Front Matter: Volume 8878
Fifth International Conference on Digital Image Processing (ICDIP 2013)

Yulin Wang
Xie Yi
Editors

21–22 April 2013
Beijing, China

Organized by
International Association of Computer Science and Information Technology

Sponsored by
Chinese Academy of Sciences (China)

Published by
SPIE

Volume 8878
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:


ISSN: 0277-786X
ISBN: 9780819493057

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 © 2013, 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/13/$18.00.

Printed in the United States of America.

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

SPIEDigitalLibrary.org

---

**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 as 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

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>xvii</td>
<td>Conference Committee</td>
<td></td>
</tr>
<tr>
<td>xix</td>
<td>Introduction</td>
<td></td>
</tr>
</tbody>
</table>

### SESSION 1 IMAGE ENHANCEMENT

| 8878 03 | Magnetic resonance image denoising using multiple filters [8878-7]     | D. Ai, J. Wang, Y. Miwa, Hitachi (China) Research & Development Corp. (China)                                |
| 8878 05 | Image deblurring based structural graph and nonlocal similarity regularization [8878-29] | F. Jiang, H. Chen, X. Ye, Hangzhou Dianzi Univ. (China) |
| 8878 06 | An image restoration method based on sparse constraint [8878-32]       | Z. Qiang, Southwest Forestry Univ. (China); H. Liu, Kunming Univ. of Science and Technology (China); X. Chen, Southwest Forestry Univ (China); Z. Shang, L. Zeng, Kunming Univ. of Science and Technology (China) |
| 8878 07 | A gradient-based adaptive nonlocal means algorithm for image denoising [8878-54] | Q. Zhang, Southeast Univ. (China) and North Univ. of China (China); L. Luo, Southeast Univ. (China); Z. Gui, North Univ. of China (China); Y. Li, Southeast Univ. (China) |
| 8878 08 | An effective preprocessing method for finger vein recognition [8878-68]     | J. Peng, Harbin Institute of Technology (China) and Heilongjiang Univ. (China); Q. Li, N. Wang, Harbin Institute of Technology (China); A. A. Abd El-Latif, Harbin Institute of Technology (China) and Menoufia Univ. (Egypt); X. Niu, Harbin Institute of Technology (China) |
| 8878 09 | Ionogram trace enhancement based on image pixel connectedness [8878-69] | H. Lu, G. Ji, H. Zheng, Ocean Univ. of China (China); Z. Zhao, S. He, China Research Institute of Radiowave Propagation (China) |
| 8878 0A | Speed-up single image dehazing using double dark channels [8878-182]    | X. Jin, Z. Xu, Institute of Optics and Electronics (China) |
A novel spatial domain details enhancement and compression algorithm for high dynamic range infrared image [8878-191]
J. Zhang, Z. Zhang, L. Bo, Huazhong Institute of Electro-Optics (China)

An improved visual enhancement method for color images [8878-219]
W. Wang, Liaoan Univ. of Science and Technology (China); B. Zhang, Northeastern Univ. (China)

Study on torpedo fuze signal denoising method based on WPT [8878-223]
J. Zhao, C. Sun, T. Zhang, Z. Ren, Naval Univ. of Engineering (China)

Local thresholding de-noise speech signal [8878-48]
H. Luo, Guangdong Univ. of Foreign Studies (China)

SESSION 2  VISION AND IMAGE MANIPULATION

Multi-exposure images of wavelet transform fusion [8878-17]
J. Xu, Y. Huang, J. Wang, Hunan Univ. of Science and Technology (China)

Depth map generation from geometry and motion [8878-19]
Q. Li, C. Ge, P. Ren, H. Yao, Xi'an Jiaotong Univ. (China)

FLPI: representation of quantum images for log-polar coordinate [8878-37]
M. Wang, K. Lu, Y. Zhang, X. Wang, National Univ. of Defense Technology (China)

Color image quality assessment combining saliency and FSIM [8878-79]
A. Li, X. She, Q. Sun, Harbin Power Vocational Technology College (China)

Video reconstruction via online compressed sensing [8878-85]
F. Yan, D.-F. Chen, Wuhan Univ. of Science and Technology (China)

Convergent point positioning methods for dual-view stereo camera [8878-89]
X. Song, L. Yang, Y. Wu, Zhongyuan Univ. of Technology (China)

Color correction for color vision measurement system [8878-90]
Z. Zhu, Y. Zhang, H. Tu, X. Jin, East China Jiaotong Univ. (China)

A fast point spread function for particle in fluorescent images with GPU acceleration [8878-112]
Y. Cheng, H. Wang, H. Zhang, Beijing Univ. of Chemical Technology (China)

Study of texture stitching in 3D modeling of lidar point cloud based on per-pixel linear interpolation along loop line buffer [8878-131]
J. Xu, Jiangsu Province Surveying and Mapping Engineering Institute (China); H. Liang, Central South Univ. (China)

