

Contents

Part One

xvii *Conference Committee*
xix *Introduction*

FOURTH INTERNATIONAL CONFERENCE ON DIGITAL IMAGE PROCESSING (ICDIP 2012)

- 8334 02 **Online Levenberg-Marquardt algorithm for digital predistortion based on direct learning and indirect learning architectures** [8334-01]
L. Chen, Y. Liang, G. Wan, Nanchang Univ. (China)
- 8334 03 **Research on integrated monitoring and early warning platform for safe high speed railway operation** [8334-02]
X. Xiao, Y. Wang, L. Jia, C. Zhang, Beijing Jiaotong Univ. (China)
- 8334 04 **5/3 integer wavelet transform for images based on Visual C++** [8334-03]
L. Jiao, Q. Liu, H. Zhou, S. Yao, Y. Sun, C. Luo, Guizhou Univ. (China)
- 8334 05 **Research and design of circulation course resources architecture** [8334-05]
J. Song, W. Feng, J. Zhang, Beihang Univ. (China)
- 8334 06 **A unified framework for PCA, LDA, and LPP** [8334-06]
X. Qing, Library Huaihai Institute of Technology (China)
- 8334 07 **Mackay campus of environmental education and digital cultural construction: the application of 3D virtual reality** [8334-09]
S.-C. Chien, Y.-W. Chung, Y.-H. Lin, J.-Y. Huang, J.-T. Chang, C.-Y. He, Y.-W. Cheng, Aletheia Univ. (Taiwan)
- 8334 08 **Image segmentation based on non-subsampled contourlet and normalized cut** [8334-10]
Q. Li, Y. Liu, H. Liu, Z. Shi, Shandong Univ. (China)
- 8334 09 **An improved video median noise reduction algorithm for ambulance vehicle terminal monitoring system** [8334-11]
X.-M. Ma, H. Zhang, Xi'an Univ. of Science and Technology (China)
- 8334 0A **An automatic and effective approach in identifying tower cranes** [8334-12]
B. Yu, Institute of Remote Sensing Applications (China) and Graduate Univ. of Chinese Academy of Sciences (China); Z. Niu, L. Wang, Institute of Remote Sensing Applications (China); Y. Liu, Beihang Univ. (China)
- 8334 0B **Fractal dimension applied in highway surface crack detection** [8334-16]
B. Chen, W. Cao, Y. He, Northwestern Polytechnical Univ. (China)

- 8334 0C **An advanced algorithm for highway pavement fissure detection** [8334-17]
B. Chen, W. Cao, Y. He, Northwestern Polytechnical Univ. (China)
- 8334 0D **Tchebichef moment transform on image dithering for mobile applications** [8334-18]
F. Ernawan, Univ. Dian Nuswantoro (Indonesia); N. A. Abu, H. Rahmalan, Univ. Teknikal Malaysia Melaka (Malaysia)
- 8334 0E **Collaborative learning model inquiring based on digital game** [8334-19]
J. Yuan, Jiangxi Science and Technology Normal Univ. (China); R. Xing, Jiangxi Normal Univ. (China)
- 8334 0F **Web-based remote video monitoring system implemented using Java technology** [8334-20]
X. Li, Zhejiang Sci-Tech Univ. (China)
- 8334 0G **Automatic identification of noise in ice images using statistical features** [8334-22]
B. P. T, P. Subashini, Avinashilingam Institute for Home Science and Higher Education for Women (India)
- 8334 0H **An experimental study for Arabic text classification techniques** [8334-23]
B. Al-Shargabi, Al-Isra Univ. (Jordan); F. Olayah, Najran Univ. (Saudi Arabia)
- 8334 0I **Double regenerative amplification of picosecond pulses** [8334-25]
Z. Bai, L. Chen, Z. Bai, M. Chen, G. Li, Beijing Univ. of Technology (China)
- 8334 0J **The research on the hundred picosecond laser with high repetition rate and high pulse energy** [8334-26]
Z. Bai, Z. Bai, M. Chen, G. Li, Beijing Univ. of Technology (China)
- 8334 0K **The research on the micro-processing-used all-solid-state picosecond laser** [8334-27]
Z. Bai, Q. Ai, J. Duan, M. Chen, G. Li, Beijing Univ. of Technology (China)
- 8334 0L **Direction analysis algorithm using statistical approaches** [8334-28]
M. M. Hasan, P. K. Mishra, Banaras Hindu Univ. (India)
- 8334 0M **Autonomous flying system for grasslands and fields monitoring** [8334-29]
R. J. Tomczak, J. Rudowicz-Nawrocka, S. Kujawa, W. Mueller, Poznan Univ. of Life Sciences (Poland)
- 8334 0N **Mesh-growing surface reconstruction from sparse data based on the complex propagation scheme** [8334-30]
D. Hlindzich, Univ. of Heidelberg (Germany); A. Kryvanos, UltraOsteon GmbH (Germany)
- 8334 0O **Image bilevel thresholding based on multiscale gradient multiplication** [8334-32]
Y. Zou, China Three Gorges Univ. (China)
- 8334 0P **Improved imaging algorithm for bridge crack detection** [8334-33]
J. Lu, P. Song, K. Han, Wuhan Univ. of Technology (China)

