PROCEEDINGS OF SPIE

Second International Conference on Digital Image Processing

Kamaruzaman Jusoff Yi Xie Editors

26–28 February 2010 Singapore

Organized by International Association of Computer Science and Information Technology (Singapore)

Published by SPIE

Volume 7546

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in Second International Conference on Digital Image Processing, edited by Kamaruzaman Jusoff, Yi Xie, Proceedings of SPIE Vol. 7546 (SPIE, Bellingham, WA, 2010) Article CID Number.

ISSN 0277-786X ISBN 9780819479426

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.org

Copyright © 2010, Society of Photo-Optical Instrumentation Engineers

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/10/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

Contents

Part One

xv xix	Conference Committees Introduction
	SESSION 1
7546 02	A new digital image watermarking using wavelet transform domain [7546-140] H. Pournader, Payame Noor Univ., Tehran (Iran, Islamic Republic of); M. Firouzmand, Iranian Research Organization for Science and Technology (Iran, Islamic Republic of); S. Ayat, Payame Noor Univ., Najafabad (Iran, Islamic Republic of)
7546 03	Human face recognition by Euclidean distance and neural network [7546-03] C. Pornpanomchai, C. Inkuna, Mahidol Univ. (Thailand)
7546 04	Effect of proportion on stopping Hermann grid [7546-05] HW. Wang, Fortune Institute of Technology (Taiwan) and National Yunlin Univ. of Science and Technology (Taiwan); SH. Hwang, C. F. Lee, National Yunlin Univ. of Science and Technology (Taiwan)
7546 05	Degraded character recognition based on gradient pattern [7546-115] D. R. R. Babu, M. Ravishankar, M. Kumar, K. Wadera, A. Raj, Dayananda Sagar College of Engineering (India)
7546 06	A new approach to construct generalized local Voronoi diagrams via digital image processing [7546-16] M. E. Yümer, B. Koçer, TÜBİTAK-SAGE (Turkey); M. B. Tosun, Hacettepe Univ. (Turkey)
7546 07	Polymorphic robotic system controlled by an observing camera [7546-106] B. Koçer, TÜBİTAK-SAGE (Turkey); T. Yüksel, Middle East Technical Univ. (Turkey); M. E. Yümer, TÜBİTAK-SAGE (Turkey); C. A. Özen, Lehigh Univ. (United States); U. Yaman, Middle East Technical Univ. (Turkey)
7546 08	Application of an enhanced fuzzy algorithm for MR brain tumor image segmentation [7546-04] D. J. Hemanth, C. K. S. Vijila, J. Anitha, Karunya Univ. (India)
7546 09	Automated radial basis function neural network based image classification system for diabetic retinopathy detection in retinal images [7546-17] J. Anitha, C. K. S. Vijila, D. J. Hemanth, Karunya Univ. (India)
7546 0A	Thai handwritten character recognition by Euclidean distance [7546-01] C. Pornpanomchai, P. Panyasrivarom, N. Pisitviroj, P. Prutkraiwat, Mahidol Univ. (Thailand)
7546 OB	Peak load demand forecasting using two-level discrete wavelet decomposition and neura network algorithm [7546-39] P. Bunnoon, K. Chalermyanont, C. Limsakul, Prince of Songkla Univ. (Thailand)

