

Contents

Part One

xvii *Conference Committee*
xix *Introduction*

SESSION 1 IMAGE ENHANCEMENT

- 8878 02 **Corner detector using invariant analysis** [8878-5]
C. Zhu, S. Li, Y. Song, H. Chang, Institute of Automation (China)
- 8878 03 **Magnetic resonance image denoising using multiple filters** [8878-7]
D. Ai, J. Wang, Y. Miwa, Hitachi (China) Research & Development Corp. (China)
- 8878 04 **Image enhancement scheme based on nonsubsampling contourlet transform** [8878-10]
H. Song, The MPS Quality Supervision and Testing Ctr. of Security Products for Computer Information System (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)

- 8878 0B **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)
- 8878 0C **An improved visual enhancement method for color images** [8878-219]
W. Wang, Liaoning Technical Univ. (China); B. Zhang, Northeastern Univ. (China)
- 8878 0D **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)
- 8878 0E **Local thresholding de-noise speech signal** [8878-48]
H. Luo, Guangdong Univ. of Foreign Studies (China)

SESSION 2 VISION AND IMAGE MANIPULATION

- 8878 0F **Multi-exposure images of wavelet transform fusion** [8878-17]
J. Xu, Y. Huang, J. Wang, Hunan Univ. of Science and Technology (China)
- 8878 0G **Depth map generation from geometry and motion** [8878-19]
Q. Li, C. Ge, P. Ren, H. Yao, Xi'an Jiaotong Univ. (China)
- 8878 0H **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)
- 8878 0I **Color image quality assessment combining saliency and FSIM** [8878-79]
A. Li, X. She, Q. Sun, Harbin Power Vocational Technology College (China)
- 8878 0J **Video reconstruction via online compressed sensing** [8878-85]
F. Yan, D.-F. Chen, Wuhan Univ. of Science and Technology (China)
- 8878 0K **Convergent point positioning methods for dual-view stereo camera** [8878-89]
X. Song, L. Yang, Y. Wu, Zhongyuan Univ. of Technology (China)
- 8878 0L **Color correction for color vision measurement system** [8878-90]
Z. Zhu, Y. Zhang, H. Tu, X. Jin, East China Jiaotong Univ. (China)
- 8878 0M **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)
- 8878 0N **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)
- 8878 0O **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)
- 8878 0P **Image inpainting strategy for Kinect depth maps** [8878-231]
H. Yao, Y. Chen, C. Ge, Xi'an Jiaotong Univ. (China)

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

SESSION 3 SECURITY AND AUTHENTICATION

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. Liu, 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. Zaborowicz, J. Przybył, 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]
J. Zhou, B. Xiao, C. Wang, X. Cai, X. Chen, Institute of Automation (China)
- 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)

- 8878 1G **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)
- 8878 1H **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

- 8878 1I **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)
- 8878 1J **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)
- 8878 1K **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)
- 8878 1L **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)
- 8878 1M **The experiments and analysis of several selective video encryption methods** [8878-82]
Y. Zhang, C. Yang, L. Wang, Communication Univ. of China (China)
- 8878 1N **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)
- 8878 1O **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)
- 8878 1P **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)
- 8878 1Q **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)

- 8878 1R **Integrated lossy and lossless compression with LSB Insertion technique in steganography** [8878-163]
Y.-F. Tan, W.-N. Tan, X. Guo, Multimedia Univ. (Malaysia)
- 8878 1S **A new encryption scheme for color images based on quantum chaotic system in transform domain** [8878-166]
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)
- 8878 1T **IT system supporting acquisition of image data used in the identification of grasslands** [8878-199]
W. Mueller, K. Nowakowski, R. J. Tomczak, S. Kujawa, J. Rudowicz-Nawrocka, P. Idziaszek, A. Zawadzki, Poznan Univ. of Life Sciences (Poland)
- 8878 1U **Communication and remote control approaches to road surface carrying system** [8878-201]
X. Wang, Nanjing Railway Institute of Technology (China); J. Wang, Hebei Univ. of Science and Technology (China)
- 8878 1V **A web-based 3D medical image collaborative processing system with videoconference** [8878-225]
S. Luo, J. Han, Y. Huang, Beihang Univ. (China)
- 8878 1W **Performance of DOR measurement in China CE'2 navigation** [8878-226]
S. Han, G. Tang, L. Chen, M. Wang, Beijing Aerospace Control Ctr. (China)

