# PROCEEDINGS OF SPIE

# International Conference on Graphic and Image Processing (ICGIP 2012)

Zeng Zhu Editor

6–7 October 2012 Singapore

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

Sponsored by Wuhan University (China)

Published by SPIE

Part One of Three Parts

**Volume 8768** 

Proceedings of SPIE 0277-786-786X, v. 8768

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

International Conference on Graphic and Image Processing (ICGIP 2012), edited by Zeng Zhu, Proc. of SPIE Vol. 8768, 876801 · © 2013 SPIE CCC code: 0277-786X/13/\$18 · doi: 10.1117/12.2021163

Proc. of SPIE Vol. 8768 876801-1

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

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

Author(s), "Title of Paper," in International Conference on Graphic and Image Processing (ICGIP 2012), edited by Zeng Zhu, Proceedings of SPIE Vol. 8768 (SPIE, Bellingham, WA, 2013) Article CID Number.

ISSN: 0277-786X ISBN: 9780819495662

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.



**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

XXV	Conference Committee
	Intro du otion

XXVII Introduction

#### INTERNATIONAL CONFERENCE ON GRAPHIC AND IMAGE PROCESSING (ICGIP 2012)

- 8768 02 A frequency-domain equalizer based on least mean square algorithm for direct-detection optical OFDM transmission system [8768-10] B. Liu, L. Chen, J. Xiao, Hunan Univ. (China)
- 8768 03 Implementation of secure AODV in MANET [8768-100] R. Akhtar, N. U. Amin, I. Memon, M. Shah, Univ. of Electronic Science and Technology of China (China) and NWFP Univ. of Engineering and Technology (Pakistan)
- 8768 04 The capacity kernel of communication networks [8768-101] W. Song, Peking Univ. (China); K. Cai, Arizona State Univ. (United States); R. Feng, Peking Univ. (China); P. Fan, Tsinghua Univ. (China)
- 8768 05 Research on secure routing algorithm in wireless sensor network [8768-102] B. Zhang, ChongQing Industry Polytechnic College (China)
- 8768 06 File recovering from YAFFS2 based on object headers and metadata [8768-103] X. Yang, M. Xu, H. Zhang, Hangzhou Dianzi Univ. (China)
- 8768 07 Hybridizing particle swarm optimization with differential evolution based on feasibility rules [8768-104]

J. Zhang, Y. Zhou, H. Deng, Guangxi Univ. for Nationalities (China)

- Application distribution model and related security attacks in VANET [8768-105] 8768 08 N. Nikaein, S. Kanti Datta, I. Marecar, C. Bonnet, EURECOM (France)
- Design of cognitive engine for cognitive radio based on the rough sets and radial basis 8768 09 function neural network [8768-106] Y. Yang, H. Jiang, C. Liu, Z. Lan, Southwest Univ. of Science and Technology (China)
- 8768 OA A visual sensitivity based low-bit-rate image compression algorithm [8768-107] Q. Xia, X. Li, Z. Li, Beijing Univ. of Technology (China)
- 8768 OB A deformable spherical planet exploration robot [8768-108] Y. Liang, X. Zhang, H. Huang, Y. Yang, W. Jin, Z. Sang, Beijing Jiaotong Univ. (China)

- 8768 0C Efficient model checking of network authentication protocol based on SPIN [8768-109] Z. Tan, D. Zhang, L. Miao, D. Zhao, Hunan Univ. (China)
- 8768 0D Security issues in cooperative spectrum sensing for cognitive radio network [8768-11] J. Du, C. Zhu, Z. Chen, Chongqing Univ. of Posts and Telecommunications (China)
- 8768 OE **A new support vector machine model for outlier detection** [8768-111] Y. Ai, J. Xing, Univ. of Science and Technology Liaoning (China)
- 8768 OF Numerical integration based on evolutionary functional network [8768-112] Y. Du, Y. Zhou, Guangxi Univ. for Nationalities (China)
- 8768 0G Neural computing thermal comfort index PMV for the indoor environment intelligent control system [8768-113] C. Liu, Y. Chen, China Agriculture Univ. (China)
- 8768 0H A restricted Steiner tree problem is solved by Geometric Method II [8768-114] D. Lin, Zhengzhou College of Animal Husbandry Engineering (China); Y. Zhang, X. Lu, Zhengzhou Institute of Aeronautical Industry Management (China)
- 8768 01 Research on signal strength difference of arrival based indoor outdoor geolocation [8768-116]
   X. Zhao, Jiangsu Teachers Univ. of Technology (China)
- 8768 0J Appearance-based color face recognition with 3D model [8768-12]
   C. Wang, Central Univ. of Finance and Economics (China); X. Bai, Capital Univ. of Economics and Business (China)
- 8768 0K **Study on the principle and defense of buffer overflow attacks** [8768-120] W. Lin, Beijing City Univ. (China)
- 8768 OL Research on statistical process control for solvent residual quantity of packaging materials [8768-122]
   Y. Xiao, Hunan Univ. of Technology (China); Y. Huang, Zhejiang Univ. (China)

8768 0M The application of fuzzy neural network in distribution center location [8768-126]

- Y. Li, Y. Liu, Northwestern Polytechnic Univ. (China)
- 8768 0N The mechanism for the slumping congeries starting response to rainfall [8768-127] Y. Cui, J. Kong, Key Lab. of Mountain Hazards and Earth Surface Processes (China) and Institute of Mountain Hazards and Environment (China); P. Han, Key Lab. of Mountain Hazards and Earth Surface Processes (China) and Institute of Mountain Hazards and Environment (China) and Graduate Univ. of Chinese Academy of Sciences (China)
- 8768 00 The efficient discrete Tchebichef transform for spectrum analysis of speech recognition [8768-128]
   F. Ernawan, Univ. Dian Nuswantoro (Indonesia); N. A. Abu, N. Suryana, Univ. Teknikal Malaysia Melaka (Malaysia)
- 8768 OP **Research and development of intelligent controller for high-grade sanitary ware** [8768-129] K. Bao, Zhengzhou Univ. of Light Industry (China); Q. Shen, Suzhou Luzhiyao Technology Co. Ltd. (China)

8768 0Q Solving time-varying knapsack problem based on binary harmony search algorithm [8768-13]