- 8334 0Q **Region of interest in disparity mapping for distance estimation on stereo vision application** [8334-34]
R. A. Hamzah, K. A. A. Aziz, Univ. Teknikal Malaysia Melaka (Malaysia)
- 8334 0R **Digital image analysis of microstructure of granular soils based on numerical method** [8334-36]
X. Zhao, Southeast Univ. (China); T. M. Evans, North Carolina State Univ. (United States); J. Tao, China MCC17 Group Co., Ltd. (China)
- 8334 0S **Channel mismatch estimation in time-interleaved ADCs based on input dependent estimating model** [8334-37]
S. Liu, J. Wang, P. Qi, J. Chen, Beijing Univ. of Technology (China)
- 8334 0T **A new method based on multi-scale refinex for low contrast image enhancement** [8334-38]
B. Peng, H. Zhang, Q. Xie, Q. Liu, Southwest Univ. of Science and Technology (China)
- 8334 0U **Skew detection and correction of ancient Tamil documents using particle swarm optimization** [8334-39]
N. Sridevi, P. Subashini, Avinashilingam Institute for Home Science and Higher Education for Women (India)
- 8334 0V **A feature fusion method for feature extraction** [8334-42]
D. Tang, Dalian Maritime Univ. (China) and Dalian Neusoft Institute of Information (China); W. Zhang, Dalian Maritime Univ. (China); X. Qu, Dalian Engineering Consultation Ctr. (China); D. Wang, Dalian Neusoft Institute of Information (China)
- 8334 0W **Landslide monitoring at hillside residential area using GPS static and inclinometer techniques** [8334-45]
Z. Othman, W. A. Wan Aziz, A. Anuar, Univ. Teknologi Malaysia (Malaysia)
- 8334 0X **Research of image retrieval based on SIFT feature** [8334-46]
X. Xu, Beijing Univ. of Posts and Telecommunications (China); Y. Lv, Hebei Institute of Architecture and Civil Engineering (China); H. Zhang, Beijing Univ. of Posts and Telecommunications (China)
- 8334 0Y **Multilayer segmentation of stereo image using webcam** [8334-47]
R. Velswamy, Muthayammal Engineering College (India); S. Sellappan, Muthayammal Technical Campus (India); K. Sengottaiyan, Muthayammal Engineering College (India)
- 8334 0Z **Detection of concentric ellipses with the same orientation** [8334-48]
B. Hu, X. Zeng, L. Huang, Hohai Univ. (China)
- 8334 10 **An algorithm for fatigue pattern detection based on parallel Gabor and 1-nearest neighbor** [8334-53]
J. Chen, Y. Lin, L. Wang, Z. Jiang, G. Wang, Hunan Univ. (China)
- 8334 11 **An accurate iris location method for low quality iris images** [8334-56]
N. Wang, Q. Li, A. A. Abd El-Latif, T. Zhang, J. Peng, Harbin Institute of Technology (China)
- 8334 12 **A novel secret image sharing scheme based on chaotic system** [8334-58]
L. Li, A. A. Abd El-Latif, C. Wang, Q. Li, X. Niu, Harbin Institute of Technology (China)

