

PROCEEDINGS OF SPIE

*International Symposium on Optoelectronic
Technology and Application 2014*

Image Processing and Pattern Recognition

**Gaurav Sharma
Fugen Zhou**
Editors

**13–15 May 2014
Beijing, China**

Organized by
Photoelectronic Technology Committee, Chinese Society of Astronautics (China)

Sponsored by
Chinese Society of Astronautics (China)
China High-tech Industrialization Association (China)

Technical Cosponsor and Publisher
SPIE

Volume 9301
Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 9301

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

International Symposium on Optoelectronic Technology and Application 2014: Image Processing and Pattern Recognition,
edited by Gaurav Sharma, Fugen Zhou, Proc. of SPIE Vol. 9301, 930101 · © 2014 SPIE
CCC code: 0277-786X/14/\$18 · doi: 10.1117/12.2180626

Proc. of SPIE Vol. 9301 930101-1

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 Symposium on Optoelectronic Technology and Application 2014: Image Processing and Pattern Recognition*, edited by Gaurav Sharma, Fugen Zhou, Proceedings of SPIE Vol. 9301 (SPIE, Bellingham, WA, 2014) Article CID Number.

ISSN: 0277-786X

ISBN: 9781628413878

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 © 2014, 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/14/\$18.00.

Printed in the United States of America.

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



SPIDigitalLibrary.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

Part One

- xi *Authors*
- xv *Symposium Committees*
- xix *Conference Committee*
- xxi *Introduction*

IMAGE PROCESSING AND PATTERN RECOGNITION

- 9301 02 **Wide-band gas leak imaging detection system using UFPA** [9301-35]
- 9301 03 **The research on image processing technology of the star tracker** [9301-85]
- 9301 04 **A real-time multi-scale 2D Gaussian filter based on FPGA** [9301-96]
- 9301 05 **Design and implementation of ATCA-based 100Gbps DP-QPSK optical signal test instrument** [9301-147]
- 9301 06 **Multi-source remote sensing image fusion method based on sparse representation** [9301-196]
- 9301 07 **Pixel arrangement design of retina-like sensor based on forward motion imaging visual task** [9301-1]
- 9301 08 **3D Gaussian bin based sparse representation for action recognition** [9301-2]
- 9301 09 **A new template matching method based on contour information** [9301-3]
- 9301 0A **Modifications in SIFT-based 3D reconstruction from image sequence** [9301-5]
- 9301 0B **A moving target detection algorithm based on GMM and improved Otsu method** [9301-6]
- 9301 0C **The FPGA realization of a real-time Bayer image restoration algorithm with better performance** [9301-7]
- 9301 0D **An image similarity measure method based on mathematical morphology** [9301-8]
- 9301 0E **A new correlation parameter extraction method for searching mode sea clutter restraint** [9301-9]
- 9301 0F **Review of development of laser active imaging technology in China and foreign countries** [9301-11]

- 9301 OG **Improvement of wavelet threshold filtered back-projection image reconstruction algorithm** [9301-12]
- 9301 OH **A new approach to blind PSF estimation based on Mallows' statistics C_p** [9301-13]
- 9301 OI **Pose estimation for one-dimensional object with general motion** [9301-14]
- 9301 OJ **Novel image detail enhancement technology for high dynamic range infrared detector** [9301-15]
- 9301 OK **Robust fiber clustering of cerebral fiber bundles in white matter** [9301-17]
- 9301 OL **SAR target feature extraction and recognition based multilinear principal component analysis** [9301-18]
- 9301 OM **Focal length precise measurement method for optics system based on lunar imaging** [9301-20]
- 9301 ON **Accurate matching method of multimodal image based on phase congruency and local mutual information** [9301-21]
- 9301 OO **Overview and development about image scrambling degree evaluation** [9301-22]
- 9301 OP **An improved infrared image enhancement algorithm based on multi-scale decomposition** [9301-25]
- 9301 OQ **Design of video interface conversion system based on FPGA** [9301-26]
- 9301 OR **Error analysis and compensation research of scale factor for MEMS gyroscope** [9301-28]
- 9301 OS **Fundamental matrix estimation for binocular vision measuring system used in wild field** [9301-29]
- 9301 OT **40-Gbps optical backbone network deep packet inspection based on FPGA** [9301-31]
- 9301 OU **An evolutionary method to achieve stable superpixel tracking** [9301-33]
- 9301 OV **Research on color constancy computation based on YCbCr color space and gray surface** [9301-36]
- 9301 OW **Detection algorithm for glass bottle mouth defect by continuous wavelet transform based on machine vision** [9301-38]
- 9301 OX **Research on the multi-criteria combination in automatic recognition of marking points** [9301-39]
- 9301 OY **The real-time complex cruise scene motion detection system based on DSP** [9301-41]
- 9301 OZ **Human recognition based on head-shoulder contour extraction and BP neural network** [9301-42]