Dynamic range optimization by flexible local contrast enhancement using luminance map [8878-208]
C.-H. Lin, S.-Y. Lin, T.-H. Chen, National Chiayi Univ. (Taiwan)

Image inpainting strategy for Kinect depth maps [8878-231]
H. Yao, Y. Chen, C. Ge, Xi'an Jiaotong Univ. (China)
SESSION 3  SECURITY AND AUTHENTICATION

8878 0Q  An image retrieval system for three–dimensional image [8878-232]
  C.-H. Lee, J.-S. Lin, Chaoyang Univ. of Technology (Taiwan)

8878 0R  Research on encoder of digital channelized reconnaissance receiver [8878-45]
  H. Jiang, P. Tang, W. Guan, Beijing Institute of Technology (China)

8878 0S  A study of the security technology and a new security model for WiFi network [8878-132]
  J. Huang, Hunan City Univ. (China)

8878 0T  An improved mechanism for reversible watermarking of images [8878-157]
  M. Ishtiaq, B. Haider, COMSATS Institute of Information Technology (Pakistan); F. Ali,
  National Univ. of Science and Technology (Pakistan); S. Khan, COMSATS Institute of
  Information Technology (Pakistan)

8878 0U  Research on mobile electronic commerce security technology based on WPKI [8878-204]
  B. Zhang, Chongqing Industry Polytechnic College (China)

8878 0V  Privacy-preserving periodical publishing for medical information [8878-209]
  H. Jin, S. Ju, S. Liu, Jiangsu Univ. (China)

8878 0W  Research on heterogeneous data query and sharing mode based on XML [8878-214]
  Y. Sang, Q. Mu, Xi'an Univ. of Science and Technology (China)

8878 0X  Design of hyperelliptic curve system digital signature in identity authentication [8878-215]
  L. Wei, Shenyang Aerospace Univ. (China)

SESSION 4  MACHINE LEARNING

8878 0Y  Scalable illumination robust face identification using harmonic representation [8878-14]
  C. Xia, J. Chen, C. Yang, J. Wang, J. Lu, G. Su, G. Zhang, Tsinghua Univ. (China)

8878 0Z  Remote sensing image quality assessment based on fractal theory [8878-27]
  C. Li, W. Lu, S. Xue, Y. Shi, New Star Research Institute of Applied Technology (China)

8878 10  3D hand pose estimation using Kinect enhanced with recovery method [8878-31]
  S. Thanyadit, S. Madarasami, King Mongkut's Univ. of Technology Thonburi (Thailand)

8878 11  Computer image analysis in the quality in procedure for selected carrot varieties [8878-73]
  K. Koszela, J. Weres, P. Boniecki, M. Zubowicz, J. Przybyl, J. Dach, K. Pilarski, D. Janczak,
  Poznan Univ. of Life Sciences (Poland)

8878 12  Content based image retrieval using extended Gaussian Lie group spatiogram similarity
          [8878-83]
  F. Cheng, Huazhong Univ. of Science and Technology (China); X. Yu, TH Satellite Ctr. of
  China (China); Z. Wang, D. Li, Huazhong Univ. of Science and Technology (China)
8878 13  An intelligence monitoring system for abnormal water surface based on mutation particle swarm optimization [8878-92]
Y. Wu, Guizhou Minzu Univ. (China)

8878 14  Fusing global and local features for face verification [8878-106]

8878 15  Global motion estimation combining with motion segmentation [8878-115]
Y. Zhao, X. Fan, S. Liu, Central South Univ. (China)

8878 16  An efficient query mechanism base on P2P networks [8878-124]
X. Wang, Xuzhou Air Force College (China) and China Univ. of Mining and Technology (China); A. Mu, D. Zhao, Xuzhou Air Force College (China)

8878 17  Knowledge set theory: a knowledge representation method based on extenics [8878-129]
H. Li, Dalian Jiaotong Univ. (China)

8878 18  Load balancing strategy based on network load capacity [8878-145]
W. Gao, M. Wang, W. Tian, Q. Tian, Z. Li, Changchun Institute of Engineering Technology (China)

8878 19  Information extraction of wetland vegetation based on remote sensing images and their dynamic changes in yellow [8878-146]
X. Fu, Z. Xu, Univ. of Jinan (China)

8878 1A  Design the developed bus parking area management solution based on fusion technology of things [8878-147]
Y. Ge, Hangzhou Dianzi Univ. (China)

8878 1B  A novel load balancing method for hierarchical federation simulation system [8878-152]
X. Bin, Tsinghua Univ. (China) and Academy of Equipment (China); T. Xiao, Tsinghua Univ. (China)

8878 1C  Face recognition with partial occlusion [8878-154]
X. Luan, B. Fang, L. Liu, Chongqing Univ. (China)