- 8334 13 **Clutter removal techniques for GPR images in structure inspection tasks** [8334-59]
B. Vuksanovic, N. J. F. Bostanudin, Univ. of Portsmouth (United Kingdom)
- 8334 14 **A hybrid segmentation method using MRF and GVF snakes** [8334-60]
A. Rukletsov, R. Männer, Univ. of Heidelberg (Germany)
- 8334 15 **Saliency based SIFT keypoints filtration** [8334-61]
X. He, H. Jing, X. Bai, L. Li, Q. Han, X. Niu, Harbin Institute of Technology (China)
- 8334 16 **Bit-plane image coding algorithms based on compressed sensing** [8334-62]
G. Gao, C. Zhang, S. Zhao, K. Xiong, L. Shang, Zhejiang Univ. City College (China)
- 8334 17 **Research of streaming media services based on cloud computing** [8334-63]
Z. Wang, Anhui Huainan Normal Univ. (China)
- 8334 18 **Reconstruction algorithm of infrared video image based on compressed sensing** [8334-64]
Q. Xu, L. Yun, J. Shi, Yunnan Normal Univ. (China)
- 8334 19 **On analyzing colour constancy approach for improving SURF detector performance**
[8334-67]
M. A. Zulkiey, W. M. D. W. Zaki, A. Hussain, M. M. Mustafa, Univ. Kebangsaan Malaysia
(Malaysia)
- 8334 1A **A method of diameter measurement for spur gear based on camera calibration** [8334-69]
Z. Wu, J. Geng, Z. Xu, Shanghai Ocean Univ. (China)
- 8334 1B **All-derivable point in the algebra of operator matrices** [8334-71]
S. Wang, R. Tao, Luoyang Institute of Science and Technology (China)
- 8334 1C **Slow motion replay detection of tennis video based on color auto-correlogram** [8334-72]
X. Zhang, M. Zhi, Inner Mongolia Normal Univ. (China)
- 8334 1D **An algorithm of far-distance pulse laser energy density base on image processing** [8334-73]
J. Duan, X. Wang, H. Jiang, W. Jing, Changchun Univ. of Science and Technology (China)
- 8334 1E **Application of particle swarm optimization for improving the identification of image objects**
[8334-74]
N.-H. Chiu, Ching Yun Univ. (Taiwan); C.-E. Pu, Ministry of Justice (Taiwan); P.-D. Lin, Aviation
Safety Council (Taiwan); S.-S. Wang, Ching Yun Univ. (Taiwan)
- 8334 1F **Spectral-spatial classification to pattern recognition of hyperspectral imagery** [8334-75]
T.-C. Su, National Quemoy Univ. (Taiwan)
- 8334 1G **Remote telescope control of site testing with ASCOM** [8334-79]
K. Ji, B. Liang, Y. Peng, F. Wang, Kunming Univ. of Science and Technology (China)
- 8334 1H **An improved lane detection algorithm and the definition of the error rate standard** [8334-80]
C.-H. Yu, C.-Y. Su, National Taiwan Normal Univ. (Taiwan)
- 8334 1I **Filter design for gray image by down-sample and up-sample** [8334-84]
M. Gupta, Sikkim Manipal Institute of Technology (India)

- 8334 1J **The segmentation algorithm of man-made regions based on local fractal dimension** [8334-87]
D. Guo, L. Cao, Y. Zou, Jilin Univ. (China)
- 8334 1K **Based on support vector machines and new methods of clustering for web mining** [8334-88]
Y. Lv, X. Zhang, Y. Gu, Hebei Institute of Architecture and Civil Engineering (China)
- 8334 1L **Lens distortion calibration using homography** [8334-89]
X. Q. Xu, J. Y. Xia, Q. Zhang, J. L. Xiong, National Univ. of Defense Technology (China)
- 8334 1M **Capture data processing based on human eye's resolution** [8334-92]
X. Zhou, Shandong Institute of Business and Technology (China)
- 8334 1N **Multiple secret images in multiple sharing images** [8334-93]
R. Velswamy, Muthayammal Engineering College (India); S. Sellappan, Muthayammal Technical Campus (India); K. Sengottaiyan, S. Muthusamy, Muthayammal Engineering College (India)
- 8334 1O **A class of fuzzy sliding-mode control simulation for two-link robot manipulators** [8334-96]
C. Zhong, East China Jiaotong Univ. (China)
- 8334 1P **A novel method of robot location using RFID and stereo vision** [8334-97]
D. Chen, G. Zhang, Z. Li, Beihang Univ. (China)
- 8334 1Q **Vertical distribution of air voids based on x-ray computed tomography** [8334-100]
C. Hu, D. Wang, X. Zhang, L. Zhang, South China Univ. of Technology (China)
- 8334 1R **A stand for the image acquisition of composted material based on the sewage sludge** [8334-106]
S. Kujawa, R. J. Tomczak, T. Kluza, J. Weres, P. Boniecki, Poznan Univ. of Life Sciences (Poland)
- 8334 1S **Design on QoS routing management mechanism based on AntNet** [8334-107]
L. Liu, Guangzhou City Polytechnic (China)
- 8334 1T **The application of GIS in identifying mineral resources in Libya** [8334-108]
S. Rehibi, M. Wadi, A. Said, Al-Fateh Univ. (Libyan Arab Jamahiriya)
- 8334 1U **The application of computer-aided technologies in automotive styling design** [8334-109]
Z. Zheng, Agricultural Univ. of Hebei (China); J. Zhang, Baoding Radio and Television Univ. (China); Y. Zheng, Agricultural Univ. of Hebei (China)
- 8334 1V **Research on RFID technology in medical temperature measurement system and anti-collision** [8334-115]
W. Zhao, Handan College (China)
- 8334 1W **Profile parameters of wheelset detection for high speed freight train** [8334-119]
K. Yang, L. Ma, X. Gao, L. Wang, Southwest Jiaotong Univ. (China)
- 8334 1X **Edge detection using ant colony system algorithm** [8334-120]
M. Shao, X. Xu, China Jiliang Univ. (China)

