PROCEEDINGS OF SPIE

2011 International Conference on Photonics, 3D-Imaging, and Visualization

Egui Zhu Editor

30–31 October 2011 Guangzhou, China

Organized by South China Normal University (China) International Computer Science Society (Hong Kong, China) National Natural Science Foundation of China (China)

Sponsored by South China Normal University (China)

Published by SPIE

Volume 8205

Proceedings of SPIE, 0277-786X, v. 8205

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

2011 International Conference on Photonics, 3D-Imaging, and Visualization, edited by Egui Zhu, Proc. of SPIE Vol. 8205, 820501 · © 2011 SPIE · CCC code: 0277-786X/11/\$18 · doi: 10.1117/12.913873

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 2011 International Conference on Photonics, 3D-Imaging, and Visualization, edited by Egui Zhu, Proceedings of SPIE Vol. 8205 (SPIE, Bellingham, WA, 2011) Article CID Number.

ISSN 0277-786X ISBN 9780819488473

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 © 2011, 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/11/\$18.00.

Printed in the United States of America.

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



SPIEDigitalLibrary.org

Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

Contents

- xiii Conference Committees
- xv Introduction

PHOTONICS AND IMAGING

- A compact designed receiver for molecular Doppler lidar [8205-23]
 F. Shen, Yancheng Teachers Univ. (China); D. Sun, Univ. of Science and Technology of China (China)
- 8205 03 **A novel electronic travel aid for the blind** [8205-07] Y. Jie, T. Niu, Univ. of Shanghai for Science and Technology (China)
- 8205 04 Calculation of the vignetting distribution caused by the reflective four-sided pyramid [8205-08]
 G. Lan, R. Zhao, F. Zhuang, W. Ma, X. Gao, W. Liang, Institute of Optics and Electronics (China)
- 8205 05 An objective visibility threshold measurement method for asymmetric stereoscopic images [8205-20]

S. Gu, F. Shao, G. Jiang, F. Li, M. Yu, Ningbo Univ. (China)

- Fast stereo matching based on adaptive window and bilateral filtering with GPU implementation [8205-04]
 P.-F. Jin, D.-X. Li, L.-H. Wang, M. Zhang, Zhejiang Univ. (China) and Zhejiang Provincial Key Lab. of Information Network Technology (China)
- 8205 07 Virtual view rendering with pre-processing of depth map [8205-37] L. Zhu, M. Yu, T. Luo, F. Li, S. Fu, Z. Peng, F. Shao, Ningbo Univ. (China)
- 8205 08 A new framework for composing vectorial semantic labels in 3D model retrieval [8205-15] L. Chen, B. Leng, Z. Xiong, C. Chen, Beihang Univ. (China)
- 8205 09 Unstructured road segmentation based on Otsu-entropy method [8205-24] C. Shi, Nanjing Univ. of Science and Technology (China); Y. Wang, Harbin Univ. of Science and Technology (China); H. Liu, Rizhao Senior Technical School, Rizhao (China); J. Yang, Nanjing Univ. of Science and Technology (China)
- Motion planning in unstructured road for intelligent vehicle with long-range perception
 [8205-26]
 C. Shi, Nanjing Univ. of Science and Technology (China); Y. Wang, Harbin Univ. of Science
 and Technology (China); J. Yang, Nanjing Univ. of Science and Technology (China); H. Liu,
 Rizhao Senior Technical School (China)