N. Li, Shijiazhuang Univ. of Economics (China); J. Liu, Shijiazhuang Information Engineering Vocational College (China)

- 8768 OR **Research on web performance optimization principles and models** [8768-130] X. Wang, Weifang Univ. (China)
- 8768 0S Word frequency statistics by tree-structure algorithm research [8768-133] H. Li, Zhengzhou Normal Univ. (China); S.-T. Yan, Henan Institute of Science and Technology (China)
- 8768 0T Criteria for passivity of uncertain neural networks with time-varying delay [8768-134] X. Lou, H. Zhu, B. Cui, Jiangnan Univ. (China)
- 8768 0U An incremental algorithm based on rough set for concept hierarchy tree [8768-135] J. Yuan, Scientific and Technical of Information of China (China); J. Su, Central Univ. of Finance and Economics (China)
- 8768 0V Handheld three-dimensional pipe measurement system with a slit-ray projector [8768-136] K. Kawasue, T. Komatsu, Univ. of Miyazaki (Japan); K. Yoshida, Koyo Machinery Works Co., Ltd. (Japan)
- A method of approximately reconstructing JPEG quantization table via saturated overflow [8768-137]
   L. Huang, M. Xu, H. Zhang, J. Xu, N. Zheng, Hangzhou Dianzi Univ. (China)
- 8768 0X Vehicle recognition based on positive feature [8768-138]
  - F. Xu, China Criminal Police Univ. (China)
- 8768 0Y **Demonstration scheme for impulse response of various systems** [8768-140] A. Qadir, Usman Institute of Technology (Pakistan); A. Ali, NED Univ. of Engineering and Technology (Pakistan)
- 8768 0Z Scalable distributed RDFS reasoning using MapReduce and Bigtable [8768-141] H. Shi, R. Rao, Shanghai Jiao Tong Univ. (China)
- 8768 10 **The design and implementation of MPI master-slave parallel genetic algorithm** [8768-142] S. Liu, Y. Cheng, North China Electric Power Univ. (China)
- 8768 11 **A web-based 3D geological information visualization system** [8768-144] R. Song, Huaiyin Normal Univ. (China); N. Jiang, Nanjing Normal Univ. (China)
- 8768 12 **Research on phone contacts online status based on mobile cloud computing** [8768-145] W. Wang, W. Ge, Northwest Univ. (China)
- 8768 13 **Optimal control for a class of system** [8768-146] F. Yao, H. Sun, Hebei Univ. of Technology (China)
- The design and implementation of application level transparent firewall system based on NIC driver [8768-147]
   X. Du, Y. Xu, Anhui Normal Univ. (China)

- 8768 15 Influence of secondary flow on aero-engine performance [8768-148] X. Zhang, Z. Wang, Z. Liu, Northwestern Polytechnical Univ. (China)
- 8768 16 **Research on attainable moment subset of the control allocation system** [8768-149] J. Shi, W. Zhang, Northwestern Polytechnical Univ. (China)
- A new model for optimizing relief window size [8768-150]
   Y. Wang, Institute of Mineral Resources (China), Institute of Tibetan Plateau Research (China), and China Univ. of Geosciences (China); Z. Li, S. Liu, China Univ. of Geosciences (China)
- Bevelopment of automatic movement analysis system for a small laboratory animal using image processing [8768-152]
   S. Nagatomo, K. Kawasue, C. Koshimoto, Univ. of Miyazaki (Japan)
- 8768 19 Research and implement of remote vehicle monitoring and early-warning system based on GPS/GPRS [8768-153]
   S. Li, J. Tian, Z. Yang, F. Qiao, Jilin Univ. (China)
- 8768 1A Adaptive mean shift and particle filter tracking method based on joint feature [8768-154] L. Zhang, Y. Yang, H. Wang, Y. Yang, B. Liu, Communication Univ. of China (China)
- 8768 1B **Damage identification of simply supported bridge based on RBF neural network** [8768-155] H. Liu, Y. Jiao, Jilin Univ. (China)
- 8768 1C Computational investigation of rocket based combined cycle [8768-156] X. Zhang, Z. Wang, Z. Liu, Northwestern Polytechnical Univ. (China)
- 8768 1D Intelligent control system of trajectory planning for a welding robot [8768-157] Y. Wang, N. Chi, North China Univ. of Science and Technology (China)
- 8768 1E **Comparing of several modified joint probabilistic data association algorithms** [8768-158] Y. Xu, J. Ma, Y. Wen, M. Zhu, Xi'an Communications Institute (China)
- 8768 1F Analytic criterion and algorithm for the lowest common ancestor of two neighboring nodes in a complete binary tree [8768-159]
   X. Wang, Foshan Univ. (China); J. Zhou, Hunan Agricultural Univ. (China)
- 8768 1G **Research and design of logistical information system based on SOA** [8768-160] B. Zhang, Chongqing Industry Polytechnic College (China)
- Automatic feature template generation for maximum entropy based intonational phrase break prediction [8768-161]
   Y. Zhou, Hunan Univ. of Finance and Economics (China)
- 8768 11 **Research on allocation efficiency of the daisy chain allocation algorithm** [8768-163] J. Shi, W. Zhang, Northwestern Polytechnical Univ. (China)
- 8768 1J **Research of improved banker algorithm** [8768-164] X. Yuan, H. Xu, S. Qiao, Chengdu Univ. of Information Technology (China)

8768 1K	Remote sensing image restoration with modulation transfer function compensation technology in-orbit [8768-165] X. Mu, Changchun Institute of Optics, Fine Mechanics and Physics (China) and Graduate Univ. of Chinese Academy of Sciences; S. Xu, G. Li, J. Hu, Changchun Institute of Optics, Fine Mechanics and Physics (China)
8768 1L	<b>A method of 3D CAD model retrieval based on feature adjacent graph</b> [8768-166] M. Shi, S. Zhang, Northwestern Polytechnical Univ. (China)
8768 1M	Digital speech enhancement based on DTOMP and adaptive quantile [8768-167] A. Wang, X. Zhou, C. Xue, X. Sun, Northeastern Univ. (China); H. Sun, Northwest Normal Univ. (China)
8768 1N	<b>3D gaze estimation based on facial feature tracking</b> [8768-168] Y. Man, X. Zhao, K. Zhang, Northwestern Polytechnical Univ. (China)
8768 10	An approach for images with low-frequency noise denoising via pre-emphasis and high- pass filter [8768-169] Q. Zhang, S. Ma, L. Cao, Nanjing Univ. of Aeronautics and Astronautics (China)
8768 1P	<b>An improved method for network congestion control</b> [8768-17] X. Qiao, Shenzhen Polytechnic (China)
8768 1Q	Accurate depth estimation for image defogging using Markov random field [8768-170] YK. Wang, CT. Fan, CW. Chang, Fu Jen Catholic Univ. (Taiwan, China)
8768 1R	Automatic image enhancement by artificial bee colony algorithm [8768-171] A. Yimit, Y. Hagihara, T. Miyoshi, Y. Hagihara, Iwate Univ. (Japan)
8768 15	<b>A speaker change detection method based on coarse searching</b> [8768-172] X. Zhang, Q. He, Y. Li, J. He, South China Univ. of Technology (China)
8768 IT	<b>Research on model of combining multiple neural networks by fuzzy integral-MNNF</b> [8768-173] Y. Fu, B. Chai, Shijiazhuang Univ. of Economics (China)
8768 1U	Asymptotic property of dual frames of a wavelet frame yielded by several refinable functions [8768-174] X. Cao, J. Han, Lanzhou Univ. of Finance and Economics (China)
8768 1V	Floorplanning with boundary constraints by using AE-TCG [8768-175] Y. Li, M. Zhou, Y. Li, Univ. of Electronic Science and Technology of China (China)
8768 1W	<b>Camera motion estimation using normal flows</b> [8768-176] D. Yuan, M. Liu, H. Zhang, BeiHang Univ. (China)
8768 1X	<b>Research and implementation on transaction process model of web service</b> [8768-177] L. Yi, Hunan Institute of Science and Technology Yueyang (China); Y. Qiu, Zhejiang Normal Univ. (China); Y. Wang, Hunan Institute of Science and Technology (China)