- 8334 1Y **Improved rotational matching of SIFT and SURF** [8334-126]
K. M. Goh, M. M. Mokji, S. A. R. Abu-Bakar, Univ. Teknologi Malaysia (Malaysia)
- 8334 1Z **An improved multi-objective evolutionary memetic algorithm based on multi-population and its application** [8334-128]
Z. Xiao, Loudi Vocational and Technical College (China)
- 8334 20 **Human actions recognition using bag of optical flow words** [8334-133]
X. Zhang, Z. Miao, L. Wan, Beijing Jiaotong Univ. (China)
- 8334 21 **Study on the application of mobile internet cloud computing platform** [8334-135]
S. Gong, S. Fu, Z. Chen, Ningbo Univ. (China)
- 8334 22 **The study on privacy preserving data mining for information security** [8334-147]
X. Li, ChangChun Univ. (China)
- 8334 23 **The application of Taylor expansion to error density estimation nonparametric regression** [8334-150]
Q. Zeng, Q. Li, Guangdong Songshan Polytechnic College (China)
- 8334 24 **Analysis on vibration signal of pipeline for hydraulic exciting system** [8334-153]
X. Wei, North Univ. of China (China); H. Zhang, C. Lu, Taiyuan Univ. of Technology (China); Z. Lu, North Univ. of China (China)
- 8334 25 **Identification of malting barley varieties using computer image analysis and artificial neural networks** [8334-154]
K. Nowakowski, P. Boniecki, R. J. Tomczak, S. Kujawa, B. Raba, Poznan Univ. of Life Sciences (Poland)
- 8334 26 **Kinematics analysis on the shot putting technique of back gliding of China's female shot putters** [8334-156]
Z. Hui, Xi'an Univ. of Science and Technology (China)
- 8334 27 **The application of the Kohonen neural network in the nonparametric-quality-based classification of tomatoes** [8334-157]
P. Boniecki, K. Nowakowski, R. Tomczak, S. Kujawa, H. Piekarska-Boniecka, Poznan Univ. of Life Sciences (Poland)
- 8334 28 **The study on network security based on software engineering** [8334-158]
S. Jia, Q. Ao, ShangRao Normal Univ. (China)
- 8334 29 **Strokes-matting method based on sample search** [8334-160]
Y. Yu, Z. Miao, J. Mi, Beijing Jiaotong Univ. (China)

Part Two

- 8334 2A **Possibilities of neural image analysis implementation in monitoring of microalgae production as a substrate for biogas plant** [8334-162]
S. Cerbin, Adam Mickiewicz Univ. (Poland); K. Nowakowski, J. Dach, K. Pilarski, P. Boniecki, J. Przybył, A. Lewicki, Poznan Univ. of Life Sciences (Poland)