- 8205 0B **Remote sensing data parallel processing base on cloud platform** [8205-03] H. Wei, Institute of Geographic Sciences and Natural Resources Research (China) and Shandong Univ. of Science and Technology (China); Y. Du, Institute of Geographic Sciences and Natural Resources Research (China); C. Zhang, Shandong Univ. of Science and Technology (China); W. Xin, Institute of Geographic Sciences and Natural Resources Research (China) and Shandong Univ. of Science and Technology (China)
- 8205 0C Adaptive multi-resolution halftone image embedding [8205-16]
 S. Wen, G. Chen, South China Univ. of Technology (China); Z. Liu, Univ. of Shanghai for Science and Technology (China); Q. Chen, R. Xu, South China Univ. of Technology (China)
- 8205 0D **Technology application of cylindrical lens grating stereoscopic printing** [8205-13] Z. Zhu, G. Chen, Q. Chen, R. Xu, South China Univ. of Technology (China)
- 8205 0E Analysis on bit rate characteristics of high speed all-optical buffer with symmetric SEED structure [8205-09]
 Y. Cao, Univ. of Electronic Science and Technology of China (China)
- 8205 OF Stereovision measurement technology with rotation CCD camera of multi-object [8205-11] X. Li, J. Jin, W. Li, Univ. of Science and Technology of China (China)
- Research of the metal Cr accumulation in plant leaves using laser-induced breakdown spectroscopy [8205-19]
 Q. Peng, M. Liu, M. Yao, T. Chen, Jiangxi Agricultural Univ. (China)
- 8205 0H A study of lake wetland information extraction based on remote sensing image [8205-17] Z. An, China Univ. of Geosciences (China) and China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China); Y. Sun, China Aero Geophysical Survey and Remote Sensing Ctr. for Land and Resources (China)
- 8205 01 Virtual assembly of the gear reducer based on VRML [8205-22] X. Feng, Zhejiang Ocean Univ. (China)
- 8205 0J Laser-pulse-duration and spectral dependence of saturable absorption in graphene [8205-31]
 H. Yang, Q. Wang, W. Ji, National Univ. of Singapore (Singapore)
- 8205 0K
 Study on the optimum power allocation algorithm based on adaptive allocation technology [8205-153]
 M. Yang, Shijiazhuang Tiedao Univ. (China); Z. Li, Basic Education Dept. Tangshan (China);
 W. Di, X. Wang, Shijiazhuang Tiedao Univ. (China)
- Besign of penicillin fermentation process simulation system [8205-159]
 X. Qi, Z. Yuan, X. Qi, Univ. of Shenyang (China); W. Zhang, Foreign Enterprise Service Corp. (China)
- 8205 0M Traffic flow collection wireless sensor network node for intersection light control [8205-114] X. Li, X. Li, Chang'an Univ. (China)
- 8205 0N **Design of the high-precision frequency-hopping signal source based on DDS** [8205-116] S. Zhao, G. Li, X. Li, Changchun Univ. of Science and Technology (China)

- 8205 00 On the management of the college capital construction archive [8205-118] L. Liu, Hebei Normal Univ. of Science & Technology (China)
- Adsorption efficiency of cesium during the activation process for NEA GaAs photocathode [8205-184]
 J. Niu, G. Zhang, Nanyang Institute of Technology (China); Y. Zhang, B. Chang, Nanjing Univ. of Science and Technology (China)
- 8205 0Q Study on the parameters of surface potential barrier of NEA GaAs photocathode [8205-166] J. Niu, D. Huang, Institute of Technology Nanyang (China); Y. Zhang, B. Chang, Nanjing Univ. of Science and Technology (China)
- 8205 0R **Design of active disturbance rejection controller for the hydraulic APC system of the rolling** mill [8205-175] R. Zhang, Z. Chen, Hebei Polytechnic Univ. (Ching)
- 8205 0S Automatic flatness control strategy with a Smith predictor for steel strip rolling [8205-176] R. Zhang, X. Zheng, Hebei Polytechnic Univ. (China)
- 8205 0T Prediction of wastewater treatment plants performance based on artificial fish school neural network [8205-211] R. Zhang, C. Li, Hebei Polytechnic Univ. (China)
- 8205 0U Study on corporate social responsibility evaluation system based on stakeholder theory [8205-185]
 J. Ma, L. Deng, Nanchang Institute of Technology (China)
- 8205 0V **Research of liquid level control system based on internal model control** [8205-189] G. Chen, J. Zhang, Z. Zhao, Taiyuan Univ. of Science and Technology (China)
- 8205 0W **Design of a photonic crystal optical limiter using nonlinear Kerr effect** [8205-204] M. Danaie, H. Kaatuzian, H. Shokri Kojori, Amirkabir Univ. of Technology (Iran, Islamic Republic of)
- 8205 0X HRDFS design of high-resolution red-ray optical disk authoring system [8205-199] L. Li, C. H., J. Xiong, C. Ma, Tsinghua Univ. (China)
- 8205 0Y Two dimension double PCA for extracting features and application based on between-class scatter matrix [8205-200]
 R. Zhang, Taiyuan Univ. of Science and Technology (China); D. Li, Automation Co. Taiyuan Iron & Steel Group Co., Ltd. (China)
- 8205 0Z **The application of packet classification and queue management in the web QOS system** [8205-202] C. Bai, Hebei Polytechnic Univ. (China); J. Liu, Shijiazhuang Railway Institutes (China)
- Analysis on online word-of-mouth of customer satisfaction in cultural and creative industries of Taiwan: using crafts as an example [8205-187]
 L.-F. Tsai, J.-C. Shaw, P.-W. Wang, TransWorld Univ. (China); M.-L. Shih, M.-C. Yang, National Taitung Univ. (China)