SESSION 6 FEATURE EXTRACTION, MODELING, AND DECISION MAKING

- 8878 1X **Modeling 3D faces from samplings via compressive sensing** [8878-2]
Q. Sun, Y. Tang, P. Hu, Shandong Univ. (China)
- 8878 1Y **Relevance of useful visual words in object retrieval** [8878-15]
S. Qi, Y. Luo, Tsinghua National Lab. for Information Science and Technology (China) and Tsinghua Univ. (China)
- 8878 1Z **A character segmentation method based on character structural features and projection** [8878-30]
C. Ren, J. Song, Heilongjiang Univ. (China)
- 8878 20 **Color image retrieval based on refined edge histograms** [8878-35]
X. Yang, J. Liu, L. Cai, D. Li, Henan Univ. (China)
- 8878 21 **Locating of the earth fault of the single-phase at the tree distribution network** [8878-57]
L.-P. Guo, Inner Mongolia Univ. of Technology (China)
- 8878 22 **Select algorithm for local certificate repository of self-organized key management scheme in ad hoc networks** [8878-58]
S. Liu, Weifang Vocational College (China); Z. Zhang, Weifang Univ. (China)

- 8878 23 **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)
- 8878 24 **Signature verification with writing posture analysis** [8878-105]
H.-Y. Cheng, National Central Univ. (Taiwan); C.-C. Yu, Vanung Univ. (Taiwan)
- 8878 25 **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)
- 8878 26 **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)
- 8878 27 **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)
- 8878 28 **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)
- 8878 29 **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)
- 8878 2A **A research on the parameters of fractional-order $PI^{\lambda}D^{\mu}$ controller** [8878-181]
C. Peng, Z. Qi, Nanjing Univ. of Science and Technology (China)
- 8878 2B **A new combination of monocular and stereo cues for dense disparity estimation** [8878-183]
M. Mao, K. Qin, Tsinghua Univ. (China)
- 8878 2C **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)
- 8878 2D **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)
- 8878 2E **Face detection and feature points location and tracking in video sequence** [8878-217]
X. Zhang, W. Zhang, Shanghai Univ. (China)
- 8878 2F **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. Przybył, R. Mazur, S. Kujawa, K. Pilarski, Poznan Univ. of Life Sciences (Poland)

- 8878 2S **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)
- 8878 2T **Finger-vein and fingerprint recognition based on a feature-level fusion method** [8878-78]
J. Yang, B. Hong, Civil Aviation Univ. of China (China)
- 8878 2U **Object detection based on LHOG feature matching** [8878-81]
X. Huang, Y. Luo, Tsinghua Univ. (China)
- 8878 2V **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)
- 8878 2W **Bispectrum for welds defects detection from radiographic images** [8878-86]
S. Saber, G. I. Selim, Arab Academy for Science and Technology (Egypt)
- 8878 2X **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)
- 8878 2Y **Vehicle detection based on the use of shadow region and edge** [8878-95]
S. Jeong, S. Kang, J. Kim, Sungkyunkwan Univ. (Korea, Republic of)
- 8878 2Z **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)
- 8878 30 **Efficient method of image edge detection based on FSVM** [8878-97]
A. Cai, X. Xiong, Jiangxi Univ. of Technology (China)
- 8878 31 **Manifold based methods in facial expression recognition** [8878-100]
K. Xie, Univ. of Sussex (United Kingdom)
- 8878 32 **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)
- 8878 33 **A visual saliency based method for vehicle logo detection** [8878-111]
F. Zhang, Y. Shen, H. Chang, Institute of Automation (China)
- 8878 34 **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)

