLICATIONS	
Tracking a Table Tennis Ball for Umpiring Purpose Using a Multi-Agent System Hnin Myint, Patrick Wong, Laurence Dooley, Adrian Hopgood	119
A Cluster Method for Labelling Large Scale Vehicle Model Dataset based on Deep Learning Yongbin Gao, Hyo Jong Lee	126
Human Action Recognition using Improved Vector of Locally Aggregated Descriptors Shi-Ping Yang, Jin-Jang Leou	131
Semi-Supervised Learning with Visual Pixel-Level Similaries for Object Detection Dang Binh Nguyen	135
A Process for Text Recognition of Generic Identification Documents Over Cloud Computing Rodolfo Valiente, Marcelo T. Sadaike, Jose C. Gutierrez, Daniel F. Soriano, Graca Bressan, Wilson Ruggiero	142 <i>V</i> .
Real-time Image Scanning Framework Using GPGPU - Face Detection Case Study Mahmoud Fayez, Hossam Faheem, Iyad Katib, Naif Aljohani	147
License Plate Detection Based on Rectangular Features and Multilevel Thresholding Ihsan Ullah, Hyo Jong Lee	153
Adaptive Frame-Rate Optimization for Energy-Efficient Object Tracking Yusuke Inoue, Takatsugu Ono, Koji Inoue	158

Hyojin Lim, Yeongyu Choi, S. M. Lee, Ho-Youl Jung	
SESSION: NOISE REDUCTION, DATA AND SIGNAL QUALITY STUDIES RESOLUTION ENHANCEMENT, AND RELATED ISSUES	5,
Symmetrical Recursive Median Filter for Region Smoothing Without Edge Distortion Ahmed Raji	171
Super-Resolution Reconstruction for Diffusion-weighted Images Using High Order SVD Ying Fu, Yan Wang, Zhipeng Yang, Xi Wu	177
Exponential Interpolation Technique for Scanning Electron Microscope Signal-to-Noise Ratio Estimation Zhi Xuan Yeap, Kok Swee Sim	184
SESSION: FEATURE EXTRACTION, CLASSIFICATION, AND SEGMENTATION METHODS	
On Selecting the Best Unsupervised Evaluation Techniques for Image Segmentation Trung H. Duong, Lawrence L. Hoberock	193
Image Processing for Data Acquisition and Machine Learning of Helicopter Flight Dynamics Dan Tappan, Matt Hempleman	199
Enhancing Bag of Visual Words with Color Information for Iconic Image Classification Stephan Kopf, Mariia Zrianina, Benjamin Guthier, Lydia Weiland, Philipp Schaber, Simone Ponzet Wolfgang Effelsberg	206 to,
A Fast Texture Feature Extraction Method Based on Gabor Wavelets Xiali Wang, Xiaochun Wang, Lang Hu	210
Nano Particles Size Measurement Based on the Partial Differential Equation Fang Zhang, Ping Liu, Zhitao Xiao, Lei Geng, Jun Wu, Ying Chen, Meng Wang, Hongxia Tian	217
Volumetric Segmentation Dumitru Dan Burdescu, Marius Brezovan, Liana Stanescu, Cosmin Stoica Spahiu, Daniel Costin Ebanca	223
SESSION: VISION APPLICATIONS	
A Computer Vision Algorithm for Omnidirectional Bee Counting at Langstroth Beehive Entrances Vladimir Kulyukin, Sai Kiran Reka	229
тимини тхиуили, эш тин кем	

