#### PROCEEDINGS OF THE 2015 INTERNATIONAL CONFERENCE ON IMAGE PROCESSING, COMPUTER VISION, & PATTERN RECOGNITION

# 

**Editors** 

# Hamid R. Arabnia Leonidas Deligiannidis, Fernando G. Tinetti

**Associate Editors** 

George Jandieri Gerald Schaefer, Ashu M. G. Solo



<sup>©</sup>CSREA Press

This volume contains papers presented at The 2015 International Conference on Image Processing, Computer Vision, & Pattern Recognition (IPCV'15). 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 <sup>©</sup> 2015 CSREA Press ISBN: 1-60132-404-9 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 2015 International Conference on Image Processing, Computer Vision, and Pattern Recognition (IPCV'15), July 27-30, 2015, 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 78 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 56% 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 25%; 18% 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 few 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 the Program Committee of IPCV'15, 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).

- 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
- Dr. Hamid Ali Abed Alasadi (Congress Steering Committee); Head, Department of Computer Science, Basra University, Iraq; Member of Optical Society of America (OSA), USA; Member of The International Society for Optical Engineering (SPIE), Bellingham, Washington, USA
- Prof. Christine Amaldas (BIOCOMP'15); Ritsumeikan Asia Pacific University, Kyoto, Japan
- Prof. Hamid R. Arabnia (Congress Steering Committee & Coordinator); Professor of Computer Science; The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Emerging Trends in Computer Science and Applied Computing (Elsevier); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Elected Fellow, Int'l Society of Intelligent Biological Medicine (ISIBM); USA
- Dr. Azita Bahrami (EEE'15 Session Chair); President, IT Consult, USA