- 8878 35 **Network traffic classification using a random field model** [8878-148]
G. Shen, Z. Niu, L. Duan, Huazhong Univ. of Science and Technology (China)
- 8878 36 **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)
- 8878 37 **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)
- 8878 38 **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)
- 8878 39 **Research of intrusion detection technology based on association rules** [8878-187]
B. Zhang, Chongqing Industry Polytechnic College (China)
- 8878 3A **Analysis of classifiers performance for classification of potential microcalcification**
[8878-196]
A. K. M. N., H. S. Sheshadri, PES College of Engineering (India)
- 8878 3B **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)
- 8878 3C **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)
- 8878 3D **Robust Delaunay triangulation for domain with acute angles** [8878-216]
X. Meng, G. Mei, Beihang Univ. (China)

SESSION 8 APPLICATIONS

- 8878 3E **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)
- 8878 3F **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)
- 8878 3G **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)

- 8878 49 **Accelerating techniques for sparse regularization based tomography reconstruction** [8878-41]
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)
- 8878 4A **Research on improvement calculating method for surface normal line of 3D model** [8878-46]
L. Cheng, H. Liu, Shenyang Ligong Univ. (China)
- 8878 4B **FFT optimization algorithm and realization of MATLAB** [8878-76]
C. Cui, Q. Zhao, Liaoning Shihua Univ. (China)
- 8878 4C **Image super-resolution using DCT interpolation and sparse learning-based method** [8878-80]
S. S. Reis, G. Bressan, Univ. of São Paulo (Brazil)
- 8878 4D **A novel algorithm for circular and noncircular signals without knowing the number of sources with Mrla** [8878-116]
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)
- 8878 4E **Research on the algorithm of automatic branch modeling in 3D model reconstruction from parallel contours** [8878-125]
Y. Meng, Nanjing Normal Univ. (China) and Xuchang Univ. (China)
- 8878 4F **A novel color constancy algorithm based on gray-curve regulation** [8878-130]
H. Guo, Z. Zhou, Y. Tang, J. Cao, Xi'an Institute of Optics and Precision Mechanics (China)
- 8878 4G **A new method of mapping 3D contours on four-dimensional computed tomography data** [8878-139]
Z. Duan, Nanchang Institute of Technology (China)
- 8878 4H **The application of Apriori algorithm in the area of association rules** [8878-180]
Y. Li, Harbin Normal Univ. (China)
- 8878 4I **Research on image segmentation algorithm based on fuzzy clustering** [8878-190]
B. Qu, Chongqing Industry Polytechnic College (China)
- 8878 4J **Research on feature data extraction algorithms of printing** [8878-206]
Z. Sun, J. Ma, Univ. of Science and Technology Beijing (China)
- 8878 4K **HSWL: an efficient hash-based static wear leveling algorithm** [8878-210]
L. Gao, Y. Fu, X. Han, H. Zhou, Shanghai Jiao Tong Univ. (China)
- 8878 4L **Implementation of QR-decomposition based on CORDIC for unitary MUSIC algorithm** [8878-218]
M. Lounici, X. Luan, W. Saadi, Harbin Engineering Univ. (China)

- 8878 4M **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)
- 8878 4N **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)
- 8878 4O **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

- 8878 4P **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)
- 8878 4Q **Research on e-learning services based on ontology theory** [8878-117]
R. Liu, China West Normal Univ. (China)
- 8878 4R **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)
- 8878 4S **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)
- 8878 4T **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)
- 8878 4U **Data dependence path** [8878-172]
S. Shi, Q. Zhu, Beijing Univ. of Chemical Technology (China)
- 8878 4V **Research on graphical workflow modeling tool** [8878-205]
H. Gu, Chongqing Industry Polytechnic College (China)
- 8878 4W **Equivalence of weak Pareto optima for multiobjective optimization problems with cone constrains** [8878-224]
M. Cao, X. Zhao, Beihua Univ. (China)

Author Index