

Contents

Part One

xv	<i>Conference Committees</i>
xvii	<i>Introduction</i>

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] H.-W. Wang, Fortune Institute of Technology (Taiwan) and National Yunlin Univ. of Science and Technology (Taiwan); S.-H. 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. Panyasriwarom, N. Pisitviroj, P. Prutkraiwat, Mahidol Univ. (Thailand)
7546 0B	Peak load demand forecasting using two-level discrete wavelet decomposition and neural network algorithm [7546-39] P. Bunnoon, K. Chalermyanont, C. Limsakul, Prince of Songkla Univ. (Thailand)

SESSION 2

- 7546 0C **A novel blinding digital watermark algorithm based on lab color space** [7546-32]
B. Dong, Y. Qiu, H. Lu, Shanghai Jiaotong Univ. (China)
- 7546 0D **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 0E **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 0F **Development of neural network techniques for finger-vein pattern classification** [7546-20]
J.-D. Wu, C.-T. Liu, Y.-J. Tsai, J.-C. Liu, Y.-W. 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 0H **Research on 3D GIS visualization technology** [7546-14]
J. Wang, China Univ. of Petroleum (China)
- 7546 0I **A hybrid approach for ellipse detection in real images** [7546-36]
D. K. Prasad, M. K. H. Leung, Nanyang Technological Univ. (Singapore)
- 7546 0J **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 0K **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 0L **A face wrapping method based on pose-specific shape eigenspace** [7546-21]
X. Gu, W. Gong, L. Yang, Chongqing Univ. (China)

SESSION 3

- 7546 0M **Feature extraction inspired by visual cortex mechanisms** [7546-19]
X. Du, W. Gong, W. Li, Chongqing Univ. (China)
- 7546 0N **Uniform design based SVM model selection for face recognition** [7546-22]
W. Li, L. Liu, W. Gong, Chongqing Univ. (China)
- 7546 0O **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 0P **Model-based human action recognition** [7546-46]
N. Noorit, N. Suvonvorn, M. Karnchanadecha, Prince of Songkla Univ. (Thailand)

- 7546 0Q **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 0R **Classification fresh aromatic coconuts by using polynomial regression** [7546-66]
S. Madue, T. Khaorapapong, M. Karnjanadecha, S. Limsiroratana, Prince of Songkla Univ. (Thailand)
- 7546 0S **Multi-skin color clustering models for face detection** [7546-73]
R. Zainuddin, S. A. Naji, Univ. of Malaya (Malaysia)
- 7546 0T **Supervised colour image segmentation using granular reflex fuzzy min-max neural network** [7546-149]
A. V. Nandedkar, SGGS Institute of Engineering and Technology (India)
- 7546 0U **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 0V **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 0W **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 0Y **A fast clustering approach for effectively searching person specific image** [7546-141]
Y. Cheng, T. Zhang, Tsinghua Univ. (China)
- 7546 0Z **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]
T.-T. Chung, National Taiwan Univ. (Taiwan); L.-C. Chuang, Aviation Safety Council (Taiwan); J.-W. Lee, S.-H. 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)
- 7546 1E **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. Benshair, INSA de Rouen (France)

- 7546 1F **HVS based robust image watermarking scheme using slant transform** [7546-75]
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** [7546-80]
M. Alwani, D. Goyal, A. K. Tiwari, The LNM Institute of Information Technology (India)
- 7546 1I **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. Mengko, Institut Teknologi Bandung (Indonesia)
- 7546 1L **Study of improved adaptive mountain clustering algorithm** [7546-104]
Q. Deng, J. Liu, Liaoning Technical Univ. (China)
- 7546 1M **Embedded programmable blood pressure monitoring system** [7546-102]
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 1O **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)
- 7546 1P **Bayesian level set method based on statistical hypothesis test and estimation of prior 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)

- 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 1S **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. Sriksam, C. Pluempitiwiriawej, 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 computer-aided 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 Parana (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)

- 7546 22 **On watermarking in frequency domain** [7546-49]
N. R. Dasre, H. R. Patil, Ramrao Adik Institute of Technology (India)
- 7546 23 **Asymmetric locating position of information hiding against tampering** [7546-147]
Y. Wang, J. Zhao, Wuhan Univ. (China)
- 7546 24 **Color image segmentation: a review** [7546-148]
K. S. Deshmukh, Mahatma Gandhi Mission's College of Computer Science and Technology (India)
- 7546 25 **Pre-processing for noise reduction in depth estimation** [7546-28]
S.-O Shim, Gwangju Institute of Science and Technology (Korea, Republic of); A. S. Malik, Univ.Teknologi Petronas (Malaysia); T.-S. Choi, Gwangju Institute of Science and Technology (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 **Pattern recognition based on multi-agent** [7546-27]
X.-Y. Cheng, Nantong Univ. (China); Q. Zhu, L. Wang, Jiangsu Univ. (China)
- 7546 2E **Content-based image retrieval** [7546-78]
Y. Zaheer, National Univ. of Computer and Emerging Sciences (Pakistan)
- 7546 2F **Automatic annotation of image and video using semantics** [7546-70]
A. R. Yasaswy, K. Manikanta, P. Sri Vamshi, S. Tapaswi, Atal Bihari Vajpayee-Indian Institute of Information Technology and Management (India)

- 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 2I **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); M.-H. Lee, J.-I. 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 2O **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 Vasandraodada Patil Institute of Technology Budhgaon (India); M. T. H., Dr. J.J. Magdum College of Engineering (India); D. Dhanashri D., Padmabhooshan Vasandraodada 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 2S **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

- 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]
Y.-W. Chang, Y.-Y. 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 arithmetic based on chaotic sequences** [7546-99]
X. Huang, Baise Univ. (China)
- 7546 39 **A new threshold-based median filtering technique for salt and pepper noise removal** [7546-165]
G. Hanji, PDA College of Engineering, Gulbarga (India); M. V. Latte, Sri Bhagavan Mahavir Jain College of Engineering, Bangalore (India)
- 7546 3A **Design of Knight LED system** [7546-85]
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)
- 7546 3E **Effect of selected attribute filters on watermarks** [7546-114]
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)
- 7546 3G **HB LED color mixture traffic light solution based on EZ-color** [7546-86]
Q. Hong, W. Wang, Z. Xiao, Zhejiang Wanli Univ. (China)

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 nonsubsampling 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 3O **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)
- 7546 3Q **Voice conversion using dynamic features for high quality transformation** [7546-109]
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)

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