	SESSION 2					
7546 OC	A novel blinding digital watermark algorithm based on lab color space [7546-32] B. Dong, Y. Qiu, H. Lu, Shanghai Jiaotong Univ. (China)					
7546 OD	Visual hull computation based on level set method [7546-29] J. Xu, X. Wu, Harbin Institute of Technology (China); P. Wen, Guilin Univ. of Electronic Technology (China); P. Song, Harbin Institute of Technology (China)					
7546 OE	Hybrid particle swarm optimisation for data clustering [7546-02] S. L. Teng, Univ. Malaysia Sarawak (Malaysia) and Mimos Berhad (Malaysia); C. S. Chan, M. K. Lim, W. K. Lai, Mimos Berhad (Malaysia)					
7546 OF	Development of neural network techniques for finger-vein pattern classification [7546-20] JD. Wu, CT. Liu, YJ. Tsai, JC. Liu, YW. Chang, National Changhua Univ. of Education (Taiwan)					
7546 0G	Performance comparison of video quality metrics [7546-71] K. Zoran, M. Pece, Univ. of St. Kliment Ohridski, Bitola (Macedonia, the former Yugoslav Republic of)					
7546 OH	Research on 3DGIS visualization technology [7546-14] J. Wang, China Univ. of Petroleum (China)					
7546 OI	A hybrid approach for ellipse detection in real images [7546-36] D. K. Prasad, M. K. H. Leung, Nanyang Technological Univ. (Singapore)					
7546 OJ	Feature facial image recognition using VQ histogram in the DCT domain [7546-120] Q. Chen, K. Kotani, F. Lee, T. Ohmi, Tohoku Univ. (Japan)					
7546 OK	Fast and efficient search for MPEG-4 video using adjacent pixel intensity difference quantization histogram feature [7546-121] F. Lee, K. Kotani, Q. Chen, T. Ohmi, Tohoku Univ. (Japan)					
7546 OL	A face wrapping method based on pose-specific shape eigenspace [7546-21] X. Gu, W. Gong, L. Yang, Chongqing Univ. (China)					
	SESSION 3					
7546 OM	Feature extraction inspired by visual cortex mechanisms [7546-19] X. Du, W. Gong, W. Li, Chongqing Univ. (China)					
7546 ON	Uniform design based SVM model selection for face recognition [7546-22] W. Li, L. Liu, W. Gong, Chongqing Univ. (China)					
7546 00	Spatial wise image co-clustering: a new approach for image pair segmentation [7546-61] M. Paradowski, Nanyang Technological Univ. (Singapore) and Wroclaw Univ. of Technology (Poland)					
7546 OP	Model-based human action recognition [7546-46] N. Noorit, N. Suvonvorn, M. Karnchanadecha, Prince of Songkla Univ. (Thailand)					

7546 OQ	Feature study and analysis for unseen family classification [7546-94] M. Ghahramani, Nanyang Technological Univ. (Singapore); H. L. Wang, W. Y. Yau, Institute for Infocomm Research (Singapore); E. K. Teoh, Nanyang Technological Univ. (Singapore)					
7546 OR	Classification of fresh aromatic coconuts by using polynomial regression [7546-66] S. Madue, T. Khaorapapong, M. Karnjanadecha, S. Limsiroratana, Prince of Songkla Univ (Thailand)					
7546 OS	Multi-skin color clustering models for face detection [7546-73] R. Zainuddin, S. A. Naji, Univ. of Malaya (Malaysia)					
7546 OT	Supervised colour image segmentation using granular reflex fuzzy min-max neural networl [7546-149] A. V. Nandedkar, SGGS Institute of Engineering and Technology (India)					
7546 OU	CT image retrieval using dual tree complex wavelet packet transform [7546-145] M. Kokare, Shri Guru Gobind Singhji Institute of Engineering and Technology (India)					
7546 OV	Application of DCT and binary matrix technique for color medical image compression [7546-33] G. Uma Vetri Selvi, R. Nadarajan, PSG College of Technology (India)					
	SESSION 4					
7546 OW	Rapid license plate detection using Modest AdaBoost and template matching [7546-67] K. T. Sam, X. L. Tian, Macau Univ. of Science and Technology (Macao, China)					
7546 0X	A face recognition method using artificial neural networks [7546-82] M. Omidvar, M. Abbasi Dezfouli, A. Rahmani, Azad Univ. (Iran, Islamic Republic of)					
7546 OY	A fast clustering approach for effectively searching person specific image [7546-141] Y. Cheng, T. Zhang, Tsinghua Univ. (China)					
7546 OZ	Generation algorithm of craniofacial structure contour in cephalometric images [7546-95] T. Mondal, A. Jain, H. K. Sardana, Central Scientific Instruments Organisation (India)					
7546 10	Solid model reconstruction from triangular meshes [7546-142] TT. Chung, National Taiwan Univ. (Taiwan); LC. Chuang, Aviation Safety Council (Taiwan); JW. Lee, SH. Hsu, National Taiwan Univ. (Taiwan)					
7546 11	Interior photon absorption based adaptive regularization improves diffuse optical tomography [7546-65] S. K. Biswas, K. Rajan, R. M. Vasu, Indian Institute of Science, Bangalore (India)					
7546 12	A graphical approach for x-ray image representation and categorization [7546-105] C. Ray, RCC Institute of Information Technology (India); S. N. Das, Jadavpur Univ. (India)					
7546 13	Automatic classification of bacterial cells in digital microscopic images [7546-53] P. S. Hiremath, P. Bannigidad, Gulbarga Univ. (India)					

7546 14	Embedded system based driver drowsiness detection system [7546-143]
	S. Z. Islam, Univ. Kebangsaan Malaysia (Malaysia); M. A. Mohd Ali, R. bin Jidin,
	S. Z. Islam, Univ. Tenaga Nasional (Malaysia)