- Prof. Hans-Peter Bischof (MSV'15); Chair/Director, Computer Science MS Program and Graduate Program Coordinator, Department of Computer Science, Rochester Institute of Technology, New York, USA
- Prof. Juan Jose Martinez Castillo; Director, The Acantelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela
- Dr. Bo-Wei Chen (ABDA'15); Department of Electrical Engineering, Princeton University, Princeton, New Jersey, USA; and Interim Chair, IEEE Signal Processing Chapter, Harbin Section.
- Dr. Guangchun Cheng; Google, Inc, Mountain View, California, USA
- Dr. Ravi Chityala; Elekta Inc, Sunnyvale, California, USA; and University of California Santa Cruz Extension, San Jose, California, USA
- 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 (IPCV'15 Session Chair & Co-Editor); Department of Computer Information Systems, Wentworth Institute of Technology, Boston, Massachusetts, USA
- Asst. Prof. J. Deny; IEDC Coordinator, Kalasalingam University, Srivilliputtur, India
- Dr. Lamia Atma Djoudi (Chair, Doctoral Colloquium & Demos Organizer); Synchrone Technologies, France
- 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
- Prof. Ray Hashemi (IKE'15 Session Chair); Professor of Computer Science and Information Technology, Armstrong Atlantic State University, Savannah, Georgia, USA
- Prof. Houcine Hassan; Universitat Politecnica de Valencia, Spain
- Prof. Mohammad Shahadat Hossain (PhD, UMIST, Manchester), MBCS; Department of Computer Science and Engineering, University of Chittagong, Bangladesh; Visiting Academic Staff, The University of Manchester, UK
- Dr. M. A. Jabbar; IEEE Computer Society India Council EXECOM Member; Aurora's Engineering College, Bhongir, Telangana, India
- Prof. George Jandieri (Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Editorial Board Member: International Journal of Microwaves and Optical Technology, The Open Atmospheric Science Journal, American Journal of Remote Sensing
- Dr. Abdeldjalil Khelassi (IKE'15); Associate Professor and Head of Knowledge and Information Engineering Research Team, Computer Science Department, University of Tlemcen, Algeria
- 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. Cartik Kothari (HIMS'15); Biomedical Informatics Center, Harvard Medical School, Boston, Massachusetts, USA
- Assoc. Prof. Dr. Guoming Lai; Computer Science and Technology, Sun Yat-Sen University, Guangzhou, P. R. China
- Dr. Pawan Lingras (IPCV'15 Session Chair); Department of Mathematics and Computing Science, St. Mary's University, Canada
- Dr. Bo Liu (ABDA'15 + ICOMP'15); Spatio-temporal Data Analysis Research Department, NEC Labs China, Beijing, P. R. China (formerly at Argonne National Laboratory, USA)
- Dr. Yan Luo (MSV'15); National Institutes of Health, Bethesda, Maryland, USA
- Prof. George Markowsky (Congress Steering Committee); Professor & Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; President Phi Beta Kappa Delta Chapter of Maine; Cooperating Prof. Mathematics & Statistics Department UMaine; Cooperating Prof. School of Policy & Int'l Affairs UMaine; University of Maine, Orono, Maine, USA
- 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. Hamid Mcheick (HIMS'15); Professeur agrege/Associate Professor UQAC; and Professeur associe avec l'UQAM; Departement d'informatique et de mathematiques/Computer Science Department, Universite du Quebec a Chicoutimi, Quebec, Canada
- Dr. Kouki Nagamune (IPCV'15 Session Chair); Graduate School of Engineering, University of Fukui, Japan
- Assoc. Prof. Dr. Paniti Netinant (SERP'15 + PDPTA'15); School of Information Technology, Rangsit University, Thailand
- Prof. G. N. Pandey (Congress Steering Committee); Vice-Chancellor, Arunachal University of Studies, Arunachal Pradesh, India; Adjunct Professor, Indian Institute of Information Technology, Allahabad, India
- 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. R. Ponalagusamy; Department of Mathematics, National Institute of Technology, Tiruchirappalli, India; and Editor-in-Chief, International Journal of Mathematics and Engineering with Computers
- Dr. Sridevi Pudipeddi; Co-founder and CEO, ViewConf, San Jose, California, USA
- Dr. Gerald Schaefer (IPCV'15 Session Chair & Co-Editor); Department of Computer Science, Loughborough University, UK
- Prof. Khemaissia Seddik (ICAI'15); University of Tebessa, Algerie, Algeria
- Dr. Benaoumeur Senouci (ESA'15 + PDPTA'15); Associate Professor, Embedded Systems Department, ECE, LACS Laboratory, Central Electronic Engineering School, Paris, France
- Dr. Yilun Shang (PDPTA'15); Associate Professor, Department of Mathematics, Tongji University, Shanghai, P. R. China
- 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. Fernando G. Tinetti (Congress Steering Committee); School of Computer Science, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science and Technology (JCS&T)
- Prof. Quoc-Nam Tran (Co-Chair BIOCOMP'15); Professor and Chair, Department of Computer Science, University of South Dakota, USA
- Prof. Vladimir Volkov; The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Prof. Shiuh-Jeng Wang (Congress Steering Committee); Department of Information Management, Central Police University, Taiwan; Program Chair, Security & Forensics, Taiwan; Director, Information Crypto and Construction Lab (ICCL) & ICCL-FROG
- Prof. Mary Q. Yang (Congress Steering Committee); 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. Jane You (Congress Steering Committee); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong
- Dr. Xiao-Guang Yue (PDPTA'15); Wuhan University of Technology, Wuhan, P. R. China
- Prof. Wenbing Zhao; Department of Electrical and Computer Engineering, Cleveland State University, Cleveland, Ohio, USA

We would like to extend our appreciation to 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 World Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (http://www.world-academy-of-science.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 4 countries, 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 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'15: Prof. Hamid R. Arabnia, Prof. Leonidas Deligiannidis, Prof. George Jandieri, Dr. Gerald Schaefer, Ashu M. G. Solo, and Prof. Fernando G. Tinetti.

We present the proceedings of IPCV'15.