165

Proposition of ESMM for Moving Object Detection

Automated Distortion Defect Inspection of Transparent Glass Using Computer Vision <i>Hong-Dar Lin, Yuan-Chin Lo</i>	235
Face Recognition using Eigensurface on Kinect Depth-maps Marcelo Romero, Cesar Flores, Vianney Munoz, Luis Carlos Altamirano	241
SVM Feature based Tail-Lamp Pairing for Localization of Vehicle at Night-time Yeongyu Choi, Hyojin Lim, Ju H. Park, Ho-Youl Jung	248
CREAK: Color-based Retina Keypoint Descriptor Yi-An Chen, Chia-Hsin Chan, Wen-Jiin Tsai	252
Hyperspectral Vision Vontrol of Environmental Impacts in Civil Works Gorka Sorrosal, Lohitzune Solabarrieta, Juan Ignacio Larrauri, Cruz Enrique Borges, Ainhoa Alonso-Vicario	259
MLP Neural Network Based Approach for Facial Expression Analysis Maryam Pourebadi, Masume Pourebadi	263
SESSION: THREE DIMENSIONAL IMAGING SCIENCE AND APPLICATION Improving Image Memorability of Global Traveling with Intel RealSense 3D Camera Dan Ye, Shih-Wei Liao	NS 273
Error Reduction of the Absolute Phase Recovered from Three Sets of Fringe Patterns with Selected Wavelengths Jiale Long, Jiangtao Xi, Jianmin Zhang, Yi Ding	279
A TIN-based Classification Approach for Buildings or Vegetation Extraction Shijun Tang, Rajan Alex	283
Face Detection in 3D Images with More than one Person Juan Paduano, Marcelo Romero, Rosa Maria Valdovinos	287
FaceDNA:Intelligent Face Recognition System with Intel Realsense 3D Camera Dan Ye, Shih-Wei Liao	294
SESSION: PATTERN RECOGNITION: OBJECTS AND BEHAVIORAL + APPLICATIONS	
Simulation-based Visual Analysis of Individual and Group Dynamic Behavior Pawel Gasiorowski, Vassil Vassilev, Karim Ouazzane	303
Forecasting of Severe Thunderstorms using K- nearest Neighbor Technique Himadri Chakrabarty (Bhattacharyya), Sonia Bhattacharya	310

A Robust Feature Descriptor Signed LBP.	
Chu-Sing Yang, Yung-Hsuan Yang	
SESSION: 7TH WORKSHOP ON SOFT COMPUTING IN IMAGE PROCESSI AND COMPUTER VISION, SCIPCV	NG
Differential Evolution Algorithm-based Range Image Registration with a Novel Point Descriptor	325
Taifeng Li, Liang Gao, Quanke Pan, Peigen Li	
Efficient Noise-free Image Acquisition of Moving Objects in a Complex Background using CUDA	331
Iakov Korovin, Maxim Khisamutdinov, Gerald Schaefer	
MD-LBPV Texture Analysis for Nailfold Capillaroscopy Image Classification Niraj P. Doshi, Gerald Schaefer, Iakov Korovin	335
SESSION: POSTER PAPERS	
Image Fusion using two Symmetric Exposed Images in the JPEG Stream	341
Geun-Young Lee, Sung-Hak Lee , Hyuk-Ju Kwon, Kyu-Ik Sohng	
Robust Image Matching using Statistical Modeling and Geometric Similarity In-su Won, Sang-min Lee, Jang-woo Kwon	343
Object Tracking Method based on Color Particle Filter	345
Mai Thanh Nhat Truong, Sanghoon Kim	
Laser Based Vision System for Inspection of Small Adhesive Bead	347
Hyuk-Ju Kwon, Young-Choon Kim, Sang-Ho Ahn	
Enhancing Stereo Image Quality based on Adaptive Hole-Filling of Depth Image for Kinect Camera	349
Ji-Min Cho, Young-Ji Yun, Seung-Woo Nam, Sung-Il Chien	
INNATE: Intelligent Non-invasive Nocturnal Epilepsy Assistive TEchnology	351
Hossein Malekmohamadi, Jethro Shell, Simon Coupland	
Deep Context Injection for Super-resolution	353
Alex Rinaldi, Albert C. Cruz	
Facial Emotion Recognition for Motor Vehicle Operators	355
Geromar Hasta, Albert C. Cruz	

Calibration Method of Stereo Camera for Vehicle	357
Byoung-Ik Kim, Jang-Wook Choi, Kyung-Jin Na, Soo-Young Ha	
Wide dynamic range CMOS image sensor with dual mode operation	359
Sanggwon Lee, Byung-Soo Choi, Myunghan Bae, Jang-Kyoo Shin	
Feature Reduction in Heterogeneous Data Sets via Sequential Search Techniques Ronald Anderson, Mary C. Baker	361
SESSION: LATE BREAKING PAPERS	
2D Hand Tracking with Motion Information, Skin Color Classification and Aggregated Channel Features	365
Jan Hendrik Hammer, Chengchao Qu, Michael Voit, Juergen Beyerer	
Multidimensional Affective Model-based Multimodal Complex Emotion Recognition System using Image, Voice and Brainwave	372
Byung-Hun Oh, Kwang-Seok Hong	
A Two-Phase Fuzzy System for Edge Detection	376
Azzam Sleit, Maha Saadeh, Wesam Mobaideen	
Optimal Design and Material Selection of Heat Exchanger in Nylon 66 Plant Saad Ahmed	383