7546 15 Facial expression recognition using joint multi-resolution multi-area ULBP representation [7546-15]
X. Dang, A. Yao, W. Wang, Z. Ya, Z. Wang, Z. Wang, Intel China Research Ctr. (China)

SESSION 5

7546 16 **Hybrid parallel sequential Monte Carlo algorithm combining MCMC and auxiliary variable** [7546-130]

D. Wang, Communication Univ. of China (China); J. Morris, The Univ. of Auckland (New Zealand); Q. Zhang, Communication Univ. of China (China); Q. Gu, Institute of Computing Technology (China)

- 7546 17 MRF based joint registration and segmentation of dynamic renal MR images [7546-74] D. Mahapatra, Y. Sun, National Univ. Singapore (Singapore)
- 7546 18 An automatic method of brain tumor segmentation from MRI volume based on the symmetry of brain and level set method [7546-62]
 X. Li, Dalian Univ. of Technology (China) and IUT de Troyes (France); T. Qiu, Dalian Univ. of Technology (China); S. Lebonvallet, S. Ruan, IUT de Troyes (France)
- 7546 19 Feature based sliding window technique for face recognition [7546-50]
 M. Y. Javed, S. M. Mohsin, M. A. Anjum, National Univ. of Sciences and Technology (Pakistan)
- 7546 1A **A basis-background subtraction method using non-negative matrix factorization** [7546-72] Y. Chu, X. Wu, T. Liu, J. Liu, Sun Yat-Sen Univ. (China)
- 7546 1B Statistical tools for evaluating classification efficacy of feature extraction techniques [7546-34]

D. Sheet, V. Venkatraghavan, A. Suveer, Indian Institute of Technology, Kharagpur (India); H. Garud, Indian Institute of Technology, Kharagpur (India) and Texas Instruments (India) Pvt. Ltd. (India); J. Chatterjee, M. Mahadevappa, Indian Institute of Technology, Kharagpur (India); A. K. Ray, Indian Institute of Technology, Kharagpur (India) and Bengal Engineering and Science Univ. (India)

7546 1C A multi-cue-based algorithm for skin detection under varying illumination conditions [7546-08]

F. Zhai, Z. Yang, Y. Song, P. Jia, Tsinghua Univ. (China)

- 7546 1D **Hybrid method for hand segmentation** [7546-150] C. Suppatoomsin, Vongchavalitkul Univ. (India)
- Obstacle detection for vehicle navigation by chaining of adoptive declivities using geometrical constrains [7546-79]

R. Garg, R. Sahu, Indian Institute of Information Technology and Management Gwalior (India); S. Mousset, A. Bensrhair, INSA de Rouen (France)

K. Veeraswamy, QIS College of Engineering and Technology (India); B. Chandra Mohan, Bapatla Engineering College (India); S. Srinivas Kumar, JNT Univ. (India) SESSION 6 7546 1G Efficient ECG signal analysis using wavelet technique for arrhythmia detection: an ANFIS **approach** [7546-90] P. D. Khandait, KDK College of Engineering, Nagpur (India); N. G. Bawane, G. H. Raisoni College of Engineering, Nagpur (India); S. S. Limaye, Jhulelal Institute of Technology, Nagpur (India) 7546 1H Wavelet transform based medical image enhancement using human visual characteristics M. Alwani, D. Goyal, A. K. Tiwari, The LNM Institute of Information Technology (India) 7546 11 A robust watermarking algorithm based on time-frequency analysis in S transformation domain [7546-58] M. Deng, Northeast Agricultural Univ. (China); J. Zhen, Harbin Normal Univ. (China) 7546 1J Image interpolation by adaptive 2-D autoregressive modeling [7546-136] V. Jakhetiya, A. Kumar, A. K. Tiwari, The LNM Institute of Information Technology (India) 7546 1K Color retinal image coding based on entropy-constrained vector quantization [7546-100] A. W. Setiawan, A. B. Suksmono, T. R. Menako, Institut Teknologi Banduna (Indonesia) Study of improved adaptive mountain clustering algorithm [7546-104] 7546 1L Q. Deng, J. Liu, Liaoning Technical Univ. (China) Embedded programmable blood pressure monitoring system [7546-102] 7546 1M M. M-U. Hasan, Ahsanullah Univ. of Science & Technology (Bangladesh); M. K. Islam, Independent Univ., Bangladesh (Bangladesh); M. A. Shawon, Covanta Bangladesh Operating Ltd. (Bangladesh); T. F. Nowrin, Sher-e-Bangla Medical College (Bangladesh) 7546 1N Pixel color feature enhancement for road signs detection [7546-125] Q. Zhang, S. Kamata, Waseda Univ. (Japan) 7546 10 Gesture recognition based on neural networks for dance game contents [7546-111] J. Jeong, Y. Kim, J. Kim, K. Lee, National Research Foundation of Korea (Korea, Republic of) Bayesian level set method based on statistical hypothesis test and estimation of prior 7546 1P probabilities for image segmentation [7546-93] Y.-T. Chen, Yuanpei Univ. (Taiwan) **SESSION 7** 7546 1Q An accurate fuzzy edge detection method using wavelet details subimages [7546-126] N. Sedaghat, Islamic Azad Univ. (Iran, Islamic Republic of); H. Pourreza, Ferdowsi Univ. (Iran,