- 8768 1Y A hybrid approach for intrusion-detection based on fuzzy GNP and probabilistic classification [8768-179]
   S. B. Shinde, V. P. Kshirsagar, M. K. Deshmukh, Government College of Engineering (India)
- 8768 1Z The non-independence discussion about cycle structure in the computer language: the final simplification of computer language in the structural design [8768-18] P. Yang, Shandong Univ. of Traditional Chinese Medicine (China)
- 8768 20 A CORDIC based FFT processor for MIMO channel emulator [8768-180] Y. Xiong, J. Zhang, P. Zhang, Beijing Univ. of Posts and Telecommunications (China)
- Blind parameters estimation of co-channel multiple signals based on power spectral density difference [8768-181]
   J. Yang, W. Yang, G. Xu, Beijing Institute of Tracking and Telecommunications Technology (China)
- 8768 22 Faster multiplier and squaring units for evaluation of powers and monomials: a hardware approach [8768-182]
   A. Srinivasan, Sri Venkateswara College of Engineering (India)
- 8768 23 A novel adaptive 3D medical image interpolation method based on shape [8768-183] J. Chen, W. Ma, Henan Univ. of Science and Technology (China)
- 8768 24 Image analysis using radial bi-Krawtchouk moments [8768-184]
   B. Li, DG-HUST Manufacturing Engineering Institute (China); B. Fu, Hubei Univ. of Technology (China)
- Analytical solution and modulation of time periodic parameter for dynamic systems
   [8768-185]
   Y. Zhou, Y. Wang, BeiHang Univ. (China)
- 8768 26 Recognition and inference of crevice processing on digitized paintings [8768-186]
   S. P. Karuppiah, Jawaharlal Nehru Technological Univ. (India); S. K. Srivatsa, St. Joseph's College of Engineering (India)
- 8768 27 Geological occurrence response to trace elemental migration in coal liquefaction based on SPSS: take no. 11 coalbed in Antaibao mine for example [8768-187]
   X. Xia, Y. Qin, W. Yang, China Univ. of Mining and Technology (China)
- 8768 28 The aeronautics face-gear NC hobbing machining technology [8768-188]
   C. Wu, Beijing Univ. of Aeronautics and Astronautics (China); Y. Wang, Beijing Univ. of Aeronautics and Astronautics (China) and Chongqing Univ. (China)
- 8768 29 Application of nanometer material in ultraviolet prevention thin film [8768-189] A. Guo, Hebei Polytechnic Univ. (China); X. Tang, Nankai Univ. (China)
- Br68 2A Design and implementation of web service-based mobile reply testing management system [8768-19]
   L. Gao, Y. Han, Zhongyuan Univ. of Technology (China)

- 8768 2B Research on unrepeated and ultra-long span transmission technologies in communication network based on SDH [8768-190]
   R. Shan, G. Zhang, Weinan Teachers Univ. (China)
- 8768 2C An improved Gaussian mixture model [8768-191] D. Gong, Hangzhou Polytechnic (China); Z. Wang, Chongqing Univ. of Technology (China)
- 8768 2D **Multi-sensor image automatic registration using mutual information** [8768-192] J. Jiang, North China Institute of Science and Technology (China); X. Zhang, North China Institute of Science and Technology (China) and National Lab. of Electro-Optics System Technology (China)
- 8768 2E New method for assessing risks of email [8768-193]
   S. H. Raja, DSP Research Institute (Iran, Islamic Republic of); F. Afrooz, Informatics in Qazvin Justice (Iran, Islamic Republic of)
- 8768 2F **Research on a three-systems framework of carrying capacity evolution** [8768-194] M. Li, J. Chen, South China Univ. of Technology (China)
- 8768 2G Target classification algorithm based on feature aided tracking [8768-195] R. Zhan, J. Zhang, National Univ. of Defense Technology (China)
- 8768 2H Application of flywheel battery in mobile power station [8768-196] X. Wang, B. Zhang, X. Li, X. Sun, Lanzhou Univ. of Technology (China)
- B768 2I Designation of rapid detection system for chlorophyll fluorescence parameters based on LED irradiation [8768-197]
   Z. Li, J. Ji, M. Xu, Shenyang Agricultural Univ. (China)
- 8768 2J Circular array radar technical and applications [8768-198] C. Xu, C. Wang, Y. Hong, Beijing Institute of Technology (China)
- 8768 2K **Recognition of chatter type based on improved neural network** [8768-199] X. Xie, Lanzhou Univ. of Technology (China); Y. Xie, Lanzhou Petrochemical Company Sewage Treatment Plant (China); R. Zhao, W. Jin, Y. Yao, Lanzhou Univ. of Technology (China)
- 8768 2L The optimal design of service level agreement in IAAS based on BDIM [8768-2] X. Liu, Z. Zhan, Beijing Univ. of Posts and Telecommunications (China)

## Part Two

- 8768 2M Research of trust model in P2P network based on trusted computing [8768-20] R. Li, L. Li, Xinyang Agricultural College (China)
- 8768 2N
   The study of water supply network optimization based on the immune mechanism of ant colony algorithm [8768-200]
   Z. Wang, WeiFang Univ. (China)
- 8768 20 **Towards a parameterless 3D mesh segmentation** [8768-201] S. Farag, W. Abdelrahman, S. Nahavandi, D. Creighton, Deakin Univ. (Australia)

- 8768 2P Improved ant colony algorithm and its simulation study [8768-202] Z. Wang, WeiFang Univ. (China)
- 8768 2Q DSP code optimization based on cache [8768-203]
   C. Xu, C. Li, Beijing Institute of Technology (China); B. Tang, Beijing Institute of Remote Sensing Equipment (China)
- 8768 2R Adaptive SVM fusion for robust multi-biometrics verification with missing data [8768-204] X. Zhai, Y. Zhao, North China Institute of Aerospace Engineering (China); J. Wang, Y. Li, Shanghai Institute of Applied Physics (China)
- 8768 2S Temperature control system of resistance-heated furnace based on variable fuzzy-PI control [8768-206]
   D. Shi, G. Gao, Z. Gao, P. Xiao, Harbin Univ. of Science & Technology (China)
- Anti-noise performance of correlation detection method for ranging system based on combined modulation [8768-207]
   X. Hao, X. Zhao, X. Yan, Beijing Institute of Technology (China)
- 8768 20 A model driven testing environment for embedded software [8768-208] S. Yang, J. Fu, BeiHang Univ. (China)
- 8768 2V Time selection for ISAR imaging based on time-frequency analysis [8768-209] R. Li, J. Tao, W. D. Shi, Naval Univ. of Engineering (China)
- 8768 2W Research of MPPT for photovoltaic generation based on two-dimensional cloud model [8768-210]
   S. Liu, W. Fan, North China Electric Power Univ. (China)
- 8768 2X An intelligent monitoring system of soft ground stratified settlement [8768-211] Y. Zhang, L. Bao, Y. Feng, Tianjin Institute of Urban Construction (China)
- 8768 2Y An algorithm of airborne dual-channel curvilinear SAR ground moving target indication [8768-212]
   H. Shi, X. Guo, Z. Hou, Yan Shan Univ. (China)
- 8768 2Z The strategy research and method realization for the computer network flow control [8768-213] J. Du, Lishui Vocational Technology College (China)
- 8768 30 **The research of security and real-time based on the control information network** [8768-214] X. Su, S.-P. Xu, Xi'an Technological Univ. (China)
- Accelerated Gaussian mixture model and its application on image segmentation [8768-215]
   J. Zhao, Y. Zhang, Y. Ding, C. Long, Z. Yuan, D. Zhang, Wuhan Univ. (China)
- B768 32 Design of bit error rate tester based on a high speed bit and sequence synchronization [8768-216]
   X. Wang, X. Zhao, L. Zhang, Y. Zhang, Chang'an Univ. (China)