- 9301 10 **A robust point set registration algorithm based on information geometry** [9301-43]
- 9301 11 **A new thin cloud removal algorithm in single airborne image** [9301-45]
- 9301 12 **Facial expression recognition based on fused feature of PCA and LDP** [9301-46]
- 9301 13 **An on-line calibration algorithm for external parameters of visual system based on binocular stereo cameras** [9301-47]
- 9301 14 **Blur kernel estimate in single noisy image deblurring** [9301-48]
- 9301 15 **Multiple moving objects detection with movement evidence region growing in spatial-temporal domain** [9301-50]
- 9301 17 **Enhancement algorithm of color fog image based on the brightness adjustment of interception function and adaptive scale** [9301-52]
- 9301 18 **Low-cost high performance adaptive optics real-time controller in free space optical communication system** [9301-53]
- 9301 19 **Improved mean shift target tracking approach under the interference of background** [9301-54]
- 9301 1A **Improved dependent component analysis for hyperspectral unmixing with spatial correlations** [9301-56]
- 9301 1B **Fringes' impetus to positional measurement of stars** [9301-58]
- 9301 1C **An improved corner detection algorithm for image sequence** [9301-60]
- 9301 1D **Fast 3D reconstruction of tool wear based on monocular vision and multi-color structured light illuminator** [9301-64]
- 9301 1E **Low-light level image de-noising algorithm based on PCA** [9301-67]
- 9301 1F **Asynchronous data fusion of infrared imaging and laser ranging for target tracking** [9301-68]
- 9301 1G **Multi-sensor image registration based on visual attention** [9301-69]
- 9301 1H **Electronic image stabilization algorithm based on PCA-SIFT feature matching and self-adaptive high-pass filtering** [9301-70]
- 9301 1I **SAR Sea ice classification which is based on wavelet character** [9301-84]
- 9301 1J **Moving target detection method based on polarization characteristics under the condition of moving detector** [9301-86]
- 9301 1K **Fast obstacle detection based on multi-sensor information fusion** [9301-87]
- 9301 1L **Infrared small target enhancement by using sequential top-hat filters** [9301-88]

- 9301 1M **Algorithm about speckle noise filtering in active laser imaging** [9301-89]
- 9301 1N **Investigation on improved infrared image detail enhancement algorithm based on adaptive histogram statistical stretching and gradient filtering** [9301-91]
- 9301 1O **Study on numerical evaluation method of sky background luminance** [9301-92]
- 9301 1P **A fast particle filter object tracking algorithm by dual features fusion** [9301-93]
- 9301 1Q **Study on mean shift tracking algorithm combined with tracking differentiator** [9301-94]

Part Two

- 9301 1R **Research on simulation of target echo of laser fuse in the near field** [9301-97]
- 9301 1S **The color measurement system for spot color printing basing multispectral camera** [9301-100]
- 9301 1T **Research on imaging ranging algorithm base on constraint matching of trinocular vision** [9301-101]
- 9301 1U **Lane detection and tracking based on improved Hough transform and least-squares method** [9301-102]
- 9301 1V **Polygon star identification based on ant colony algorithm** [9301-103]
- 9301 1W **Fruit fly optimization based least square support vector regression for blind image restoration** [9301-104]
- 9301 1X **Facial expression recognition based on image Euclidean distance-supervised neighborhood preserving embedding** [9301-105]
- 9301 1Y **The multi-spectral radiation influence research between buildings** [9301-107]
- 9301 1Z **A fast panoramic mosaic method based on position sensor** [9301-109]
- 9301 20 **An improved multi-scale autoconvolution transform** [9301-110]
- 9301 21 **Hemagglutinin outer contour detection methods based on regular hexagon bar template** [9301-111]
- 9301 22 **The registration of dual-modality ship target images based on edge extraction** [9301-112]
- 9301 23 **The method for detecting diffusion ring diameter in Hemagglutinin measuring** [9301-113]
- 9301 24 **People counting in classroom based on video surveillance** [9301-114]
- 9301 25 **Image depth estimation from compressed sensing theory** [9301-115]
- 9301 26 **Facial expression recognition based on improved DAGSVM** [9301-118]