Islamic Republic of)

HVS based robust image watermarking scheme using slant transform [7546-75]

7546 1F

7546 1R	Extracted facial feature of racial closely related faces [7546-122] C. Liewchavalit, Polytechnic Univ. (Japan); M. Akiba, Polytechnic Univ. (Japan) and Yokohama National Univ. (Japan); T. Kanno, Polytechnic Univ. (Japan); T. Nagao, Yokohama National Univ. (Japan)					
7546 1\$	An enhancement method of fog-degraded images [7546-112] X. Zhao, R. Wang, Y. Qiu, China Univ. of Mining and Technology (China)					
7546 1T	A survey on image interpolation methods [7546-137] V. Jakhetiya, A. Kumar, A. K. Tiwari, The LNM Institute of Information Technology (India)					
7546 1U	A self-teaching image processing and voice-recognition-based, intelligent and interactive system to educate visually impaired children [7546-151] A. Iqbal, U. Farooq, H. Mahmood, M. U. Asad, A. Khan, H. M. Atiq, Univ. of the Punjab (Pakistan)					
7546 1V	Comparison of dense matching algorithms in noisy image [7546-131] M. Srikham, C. Pluempitiwiriyawej, Chulalongkorn Univ. (Thailand); T. Chanwimaluang, National Electronics and Computer Technology Ctr. (Thailand)					
7546 1W	An improved algorithm for restoration of the image motion blur [7546-107] W. Gao, L. Yang, W. Zheng, X. Wu, Communication Univ. of China (China)					
7546 1X	Enhancements in medicine by integrating content based image retrieval in computeraided diagnosis [7546-92] P. Aggarwal, Panjab Univ. (India); H. K. Sardana, Central Scientific Instruments Organisation (India)					
7546 1Y	Segmentation of image using texture gradient, marker, and scan-based watershed algorithm [7546-144] R. V. S., R. G. Kurup, Kannur Univ. (India)					
7546 1Z	A novel approach to transformed biometrics using successive projections [7546-35] E. S. Gopi, National Institute of Technology Trichy (India)					
Part Two						
	SESSION 8					
7546 20	The use of images CBERS 2 and CBERS 2b in identification of areas affected by desertification [7546-146]					
	C. R. Silva, F. S. P. Castro, J. A. S. Centeno, Univ. Federal do Piauí (Brazil) and Univ. Federal do Paraná (Brazil)					
7546 21	Cell quantification and watershed segmentation in time lapse microscopy [7546-68] R. M. Suresh, RMD Engineering College (India); N. Jayalakshmi, Velammal College of Management and Computer Studies (India)					

On watermarking in frequency domain [7546-49]