- 8768 33 Infrared image enhancement based on NSCT and neighborhood information [8768-217]
   H. Zhang, C. Zhang, D. Yuan, BeiHang Univ. (China); M. Sun, Univ. of Pittsburgh (United States)
- Accurate registration of coronary arteries for volumetric CT digital subtraction angiography [8768-218]
   M. Razeto, J. Matthews, S. Masood, J. Steel, Toshiba Medical Visualization Systems (United Kingdom); K. Arakita, Toshiba Medical Systems Corp. (Japan)
- 8768 35 Enhanced visual secret sharing for graphical password authentication [8768-219] A. B. Rajendra, PET Research Ctr. (India); H. S. Sheshadri, PES College of Engineering (India)
- 8768 36 Enhanced algorithms for enterprise expert search system [8768-220]
   V. Molokanov, D. Romanov, V. Tsibulsky, National Research Univ. (Russian Federation)
- 8768 37 Facial region watermarking robust against rotation, scaling and translation attacks [8768-221]
   I. Setyawan, I. K. Timotius, Satya Wacana Christian Univ. (Indonesia)
- 8768 38 **A SVM-based method for sentiment analysis in Persian language** [8768-222] M. S. Hajmohammadi, Islamic Azad Univ. (Iran, Islamic Republic of); R. Ibrahim, Univ. Teknologi Malaysia (Malaysia)
- 8768 39 Research and application of ORACLE performance optimizing technologies for building airplane environment resource database [8768-224]
   J. Zhang, J. Sun, C. Cheng, Ctr. of Quality Engineering of China Aero-Polytechnology Establishment (China)
- 8768 3A Effective scene matching for intelligent video surveillance [8768-225]
   H. Zhang, X. Chen, D. Yuan, BeiHang Univ. (China); M. Sun, Univ. of Pittsburgh (United States)
- 8768 3B **Study of risk based on web software testing** [8768-226] X. Wang, Weifang Univ. (China)
- 8768 3C A direct torque control scheme for permanent magnet synchronous motors based on space vector modulation [8768-227] X. Su, S.-P. Xu, Xi'an Technological Univ. (China)
- A hybrid algorithm with GA and DAEM [8768-228]
   H. Wan, Beijing Univ. of Chemical Technology (China); H. Deng, X. Wang, Institute of Acoustics (China)
- 8768 3E **Design and implementation of wireless sensor networks database** [8768-229] X. Yang, D. Zhang, Nanyang Institute of Technology (China) and HuaZhong Univ. of Science and Technology (China)
- 8768 3F **Database security and encryption technology research and application** [8768-23] L. Zhu, Xinxiang Univ. (China)

- 8768 3G Centerline correction of incorrectly segmented coronary arteries in CT angiography [8768-230]
   L. Fu, Y. Kang, Northeastern Univ. (China)
- 8768 3H Modified weighted fair queuing for packet scheduling in mobile WiMAX networks [8768-231]

G. B. Satrya, T. Brotoharsono, Telkom Institute of Technology (Indonesia)

- 8768 31 **The application of improved neural network in hydrocarbon reservoir prediction** [8768-232] X. Peng, Yangtze Univ. (China)
- 8768 3J Application research on improved BP neural network for water quality comprehensive evaluation [8768-233] L. Zhang, W. Li, W. Lai, Chongqing Univ. of Technology (China)
- 8768 3K **A universal data access and protocol integration mechanism for smart home** [8768-234] P. Shao, Q. Yang, X. Zhang, Zhejiang Wanli Univ. (China)
- 8768 3L **Research and implementation of fingerprint image preprocessing** [8768-235] J. Zhang, B. Xue, Henan Univ. of Urban Construction (China)
- 8768 3M **A study on intrusion detection model based on hybrid classifier** [8768-236] K. Liu, Q. Yang, China Electric Power Research Institute (China)
- 8768 3N Web information retrieval based on ontology [8768-237] J. Zhang, Suzhou Univ. (China)
- 8768 30 A weight based genetic algorithm for selecting views [8768-238] S. H. Talebian, S. A. Kareem, Univ. of Malaya (Malaysia)
- 8768 3P Study of application of virtual object projection based on augmented reality technology [8768-24]
   S. Liu, Y. Zhang, Jiaozuo Univ. (China)
- 8768 3Q
   Video copy protection and detection framework (VPD) for e-learning systems [8768-240]
   B. Zandl, D. Doustarmoghaddam, UCTI Univ. (Malaysia); M. R. Pour, Univ. Putra Malaysia (Malaysia)
- 8768 3R Capacity anti-interference for simulation and research communication system on diversity technique [8768-241]
   B. Li, Dalian Jiaotong Univ. (China)
- Simulation and measurement for the effects of a steel installation base on the microstrip patch antenna [8768-242]
   D. Wang, L. Song, W. Wang, North Univ. of China (China)
- 8768 3T Ontology-based topic clustering for online discussion data [8768-243] Y. Wang, K. Cao, X. Zhang, Hunan Univ. (China)
- 8768 3U **The development of augmented video system on postcards** [8768-244] C.-H. Chen, Y.-J. Chou, National Cheng-Kung Univ. (Taiwan, China)

- 8768 3V Single-chip computer and serial communication of GPRS modem [8768-245] B. Li, Dalian Jiaotong Univ. (China)
- 8768 3W **Research on the net amount of air traffic network** [8768-246] J. Hu, Sichuan Univ. (China) and Chengdu Univ. (China); Z. Wu, Sichuan Univ. (China)
- 8768 3X A constraint optimization based virtual network mapping method [8768-247] X. Li, C. Guo, H. Wang, Z. Li, Z. Yang, National Univ. of Defense Technology (China)
- 8768 3Z **Texture classification of lung computed tomography images** [8768-249] H. S. Pheng, S. M. Shamsuddin, Univ. Teknologi Malaysia (Malaysia)
- 8768 40 City motor vehicle management system based on RFID [8768-25] Z. Yi, S. Liu, Jiaozuo Univ. (China)
- A scheme of improving the quality of speech mixing in multi-media conference system [8768-250]
   M. Lu, J. Xu, P. Chen, Beijing Univ. of Posts and Telecommunications (China)
- A new algorithmic approach for fingers detection and identification [8768-251]
   A. Mubashar Khan, W. Umar, T. Choudhary, F. Hussain, M. Haroon Yousaf, Univ. of Engineering and Technology (Pakistan)
- 8768 43 Kannada character recognition system using neural network [8768-252]
   S. D. S. Kumar, S. K. Kamalapuram, A. B. R. Kumar, Channabasaveshwara Institute of Technology (India)
- 8768 44 Learning a piecewise linear transform coding scheme for images [8768-253] A. van den Oord, S. Dieleman, B. Schrauwen, Ghent Univ. (Belgium)
- 8768 45 Stroke prognosis by applying double thresholds on CT-perfusion-brain images [8768-254] S. Chokchaitam, N. Santipromwong, S. Muengtaweepongsa, Thammasat Univ. (Thailand)
- 8768 46 An efficient 2D-WTMM and PNN approach to remove spurious radar echoes [8768-255] M. Khider, B. Haddad, Univ. des Sciences et de la Technologie Houari Boumediene (Algeria)
- 8768 47 A novel approach for segmentation of touching characters on the license plate [8768-256] R. Wang, G. Wang, J. Liu, J. Tian, Huazhong Univ. of Science and Technology (China)
- 8768 48 Apply 3D model on the customized product color combination for the interior decoration [8768-257] C.-Y. Chen, National Pingtung Univ. of Education (Taiwan, China)
- 8768 49 Embedded software memory optimization based on the DSL and topological sort [8768-258]