8878 1D  Research of intelligent recommendation for mobile reading [8878-176]
Q. Li, Zhejiang Univ. of Technology (China)

8878 1E  Development of an image processing system in splendid squid quality classification [8878-195]
N. Masunee, S. Chaiprapat, K. Waiyagan, Prince of Songkla Univ. (Thailand)

8878 1F  Optimal decision making modeling for copper-matte Peirce-Smith converting process by means of data mining [8878-202]
Y. Song, X. Peng, Y. Tang, Z. Hu, Central South Univ. (China)
A fuzzy approach for mining association rules in a probabilistic database [8878-221]
B. Pei, Key Lab. of Data Engineering and Knowledge Engineering (China), Renmin Univ. of China (China), and New Star Research Institute of Applied Technology (China); D. Chen, Key Lab. of Data Engineering and Knowledge Engineering (China) and Renmin Univ. of China (China); S. Zhao, Key Lab. of Data Engineering and Knowledge Engineering (China); H. Chen, Key Lab. of Data Engineering and Knowledge Engineering (China) and Renmin Univ. of China (China)

Research of a continuous time model of the decentralized decision-making [8878-228]
X. Fang, Lan Zhou Univ. (China)

SESSION 5  IMAGE ACQUISITION, REGISTRATION, COMPRESSION

The mass remote sensing image data management based on Oracle InterMedia [8878-20]
X. Zhao, S. Shi, Beijing Univ. of Civil Engineering and Architecture (China)

Ant colony optimization image registration algorithm based on wavelet transform and mutual information [8878-64]
H. Zhang, Y. Sun, B. Zhai, Y. Wang, Jilin Univ. (China)

Research on remote sensing image pixel attribute data acquisition method in AutoCAD [8878-66]
X. Liu, G. Sun, J. Liu, Institute of Disaster Prevention (China); H. Liu, Hebei Engineering Univ. (China)

The design and implementation of image query system based on color feature [8878-72]
X.-D. Yao, D.-C. Jia, L. Li, Luoyang Institute of Science & Technology (China)

The experiments and analysis of several selective video encryption methods [8878-82]
Y. Zhang, C. Yang, L. Wang, Communication Univ. of China (China)

Multi-modal image registration based on diffeomorphic demons algorithm [8878-91]
C. Tang, X. Xie, Shenzhen Institutes of Advanced Technology (China) and Shenzhen Key Lab. of Precision Engineering (China); R. Du, Shenzhen Institutes of Advanced Technology (China), Shenzhen Key Lab. of Precision Engineering (China), and The Chinese Univ. of Hong Kong (China)

Free-form deformation based non-rigid registration on breast cancer MR imaging [8878-101]
L. Zhang, S. Suo, Shanghai Jiao Tong Univ. (China); X. Lu, South-Central Univ. for Nationalities (China); Y. Li, Shanghai Jiao Tong Univ. (China); L. Chen, National Cancer Institute (United States); S. Zhang, Shanghai Jiao Tong Univ. (China)

An image fusion algorithm based on double exposure enhancing dynamic range [8878-109]
S. Huang, X. Gong, F. Chen, Shanghai Institute of Technical Physics (China)

Block adaptive scalar-vector quantization for SAR raw data compression [8878-137]
S. Zeng, Southwest Univ. for Nationalities (China); Y. Xie, Sichuan Univ. of Science and Engineering (China); Y. Chen, H. Wang, Southwest Univ. for Nationalities (China)
Integrated lossy and lossless compression with LSB Insertion technique in steganography
Y.-F. Tan, W.-N. Tan, X. Guo, Multimedia Univ. (Malaysia)

A new encryption scheme for color images based on quantum chaotic system in transform domain
A. A. Abd El-Latif, Harbin Institute of Technology (China) and Menoufia Univ. (Egypt); N. Wang, Harbin Institute of Technology (China); J.-L. Peng, Harbin Institute of Technology (China) and Heilongjiang Univ. (China); Q. Li, X. Niu, Harbin Institute of Technology (China)

IT system supporting acquisition of image data used in the identification of grasslands
W. Mueller, K. Nowakowski, R. J. Tomczak, S. Kujawa, J. Rudowicz-Nawrocka, P. Idziaszek, A. Zawadzki, Poznan Univ. of Life Sciences (Poland)

Communication and remote control approaches to road surface carrying system
X. Wang, Nanjing Railway Institute of Technology (China); J. Wang, Hebei Univ. of Science and Technology (China)

A web-based 3D medical image collaborative processing system with videoconference
S. Luo, J. Han, Y. Huang, Beihang Univ. (China)

Performance of DOR measurement in China CE’2 navigation
S. Han, G. Tang, L. Chen, M. Wang, Beijing Aerospace Control Ctr. (China)

SESSION 6  FEATURE EXTRACTION, MODELING, AND DECISION MAKING

Modeling 3D faces from samplings via compressive sensing
Q. Sun, Y. Tang, P. Hu, Shandong Univ. (China)