N. R. Dasre, H. R. Patil, Ramrao Adik Institute of Technology (India)

7546 22

7546 23	Asymmetric locating position of information hiding against tampering [7546-147] Y. Chen, J. Zhao, W. Jiang, Y. Wang, Wuhan Univ. (China)					
7546 24	 Color image segmentation: a review [7546-148] K. S. Deshmukh, Mahatma Gandhi Mission's College of Computer Science & Technolog (India) 					
7546 25	Pre-processing for noise reduction in depth estimation [7546-28] SO Shim, Gwangju Institute of Science and Technology (Korea, Republic of); A. S. Malik, Univ. Teknologi Petronas (Malaysia); TS. Choi, Gwangju Institute of Science and Technolo (Korea, Republic of)					
7546 26	Toward semantic based image retrieval: a review [7546-55] H. H. Wang, D. Mohamad, N. A. Ismail, Univ. Technology Malaysia (Malaysia)					
7546 27	An approach for ordered dither using artificial neural network [7546-37] A. Chatterjee, B. Tudu, K. C. Paul, Jadavpur Univ. (India)					
7546 28	Iris detection based on pupil prospect point and horizontal projections [7546-60] M. Shahid, T. Nawaz, Univ. of Engineering and Technology, Taxila (Pakistan)					
7546 29	Face detection in color images using skin color, Laplacian of Gaussian, and Euler number [7546-81] S. Saligrama Sundara Raman, B. M. Kannanedhi Narasimha Sastry, N. Subramanyam, R. Senkutuvan, R. Srikanth, N. John, P. Rao, PES Institute of Technology (India)					
	SESSION 9					
7546 2A	Feature selection for facial expression recognition using deformation modeling [7546-45] R. Srivastava, T. Sim, S. Yan, S. Ranganath, National Univ. of Singapore (Singapore)					
7546 2B	Uses of software in digital image analysis: a forensic report [7546-152] M. Sharma, S. Jha, State Forensic Science Lab. (India)					
7546 2C	A new image fusion method based on curvelet transform [7546-30] B. Chu, X. Yang, D. Qi, C. Li, W. Lu, New Star Research Institute of Applied Technology					
	(China)					
7546 2D						
7546 2D 7546 2E	(China) Pattern recognition based on multi-agent [7546-27] XY. Cheng, Nantong Univ. (China) and Jiangsu Univ. (China); Q. Zhu, L. Wang, Jiangsu Univ.					

7546 2G	Offline signature verification and skilled forgery detection using HMM and sum graph features with ANN and knowledge based classifier [7546-54] M. Mehta, V. Choudhary, Technocrats Institute of Technology (India); R. Das, Integrated Ideas (India); I. Khan, Technocrats Institute of Technology (India)				
7546 2H	Image retrieval using feature extraction based on shape and texture [7546-77] T. Tharani, RVS College of Arts and Science (India); M. Sundaresan, Bharathiar Univ. (India)				
7546 21	User region extraction from dynamic projected background for a virtual environment system [7546-25] T. Uhm, Hanyang Univ. (Korea, Republic of); H. Park, NHK STRL (Japan); MH. Lee, JI. Park, Hanyang Univ. (Korea, Republic of)				
7546 2J	The reality model of the plum tree based on SpeedTree [7546-43] Z. Bai, X. Huang, Beijing Forestry Univ. (China)				
	SESSION 10				
7546 2K	Face recognition by Hopfield neural network and no-balance binary tree support vector machine [7546-103] K. Wang, H. Jia, Univ. of Electronic Science and Technology of China (China)				
7546 2L	Region of interest based robust watermarking scheme for adaptation in small displays [7546-153] S. Vivekanandhan, K. M. K. B., K. M. Vemula, SRM Univ. (India)				
7546 2M	Glomeruli extraction by canny operator with a feedback strategy [7546-56] J. Zhang, Waseda Univ. (Japan) and Japan Society for the Promotion of Science (Japan); J. Hu, Waseda Univ. (Japan); H. Zhu, Xi'an Univ. of Technology (China)				
7546 2N	Incorporating multiple SVMs for active feedback in image retrieval using unlabeled data				
	[7546-57] Z. Li, Y. Liu, Univ. of Petroleum (China); H. Li, Institute of Computing Technology (China)				
7546 20	Content based image and video retrieval [7546-154] S. H. Patil, P. P. Belegali, Dr. J.J. Magdum College of Engineering (India); P. B. S., Padmabhooshan Vasantraodada Patil Institute of Technology Budhgaon (India); M. T. H., Dr. J.J. Magdum College of Engineering (India); D. Dhanashri D., Padmabhooshan Vasantraodada Patil Institute of Technology Budhgaon (India)				
7546 2P	Effective phonocardiogram segmentation using time statistics and nonlinear prediction [7546-155] R. Sridharan, Conrad Technologies Pvt. Ltd. (India); J. Janet, Vel Tech Dr. RR & Dr. SR Technical Univ. (India)				
7546 2Q	Advances in the biometric recognition methods: a survey on iris and fingerprint recognition [7546-84] N. Zaeri, Arab Open Univ. (Kuwait); F. Alkoot, Telecommunication & Navigation Institute (Kuwait)				