Steering Committee, 2015 http://www.world-academy-of-science.org/

## Contents

SESSION: RECOGNITION METHODS: FACE, GESTURE, OBJECT, CHARAC	TER
Gesture Recognition with the Leap Motion Controller	3
Robert McCartney, Jie Yuan, Hans-Peter Bischof	
Designing a Lightweight Gesture Recognizer Based on the Kinect Version 2	10
Leonidas Deligiannidis, Hamid Arabnia	
Face Recognition and Using Ratios of Face Features in Gender Identification	17
Yufang Bao, Yijun Yin, Lauren R. Musa	
Texture Modelling for Age Invariant Face Recognition	24
Fahad Bashir Alvi, Russel Pears	
Spectral Collaborative Representation based Classification by Circulants and its Application to Hand Gesture and Posture Recognition from Electromyography Signals	30
Ali Boyali, Naohisa Hashimoto, Osamu Matsumoto	
Alert System for Securing Lost items	36
Mohammed Alsaadi, Khalid Babutain, Sreela Sasi	
Image Optimization under APC Constraint	43
Tiefeng Cai, Feng Zhu, Yingming Hao, Xiaopeng Fan	
Deep Learning of Principal Component for Car Model Recognition	48
Yongbin Gao, Hyo Jong Lee	
<b>Off-Line Handwritten Arabic Character Recognition: A Survey</b> Maad Shatnawi	52
Maaa Shamawi	
A Pre-sorting Method for Iron Pan Surface Inspection based on Image Recognition	59
Yujiao Liu, Yongwei Zhang, Xitao Zheng	
A Real-time Traffic Sign Recognition System Based on Local Structure Features	65
Kwangyong Lim, Hyeran Byub, Yeongwoo Choi	
<b>SESSION:</b> IMAGE SEGMENTATION METHODS + LOW-LEVEL IMAGE	
PROCESSING AND PREPROCESSING	<b>7</b> 1
Automatic Tracking of Coronal Mass Ejection using STEREO Red-colored RGB Coronagraph Images	71

Vladimir Kirnosov, Lin-Ching Chang, Antti Pulkkinen

Document Image Segmentation by a Cascade of Pseudo-Word Contextual Labelings Abdel Belaïd, Ahmad Montaser Awal, Saddok Kebairi, Vincent Poulain D'Andecy	77
<b>Distribution Matching and Active Contour Model Based Cardiac MRI Segmentation</b> <i>Ruomei Wang, Jinping Feng, Zhong Wang, Qiuyuan Luo</i>	82
<b>VHR Image Segmentation Using Meanshift Clustering and Spatial Neighborhood</b> Jaime Lopez, John Willian Branch	89
Histo-Binary Combined Corner Enhancement (HBCCE) Improved Algorithm for Image Processing Corner Detection	95
Abdeslam El Harraj, Naoufal Raissouni	
Small-scale Objects Extraction in Digital Images Vladimir Volkov, Sergey Bobylev	102
Low Level Processing for Digital Images	109
Indiara Barbosa Vale, Gessica Thaianne R. G. Marchiori, Dalton Matsuo Tavares, Tercio Alberto Santos Filho, Antonio Carlos de Oliveira Jr., Ivan da Silva Sendin, Sergio Francisco da Silva, Marc Napoleao Rabelo, Marcos Aurelio Batista	cos
Two Fast Alternating Direction Optimization Methods for Multiphase Segmentation	113
Lu Tan, Weibo Wei, Zhenkuan Pan	
SESSION: WAVELET TRANSFORMATION, ANALYSIS, APPLICATIONS WATERMARKING METHODS, SECURITY, PRIVACY, AND ENCRYPTION METHODS	
Image Blur Detection with 2D Haar Wavelet Transform and Its Effect on Skewed Barcode Scanning	125
Vladimir Kulyukin, Sarat Andhavarapu	
Utilizing Discrete Wavelet Decomposition as an Effective Alternative to Watermarking Chloe Martin, Mohamed Allali	132
<b>Text Skew Angle Detection in Vision-Based Scanning of Nutrition Labels</b> <i>Tanwir Zaman, Vladimir Kulyukin</i>	139
<b>Encryption and Data Management Architecture to Protect Biometric Security</b> <i>Obaidul Malek, Rabita Alamgir, Laila Alamgir, Mohammad Matin</i>	145