- Analysis on online word-of-mouth of customer satisfaction in cultural and creative industries of Taiwan: using cultural heritage application and performance facilities as examples [8205-136]
 L.-F. Tsai, J.-C. Shaw, P.-W. Wang, TransWorld Univ. (China); M.-L. Shih, Y.-J. Su, National Taitung Univ. (china)
- 8205 12 **Package research based on COM+ technical of web service** [8205-203] X. Liu, L. Du, Hebei Polytechnic Univ. (China)
- 8205 13 **Research of navigation path planning algorithm in virtual scene** [8205-205] X. Liu, Hebei Polytechnic Univ. (China); X. Liu, Hebei Polytechnic Univ. (China) and Tangshan Labor Technician College (China)
- Research on distributed QOS routing algorithm based on TCP/IP [8205-206]
 X. Liu, Hebei Polytechnic Univ. (China); Y. Chen, Hebei Polytechnic Univ. (China) and Army Reserve Artillery (China)
- 8205 15 A feasibility study of an easy way to measure melamine [8205-208] W. Zhang, B. Peng, C. Li, R.-T. Xu, Zhejiang Normal Univ. (China)
- 8205 16 Knowledge and data engineering for analyzing the quality of education using fuzzy logic [8205-178]
 B.Y. Márquez, S. Valdés-Pasarón, L. Gaxiola, Baja California Autonomous Univ. (Mexico)
- 8205 17 Study of PID neural network control based on phase-shifted full-bridge CPT system
 [8205-179]
 L. He, Y. Guo, Northeastern Univ. (China); G. Sun, Shenyang Institute of Engineering (China)
- 8205 18 **Design and modeling of XY0 H type stage using 1 rotational DOF flexure joint** [8205-180] K. Kim, D. Gweon, Korea Advanced Institute of Science and Technology (Korea, Republic of); N. Choi, D. Hong, Chonbuk National Univ. (Korea, Republic of)
- Betection for steganography based on Hilbert Huang Transform [8205-197]
 S. Wu, Beijing Municipal Institute of Science and Technology Information (China); W. Li, Institute of Software (China); Y. Shi, Beijing Municipal Institute of Science and Technology Information (China)

SESSION 2 VISUALIZATION AND INFORMATION TECHNOLOGY

- 8205 1A A new method for chromosome pairing of Qingdao amphioxus digital image processing method [8205-115]
 - J. Li, H. Mu, H. Chen, East China Institute of Technology (China)
- 8205 1B Steering wheel angle filtering based on wavelet transform [8205-117] W. Chen, X. Li, X. Song, J. Yu, W. Zhang, Southeast Univ. (China)
- Study of controlling parameters of simulated annealing for constrained optimization problems [8205-135]
 T. Li, H. Chen, W. Chen, L. Zhang, Zhejiang Science and Technology Univ. (China)