H. V. Pham, B. N. Nguyen, T. N. Pham, Vietnam National Univ. (Viet Nam)

- B768 4A Determination and stochasticity of hierarchical systems in lingual synergy and their application in evaluation of the writing and speaking styles of professionals [8768-259]
   B. Ospanova, Karaganda State Technical Univ. (Kazakhstan); S. Kazhikenova, Karaganda State Univ. (Kazakhstan); M. Sadykov, Karaganda State Technical Univ. (Kazakhstan); S. M. Hasan, Multimedia Univ. (Malaysia)
- 8768 4B **Research and design of web application framework based on AJAX** [8768-26] Y. Zhang, S. Liu, Jiaozuo Univ. (China)
- 8768 4C Miniaturization design and implementation of magnetic field coupled RFID antenna [8768-260] T. Hu, Hangzhou Dianzi Univ. (China)
- A bimodal biometric identification system [8768-262]
   M. S. Laghari, United Arab Emirates Univ. (United Arab Emirates); G. A. Khuwaja, King Faisal Univ. (Saudi Arabia)
- 8768 4E Securing smart grid technology [8768-263]
   C. K. E., K. R. T., Sri Vidyanikethan Engineering College (India); M. Y. Reddy, Sri Venkateswara Univ. (India); S. R. G. M., M. E., M S Engineering College (India); S. AlMuhteb, Sri Venkateswara Univ. (India)
- 8768 4F **Mobile-based biology edutainment application for secondary schools** [8768-264] A. A. M. AL-Modwahi, O. Kaisara, B. Parkizkar, A. Habibi Lashkari, Limkokwing Univ. of Creative Technology (Malaysia)
- 8768 4G Image-processing with augmented reality (AR) [8768-265]
   H. R. Babaei, P. L. Mohurutshe, A. Habibi Lashkari, Limkokwing Univ. of Creative Technology (Malaysia)
- 8768 4H Multi-views storage model and access methods of conversation history in converged IP messaging system [8768-266]
   M. Lu, D. Yang, X. Zhou, Beijing Univ. of Posts and Telecommunications (China)
- 8768 41 Combining engineered cell-sensors with multi-agent systems to realize smart environment [8768-267]
   M. Chen, Peking Univ. (China)
- 8768 4J **The multi-queue model applied to random access protocol** [8768-268] X. Fan, Xi'an Railway Vocational and Technical Institute (China)
- 8768 4K An improved service-aware multipath algorithm for wireless multimedia sensor networks [8768-27]
   Y. Ding, R. Tang, H. Xu, Y. Liu, Ocean Univ. of China (China)
- Bevelopment of protected endorsement for online banking using mobile phones

   [8768-271]
   G. Narayana, T. Venkateswarlu, G. S. P. Kumar, M. Padmavathamma, G. Sreekanth,
   K. Delhibabu, A. R. Prasad, Sri Venkateswara Univ. (India)

- Hand gesture recognition based on motion history images for a simple human-computer interaction system [8768-272]
   I. K. Timotius, I. Setyawan, Satya Wacana Christian Univ. (Indonesia)
- 8768 4N Specifying of requirements for spatio-temporal data in map by eye-tracking and spacetime-cube [8768-273]
   S. Popelka, V. Voženílek, Palacký Univ. (Czech Republic)
- 8768 40 A research of security architecture in grid [8768-274] Y. Zhu, X. Zhang, North China Electric Power Univ. (China)
- 8768 4P **Signature scheme based on bilinear pairs** [8768-275] R. Y. Tong, Y. J. Geng, Henan Univ. of Urban Construction (China)
- Active defense scheme against DDoS based on mobile agent and network control in network confrontation [8768-277]
   R. Luo, J. Li, X. Ye, R. Wang, Xi'an Research Institute of Hi-tech (China)
- 8768 4R **Quality of Service in Wireless Sensor Networks (QOS in WSN)** [8768-278] S. Zolhavarieh, M. Barati, Multimedia Univ. (Malaysia)
- 8768 4S Performance improvement techniques for optical wireless link in presence of atmospheric turbulence [8768-279]
   N. Mehta, T. Joseph, P. Gopal, K. B. Chowdhury, V. K. Jain, S. Kar, Indian Institute of Technology (India)
- 8768 4T The research of positioning methods based on Internet of Things [8768-28] D. Zou, J. Liu, H. Sun, N. Li, X. Han, Zhengzhou Univ. of Light Industry (China)
- 8768 40 **Modeling non-monotonic properties under propositional argumentation** [8768-280] G. Wang, Z. Lin, Peking Univ. (China)
- 8768 4V Use of genetic-algorithm-optimized back propagation neural network and ordinary kriging for predicting the spatial distribution of groundwater quality parameter [8768-281] J. Li, Tsinghua Univ. (China); Z. Zhang, Y. Feng, X. Zhang, Beijing Forestry Univ. (China)
- 8768 4W Controlled replication: reduce the capacity occupied by redundant replicas in tiled chip multiprocessors [8768-282]
   H. Li, L. Xie, National Univ. of Defense Technology (China)
- 8768 4X **Xpath query optimization based on tree automata** [8768-284] L. Wang, X. Hong, Shandong Univ. (China)
- 8768 4Y Segmentation of fingerprint images based on variance and gradient factor [8768-285] H. Li, R. He, P. Liu, Beijing Univ. of Chemical Technology (China)
- A best on-line algorithm for single machine scheduling the equal length jobs with the special chain precedence and delivery time [8768-286]
   C. Gu, Y. Mu, Henan Univ. of Technology (China)
- 8768 50 Analysis and implementation of document flow model based on Petri and JBPM [8768-287] H. Li, J. Liu, Beijing Univ. of Chemical Technology (China)

- 8768 51 Three list scheduling temporal partitioning algorithm of time space characteristic analysis and compare for dynamic reconfigurable computing [8768-289]
   N. Chen, Anhui Polytechnic Univ. (China) and Tongji Univ. (China)
- 8768 52 **Design and implementation of green intelligent lights based on the ZigBee** [8768-29] Y. Gan, C. Jia, D. Zou, J. Yang, Q. Guo, Zhengzhou Univ. of Light Industry (China)
- 8768 53 The research on edge detection algorithm based on hybrid intelligence for color image [8768-290]
   W. Li, Zhengzhou Police College (China); C. Li, Anyang Institute of Technology (China)
- 8768 54 The research to select test data of black-box component using contract [8768-291]
   Y. Jiang, Yunnan Key Lab. of Computer Technology Application (China) and Kunming
   Univ. of Science and Technology (China); L. Jin, Y.-P. Liu, Advanced Digital Technology Co.
   Ltd. (China)
- 8768 55 Forward-secure group signature based on conic curve over ring Z<sub>n</sub> [8768-292] H. Li, H. Li, Beijing Univ. of Chemical Technology (China)
- 8768 56 Hidden conditional random fields for face recognition [8768-293] H. Yang, Engineering College of China Armed Police Force (China)
- 8768 57 Formal detection method for hardware vulnerabilities and Trojan of embedded devices [8768-294]
   X. Xie, Q. Li, X. Niu, Zhengzhou Institute of Information Science and Technology (China)
- 8768 58 Research for the design of visual fatigue based on the computer visual communication [8768-295]
   H.-B. Deng, B.-M. Ding, East China Jiao Tong Univ. (China)
- 8768 59 The application of PID parameter self-tuning fuzzy controller in the constant-power speed control system of heading machine [8768-297]
   J. Mao, J. Hou, Liaoning Technical Univ. (China); D. Shen, Fuxin Second Architectural Engineering Ltd. Co. (China)
- 8768 5A Study on the measuring method of aluminum foil for ultrasonic cleaning machine [8768-298]
  J. Sun, Navy Submarine Academy (China); C. Ao, Navy Academy of Armament (China);
  H. Zhang, K. Wang, Navy Submarine Academy (China)
- 8768 5B **Research on security vulnerability of chip** [8768-299] Z. Chen, Q. Li, Z. Li, Zhengzhou Institute of Information Science and Technology (China)
- 8768 5C **The research of memory management in embedded system** [8768-3] Q.-R. Gong, S. Li, Henan Polytechnic Institute (China)