7546 2R	Document image database indexing with pictorial dictionary [7546-156] M. Akbari, Islamic Azad Univ. (Iran, Islamic Republic of); R. Azimi, Alzahra Univ. (Iran, Islamic Republic of)				
7546 2\$	Classification of cast iron based on graphite grain morphology using neural network approach [7546-51] P. C. Pattan, PDA College of Engineering, Gulbarga (India); V. D. Mytri, GND College of Engineering, Bidar (India); P. S. Hiremath, Gulbarga Univ. (India)				
7546 2T	Multi-hop path tracing of mobile robot with multi-range image [7546-157] R. Choudhury, Maharaja Agrasen Institute of Technology (India); C. Samal, Delhi Univ. (India); U. Choudhury, Ideal College Ghaziabad (India) SESSION 11				
	31331OI4 11				
7546 2U	Research and realization of signal simulation on virtual instrument [7546-23] Q. Zhao, W. He, X. Guan, Beijing Univ. of Aeronautics and Astronautics (China)				
7546 2V	Application of photogrammetry technology to industrial inspection [7546-10] D. Zhang, J. Liang, C. Guo, Z. Chen, Xi'an Jiaotong Univ. (China)				
7546 2W	Wavelet-based technique for texture classification [7546-158] Y. K. Dubey, A. D. Belsare, M. M. Mushrif, Yeshwantrao Chavan College of Engineering (India)				
7546 2X	Image processing techniques applied to the detection of optic disk: a comparison [7546-07] V. V. Kumari, VLB Janakiammal College of Engineering and Technology (India); S. N. Narayanan, Government College of Technology (India)				
7546 2Y	Association-rule-based tuberculosis disease diagnosis [7546-52] T. Asha, S. Natarajan, K. N. B. Murthy, PES Institute of Technology (India)				
7546 2Z	Feature based registration of thorax x-ray images for lung disease diagnosis [7546-64] R. P. Nugroho, A. Handayani, T. L. R. Mengko, Bandung Institute of Technology (Indonesia)				
7546 30	A fuzzy expert system design for diagnosis of cancer [7546-48] M. V. Sarode, P. R. Deshmukh, Jawaharlal Darda Institute of Engineering & Technology, Yavatmal (India)				
7546 31	Artifact reduction using two-mode filters for compressed images [7546-44] YW. Chang, YY. Chen, ChungChou Institute of Technology (Taiwan)				
7546 32	Simultaneous detection of randomly arranged multiple barcodes using time division multiplexing technique [7546-47] S. M. J. Haider, Bangladesh Univ. of Engineering and Technology (Bangladesh); M. K. Islam, Independent Univ., Bangladesh (Bangladesh)				

7546 33 Performance evaluation of MLP and RBF feed forward neural network for the recognition of off-line handwritten characters [7546-76] R. Rishi, Technical Institute of Textile & Sciences Bhiwani (India); A. Choudhary, R. Singh, Maharaja Surajmal Institute (India); V. S. Dhaka, Institute of Management Studies (India); S. Ahlawat, Maharaja Surajmal Institute of Technology (India); M. Rao, Interglobe Technologies, Ltd. (India) 7546 34 Comparative wavelet, PLP, and LPC speech recognition techniques on the Hindi speech digits database [7546-159] A. N. Mishra, M. C. Shrotriya, Birla Institute of Technology (India); S. N. Sharan, Greater Noida Institute of Technology (India) SESSION 12 7546 35 An improved IHS fusion for high resolution remote sensing images [7546-24] Y. Hu, X. Zhang, China Univ. of Geosciences (China) 7546 36 Image enhancement by curvelet, ridgelet, and wavelet transform [7546-96] V. Mishra, Nokia Siemens Networks (India); P. Parlewar, Shri Ramdeobaba Kamla Nehru Engineering College (India) 7546 37 A novel relay selection algorithm in wireless cooperative networks based on PSO [7546-160] A. Maalla, C. Wei, Wuhan Univ. of Technology (China) 7546 38 A study of image encryption gritlunetic based on chaotic sequences [7546-99] X. Huana, Baise Univ. (China) 7546 39 A new threshold-based median filtering technique for salt and pepper noise removal G. Hanji, PDA College of Engineering, Gulbarga (India); M. V. Latte, Sri Bhagavan Mahavir Jain College of Engineering, Bangalore (India) Design of Knight LED system [7546-85] 7546 3A W. Zheng, Y. Lou, Z. Xiao, Zhejiang Wanli Univ. (China) 7546 3B Infrared image denoising based on stationary wavelet transform [7546-87] Z. Xiao, J. Shi, Z. Guan, Zhejiang Wanli Univ. (China) 7546 3C Research of digital controlled DC/DC converter based on STC12C5410AD [7546-88] D. Chen, X. Jin, Z. Xiao, Zhejiang Wanli Univ. (China) 7546 3D The realization of data communication in the intelligent vehicle dispatching system [7546-89] Z. Guan, L. Jiang, Z. Xiao, Zhejiang Wanli Univ. (China) Effect of selected attribute filters on watermarks [7546-114] 7546 3E F. Tushabe, Makerere Univ. (Uganda); M. H. F. Wilkinson, Univ. of Groningen (Netherlands) 7546 3F Biometric image enhancement using decision rule based image fusion techniques [7546-138] G. M. A. Sagayee, Anna Univ. (India); S. Arumugam, Nandha Engineering College (India)