- 8205 1D **Research and design on system of asset management based on RFID** [8205-154] P. Guan, H. Du, H. Jing, M. Zhang, M. Zhang, G. Xu, Communication Univ. of China (China)
- 8205 1E **A target mask matrix based moving object tracking method** [8205-157] Y. Zhou, Y. Li, China Univ. of Mining and Technology (China)
- 8205 1F Nonlinear calibration with genetic optimizing RBF neural network [8205-89] W. Wang, L.-H. Guo, Xu Chang Univ. (China); X. Jiao, Xuchang Electric Power Co. (China)
- 8205 1G **Research and analysis on the chamber structure of large-scale navigation lock** [8205-164] Q. Cao, L. Chen, Yangzhou Univ. (China)
- 8205 1H Concurrent constant modulus algorithm and multi-modulus algorithm scheme for high-order QAM signals [8205-172]
 W. Rao, Nanchang Institute of Technology (China)
- 8205 11 Experimental study on stress-magnetic effect of cable [8205-123]
 J. Yuan, Wuhan Univ. of Technology (China) and Huazhong Univ. of Science and Technology (China); X. Wu, Huazhong Univ. of Science and Technology (China)
- 8205 1 J An image binarization method based on dynamic gradient and global threshold [8205-96] Z. Lan, J. Wang, H. Zhang, L. Xiang, Chongqing Jiaotong Univ. (China)
- Evaluation of urban sprawl and urban landscape pattern in a rapid developing region [8205-201]
 Z. Lv, Q. Zhou, Chongqing Technology and Business Univ. (China)
- 8205 1L Study on compensation algorithm of head skew in hard disk drives [8205-133] Y. Xiao, X. Ge, J. Sun, X. Wang, Shenyang Univ. of Chemical Technology (China)
- 8205 1M Survivability analysis for continuous data protection system based on SMP [8205-146] Q. Xiong, H. Liu, L. Liu, S. Wu, China Information Technology Security Evaluation Ctr. (China)
- 8205 1N
 Stochastic resonance in an over-damped nonlinear oscillator subject to white noise [8205-107]
 Y. Zhou, Z. He, Southwest Jiaotong Univ. (China)
- 8205 10 **Ring shear apparatus and its utilization to soil mechanics** [8205-186] Y. Hong, Qingdao Technological Univ. (China)
- 8205 1P Intelligent decision-making for tactics mission and train base on tandem fuzzy-neural network [8205-190]
 X. Ge, Scientific Research of NAAU (China); W. Song, The 92323th Unit of PLA (China);
 J. Tang, Automatic Control Engineering of NAAU (China)
- 8205 1Q An algorithm of spatial association rules mining used in mobile computing [8205-195] C. Tu, Chongqing Three Gorges Univ. (China)
- 8205 1R **Development of analysis CRM in enterprise based on association rules mining** [8205-191] L. Wang, H. Xu, Luoyang Normal Univ. (China)