Relevance of useful visual words in object retrieval
S. Qi, Y. Luo, Tsinghua National Lab. for Information Science and Technology (China) and Tsinghua Univ. (China)

A character segmentation method based on character structural features and projection
C. Ren, J. Song, Heilongjiang Univ. (China)

Color image retrieval based on refined edge histograms
X. Yang, J. Liu, L. Cai, D. Li, Henan Univ. (China)

Locating of the earth fault of the single-phase at the tree distribution network
L.-P. Guo, Inner Mongolia Univ. of Technology (China)

Select algorithm for local certificate repository of self-organized key management scheme in ad hoc networks
S. Liu, Weifang Vocational College (China); Z. Zhang, Weifang Univ. (China)
Identification of physical parameters of cereal grain using computer image analysis and neural models [8878-94]
K. Nowakowski, B. Raba, R. J. Tomczak, P. Boniecki, S. Kujawa, P. J. Nowak, R. Matz, Poznan Univ. of Life Sciences (Poland)

Signature verification with writing posture analysis [8878-105]
H.-Y. Cheng, National Central Univ. (Taiwan); C.-C. Yu, Vanung Univ. (Taiwan)

Multi-region level set image segmentation based on image energy separation model [8878-114]
X.-M. Yin, H. Yan, Y.-H. Yao, J.-P. Guo, C.-F. Zhong, Z. Zhang, Y. Wei, Astronaut Research and Training Ctr. of China (China)

New method for moving objects segmentation based on human vision perception in infrared video [8878-121]
C. Min, Nanjing Univ. of Science and Technology (China)

Evaluation of cabin design based on the method of multiple attribute group decision-making [8878-136]
X. Li, L. Lv, P. Li, Harbin Engineering Univ. (China)

Sampling optimization method based on color difference analysis for printer characterization [8878-144]
J. Liu, Y. Yi, H. Su, Y. Yuan, M. Miao, Wuhan Univ. (China)

Research on extraction of outlines of mandible in forensic individual recognitions [8878-153]
L. Sun, Y. Xing, G. Shan, X. He, Chongqing Medical Univ. (China)

A research on the parameters of fractional-order PI^D^μ controller [8878-181]
C. Peng, Z. Qi, Nanjing Univ. of Science and Technology (China)

A new combination of monocular and stereo cues for dense disparity estimation [8878-183]
M. Mao, K. Qin, Tsinghua Univ. (China)

A network identity authentication protocol of bank account system based on fingerprint identification and mixed encryption [8878-211]
L. Zhu, J. Liu, Shanghai Jianqiao College (China)

A MapReduce scheme for image feature extraction and its application to man-made object detection [8878-212]
F. Cai, H. Chen, National Univ. of Defense Technology (China)

Face detection and feature points location and tracking in video sequence [8878-217]
X. Zhang, W. Zhang, Shanghai Univ. (China)

Object occlusion and object removal detection [8878-233]
Y. J. Chai, S. W. Khor, Y. H. Tay, Univ. Tunku Abdul Rahman (Malaysia)
Part Two

SESSION 7 DETECTION AND CLASSIFICATION

8878 2G **Top-down spatiotemporal saliency detection using spectral filtering** [8878-3]
W. Li, P. Wang, H. Qiao, Institute of Automation (China)

8878 2H **Human action recognition using integrated model** [8878-8]
Y. Yi, Y. Lin, Sun Yat-sen Univ. (China)

8878 2I **Edge detection of mineral water bottle image based on NSCT and Canny algorithm** [8878-12]
C. Lu, Hefei Univ. of Technology (China) and Anhui Institute of Optics and Fine Mechanics (China); J. Liu, B. Zhang, Hefei Univ. of Technology (China)

8878 2J **Anomaly detection in crowds using a space MRF with incremental updates** [8878-21]
N. Li, D. Xu, Shenzhen Institutes of Advanced Technology (China); X. Wu, Shenzhen Institutes of Advanced Technology (China) and The Chinese Univ. of Hong Kong (Hong Kong, China); G. Liang, Shenzhen Institutes of Advanced Technology (China)

8878 2K **Image parameters for maturity determination of a composted material containing sewage sludge** [8878-22]
S. Kujawa, K. Nowakowski, R. J. Tomczak, P. Boniecki, J. Dach, Poznan Univ. of Life Sciences (Poland)

8878 2L **Sparse representation for image classification by using feature dictionary** [8878-26]
W. Zhang, J. Li, Y. Yang, Shanghai Jiao Tong Univ. (China)

8878 2M **Status recognition of isolator based on SmartGuard** [8878-36]
W. Wang, B. Wang, Z. Wang, L. Li, J. Zhang, Shandong Electric Power Research Institute (China); Y. Li, Shandong Univ. (China)