- 8334 2B **Neural image analysis for estimating aerobic and anaerobic decomposition of organic matter based on the example of straw decomposition** [8334-163]
P. Boniecki, K. Nowakowski, P. Slosarz, J. Dach, K. Pilarski, Poznan Univ. of Life Sciences (Poland)
- 8334 2C **Noisy image upsampling based on improved bilateral filtering combined with edge extraction** [8334-164]
W. Xie, Wuhan Univ. (China); J. Gao, Central China Normal Univ. (China); L. Lin, Z. Tu, Wuhan Univ. (China)
- 8334 2D **Generating method study of colored processes** [8334-165]
Q. Shi, Naval College of Submarine (China); P. Wang, Naval Univ. of Engineering (China); L. Hong, Navy Force No. 91267 (China); D. Li, Naval Univ. of Engineering (China)
- 8334 2E **Generating method study of Gaussian mixture processes** [8334-167]
Y. Xu, P. Wang, Naval Univ. of Engineering (China); L. Hong, Navy Force No. 91267 (China); D. Li, Naval Univ. of Engineering (China)
- 8334 2F **Developing QNX graphical interface programs based on virtual machine technique** [8334-168]
W. Liu, F. Liu, Naval Univ. of Engineering (China); L. Hong, Navy Force No. 91267 (China); D. Li, Naval Univ. of Engineering (China)
- 8334 2G **The research of virtual reality hybrid collision detection algorithm** [8334-169]
B. Yang, Liaoning Technical Univ. (China)
- 8334 2H **A SVM regression predicting model for indentation depth of welding spot based on digital image processing** [8334-174]
J. Zhang, P. Zhang, Lanzhou Univ. of Technology (China)
- 8334 2I **A user credit assessment model based on clustering ensemble for broadband network new media service supervision** [8334-175]
F. Liu, S. Cao, Communication Univ. of China (China); R. Lu, Communication Univ. of China (China) and Xinhua News Agency (China)
- 8334 2J **Data mining technique for a secure electronic payment transaction using MJK-RSA in mobile computing** [8334-176]
R. B. G. V., N. G., S. A., P. M., Sri Venkateswara Univ. (India)
- 8334 2K **Research of communication application program based on Windows Sockets** [8334-180]
H. Zhang, Jilin Univ. of Finance and Economics (China); R. Bai, Jilin Teachers' Institute of Engineering and Technology (China); L. Wang, Jilin Univ. of Finance and Economics (China); X. Han, Changchun Univ. of Technology (China); Q. Li, H. Sun, Jilin Univ. of Finance and Economics (China)
- 8334 2L **Dynamic recurrent Elman neural network based on immune clonal selection algorithm** [8334-181]
L. Wang, Jilin Univ. of Finance and Economics (China); X. Han, Changchun Univ. of Technology (China); M. Li, H. Sun, Q. Li, Jilin Univ. of Finance and Economics (China)

- 8334 2M **Ultrasound image despeckling based on MMSE estimation in nonsubsamped contourlet domain** [8334-183]
S. Yan, J. Yuan, C. Hou, Institute of Acoustics (China)
- 8334 2N **Image processing with genetic algorithm in a raisin sorting system based on machine vision** [8334-184]
M. Abbasgholipour, B. M. Alasti, V. Abbasgholipour, A. Derakhshan, M. Abbasgholipour, S. Rahmatfam, S. Rahmatfam, R. Habibifar, Islamic Azad Univ. (Iran, Islamic Republic of)
- 8334 2O **Research on soil organic carbon spatial distribution in Qilian Mountain based on geographic information system and spatial analysis technology** [8334-185]
J. Zhang, H. Tong, Henan Univ. (China); G. Jiao, Lanzhou General Hospital of Lanzhou Military Command (China); L. Zhao, Guangdong Univ. of Business Studies (China); G. Li, Henan Univ. (China)
- 8334 2P **The research of computer multimedia assistant in college English listening** [8334-187]
Q. Zhang, Xi'an External Affairs Institute (China)
- 8334 2Q **The research on electronic commerce security payment system based on set protocol** [8334-188]
H. Guo, Jilin Agricultural Univ. (China)
- 8334 2R **Robust face recognition using fusion of multiscale experts** [8334-191]
I. Naseem, Karachi Institute of Economics and Technology (Pakistan); M. A. Alim, Aligarh Institute of Technology (Pakistan)
- 8334 2S **Applications of schema theory in information security teaching** [8334-194]
C. Qiu, Jilin Univ. of Finance and Economics (China); W. Zhao, Northeast Normal Univ. (China); J. Han, Jilin Univ. of Finance and Economics (China) and Jilin Univ. (China); J. Jiang, Jilin Univ. of Finance and Economics (China)
- 8334 2T **Vision based assistive technology for people with dementia performing activities of daily living (ADLs): an overview** [8334-196]
M. A. As'ari, U. U. Sheikh, Univ. Teknologi Malaysia (Malaysia)
- 8334 2U **Dual watermarking scheme for secure buyer-seller watermarking protocol** [8334-198]
N. Mehra, Samrat Ashok Technological Institute (India); M. Shandilya, Maulana Azad National Institute of Technology (India)
- 8334 2V **Hybrid image segmentation using fuzzy c-means and gravitational search algorithm** [8334-199]
E. M. Majid, M. A. As'ari, U. U. Sheikh, S. A. R. Abu-Bakar, Univ. Teknologi Malaysia (Malaysia)
- 8334 2W **Image super-resolution by combining the learning-based method and sparse-representation** [8334-200]
Q. Xie, Huazhong Univ. of Science and Technology (China) and South-Central Univ. of Nationalities (China)
- 8334 2X **Player detection using one-class SVM** [8334-201]
X. Bai, T. Zhang, C. Wang, Q. Li, X. Niu, Harbin Institute of Technology (China)