- 8205 1S On the management and operation of enterprises intangible asset [8205-194] Y. Zhu, Kunming Iron & Steel Group Co., Ltd. (China); H. Wang, Kunming Vocational & Technical College of Industry (China)
- 8205 1T **The design of the elevator control based on PLC** [8205-188] Y. Zheng, X. Ning, Z. Wang, Henan Institute of Science and Technology (China)
- Bevelopment and application of the urban environment geological survey data inspection and acceptance system [8205-192]
 Z. Cai, Y. Zhang, L. Zhang, G. Lang, Q. Wang, X. Zhou, Z. Huo, W. Wang, L. Shi, The Institute of Hydrogeology and Environmental GeoLogy (China)
- 8205 1V
 Urban land intensified utilization assessment based on artificial neural networks: a case of Lanzhou City [8205-92]
 P. Shi, J. Gong, Northwest Normal Univ. (China)
- Analysis on land-use spatial structure in loess hilly regions based on quantitative geographic model: a case study of Tianshui City [8205-94]
 P. Shi, X. Zhang, J. Luo, Northwest Normal Univ. (China)
- 8205 1X GIS-based statistical analysis of population spatial distribution patterns, taking Gansu
 Province as an example [8205-95]
 P. Shi, B. Wang, Northwest Normal Univ. (China); J. Kang, Cold and Arid Regions
 Environmental and Engineering Research Institute (China)
- 8205 1Y Comparative analysis based on factor analysis of integrate production capacity of foodstuff in main foodstuff provinces [8205-97]
 D. Zhang, H. Zhou, Northeast Agricultural Univ. (China)
- 8205 1Z Comparative analysis on influential factors of foodstuff producing in main foodstuff provinces [8205-98]
 H. Zhou, D. Zhang, Northeast Agricultural Univ. (China)
- 8205 20 Construction of opening regional geological hazards risk assessment system [8205-101]
 J. Zhu, L. Zhang, X. Zhou, Q. Wang, Institute of Hydrogeology and Environmental Geology (China)
- 8205 21 The application of ontology information system based on rough formal concept analysis
 [8205-102]
 Y. Wang, Guangdong Textile Polytechnic (China)
- 8205 22 **Coherent integration based T/4 fractionally spaced multi-modulus blind equalization algorithm** [8205-104] Y. Han, Anhui Univ. of Science and Technology (China); Y. Guo, Nanjing Univ. of Information
 - Science and Technology (China); X. Gong, Anhui Univ. of Science and Technology (China)
- 8205 23 MLP2P: to build multilayer peer-to-peer search topology [8205-105] Z. Tan, Z. Zhu, G. Yang, Northeastern Univ. (China)
- 8205 24 **Export industry structure upgrading and China's vertical specialization** [8205-106] Y. Meng, Shanghai Lixin Univ. of Commerce (China)

- 8205 25 Marine image enhancement using fuzzy algorithm based on modified fuzzy partition [8205-108]
 S. Wang, Y. Xu, L. Wan, Harbin Engineering Univ. (China)
- 8205 26 **Research of personal decision process using event-related potentials** [8205-110] X. Li, Jiangxi Blue Sky Univ. (China)
- 8205 27 **Design and implement of pack filter module base on embedded firewall** [8205-111] L. Tian, C. Wang, S. Yang, Northeastern Univ. (China)
- 8205 28 A novel 6-DOF parallel robot and its pose errors compensation [8205-112] Z. Shi, M. Ye, Y. Luo, Nanchang Univ. (China)
- 8205 29 Characteristics of complementary sequence sets and proof of bridge function sequences' complementarity [8205-113]
 J. Di, T. Song, Q. Chang, S. Hong, Q. Zhang, Beihang Univ. (China)
- Longitudinal motion prediction of hybrid monohull considering three-dimensional viscous correction [8205-127]
 X. Wang, J. Li, C. Qi, Harbin Engineering Univ. (China)
- 8205 2B Ocean vertical sustained observations by a moored underwater energy conserving system [8205-210]
 S. Li, Institute of Oceanology (China); Y. Chen, Qingdao Univ. of Science and Technology (China)
- 8205 2C **Design and realization of an automatic weather station at island** [8205-212] Y. Chen, Qingdao Univ.of Science and Technology (China); S. Li, Institute of Oceanology (China)
- 8205 2D **Recommendation advertising method based on behavior retargeting** [8205-147] Y. Zhao, X.-C. Yin, Z.-M. Chen, Yangzhou Univ. (China)
- 8205 2E Non-rigid structure from motion based on movement continuity [8205-144] Y. Wang, J. Guo, J. Zheng, Zhejiang Science and Technology Univ. (China)
- 8205 2F **Based on factor analysis of influencing factors of port throughput** [8205-150] X. Yuan, Shanghai Maritime Univ. (China)
- An investigation of digital creative of the Chih-Kan-Tower [8205-207]
 H.-M. Lin, I-Shou Univ. (Taiwan); F.-C. Lu, Nan-Jeon Institute of Technology (Taiwan); J. C. Tsai, I-Shou Univ. (Taiwan)
- Research in trust-based user cooperation model [8205-158]
 W. Liu, Tsinghua Univ. (China); P. Ren, Chongqing Normal Univ. (China); H. Duan, J. Wu, Tsinghua Univ. (China)
- Embodied intervention reduce depression [8205-209]
 D.-Q. Song, Liaocheng Univ. (China) and Soochow Univ. (China); X. Bi, Soochow Univ. (China); Y. Fu, Liaocheng Univ. (China)