On Informed Coding and Host Rejection for Communication Over Inkjet Print-and-scan Channels	154
Joceli Mayer, Steven Simske	
A Cryptographic, Discrete Cosine Transform and Frequency Domain Watermarking Approach for Securing Digital Images	161
Kester Quist-Aphetsi, Laurent Nana, Anca Christine Pascu, Gire Sophie, Jojo Moses Eghan, Nii I Quaynor	Varku
An Image Encryption Algorithm with XOR and S-box	166
Abdelfatah Tamimi, Ayman Abdalla	
<b>Application of Chaotic Maps for B-Spline functions to Robust Image Cryptography</b> <i>H.B Kekre, Tanuja Sarode, Pallavi Halarnkar</i>	170
<b>SESSION:</b> MOTION SEGMENTATION, TRACKING ALGORITHMS, AN APPLICATIONS + VIDEO PROCESSING, ANALYSIS AND APPLICATIO	
Articulated Structure from Motion through Ellipsoid Fitting Peter Boyi Zhang, Yeung Sam Hung	179
Motion Vector Based Abnormal Moving Vehicle Detection in Nighttime Cuong Nguyen Khac, Ju H. Park, Ho-Youl Jung	186
Cuong Nguyen Khac, su 11. 1 an, 110-10al sung	
Low-Complexity and Low-Delay Structure from Motion Approach for Advanced Driver Assist Systems	191
J. Andrade, C. Prakash, F. Akhbari, L. Karam	
Human Tracking Using Delphi ESR-Vision Fusion in Complex Environments	198
Teng Wang, Raj Aggarwal, Arun K. Somani	
Block Motion Estimation and Potential Games	205
Manal Jalloul, Mohamad Adnan Al-Alaoui	
Efficient Video Coding in Region Prediction in Online Video Surveillance	210
Shivprasad Patil, Rajarshi Sanyal, Ramjee Prasad	
<b>Improving Spatial Saliency Using Affinity Model and Temporal Motion</b> <i>Manbae Kim</i>	217
A Hybrid Indoor Localization System Based On Infra-Red Imaging and Odometry Suat Karakaya, Hasan Ocak, Gurkan Kucukyildiz, Orkun Kilinc	224

#### SESSION: PATTERN RECOGNITION AND FEATURE DETECTION, EXTRACTION AND CLASSIFICATION

Evaluation of Synthetically Generated Airborne Image Datasets using Feature Detectors as Performance Metric	231
Georg Hummel, Peter Stutz	
Efficient Computation of Distribution Kernels and Distances	238
Hongjun Su, Hong Zhang	
Dissimilarity Representations Using Lp-norms in Eigen Spaces	242
Sang-Woon Kim	
Automatic Vickers Microhardness Measurement based on Image Analysis	249
Bruno Nazario Coelho, Alvaro Guarda, Geraldo Lucio Faria, David Menotti	
A Threshold-based Pattern Recognition to Filter Noise on an Embedded On-cell Touch Panel Yeng-Ting Chen, Tseng-Yi Chen, Heng-Yin Chen, Wei-Kuan Shih	256
Classification Using Angle and Radius of Feature Vector	258
Zafer Iscan	
<b>SESSION:</b> IMAGING SCIENCE ALGORITHMS FOR 2D AND 3D + KNOWLEDGE AND INFORMATION ENGINEERING AND EXTRACTION	T
Text Line Extraction Using Seam Carving	267
Christopher Stoll, Yingcai Xiao, Zhong-Hui Duan	
Global Optimal and Minimal Solutions to K-means Cluster Analysis	274
Ruming Li, Xiu-Qing Li, Guixue Wang	
Fuzzy Knowledge-Based Image Annotation Refinement	284
Marina Ivasic-Kos, Miran Pobar, Slobodan Ribaric	
A Multi-Sensor Information Fusion Approach for Efficient 3D Reconstruction in Smart Phone	291
Apurbaa Mallik, Brojeshwar Bhowmich, Shahnawaz Alam	

# SESSION: SIGNAL/IMAGING SCIENCE, COMPUTER VISION, AND APPLICATIONS + MEDICAL IMAGING + ASSISTIVE TECHNOLOGIES 3D Closed Loop Boundary Detection and 6 DOF Pose Estimation 301 Hung Nguyen, Jane Shi, Sukhan Lee