8878 2N **Fabric defect detection based on annular Gaussian band-pass filters** [8878-42]
R. Han, J. Su, Beijing Institute of Fashion Technology (China)

8878 2O **Moving target detection algorithm based on Gaussian mixture model** [8878-49]
Z. Wang, D. Kai, X. Zhang, Chongqing Univ. of Technology (China)

8878 2P **A novel method for detecting and tracking vehicles in traffic-image sequence** [8878-52]
J. Xu, G. Wang, F. Sun, Ocean Univ. of China (China)

8878 2Q **Salient region detection for phytoplankton microscopic image** [8878-70]
J. Chu, G. Li, H. Zheng, K. Yu, H. Lu, Ocean Univ. of China (China)

8878 2R **Use of artificial neural networks in the identification and classification of tomatoes** [8878-71]
M. Zaborowicz, P. Boniecki, K. Koszela, J. Przybyłt, R. Mazur, S. Kujawa, K. Pilarski, Poznan Univ. of Life Sciences (Poland)
Identification of selected apple pests based on selected graphical parameters [8878-74]
P. Boniecki, K. Koszela, H. Piekarska-Boniecka, K. Nowakowski, J. Przybył, M. Zaborowicz, B. Raba, J. Dach, Poznan Univ. of Life Sciences (Poland)

Finger-vein and fingerprint recognition based on a feature-level fusion method [8878-78]
J. Yang, B. Hong, Civil Aviation Univ. of China (China)

Object detection based on L Hog feature matching [8878-81]
X. Huang, Y. Luo, Tsinghua Univ. (China)

Spatial correlogram between codewords: an effective representation for image classification [8878-84]
B. Xie, H. Zhang, Beijing Jiaotong Univ. (China) and Hebei Univ. (China); J. Yu, Beijing Jiaotong Univ. (China)

Bispectrum for welds defects detection from radiographic images [8878-86]
S. Saber, G. I. Selim, Arab Academy for Science and Technology (Egypt)

Application of mathematical morphology in surface detection of infrared image for plume [8878-93]
B. Qiang, Y.-N. Hu, H.-H. Liu, X. C. Zhang, TaiYuan Satellite Launch Ctr. (China)

Vehicle detection based on the use of shadow region and edge [8878-95]
S. Jeong, S. Kang, J. Kim, Sungkyunkwan Univ. (Korea, Republic of)

Algorithm of semicircular laser spot detection based on circle fitting [8878-96]
Z. Wang, R. Xu, Xi’an Institute of Optics and Precision Mechanics (China) and Univ. of Chinese Academy of Sciences (China); B. Hu, Xi’an Institute of Optics and Precision Mechanics (China)

Efficient method of image edge detection based on FSVM [8878-97]
A. Cai, X. Xiong, Jiangxi Univ. of Technology (China)

Manifold based methods in facial expression recognition [8878-100]
K. Xie, Univ. of Sussex (United Kingdom)

A swaying object detection algorithm [8878-103]
S. Wang, Univ. of Science and Technology of China (China) and Anhui Univ. of Architecture (China); J. Rong, Sichuan Fire Research Institute of Ministry of Public Security (China); D. Zhou, J. Wang, Univ. of Science and Technology of China (China)

A visual saliency based method for vehicle logo detection [8878-111]
F. Zhang, Y. Shen, H. Chang, Institute of Automation (China)

Study of wavelet packet energy entropy for emotion classification in speech and glottal signals [8878-127]
L. He, Sichuan Univ. (China); M. Lech, RMIT Univ. (Australia); J. Zhang, X. Ren, L. Deng, Sichuan Univ. (China)
Network traffic classification using a random field model [8878-148]
G. Shen, Z. Niu, L. Duan, Huazhong Univ. of Science and Technology (China)

Research on more features extraction and quick recognition algorithm of frontal face based on robustness [8878-155]
X. Lv, H. Zhao, Y. Dang, Shandong Univ. (China)

A novel multi-object detection method in HSV space [8878-156]
M. Tang, Yunnan Vocational College of Mechanical and Electrical Technology (China); H. Li, Y. Wen, L. Tang, Yunnan Univ. (China)

Object-oriented Markov random model for classification of high resolution satellite imagery based on wavelet transform [8878-168]
L. Hong, Central South Univ. (China) and Yunnan Normal Univ. (China); C. Liu, K. Yang, Yunnan Normal Univ. (China); M. Deng, Central South Univ. (China)

Research of intrusion detection technology based on association rules [8878-187]
B. Zhang, Chongqing Industry Polytechnic College (China)

Analysis of classifiers performance for classification of potential microcalcification [8878-196]
A. K. M. N., H. S. Sheshadri, PES College of Engineering (India)