- Research of China investment environment evaluation [8205-160]
 X. Fang, Z. Yu, China Investment Environment Evaluation Ctr. (China)
- 8205 2K Uncertain induction of knowledge based on cloud model in complex system simulation [8205-162]
 H. Wang, Xi'an Jiaotong Univ. (China) and Zhongyuan Univ. of Technology (China)
 - H. Wang, Xi an Jiaolong Univ. (China) and zhongyuan Univ. of Technology (China)
- 8205 2L Cooperative multiple target assignment of submunitions based on Chaos-PSO algorithm [8205-163]
 X. Wu, S. Tang, J. Shi, Beijing Institute of Technology (China)
- 8205 2M Investigation for digital speckle correlation method based on improved genetic algorithm [8205-167]
 T. Zhang, H. Chen, X. Yang, X. Zheng, Northwestern Polytechnical Univ. (China)
- 8205 2N New spatial diversity equalizer based on PLL [8205-170] W. Rao, Nanchang Institute of Technology (China)
- 8205 20 Steady-state MSE analysis of the multimodulus blind equalization algorithm in QAM communication systems [8205-119]
 W. Rao, Nanchang Institute of Technology (China)
- 8205 2P Attitudes and validity about the first computer-based college English test band 4 [8205-122] L. Zhao, Southwest Univ. (China)
- 8205 2Q Study on wind environment of Sanshui River Bridge site [8205-169] H. Bai, H. Bai, Chang'an Univ. (China)
- A circulation mud system used in long-distance ore pipeline transportation [8205-196]
 Y. Li, Kunming Univ. of Science and Technology (China) and Kunming Iron & Steel (Group)
 Co. Ltd. (China); H. Wang, Kunming Univ. of Science and Technology (China)
- A circulatory system and method of slurry delivery in long-distance pipeline transportation of iron ore [8205-193]
 Y. Li, Kunming Univ. of Science and Technology (China) and Kunming Iron & Steel (Group) Co. Ltd. (China); H. Wang, Kunming Univ. of Science and Technology (China)
- 8205 2T Study on wind-resistant stability of truss suspension bridge [8205-125] H. Bai, H. Bai, Chang'an Univ. (China)
- A novel body motion model based personal dead-reckoning system [8205-128]
 Z. Xiang, B. Qi, J. Wang, Zhejiang Univ. (China) and Zhejiang Provincial Key Lab. of Information Network Technology (China)
- 8205 2V Study on the E-commerce platform based on the agent [8205-130] R. Fu, L. Qin, Y. Gao, Beijing Union Univ. (China)
- 8205 2W The ERP research about the influence of the music of Chopin on working memory [8205-131] C. A. Sun, H. Wei, L. Yue, Suzhou Univ. of Science and Technology (China)