SESSION 13 7546 3H A study of interval-valued fuzzy morphology based on the minimum-operator [7546-129] M. Nachtegael, Ghent Univ. (Belgium); P. Sussner, Univ. of Campinas (Brazil); T. Mélange, E. E. Kerre, Ghent Univ. (Belgium) 7546 3I Three-dimensional modeling of plants: a review [7546-113] Z. Bai, X. Huang, Beijing Forestry Univ. (China) 7546 3J Using ontology for domain specific information retrieval [7546-139] H. L. Shashirekha, Mangalore Univ. (India); S. Murali, PES College of Engineering (India); P. Nagabhushan, Univ. of Mysore (India) 7546 3K Genetic algorithm and evolvable hardware for adaptive filtration and analysis using texture, color, and boundary [7546-161] V. Venkatraman, S. Raja, Sri Venkateswara College of Engineering (India) 7546 3L New method for image denoising using nonsubsampled WBCT [7546-117] M. Li, China Univ. of Geosciences (China); T. Wang, Shan Dong Machinery Group Co. Ltd. (China); C. Wang, Z. Fu, W. Li, China Univ. of Geosciences (China) 7546 3M Symmetry based fast marching method for icosahedral virus segmentation [7546-134] G. Shan, J. Liu, L. Ye, X. Chi, Computer Network Information Ctr. (China) and Graduate Univ. of the Chinese Academy of Sciences (China) 7546 3N Satellite image compression using wavelet [7546-132] A. J. Santoso, F. Soesianto, B. Y. Dwiandiyanto, Univ. of Atma Jaya Yogyakarta (Indonesia) 7546 30 Knowledge base image classification using P-trees [7546-162] M. Seetha, G. Narayanamma Institute of Technology and Science (India); G. Ravi, Chaitanya Bharathi Institute of Technology (India) 7546 3P Spatial data clustering using an improved evolutionary algorithm [7546-118] Y. Tang, Southwest Univ. of Science and Technology (China); W. Long, C. Hu, Sichuan College of Architectural Technology (China) Voice conversion using dynamic features for high quality transformation [7546-109] 7546 3Q W. Wang, Z. Yang, Nanjing Univ. of Posts and Telecommunications (China) 7546 3R Decoding of QOSTBC concatenates RS code using parallel interference cancellation [7546-163] Z. Yan, Nanyang Technological Univ. (Singapore) and Shanghai Jiao Tong Univ. (China); Y. Lu, M. Ma, Nanyang Technological Univ. (Singapore); Y. Yang, Shanghai Jiao Tong Univ. (China)

HB LED color mixture traffic light solution based on EZ-color [7546-86]

Q. Hong, W. Wang, Z. Xiao, Zhejiang Wanli Univ. (China)

7546 3G

7546 3S Color-SIFT model: a robust and an accurate shot boundary detection algorithm [7546-164] M. Sharmila Kumari, P. A. College of Engineering (India); B. H. Shekar, Mangalore Univ. (India)

Author Index

Conference Committee

Symposium Chairs

James G. Fujimoto, Massachusetts Institute of Technology (United States)

R. Rox Anderson, Wellman Center for Photomedicine, Massachusetts General Hospital (United States), and Harvard School of Medicine (United States)

Program Track Chairs

Steven L. Jacques, Oregon Health & Science University (United States) **William P. Roach**, Air Force Research Laboratory (United States)

Conference Chairs

Alexander A. Oraevsky, Fairway Medical Technologies, Inc. (United States)

Lihong V. Wang, Washington University in St. Louis (United States)

Program Committee

Mark A. Anastasio, Illinois Institute of Technology (United States)

Paul C. Beard, University College London (United Kingdom)

Claude Boccara, Ecole Supérieure de Physique et de Chimie Industrielles (France)

Gerald J. Diebold, Brown University (United States)

Charles A. DiMarzio, Northeastern University (United States)

Stanislav Y. Emelianov, The University of Texas at Austin (United States)

Rinat O. Esenaliev, The University of Texas Medical Branch at Galveston (United States)

Martin Frenz, Universität Bern (Switzerland)

Steven L. Jacques, Oregon Health & Science University (United States)

Robert A. Kruger, OptoSonics, Inc. (United States)