Multiresolutional graph cuts for brain extraction from MR images [8878-198]
Y.-S. Chen, National Chiao Tung Univ. (Taiwan); L.-F. Chen, National Yang-Ming Univ. (Taiwan); Y.-T. Wang, National Chiao Tung Univ. (Taiwan)

A new algorithm for pedestrian detection [8878-213]
K. Cheng, Nanjing Univ. of Aeronautics and Astronautics (China) and Jiangsu Univ. (China); J. Bao, Jiangsu Univ. (China)

Robust Delaunay triangulation for domain with acute angles [8878-216]
X. Meng, G. Mei, Beihang Univ. (China)

SESSION 8 APPLICATIONS

The research of 3D visualization techniques for the test of laser energy distribution [8878-16]
L. Liu, B. Wang, Changchun Univ. of Science and Technology (China)

Optical augmented reality assisted navigation system for neurosurgery teaching and planning [8878-28]
H.-Q. Wu, Nantong Univ. (China) and Fudan Univ. (China); X.-Y. Geng, L. Wang, Y.-P. Zhang, K. Jiang, L.-M. Tang, Nantong Univ. (China); G.-M. Zhou, Fudan Univ. (China); J.-C. Dong, Nantong Univ. (China)

Video compressive sensing with redundant dictionary [8878-34]
T. Li, X. Wang, Beijing Institute of Technology (China)
8878 3H **High visual quality anaglyph production** [8878-38]
Y. Geng, X. Li, W. Guo, L. Wei, Shandong Univ. (China)

8878 3I **Reconstruction of bidirectional predicted residual for stereoscopic video based on compressed sensing** [8878-43]
J. Yu, S. Wang, Y. Lu, X. Zhang, X. Lu, Jilin Univ. (China)

8878 3J **The short-time spectrum analysis of real-time sampling speech with DSP TMS320VC5416 chip** [8878-56]
Q. Fan, Zhejiang Univ. Ningbo Institute of Technology (China); W. Ren, Zhejiang Police College (China)

8878 3K **Research and design of a new model for P2P live streaming system** [8878-59]
Y. Li, L. Yang, H. Liu, North China Institute of Aerospace Engineering (China)

8878 3L **Generating anatomically accurate finite element meshes for electrical impedance tomography of the human head** [8878-88]
B. Yang, C. Xu, M. Dai, F. Fu, X. Dong, Fourth Military Medical Univ. (China)

8878 3M **Route-based dynamic traffic assignment with mesoscopic simulation** [8878-122]
M. Meng, C. Shao, H. Li, X. Ji, B. Wang, Beijing Jiaotong Univ. (China)

8878 3N **IT application: analysis and design of container collecting process on terminal** [8878-123]
W. Zhong, S. Chen, Y. Wang, Tianjin Univ. of Technology (China)

8878 3O **Research on the miniaturization of embedded Linux system** [8878-135]
Y.-J. Wang, Chinese People’s Armed Police Force Academy (China)

8878 3P **The design of infrared information collection circuit based on embedded technology** [8878-142]
H. Liu, Y. Zhang, Wuhan Univ. (China)

8878 3Q **Design of the common framework for LIN low level driver** [8878-159]
F. Luo, Y. Lin, Tongji Univ. (China)

8878 3R **The selected examples of the application of computer image analysis in the assessment of environmental quality** [8878-165]
D. Janczak, Poznan Univ. of Life Sciences (Poland); P. Lewicki, Cracow Univ. of Technology (Poland); R. Mazur, P. Boniecki, J. Dach, J. Przybyl, M. Pawlak, K. Pilarski, W. Czekala, Poznan Univ. of Life Sciences (Poland)

8878 3S **Embedded mobile farm robot for identification of diseased plants** [8878-167]
S. S. Sadistap, B. A. Botre, CEERI, Pilani (India); H. Pandit, Chandrasekhar, A. Rao, Birla Institute of Technology and Science, Pilani (India)

8878 3T **A resources monitoring architecture for P2P file-sharing systems** [8878-189]
W. Wang, X. Chen, H. Wang, Sichuan Univ. (China)

8878 3U **Design and implementation of distributed information retrieval system** [8878-203]
H. Liu, Chongqing Industry Polytechnic College (China)
SESSION 9 ALGORITHMS

8878 3V A new dynamic modeling method to fixed machined joint interface [8878-62]
H. Tian, B. Li, K. Mao, P. Gu, Huazhong Univ. of Science and Technology (China)

8878 3W Strong and weak stability of bipartite ranking algorithms [8878-1]
W. Gao, Soochow Univ. (China); Y. Zhang, Yunnan Normal Univ. (China) and Univ. of Liverpool [United Kingdom]; Y. Gao, L. Liang, Y. Xia, Yunnan Normal Univ. (China)

8878 3X Curvelet-based bilinear interpolation method for low-dose CT [8878-13]
B. Meng, H. Jiang, Z. Liu, Z. Wang, Y. Liu, Zhengzhou Univ. (China)