- 8334 2Y **Secure data sharing in public cloud** [8334-202]
K. Venkataramana, N. K. R., S. Tatekalva, P. M., Sri Venkateswara Univ. (India)
- 8334 2Z **A secure data hiding method based on preservation of saturated pixels** [8334-206]
W. Hong, Yu Da Univ. (Taiwan); J. Chen, National Taichung Univ. of Science and Technology (Taiwan); M.-C. Wu, Yu Da Univ. (Taiwan); C.-W. Shiu, National Chung Hsing Univ. (Taiwan)
- 8334 30 **A new image segmentation method via fusing NCut eigenvectors maps** [8334-207]
T. Zhang, A. A. Abd El-Latif, N. Wang, Q. Li, X. Niu, Harbin Institute of Technology (China)
- 8334 31 **Flow rate effect on both efficiency and maximum stored power density of the amplifier in a dye laser** [8334-209]
N. Miri, S. Abolhosseini, M. Mollabashi, S. Jelvani, Iran Univ. of Science and Technology (Iran, Islamic Republic of)
- 8334 32 **Target Lock: robust real time adaptive visual tracker** [8334-210]
M. H. Wahab, F. S. Abas, Multimedia Univ. (Malaysia)
- 8334 33 **Study of the precision guided communication of digital television** [8334-214]
L. Liu, Harbin Normal Univ. (China)
- 8334 34 **An enhanced smoothness evaluation for reversible data hiding in encrypted images** [8334-215]
W. Hong, Yu Da Univ. (Taiwan); T.-S. Chen, National Taichung Univ. of Science and Technology (Taiwan); H.-Y. Wu, H.-L. Chang, Yu Da Univ. (Taiwan)
- 8334 35 **Applied learning-based color tone mapping for face recognition in video surveillance system** [8334-216]
C. T. Yew, S. A. Suandi, Univ. Sains Malaysia (Malaysia)
- 8334 36 **2DPCA-based row-kNN distance computation for face recognition** [8334-217]
W. H. Al-Arashi, S. A. Suandi, Univ. Sains Malaysia (Malaysia)
- 8334 37 **Modelling effective diagnosis of risk complications in gestational diabetes mellitus: an e-diabetic expert system for pregnant women** [8334-218]
S. E., V. L. K., Sri Venkateswara Univ. (India); C. K. E., Sri Vidyanikethan Engineering College (India); P. M., Sri Venkateswara Univ. (India)
- 8334 38 **Effectiveness of Haar wavelet and grayscale features in different illumination for facial features detection** [8334-220]
C. Y. Yeong, S. A. Suandi, Univ. Sains Malaysia (Malaysia)
- 8334 39 **Pose invariant face recognition for video surveillance system using kernel principle component analysis** [8334-221]
S. Damavandinejadmonfared, W. H. Al-Arashi, S. A. Suandi, Univ. Sains Malaysia (Malaysia)
- 8334 3A **Study on macroblock level distortion-quantization models** [8334-223]
L. Guo, H. Yin, J. Wang, N. Xu, J. Tan, China JiLiang Univ. (China)