## **Part Three**

- 8768 5D **The software simulated model based on DMAM: BJX-SIM** [8768-30] Z. Yin, Hunan Univ. (China)
- 8768 5E An improved algorithm of color-based image retrieval [8768-300] H. Shao, H. Di, W. Cui, Shenyang Univ. of Technology (China)
- 8768 5F A distributed framework for inter-domain virtual network embedding [8768-301] Z. Wang, Y. Han, T. Lin, H. Tang, Institute of Acoustics (China)
- 8768 5G **Development method of the motor winding's ultrasonic cleaning equipment** [8768-302] Y. Jiang, C. Wang, Navy Submarine Academy (China); C. Ao, Navy Academy of Armament (China); H. Zhang, Navy Submarine Academy (China)
- 8768 5H Moving-target imaging based on space-time-frequency signal processing for SAR system [8768-303]

Y. Huang, S. Huang, China Three Gorges Univ. (China)

- 8768 51 **The visualization of DHSI based on the relationship model of CL and SA** [8768-304] H. Wang, Southeast Univ. (China) and Anhui Univ. of Technology (China); H. Guo, Anhui Univ. of Technology (China); C. Xue, Southeast Univ. (China)
- 8768 5J **The research of network database security technology based on web service** [8768-305] F. Meng, X. Wen, L. Gao, H. Pang, Q. Wang, Hebei Institute of Architecture Civil Engineering (China)
- 8768 5K Improved security monitoring method for network bordary [8768-306] L. Gao, L. Wang, Z. Wang, A. Qi, Hebei Institute of Architecture Civil Engineering (China)
- 8768 5L **The study of broadband flextensional transducer** [8768-307] S. Chen, Y. Lan, Harbin Engineering Univ. (China)
- 8768 5M The comparison of several classification algorithms and case analysis [8768-309] Y. Li, H. Wang, X. Lv, Naval Univ. of Engineering (China)
- 8768 5N Implementation of object-oriented GIS data model with topological relations between spatial objects [8768-310] Y. Chen, Z. Wang, Z. Chen, Jiangxi Univ. of Science and Technology (China)
- 8768 50 Process improvement exploration: mapping multimedia production process to CMMI-DEV [8768-312]
   C. W. Lim, N. Kamaruddin, N. I. Daud, Z. Zainal Osman, MIMOS Berhad (Malaysia)
- 8768 5P Finite element analysis of flextensional transducer with slotted shell [8768-313] S. Chen, Y. Lan, Harbin Engineering Univ. (China)
- 8768 5Q Research and development of HVDC remote control interface [8768-314]
  Z. Zhang, XJ Group Co. Ltd. (China); G. Liu, Shandong Institute of Light Industry (China);
  Z. Geng, XJ Group Co. Ltd. (China)

- 8768 5R **The ontology model of FrontCRM framework** [8768-316] E. K. Budiardjo, W. Perdana, F. Franshisca, Univ. of Indonesia (Indonesia)
- 8768 5S Agent routing algorithm in wireless sensor networks [8768-318] Y. Zhang, S. Yang, Fujian Normal Univ. (China)
- 8768 5T A dynamic access control method based on QoS requirement [8768-319] C. Li, Y. Wang, B. Yang, C. Hu, Guilin Univ. of Electronic Technology (China)
- 8768 50 Implement of time division multiplexing high speed programmable Viterbi decoder IP core [8768-320]
   L. Wu, Henan Univ. of Technology (China); Q. Chen, Beijing Microelectronics Technology Institute (China)
- 8768 5V Bloom filter based frequent patterns mining over data streams [8768-321] J. Tan, Z. Kuang, G. Yang, Central South Univ. of Forestry & Technology (China)
- 8768 5W **FPGA realization of a fatigue detection system based on the EEG analysis** [8768-322] G. Hu, W. Fan, Y. Liu, Yantai Univ. (China); J. Hu, Heze College (China)
- 8768 5X Research and implement on separation of subchip multipath components for RSSI-based location application [8768-323]
   J. Luo, L. Zhou, Y. Xie, Y. Fu, Shanghai Institute of Microsystem and Information Technology (China)
- 8768 5Y The research of transplant and application of embedded operating system μC/OS-II on C51 kernel [8768-324]
   L. Li, C. Wang, China Univ. of Mining & Technology (China); S. Wang, Q. Qu, Anhui Univ. of Science & Technology (China)
- 8768 5Z **A fast first-order continuation total variation algorithm for image denoising** [8768-325] D. Chen, N. Zhang, Wuhan Univ. of Science & Technology (China)
- 8768 60 Research on the detection technique of Bootkit [8768-326]
   Y. Zhu, S. Liu, H. Lu, W. Tang, Zhengzhou Institute of Information Science and Technology (China)
- 8768 61 Semantic-preload video model based on VOP coding [8768-328] J. Yang, J. Zhang, X. Chen, Jiangsu Teachers Univ. of Technology (China)
- An effective method on pornographic images realtime recognition [8768-33]
   B. Wang, Beijing Information Science & Technology Univ. (China); X. Lv, T. Wang, C. Wang, Beijing Information Science & Technology Univ. (China) and Beijing TRS Information Technology, Co. Ltd. (China)
- 8768 63 The study of a heuristic way buffer strategy under nitrogen migration peer-to-peer network [8768-330]
  Z. Liu, Hebei Institute of Machinery Electricity (China); M. Zhang, Xingtai Medical College (China); S. Li, Xingtai Polytechnic College (China)

- 8768 64 Directivity calculation for acoustic transducer arrays with considering mutual radiation impedance [8768-331] D. Li, H. Chen, NWPU (China)
- A low complexity halo reduction method for motion compensated frame interpolation [8768-334]
   R. Han, A. Men, Beijing Univ. of Posts and Telecommunications (China); J. Gu, Powerlayer Microsystems Ltd. (China)
- 8768 66 Face recognition with support vector machine [8768-335] J. Zhang, Suzhou Univ. (China)
- An algorithm of moving object detection based on texture and color model [8768-337]
   Z. Shang, Kunming Univ. of Science and Technology (China); Z. Qiang, Southwest Forestry Univ. (China); H. Liu, Kunming Univ. of Science and Technology (China)
- 8768 68 Temporal correlation based data aggregation scheme in wireless sensor networks
  [8768-338]
   G. Li, Northeastern Univ. at Qinhuangdao (China); Y. Wang, Qinhuangdao Institute of
  Technology (China)
- 8768 69 **Research on remote stress test system of lifting machinery metal structure** [8768-342] Z. Tang, Wuhan Univ. of Technology (China)
- 8768 6A **ABEL description and implementation of cyber net system** [8768-344] J. Lu, L. Jing, Jiangsu Univ. (China)
- 8768 6B Web page classification based on a binary hierarchical classifier for multi-class support vector machines [8768-345] C. Li, G. Wang, College of Computer and Communication Engineering (China)
- 8768 6C Improved image retrieval based on fuzzy colour feature vector [8768-347] A. M. Ben-Ahmeida, A. Y. Ben Sasi, College of Industrial Technology (Libya)
- 8768 6D A tool for learning the programming style of Java [8768-348] M. Arai, Teikyo Univ. (Japan)
- 8768 6E A new metric method-improved structural holes researches on software networks [8768-349]
  B. Li, Northeastern Univ. (China) and National Audit Office in Harbin (China); H. Zhao, W. Cai, D. Li, H. Li, Northeastern Univ. (China)
- 8768 6F **B-tree search reinforcement learning for model based intelligent agent** [8768-350] S. Bhuvaneswari, Pondicherry Univ. (India); R. Vignashwaran, Amrita Univ. (India)
- 8768 6G Macromolecular extraction based on contour evolution [8768-36] Z. Wang, M. Guo, Y. Zhu, L. Yang, Y. Ma, Lanzhou Univ. (China)
- 8768 6H A multiphase clock generation based on DLL for source synchronous receiver in 65nm CMOS technology [8768-37]
   Z. Li, Z. Wang, C. Jia, K. Huang, C. Zhang, X. Zheng, Z. Wang, Tsinghua Univ. (China)