8878 3Y Engineering a fully GPU-accelerated H.264 encoder [8878-25]
B. Li, Y. S. Deng, Tsinghua Univ. (China)

8878 3Z Design and application of PDF model for extracting [8878-40]
L. Xiong, Jiangxi Blue Sky Univ. (China)

8878 40 Experiences on developing digital down conversion algorithms using Xilinx system generator [8878-55]
C. Xu, Y. Yuan, L. Zhao, Beijing Institute of Technology (China)

8878 41 An MPEG-21-driven multimedia adaptation decision-taking engine based on constraint satisfaction problem [8878-63]
X. Feng, Ocean Univ. of China (China); R. Tang, Ocean Univ. of China (China) and State Key Lab. of Digital Appliances (China); Y. Zhai, Qingdao Haier Electronic Co. Ltd. (China); Y. Feng, B. Hong, Ocean Univ. of China (China)

8878 42 A CFAR algorithm for layover and shadow detection in InSAR images based on kernel density estimation [8878-65]
X. Qin, S. Zhou, H. Zou, Y. Ren, National Univ. of Defense Technology (China)

8878 43 Simulation and analysis of an improved LEACH algorithm in wireless sensor network [8878-138]
X. Liu, Chongqing Univ. of Technology (China)

8878 44 Research on registration algorithm of pyramid edge [8878-141]
Y. Tao, Y. Wang, W. Guo, Dalian International Studies Univ. (China)

8878 45 Higher order smooth fitting for the convex cavities in the multiply connected plane domain by multiple functions [8878-161]
J. Cao, C. Wan, W. Zhao, Dalian Jiaotong Univ. (China)

8878 46 Optimization of a finite difference method for nonlinear wave equations [8878-173]
M. Chen, Chaohu College (China)

8878 47 Multi-class Markov models for JPEG steganalysis [8878-200]
H. Zhang, X. Ping, Zhengzhou Information Science and Technology Institute (China)

8878 48 Adaptive covariance matrix for object region representation [8878-18]
L. Qin, H. Snoussi, Univ. de Technologie Troyes (France); F. Abdallah, Univ. de Technologie de Compiègne (France)
Accelerating techniques for sparse regularization based tomography reconstruction
L. Wang, Nanjing Univ. of Science and Technology (China) and Southeast Univ. (China); Z. Wei, Nanjing Univ. of Science and Technology (China); S. Luo, Southeast Univ. (China)

Research on improvement calculating method for surface normal line of 3D model
L. Cheng, H. Liu, Shenyang Ligong Univ. (China)

FFT optimization algorithm and realization of MATLAB
C. Cui, Q. Zhao, Liaoning Shihua Univ. (China)

Image super-resolution using DCT interpolation and sparse learning-based method
S. S. Reis, G. Bressan, Univ. of São Paulo (Brazil)

A novel algorithm for circular and noncircular signals without knowing the number of sources with Mrla
Y. Zeng, Northwestern Polytechnical Univ. (China) and Xi’ an Univ. of Posts and Telecommunications (China); Y. Yang, Northwestern Polytechnical Univ. (China); G. Lu, Xi’ an Univ. of Posts and Telecommunications (China)

Research on the algorithm of automatic branch modeling in 3D model reconstruction from parallel contours
Y. Meng, Nanjing Normal Univ. (China) and Xuchang Univ. (China)

A novel color constancy algorithm based on gray-curve regulation
H. Guo, Z. Zhou, Y. Tang, J. Cao, Xi’ an Institute of Optics and Precision Mechanics (China)

A new method of mapping 3D contours on four-dimensional computed tomography data
Z. Duan, Nanchang Institute of Technology (China)

The application of Apriori algorithm in the area of association rules
Y. Li, Harbin Normal Univ. (China)

Research on image segmentation algorithm based on fuzzy clustering
B. Qu, Chongqing Industry Polytechnic College (China)

Research on feature data extraction algorithms of printing
Z. Sun, J. Ma, Univ. of Science and Technology Beijing (China)

HSWL: an efficient hash-based static wear leveling algorithm
L. Gao, Y. Fu, X. Han, H. Zhou, Shanghai Jiao Tong Univ. (China)

Implementation of QR-decomposition based on CORDIC for unitary MUSIC algorithm
M. Lounici, X. Luan, W. Saadi, Harbin Engineering Univ. (China)
An improved evidence based cooperative spectrum sensing algorithm [8878-220]
C. Jiang, State Grid Electric Power Research Institute (China); T. Liu, Nanjing Univ. of Science and Technology (China)

The EEG processing algorithm based on improved ICA [8878-222]
X. Sun, S. Pang, Qingdao Technological Univ. (China); M. Song, Qingdao Sinto Machinery Co., Ltd. (China)