- 8334 3C **A fingerprint key binding algorithm based on vector quantization and error correction** [8334-228]
L. Li, Q. Wang, K. Lv, Graduate Univ. of Chinese Academy of Sciences (China); N. He, Beijing Union Univ. (China)
- 8334 3D **An improved method for network congestion control** [8334-230]
J. Zhang, Northwest Univ. (China) and ShangLuo Univ. (China)
- 8334 3E **3D model retrieval method based on mesh segmentation** [8334-231]
Y. Gan, Y. Tang, Q. Zhang, Southwest Univ. (China)
- 8334 3F **A new image encryption based on chaotic systems and singular value decomposition** [8334-232]
A. A. Abd El-Latif, Harbin Institute of Technology (China) and Menoufia Univ. (Egypt); L. Li, N. Wang, Q. Li, X. Niu, Harbin Institute of Technology (China)
- 8334 3G **Application of CDIO model in major courses for computer profession** [8334-233]
X. Yang, X. Han, North Univ. of China (China)
- 8334 3H **Multi-beam interference suppression method in satellite navigation system** [8334-235]
X. Zhang, L. Wang, L. Chen, Y. Chen, Northwestern Polytechnical Univ. (China)
- 8334 3I **Image noise severity metric** [8334-245]
D. B. L. Bong, Univ. Malaysia Sarawak (Malaysia); B. E. Khoo, Univ. Sains Malaysia (Malaysia)
- 8334 3J **Motion simulation of air cushion vehicle in beach-landing** [8334-246]
N. Ji, Harbin Engineering Univ. (China)
- 8334 3K **Petals' shape descriptor for blooming flowers recognition** [8334-250]
W.-N. Tan, Y.-F. Tan, A.-C. Koo, Y.-P. Lim, Multimedia Univ. (Malaysia)
- 8334 3L **A multi-object detection and tracking method in wireless video sensor networks** [8334-254]
Z. Chu, J. Zhang, L. Zhuo, Beijing Univ. of Technology (China)
- 8334 3M **Accuracy assessment of geo-locations using multiresolution interpolated DEMs** [8334-256]
M. M. Waqar, R. Mumtaz, N. Sufyan, M. Mumtaz, National Univ. of Sciences and Technology (Pakistan)
- 8334 3N **Analysis of influential factors for weathering of stone relics** [8334-257]
F. Liu, C. Xie, Harbin Institute of Technology (China); L. Zhong, Guangdong Vocational College of Science and Trade (China); D. Song, Harbin Institute of Technology (China)
- 8334 3O **Image coding compression based on DCT** [8334-258]
F. Feng, P. Liu, B. Jiang, Qingdao Huanghai College (China)
- 8334 3P **Mobile computing device as tools for college student education: a case on flashcards application** [8334-262]
C. Kang, Linyi Univ. (China)
- 8334 3Q **Applied research of embedded WiFi technology in the motion capture system** [8334-264]
H. Gui, Anhui Univ. of Science and Technology (China)

- 8334 3R **Evolutionary computation hybrids with Monte Carlo method for differential equation** [8334-267]
S.-P. Wu, Wuhan Univ. (China)
- 8334 3S **A test sheet generating algorithm based on intelligent genetic algorithm and hierarchical planning** [8334-268]
P. Gu, Z. Niu, X. Chen, W. Chen, Beijing Institute of Technology (China)
- 8334 3T **Enhancing the quality of service of video streaming over MANETs using MDC and FEC** [8334-269]
W. Zang, R. Guo, Handan College (China)
- 8334 3U **Application studies of RFID technology in the process of coal logistics transport** [8334-270]
B. Qiao, Taiyuan Univ. of Technology (China) and Shanxi Finance and Taxation College (China); X. Chang, Taiyuan Univ. of Technology (China); M. Hao, D. Kong, Shanxi Finance and Taxation College (China)
- 8334 3V **Music video shot segmentation using independent component analysis and keyframe extraction based on image complexity** [8334-272]
W. Li, Shanghai Univ. (China) and Hunan Univ. of Technology (China); T. Chen, Hunan Univ. of Technology (China); W. Zhang, Y. Shi, J. Li, Shanghai Univ. (China)
- 8334 3W **Analysis of security and threat of underwater wireless sensor network topology** [8334-274]
G. Yang, Z. Wei, Y. Cong, D. Jia, Ocean Univ. of China (China)
- 8334 3X **Design of high-speed electrical capacitance tomography system** [8334-275]
Y. Gao, Y. Zhang, East China Jiaotong Univ. (China); W. Wang, Jiangxi Vocational and Technical College of Electricity (China)
- 8334 3Y **Study of a varied hysteretic-band current control technology** [8334-276]
M. Ye, P. Song, S. Li, East China Jiaotong Univ. (China)
- 8334 3Z **The simulation on diode-clamped five-level converters common-mode voltage suppression with zero-vector PWM strategy** [8334-279]
Y. Zhang, Y. Gao, L. Long, East China Jiaotong Univ. (China)
- 8334 40 **The research of software requirements analysis of core needs** [8334-280]
A. Cai, Jiangxi Univ. of Technology (China)
- 8334 41 **The research of design mode selection based on test first** [8334-281]
S. Xiao, Q. Zhan, Jiangxi Univ. of Technology (China)
- 8334 42 **Research on positioning and tracking system of construction workers based on ZigBee** [8334-282]
Z. Y. Zhang, Zhejiang Univ. of Science and Technology (China)
- 8334 43 **The research of randomized incremental construction method based on compressed quadtree** [8334-283]
Q. Zhan, S. Xiao, Jiangxi Univ. of Technology (China)