- 8205 2X Contribution analysis of bus pass-by noise based on dynamic transfer path method [8205-140]
 H. Liu, S. Zheng, P. Hao, X. Lian, Tsinghua Univ. (China)
- 8205 2Y Control and formation flying for the quadrotor UAV [8205-143] Z. Tang, L. He, Z. Pei, BeiHang Univ. (China)
- 8205 2Z Adaptive control based on neural network for uncertain space robot [8205-145] Z. Tang, S. He, M. Yang, Z. Pei, BeiHang Univ. (China)
- 8205 30 Zoning of highway flood-triggering environment for highway in Fuling District, Chongqing [8205-120]
 Q. Qin, Chongqing Jiaotong Univ. (China); H. Tang, H. Chen, Key Lab. For the Exploitation of Southwestern Resources (China)
- 8205 31 **Study of the model of dynamic balance in low-speed based on Labview** [8205-121] R. Wu, Z. Wan, Z. Jing, X. Xiong, Kunming Univ. of Science and Technology (China)
- 8205 32 Towards ubiquitous computing in Indonesia: automated bus system [8205-124]
 D. Agushinta R., A. Darmayantie, H. Rindhayanti, J. Permatasari, D. S. H. S, Gunadarma Univ. (Indonesia)
- 8205 33 **Design of real-time data management for embedded software test system** [8205-126] Y. Wang, Y. Wang, BeiHang Univ. (China) and Beijing Sirius Technology Lmd. (China)
- 8205 34 Elements of strategic capability for software outsourcing enterprises based on the resource [8205-91]

W. Shi, Jiangsu Institute of Economic and Trade Technology (China)

- 8205 35 On conformance tests for IEEE PC 37.238 compliant devices [8205-129]
 J. Wei, Shanghai Univ. of Electric Power (China); Y. Fan, East China Electric Power Test and Research Institute Co., Ltd. (China); J. Gao, Shanghai Univ. of Electric Power (China); H. Zhao, East China Electric Power Test and Research Institute Co., Ltd. (China)
- A cross-domain communication resource scheduling method for grid-enabled communication networks [8205-134]
 X. Zheng, X. Wen, Electronic System Engineering Co. (China); Y. Zhang, Univ. of Electronic Science and Technologies (China)
- Planning and design of PGIS in Shanghai sub-civic center [8205-139]
 B. Zhang, Chongqing Jiaotong Univ. (China); Y. Tao, Chongqing Tianxun Construction Co., Ltd. (China); F. Gao, Chongqing Quality Test Ctr. of Highway Engineering (China)
- A simulation system of grid-enabled communication network capable of joint scheduling of cross-domain communication resources [8205-149]
 X. Wen, X. Zheng, Electronic System Engineering Co. (China)
- 8205 39 A new cognitive radio based admission control method for wireless mesh networks [8205-213] I. Wang, Peoples Liberation Army Univ. of Science and Technology (Ching): F. Li Lan:

J. Wang, Peoples Liberation Army Univ. of Science and Technology (China); F. Li, Lanzhou Polytechnical College (China)

- 8205 3A **NetWall distributed firewall in the use of campus network** [8205-152] J. He, P. Zhang, Huangshi Institute of Technology (China)
- 8205 3B Neuro-ethics: a research report from Chinese investigation [8205-156]
 J. Hu, T. Wang, J. Yin, Jiangxi Blue Sky Univ. (China); Y. Wang, The Fist Middle School of Chengguan in Yun County (China)
- 8205 3C Calculation and application of the transportation network distance supported by GIS [8205-161]
 Y. Li, Shanghai Univ. (China); H. Cao, Institute of Geographic Sciences and Natural Resources Research (China)
- 8205 3D The development model of software product line based AOP [8205-165] J. Yin, Jiangxi Blue Sky Univ. (China)
- 8205 3E The design of the wireless access bridge based on the embedded system [8205-168] H. Huang, Z. Zhu, East China Institute of Technology (China)
- 8205 3F A resource management architecture based on complex network theory in cloud computing federation [8205-171]
 Z. Zhang, X. Zhang, Yunnan Univ. (China)
- 8205 3G The establishment of the evaluation model for pupil's lunch suppliers [8205-181] C.-Y. Lo, C.-I. Hou, R. Ma, Yu Da Univ. (Taiwan)
- 8205 3H
 Study on development and application of platform with students' safety based on SOA [8205-174]
 D. Jiang, Jiangxi Blue Sky Univ. (China)
- B205 31 Homogeneity and internal defects detect of infrared Se-based chalcogenide glass
 [8205-177]
 Z. Li, L. Wu, C. Lin, B. Song, X. Wang, X. Shen, S. Dai, Ningbo Univ. (China)
- Relevance model in information retrieval based on information science perspective [8205-148]
 D. Zeng, Wuhan Univ. of Technology (China)
- 8205 3K Problems and countermeasures of personal knowledge management of high school teachers [8205-151]
 C. Zheng, Wuhan Univ. of Technology (China)