Cable Footprint History: Spatio-Temporal Technique for Instrument Detection in Gastrointestinal Endoscopic Procedures	308
Chuanhai Zhang, Wallapak Tavanapong, Johnny Wong, JungHwan Oh, Piet C. de Groen	
Accurate Liver Extraction Using a Local-Thickness-Based Graph-Cut Approach	315
Yasuhiro Kobayashi, Masanori Hariyama, Mitsugi Shimoda, Keiichi Kubota	
A Smart 'Virtual Eye' Mobile Prototype System for the Visually Impaired	319
David Zhou, Yonggao Yang, Hanbing Yan	
Book Reader Optimization Using a Time of Flight Imaging Sensor	324
Luis Galarza, Zhenzhong Wang, Malek Adjouadi	
Design and Implementation of Smart Vehicular Camera for Real-Time Visual Metadata Extraction and Sharing	331
Sanghyun Son, Beomjun Kim, Yeonsu Jung, Yunju Baek	
<b>Qualitative Image-Based Localization in a Large Building</b> Christopher Card, William Hoff	338
Motion Connected DET Signals Communities	245
Motion Corrected PET Signals Compressing Krzysztof Malczewski	345
Detection of Aberrant Responses in OMR Documents	349
Raghuveer Kanneganti, Randy Fry, Lalit Gupta	
Automatic Estimation of Optimal Resected Liver Regions Considering Practical Surgical Conditions	356
Masanori Hariyama, Takeaki Suzuki, Keisuke Maeda, Mitsugi Shimoda, Keiichi Kubota	
Automated Distortion Defect Inspection of Curved Car Mirrors Using Computer Vision Hong-Dar Lin, Kuan-Shen Hsieh	361
Continuous RBM Based Deep Neural Network for Wind Speed Forecasting in Hong Kong	368
Yanxing Hu, Jane You, James N.K. Liu, Pak Wai Chan	
Context Aware Exemplar-Based Image Inpainting Using Adaptive Image Division Jainab Bano, Durga Toshniwal	375
Sparsely Sampled MRI Image Reconstruction Algorithm Meets Lipschitz Bounds Krzysztof Malczewski	382
A Novel Trajectories Classification Approach for Different Types of Ships using a Polynomial Function and ANFIS	387
Mohamed Elwakdy, Moshen El-Bendary, Mostafa Eltokhy	

Resolution Enhancement of Single Image by Using Multiple Training Images	396
Yogesh Choudhary, Manish Kashyap, Sandeep Kumar, Swaraj Singh Pal, Mahua Bhattacharya	
<b>SESSION:</b> SIXTH WORKSHOP ON SOFT COMPUTING IN IMAGE PROCESSING AND COMPUTER VISION, SCIPCV + FUZZY LOGIC	
Automatic Coronary Artery Segmentation Based on Matched Filters and Estimation of Distribution Algorithms	405
Ivan Cruz-Aceves, Arturo Hernandez-Aguirre, Ivvan Valdez-Pena	
Summarizing Traffic Camera Images based on Weather, Traffic, and Lighting Attributes	411
Mathew Kallada, Pawan Lingras, Jason Rhinelander	
Voice and Unvoiced Classification Using Fuzzy Logic	416
Mohammed Algabri, Mansour Alsulaiman, Ghulam Muhammad, Mohammed Zakariah, Mohamed Bencherif, Zulfiqar Ali	
Peripheral Detail-based Edge Preserving Image Interpolation Scheme	421
Abhinash Kumar Jha, Vishwajeet Narwal, Rohit Patwa, Gerald Schaefer	
A Simple Approach for Abandoned Object Detection Fahian Shahriar Mahin, Md. Nazmul Islam, Gerald Schaefer, Md. Atiqur Rahman Ahad	427
SESSION: POSTER PAPERS	
Fusion Method of Visible and Infrared Images in Foggy Environment	433
Jun-Woo Son, Hyuk-Ju Kwon, Tae-Eun Shim, Young-Choon Kim, Sang-Ho Ahn, Kyu-Ik Sohng	
An Analysis of Trihalomethanes Formation in Chlorinated Water by using Ensembles of Regression Models	435
Sami Halawani	
SESSION: LATE BREAKING PAPERS: IMAGE PROCESSING, COMPUTE VISION, AND PATTERN RECOGNITION	R
Efficient Integration of Image Encryption with Compression using Optimal Entropy Coder	439
Lei Huang	
Foreign Object Detection (FOD) Using Multi-Class Classifier with Single Camera vs. Distance Map with Stereo Configuration	443

Haoyuan Lin, Raj Aggarwal, Arun Somani

PiQ: Perceptual Image Quantizer for Wavelet Image Coders	450
Jaime Moreno, Oswaldo Morales, Ricardo Tejeida	
Plankton Image Classification Using Convolutional Neural Networks	455
Hussein Al-Barazanchi, Abhishek Verma, Shawn Wang	
3D segmentation of MRI Brain Tumor By Fast Level Set Methode	462
Mohammed Abdelaziz, Fatiha Alim Ferhat-taleb, Linda Ait Mohamed, Yazid Cherfa, Belkacem Hachemi, Farid Talbi, Sofianne Seddiki	
Enhanced Video Target Tracking using Kalman Filter Guided Covariance Descriptor with Gaussian Similarity Weighting	466
Orhan Akbulut, Sarp Erturk	
Toward Face Detection in 3D Data	473
Juan Paduano, Marcelo Romero, Vianney Munoz	