- 8334 44 **A novel evaluation method for perceptual hash algorithm in authentication mode** [8334-284]
Z. Liu, Q. Li, J. Liu, X. Niu, Harbin Institute of Technology (China)
- 8334 45 **Face recognition using improved local line binary pattern** [8334-285]
W. S. Chai, B. A. Rosdi, S. A. Suandi, Univ. Sains Malaysia (Malaysia)
- 8334 46 **An anti-jamming framework of spread spectrum communications with ICA** [8334-287]
M. Yu, M. Wang, S. Guan, Nanjing Telecommunication Technology Institute (China)
- 8334 47 **Circuit simulation for large-scale MOSFET and lossy coupled transmission line circuits using multi-rate iterated timing analysis algorithm** [8334-288]
C.-J. Chen, T.-H. Shin, Chinese Culture Univ. (Taiwan)
- 8334 48 **Large-scale MOSFET and interconnect circuit simulation using waveform relaxation and transmission line time step control** [8334-289]
C.-J. Chen, A. Y. Chang, C.-L. Tsai, C.-J. Lee, L.-P. Chou, T.-H. Shin, Chinese Culture Univ. (Taiwan)
- 8334 49 **The investigation and implementation of real-time face pose and direction estimation on mobile computing devices** [8334-290]
D. Fu, Linyi Univ. (China) and The Univ. of Suwon (Korea, Republic of); L. Gao, Linyi Univ. (China); S. T. Jhang, The Univ. of Suwon (Korea, Republic of)
- 8334 4A **An investigation and implementation of real-time image cropping on mobile computing devices based on saliency and face detection** [8334-291]
L. Gao, Linyi Univ. (China); D. Fu, Linyi Univ. (China) and The Univ. of Suwon (Korea, Republic of); S. T. Jhang, The Univ. of Suwon (Korea, Republic of)
- 8334 4B **Threshold extended ID3 algorithm** [8334-292]
A. B. R. Kumar, C. P. Ramesh, E. Madhusudhan, P. M., Sri Venkateswara Univ. (India)
- 8334 4C **An application on an updated snake model in vehicle image tracking system** [8334-295]
J. Qian, D. Liu, Tsinghua Univ. (China); W. Yang, Beijing Research Ctr. of Urban Systems Engineering (China); T. Xing, X. Li, National Astronomical Observatories of China (China); Q. Yang, S. Luo, Tsinghua Univ. (China)
- 8334 4D **The fault diagnosis method of integrated navigation system based on covariance intersection filtering** [8334-297]
C. Liu, Y. Xu, Civil Aviation Flight Univ. of China (China)
- 8334 4E **Realization of abutals rendering on rugged terrain** [8334-298]
B. Wang, G. Hu, J. Luo, G. Ni, Q. Feng, Z. Deng, PLA Univ. of Science and Technology (China)
- 8334 4F **Random forest using tree selection method to classify unbalanced data** [8334-300]
B. Xu, Y. Ye, Q. Wang, Harbin Institute of Technology (China); J. Li, Shenzhen Institutes of Advanced Technology (China); X. Chen, Harbin Institute of Technology (China)
- 8334 4G **In-depth blog retrieval based on improved pivoted normalization weighting coefficient** [8334-301]
J. Guan, S. Li, W. Xu, G. Chen, J. Guo, Beijing Univ. of Posts and Telecommunications (China)

- 8334 4H **Incomplete information system decision method based on non-optimum analysis** [8334-303]
J. Zou, J. Liu, Y. Zhou, Y. Peng, Commanding Communications Academy of PLA (China)
- 8334 4I **An improved algorithm for discovering the models with short loops constructs** [8334-304]
J. Feng, Sun Yat-Sen Univ. (China) and HanShan Normal Univ. (China); H. Chang, Sun Yat-Sen Univ. (China); X. Lin, HanShan Normal Univ. (China)
- 8334 4J **Shape-based nuclei area of digitized pap smear images** [8334-305]
I. Muhimmah, R. Kurniawan, Univ. Islam Indonesia (Indonesia)
- 8334 4K **An image inpainting method based on image retrieval** [8334-307]
J. Mi, Z. Miao, Y. Yu, Beijing Jiaotong Univ. (China)
- 8334 4L **An ink-diffusion-based rendering method for Chinese ink painting** [8334-308]
Y. Zhang, Z. Miao, Beijing Jiaotong Univ. (China); Y. Liu, W. Zhou, Siemens Ltd. (China)
- 8334 4M **A novel edge-based criterion for determining the number of thresholds for multilevel image thresholding** [8334-309]
N. Jahangir, C.-K. Ho, J. Abdullah, Multimedia Univ. (Malaysia)

Author Index