Pai-Chi Li, National Taiwan University (Taiwan)

Andreas Mandelis, University of Toronto (Canada)

Matthew O'Donnell, University of Washington (United States)

Günther Paltauf, Karl-Franzens-Universitaet Graz (Austria)

Wiendelt Steenbergen, University Twente (Netherlands)

William M. Whelan, University of Prince Edward Island (Canada)

Vladimir P. Zharov, University of Arkansas for Medical Sciences (United States)

Quing Zhu, University of Connecticut (United States)

Session Chairs

1 Flow and Dynamic Imaging

Alexander A. Oraevsky, Fairway Medical Technologies, Inc. (United States)

Lihong V. Wang, Washington University in St. Louis (United States)

2 Intravascular and Endoscopic Imaging

Stanislav Y. Emelianov, The University of Texas at Austin (United States) **Matthew O'Donnell**, University of Washington (United States)

3 Algorithms and Models

Mark A. Anastasio, Illinois Institute of Technology (United States) Robert A. Kruger, OptoSonics, Inc. (United States)

4 Novel Detectors and Methods

Günther Paltauf, Karl-Franzens-Universitaet Graz (Austria) **Wiendelt Steenbergen**, Universiteit Twente (Netherlands)

5 3D Microscopy

Paul C. Beard, University College London (United Kingdom) **Lihong V. Wang**, Washington University in St. Louis (United States)

6 Contrast Agents and Nanoparticles

Gerald J. Diebold, Brown University (United States) **Pai-Chi Li**, National Taiwan University (Taiwan)

7 Diagnostic Imaging

Martin Frenz, Universität Bern (Switzerland)

Alexander A. Oraevsky, Fairway Medical Technologies, Inc. (United States)

8 Sensing and Characterization

Rinat O. Esenaliev, The University of Texas Medical Branch (United States)

Vladimir P. Zharov, University of Arkansas for Medical Sciences (United States)

9 Molecular Imaging

Vasilis Ntziachristos, Massachusetts General Hospital (United States) **William M. Whelan**, University of Prince Edward Island (Canada)

10 Multimodality Imaging

Stanislav Y. Emelianov, The University of Texas at Austin (United States) **Martin Frenz**, University Bern (Switzerland)

- Computed Tomography
 Steven L. Jacques, Oregon Health & Science University (United States)
 Mark A. Anastasio, Illinois Institute of Technology (United States)
- Novel Systems and Applications
 Claude Boccara, Ecole Supérieure de Physique et de Chimie Industrielles (France)
 Charles A. DiMarzio, Northeastern University (United States)

Introduction

International Conference on Digital Image Processing (ICDIP) 2010 is sponsored by International Association of Computer Science and Information Technology (IACSIT). If you have attended a conference sponsored by IACSIT before, you are aware that the conferences together report the results of research efforts in a broad range of computer science and Information technology. These conferences are aimed at discussing the wide range of problems encountered in present and future high technologies. ICDIP 2010 is organized to gather members of our international community of scientists so that researchers from around the world can present their leading-edge work, expanding our community's knowledge and insight into the significant challenges currently being addressed in that research. The conference Program Committee is itself quite diverse and truly international, with membership from the Americas, Europe, Asia, Africa and Oceania.

This proceedings volume contains the fully refereed papers presented at the conference. The main conference themes and tracks involve digital image processing. The main goal of these events is to provide an international scientific forum for the exchange of new ideas in a number of fields that interact in-depth through discussions with their peers from around the world. Both inward research (core areas of digital image processing) and outward research (multi-disciplinary, inter-disciplinary, and applications) will be covered during these events.

The conference has solicited and gathered technical research submissions related to all aspects of major conference themes and tracks. All the submitted papers in these proceedings have been peer reviewed by the reviewers drawn from the scientific committee, external reviewers and editorial board depending on the subject matter of the paper. Reviewing and initial selection were undertaken electronically. After the rigorous peer review process, the submitted papers were selected on the basis of originality, significance, and clarity for the purpose of the conference. The selected papers and additional late-breaking contributions to be presented as lectures will make an exciting technical program. The conference program is extremely rich, featuring high-impact presentations.

The high quality of the program, guaranteed by the presence of an unparalleled number of internationally recognized top experts, can be assessed when reading the contents of the program. The conference will therefore be a unique event, where attendees will be able to appreciate the latest results in their field of expertise, and to acquire additional knowledge in other fields. The program has been structured to favor interactions among attendees coming

from many diverse horizons, scientifically, geographically, from academia and from industry. These interaction will include social events at prestigious sites.

Yi Xie