8768 6I	<b>The research on the train control system based on wireless communications</b> [8768-39] S. Ding, Beijing City Rail Transit Construction Management Co. Ltd. (China)
8768 6J	A biometric signcryption scheme without bilinear pairing [8768-4] M. Wang, Southwest Jiaotong Univ. (China) and Dongfang Boiler Group Co., Ltd. (China); Z. Ren, J. Cai, W. Zheng, Dongfang Boiler Group Co., Ltd. (China)
8768 6K	<b>PLC based automatic control of pasteurize mix in ice cream production</b> [8768-40] X. Yao, K. Liang, Luoyang Institute of Science & Technology (China)
8768 6L	A face recognition algorithm based on ASM and Gabor features of key points [8768-42] J. Wu, L. Mei, The Third Research Institute of the Ministry of Public Security (China)
8768 6M	<b>The study on normalization algorithm applied to the character recognition system</b> [8768-43] J. Wang, North China Univ. of Technology (China); X. Xu, Beijing Institute of Electronic Science and Technology (China); B. Hu, North China Univ. of Technology (China)
8768 6N	<b>Security model for VM in cloud</b> [8768-44] V. Kanaparti, N. K. R., R. S., M. Padmavathamma, A. C., Sri Venkateswara Univ. (India)
8768 60	<b>Research for binarization of uneven illumination text image</b> [8768-45] S. Liu, Y. Li, Y. Gao, K. Yang, Wenzhou Univ. (China)
8768 6P	State of art and key problems of OOP for FE programming in engineering analysis [8768-46] H. Li, Y. Zhou, Northwestern Polytechnical Univ. (China)
8768 6Q	<b>Performance evaluation of 2-hop multicast coded relay network</b> [8768-47] T. Aziz, M. Adnan, H. She, Z. Lin, J. Lin, Beijing Univ. of Posts and Telecommunications (China)
8768 6R	<b>The output amplitude prediction of crystal oscillator</b> [8768-48] Y. Wang, X. Huang, Univ. of Electronic Science and Technology of China (China)
8768 6S	Simulation and analysis of video stream transmission based on decodable frame ratio model in wireless network [8768-49] S. Liu, F. Liu, Z. Cai, Zhengzhou Univ. of Light Industry (China)
8768 6T	Modulational instability of nonlinear optical lattice based on the Soliton solution [8768-5] S. Zhang, X. Fu, Y. Deng, Hunan Univ. (China)
8768 6U	<b>A new intrusion prevention model using planning knowledge graph</b> [8768-50] Z. Cai, Y. Feng, S. Liu, Y. Gan, Zhengzhou Univ. of Light Industry (China)
8768 6V	Acoustic source localization using time-difference of arrival and neural-network analysis [8768-51] N. Jiang, J. Dong, R. D. Ying, Shanghai Jiaotong Univ. (China)
8768 6W	A design of 12-bit full differential successive approximation ADC [8768-52] W. Gao, L. Zhang, X. Wang, M. Yao, P. Gao, Beijing Institute of Technology (China)

- 8768 6X A method of optical ultra-wideband doublet pulse generation based on SOA-XGM and SOA-SGS [8768-56]
   X. Chen, Y. Guan, X. Chen, X. Yang, Communication Univ. of China (China)
- 8768 6Y **Research on evaluation techniques for immersive multimedia** [8768-57] A. M. Hashim, F. F. Romli, Z. Zainal Osman, MIMOS Berhad (Malaysia)
- 8768 6Z Analysis of electromagnetic interference between MTL based on FDTD [8768-58] L. Zhao, X. Duan, Y. Chen, North China Electric Power Univ. (China)
- 8768 70 Class diagram based evaluation of software performance [8768-59] H. V. Pham, B. N. Nguyen, Vietnam National Univ. (Viet Nam)
- A modified adaptive algorithm of dealing with the high chirp when chirped pulses propagating in optical fiber [8768-6]
   L. Wu, X. Fu, X. Guo, Hunan Univ. (China)
- 8768 72 Research on invulnerability of equipment support information network [8768-60]
   X. Sun, Science and Technology on Complex Systems Simulation Lab. (China); B. Liu,
   Q. Zhong, Z. Cao, Ordnance Engineering College (China)
- 8768 73 **MR images denoising using DCT-based unbiased nonlocal means filter** [8768-61] X. Zheng, J. Hu, J. Zhou, Sichuan Univ. (China)
- 8768 74 Localization of buildings in airborne forward-looking infrared image using template matching method [8768-62]
   Y. Qin, Z. Cao, H. Li, X. Wang, Huazhong Univ. of Science and Technology (China)
- 8768 75 An empirical evaluation of exemplar based image inpainting algorithms for natural scene image completion [8768-63]
   K. Sangeetha, P. Sengottuvelan, Bannari Amman Institute of Technology (India)
- A method for synthesizing pattern with broad null [8768-64]
   Z. Zeng, Hunan City Univ. (China); L. Zhang, Zhengzhou Technology College (China);
   L. Huang, Civil Aviation Flight Univ. of China (China); G. Zhang, M. Li, Hunan City Univ. (China)
- 8768 77 Improved temporal error concealment algorithm for H.264 [8768-65] Y. Hou, Zaozhuang Univ. (China)
- 8768 78 Probabilistic teleportation of the three-particle W entangled state via nonmaximally entangled cluster state [8768-66]
   H. Huang, Armed Police Force Engineering Univ. (China)
- 8768 79 **Design of sewage treatment system by applying fuzzy adaptive PID controller** [8768-69] L.-P. Jin, Sichuan Univ. of Technology & Engineering (China); H.-C. Li, Zhengzhou Univ. of Light Industry (China)
- 8768 7A An integrated L-band transceiver in 0.35µm SiGe for radar applications [8768-7] S. Ye, J. Fan, Chengdu Univ. of Information Technology (China)