The application of optimal weights initialization algorithm based on K-L transform in multi-layer perceptron networks [8878-227]
W. Xiao, Tibet Univ. (China) and Wuhan Univ. (China); D. Pu, Z. Dong, Tibet Univ. (China); C. Liu, Shandong Jianzhu Univ. (China)

SESSION 10 OTHER DIRECTIONS AND NEW DISCOVERIES

The properties of a homotopy path of nonlinear complementarity problems [8878-50]
X. Wang, Changchun Univ. of Technology (China); X. Jiang, Jilin Business and Technology College (China); Q. Liu, Changchun Univ. of Technology (China)

Research on e-learning services based on ontology theory [8878-117]
R. Liu, China West Normal Univ. (China)

A storage scheme for the real-time database supporting the on-line commitment [8878-119]
H. Dai, Y. Jing, H. Wang, Nanjing SAC Rail-Transit Engineering Co., Ltd. (China)

PDA-based research in design and development of pretreatment operation system on field data collection results [8878-126]
L. Wang, D. He, Taiyuan Univ. of Technology (China)

Application of the cross-wavelet transforms to time series of solar activity [8878-158]
L. Deng, Yunnan Astronomical Observatory (China) and Univ. of Chinese Academy of Sciences (China); S. Feng, Kunming Univ. of Science and Technology (China); L. Yu, Yunnan Land and Resources Vocation College (China)

Data dependence path [8878-172]
S. Shi, Q. Zhu, Beijing Univ. of Chemical Technology (China)

Research on graphical workflow modeling tool [8878-205]
H. Gu, Chongqing Industry Polytechnic College (China)

Equivalence of weak Pareto optima for multiobjective optimization problems with cone constraints [8878-224]
M. Cao, X. Zhao, Beihua Univ. (China)
Conference Committee

Honorary Chairs

Charles M. Falco, The University of Arizona (United States)
Chin-Chen Chang, Feng Chia University (Taiwan)

Conference Chairs

Yulin Wang, Wuhan University (China)
Srikanta Murthy K., PES Institute of Technology (India)

Program Committee

Xudong Jiang, Nanyang Technological University (Singapore)
Ismail Rakip Karas, Karabük University (Turkey)
Sihem Mostefai, King Saud University (Saudi Arabia)
Sukumar Senthilkumar, Universiti Sains Malaysia (Malaysia)

Technical Committee

V. S. Giridhar, Hasvita Institute of Engineering and Technology (India)
Olumide A. Odeyemi, Universiti Kebangsaan (Malaysia)
M. Ersin Yumer, Defense Industries Research and Development Institute (Turkey)
Yogita K. Dubey, Yeshwantrao Chavan College of Engineering (India)
Saraswathi Janaki, R. M. K. Engineering College (India)
C. Saravanan, Head & Assistant Professor (India)
Farhad Keissarian, University of Wollongong in Dubai (United Arab Emirates)
Rehna V. J., Atria Institute of Technology (India) and Visveswaraya Technological University (India)
Amna Ali, Ajou University (Korea, Republic of)
Seyed Mostafa Nowee, Chemical Engineering (Iran)
Ahmad Fairuz Bin Omar, University Science Malaysia (Malaysia)
Introduction

The organizing committee warmly welcomed our distinguished delegates and guests to the 2013 fifth International Conference on Digital Image Processing (ICDIP 2013) held 21–22 April 2013 in Beijing, China.

The ICDIP 2013 was sponsored by the International Association of Computer Science and Information Technology (IACSIT), and supported by the Chinese Academy Sciences. The conference was organized to gather members of our international community scientists so that researchers from around the world could present their cutting edge work, expanding our community’s knowledge and insight into the significant challenges currently being addressed in that research. The conference program committee was quite diverse and truly international, with membership from the Americas, Europe, Asia, Africa, and Oceania.

This Proceedings volume contains fully refereed papers presented at the ICDIP 2013. The main conference themes and tracks are digital image processing. The main goal of these events was to provide an international scientific forum for 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, multidisciplinary, interdisciplinary, and applications were covered during these events. The conference solicited and gathered technical research submissions related to all aspects of major conference themes and tracks. All of 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 conference was a unique event, where attendees were able to appreciate the latest results in their field of expertise, and to acquire additional knowledge in other fields. The program was structured to favor interactions among attendees coming from many diverse horizons: scientifically, geographically, from academia, and from industry.

We are grateful to all those who have contributed to the success of ICDIP 2013. We would like to thank the program chairs, organization staff, and the members of the program committees for their work. Thanks also go to the SPIE staff, for their great support on the proceedings publication. We hope that all participants and other interested readers benefit scientifically from these Proceedings and also find it stimulating in the process.
Finally, we hope that all participants had a unique, rewarding, and enjoyable week at ICDIP 2013 in Beijing, China.

Prof. Yulin Wang
General Chairman of ICDIP 2013
on behalf of the ICDIP 2013 Organizing Committees