Author Index

Conference Committee

Conference Chairs

Egui Zhu, South China Normal University (China) David Wang, IEEE Cambodia Section NANO Chapter Past Chair (Cambodia)

Scholarship Committee Cochair Jin Wen, Chongqing University (China)

Program Committee

Tianbiao Zhang, Huazhong Normal University (China)Qihai Zhou, Southwestern University of Finance and Economics (China)

Technical Committee Chairs

Xianmin Wei, Weifang University (China) Yanmin Niu, Chongqing Normal University (China)

International Committees

Stefano Mainardi Card, S. Wyszynski University (Poland)
Prabhat Piquer, University of New Brunswick (Canada)
Ai-Chun Wang, National Taiwan University (Taiwan)
William K.-S. Pao, The University of Manchester (United Kingdom)
Fernando Zopounidis, University of Beira Interior (Portugal)
Ana Maria Piquer, Vicent Universidad Jaume (Spain)
Yixian Yang, University of Cambridge (United Kingdom)
Zhihua Zhang, National Taipei University of Education (Taiwan)
Tosher Sath, Kyushu University (Japan)

Session Chairs

Photonics and Visualization **Egui Zhu**, South China Normal University (China)

Processing and Transmission **David Wang**, IEEE Cambodia Section NANO Chapter Past Chair (Cambodia)

Introduction

We are delighted to invite you to participate in the 2011 International Conference on Photonics, 3D-imaging, and Visualization (ICP3V 2011) on October 30–31, 2011, Guangzhou, China.

The objective of ICP3V 2011 is to provide a forum for researchers, educators, engineers, and government officials involved in the general areas of photonics, visualization, processing and transmission, to disseminate their latest research results and exchange views on the future research directions of photonics, 3D-imaging, and visualization fields.

The 2011 International Conference on Photonics, 3D-imaging, and Visualization (ICP3V 2011) is cosponsored by South China Normal University (China), the International Computer Science Society (Hong Kong, China), and the National Natural Science Foundation of China. The mission is to bring together innovative academics and industrial experts in the field of photonics, visualization, processing and transmission. ICP3V 2011 will also include presentations of contributed papers and state-of-the-art lectures by invited keynote speakers. The conference will bring together leading researchers, engineers, and scientists in the domain of interest.

The conference will provide a unique forum for disseminating and discussing ideas and results that cover a broad scope of topics related to photonics, 3Dimaging, and visualization, such as lasers and optical devices; laser spectroscopy; light wave communication systems and subsystems; nanophotonics; nonlinear optics; optical based measurements; optical fiber and waveguide technologies; optical imaging; optical materials; optical signal processing; image-based rendering and modeling; man/machine interactions with 3D data; augmented reality and virtual environments; haptic sensors and new human-shape interaction modalities; psychophysics of 3D sensing and haptics; 3D printing and rapid prototyping; geometric signal processing; multi-resolution representations; shape retrieval and recognition; shape analysis and morphology; simplification and resembling of shapes with photometric data; compression and transmission of scenes; and streaming and progressive refinements.

We would like to thank the program chairs, organization staff, and the members of the program committees for their hard work. Special thanks go to SPIE.

We hope that ICP3V 2011 will be successful and enjoyable to all participants. We look forward to seeing all of you next year at ICP3V 2012.

Egui Zhu