- 8768 7B Simulation research on three-dimensional immune GA used to solve TP [8768-70] L.-P. Jin, J.-H. Zhong, Sichuan Univ. of Technology & Engineering (China)
- 8768 7C Teleportation of a three-particle entangled GHZ state via a two-particle entangled quantum channel [8768-71] H. Huang, Armed Police Force Engineering Univ. (China)
- A review on "A Novel Technique for Image Steganography Based on Block-DCT and Huffman Encoding" [8768-72]
   R. Das, Don Bosco College of Engineering and Technology (India); T. Tuithung, North Eastern Regional Institute of Science and Technology (India)
- 8768 7E Face recognition with directional ternary pattern (DTP) [8768-74] M. H. Kabir, F. Ahmed, Islamic Univ. of Technology (Bangladesh)
- 8768 7F Kinect based body posture detection and recognition system [8768-77] P. K. Pisharady, M. Saerbeck, A\*STAR Institute of High Performance Computing (Singapore)
- 8768 7G Progressive diversity allocation for progressive transmission of SPIHT packets in erasure channels [8768-78]
   K.-T. Lay, National Taiwan Univ. of Science and Technology (Taiwan, China); L.-J. Wang, National Taiwan Univ. of Science and Technology (Taiwan) and Tungnan Univ. (Taiwan, China)
- 8768 7H Rectification-adapted snake for complex-boundary segmentation in noisy images [8768-79]
   D.-Y. Chan, R. C. Hsu, P.-H. Wo, C.-T. Liu, National Chiayi Univ. (Taiwan)
- 8768 71 Application of wireless sensor network based on ZigBee technology in photo-bioreactors system [8768-8]
   B. Liu, M. Chen, T. Chi, Shanghai Ocean Univ. (China)
- 8768 7J **Co-brand strategy of evaluation of visual images in furniture design: Jimmy S.P.A. and STRAUSS as examples** [8768-80] T.-L. Chen, F.-M. Pan, J.-H. Tsai, National Taipei Univ. of Technology (Taiwan, China)
- 8768 7K **Distributed graph visualization on tiled displays** [8768-81] S. Chae, Univ. of California, Irvine (United States)
- 8768 7L An improved Canny edge detection algorithm combined with steering kernel regression [8768-82]
   J. Yang, Q. Zhang, Information Engineering School Communication Univ. (China)
- 8768 7M **Research of FTP file traversal method based on breadth-first search** [8768-85] L. Yan, H. Ma, L. Kang, Henan Univ. of Technology (China)
- 8768 7N Existence and successive iteration of positive solutions to a third-order three-point boundary value problem [8768-86]
   B. Sun, Central Univ. of Finance and Economics (China)
- 8768 70 **Subscription merging in filter-based publish/subscribe systems** [8768-87] S. Zhang, R. Shen, National Univ. of Defense Technology (China)

xxii

- 8768 7P Control theory of physical simulation on waterflooding in fractured reservoir: the similarity criteria [8768-88] 7. Ding. V. Liu. Ching Univ. of Potroloum (Ching)
  - Z. Ding, Y. Liu, China Univ. of Petroleum (China)
- 8768 7Q Research and design of laser topographic measurement system [8768-89]
   L. Li, Yellow River Institute of Hydraulic Research (China); M. Liu, North China Univ. of Water Conservancy and Electric Power (China)
- 8768 7R **A real-time scheduling strategy in on-demand broadcasting** [8768-9] X. Ma, L. Yang, ChiZhou Univ. (China)
- 8768 75 Morphological analysis of infrared images for waterjets [8768-90] Y. Gong, A. Long, South Central Univ. for Nationalities (China)
- 8768 7T A new multi-period linguistic aggregation operator and its application to financial product selection [8768-91]
   X. Liu, Xi'an Shiyou Univ. (China); W. Yang, Xi'an Univ. of Architecture and Technology (China)
- 8768 7U Performance analysis of optimal power allocation in wireless cooperative communication systems [8768-92]
   E. E. Babikir Adam, D. Samb, L. Yu, Huazhong Univ. of Science & Technology (China)
- 8768 7V Analysis of aviation logistics volume of new airport based on support vector machine [8768-93]
   G. Zhao, L. Zhou, K. Luan, Huaiyin Institute of Technology (China)
- 8768 7W **Research on CPFR pattern of the Internet of things based on B2C** [8768-94] L. Zhou, J. Yang, Zhejiang GongShang Univ. (China)
- 8768 7X Security clustering algorithm based on reputation in hierarchical peer-to-peer network [8768-95]
   M. Chen, X. Luo, G. Wu, Y. Tan, DongHua Univ. (China); K. Kita, The Univ. of Tokushima (Japan)
- 8768 7Y Near and far field beacon localization algorithm for wireless sensor networks [8768-96] L. Yu, X. Li, Institute of Automation (China); B. Duan, Institute of Computer Technology (China); W. Han, China Univ. of Mining and Technology (China)
- 8768 7Z Application of self-adjustment PID fuzzy controller in inverter air-conditioning control system [8768-97]
   J. Jiang, China Univ. of Mining and Technology (China); X. Zhang, Northeast Institute of Electronics Technology (China)
- 8768 80 Performance analysis of spatial multiplexing MIMO system with time reversal technology [8768-98]
   S. Shrestha, Z. Dou, Z. Khan, Harbin Engineering Univ. (China)

 Research on silicon rotor turned gyroscope [8768-99]
 H. Cao, H. Li, B. Yang, S. Wang, K. Li, Key Lab. of Micro-Inertial Instrument and Advanced Navigation Technology (China) and Southeast Univ. (China)

Author Index

## **Conference Committee**

Honorary Chair

Xudong Jiang, Nanyang Technological University (Singapore)

**Conference** Chairs

Wang Yulin, Wuhan University (China)M. Padmavathamma, Sri Venkateswara University (India)

#### Program Committee

Hadj Hamma Tadjine, IAV GmbH Development Center (Germany)
S. Hyder Ali, RMK Engineering College (India)
Hou Young-Chang, Tamkang University (Taiwan)
Hassan Saleh, Egyptian Atomic Energy Authority (Egypt)

### **Technical Committees**

Sipi Dubey, Chhattisgarh Swami Vivekanand Technical University (India)
Thabit Sultan Mohammed, Dhofar University (Oman)
Ming Yang, Southern Polytechnic State University (United States)
Kashif Nisar, Universiti Utara Malaysia (Malaysia)
Ashutosh Gupta, MJP Rohilkhand University (India)
Ni Zhang, Human-centric Computing Laboratory (Japan)
Iwan Setyawan, Satya Wacana Christian University (Indonesia)
Xueliang Zhao, Southeast University (China)
Chenglu Wen, Xiamen University (Malaysia)

# Introduction

Dear Distinguished Delegates and Guests,

The Organizing Committee warmly welcomes our distinguished delegates and guests to the 2012 4th International Conference on Graphic and Image Processing (ICGIP 2012) held on October 6-7, 2012, in Singapore.

The ICGIP 2012 is organized and sponsored by International Association of Computer Science and Information Technology (IACSIT). The ICGIP 2012 is organized to gather members of our international community of scientists so that researchers from around the world can present their cutting-edge work, expanding our community's knowledge and insight into the significant challenges that are currently being addressed. The Conference Program Committee is itself quite diverse and truly international with membership from the Americas, Europe, Asia, Africa and Oceania.

These Proceedings record the fully refereed papers presented at the conference. The main conference themes and tracks were graphic and image processing. The main goal of these events is to provide an international scientific forum for the exchange of new ideas in a number of fields and in-depth interaction through discussion with peers from around the world. Both inward research; core areas of graphic and image processing and outward research; multi-disciplinary, interdisciplinary, and applications will be covered during these events.

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

The high quality of the program—guaranteed by the presence of an unparalleled number of internationally recognized top experts, can be assessed when reading the contents of the program. The conference will therefore be a unique event, where attendees will be able to appreciate the latest results in their field of expertise, and to acquire additional knowledge in other fields. The program has been structured to favor interactions among attendees coming from many diverse horizons, scientifically, geographically, from academia and from industry. Included in this are social events at prestigious sites.

We would like to thank the program chairs, organization staff, and the members of the program committees for their work.

We are grateful to all those who have contributed to the success of ICGIP 2012. We hope that all participants and other interested readers benefit scientifically from the proceedings and also find it stimulating in the process. Finally, we hope you found success in your technical presentations and social networking.

We hope you had a unique, rewarding and enjoyable weekend at ICGIP 2012 in Singapore.

With our warmest regards,

Wang Yulin