- 9301 27 **Spatial distorted target recognition based on improved MACH filter** [9301-119]
- 9301 28 **Application of automatic threshold in dynamic target recognition with low contrast**
[9301-120]
- 9301 29 **Study of flow field of burning particles in a pyrotechnic flame based on particle image and particle velocity** [9301-121]
- 9301 2A **No-reference quality assessment based on visual perception** [9301-123]
- 9301 2B **A position and attitude vision measurement system for wind tunnel slender model**
[9301-126]
- 9301 2C **An optimized fast image resizing method based on content-aware** [9301-129]
- 9301 2D **IR and visual image registration based on mutual information and PSO-Powell algorithm**
[9301-131]
- 9301 2E **A hyperspectral anomaly detection algorithm based on orthogonal subspace projection**
[9301-132]
- 9301 2F **Spatial-temporal filtering method based on kernel density estimation in suppressing background clutter** [9301-133]
- 9301 2G **An adaptive point tracking method based on depth map for 2D-3D video conversion**
[9301-135]
- 9301 2H **The optimization of improved mean shift object tracking in embedded multicore DSP parallel system** [9301-136]
- 9301 2I **Degradation and restoration of high resolution TDICCD imagery due to satellite vibrations**
[9301-138]
- 9301 2J **Identification method of satellite local components based on combined feature metrics**
[9301-139]
- 9301 2K **Multiple dim targets detection in infrared image sequences** [9301-140]
- 9301 2L **A novel iris patterns matching algorithm of weighted polar frequency correlation** [9301-141]
- 9301 2M **Projector calibration method based on optical coaxial camera** [9301-142]
- 9301 2N **The electromagnetic simulation of radar imaging of complicated satellites** [9301-143]
- 9301 2O **Grassmann manifold based shape matching and retrieval under partial occlusions**
[9301-144]
- 9301 2P **Visual fatigue modeling for stereoscopic video shot based on camera motion** [9301-145]
- 9301 2Q **A detection method of moving object based on hybrid difference** [9301-146]

- 9301 2R **An automatic registration algorithm of infrared and visible images based on hybrid image features** [9301-150]
- 9301 2S **Compression imaging based on Fourier transform optical system** [9301-152]
- 9301 2T **Robust visual tracking of infrared object via sparse representation model** [9301-153]
- 9301 2U **Non-uniformity correction for sequence-image based on local histogram specification** [9301-155]
- 9301 2V **Fast small target tracking in IR imagery based on improved similarity measure** [9301-158]
- 9301 2W **Rectangle object segmentation based on shape preserving and CV variational level set** [9301-159]
- 9301 2X **The speckle image reconstruction of the solar small scale features** [9301-162]
- 9301 2Y **A multi-sensor image fusion algorithm based on region-based selection and IHS transform** [9301-163]
- 9301 2Z **Robust and fast license plate detection based on the fusion of color and edge feature** [9301-164]
- 9301 30 **A simple and efficient object detection method based on saliency measure for infrared radiation image** [9301-165]
- 9301 31 **A method of plane geometry primitive presentation** [9301-166]
- 9301 32 **Human action recognition based on spatial-temporal descriptors using key poses** [9301-167]
- 9301 33 **Traffic flow visualization based on line integral convolution** [9301-169]
- 9301 34 **Long-term object tracking combined offline with online learning** [9301-170]
- 9301 35 **Boat detection using vector accumulation of particle motion** [9301-171]
- 9301 36 **Fast object reconstruction in block-based compressive low-light-level imaging** [9301-172]
- 9301 37 **GPU-based parallel optimization implement of phase diversity** [9301-174]
- 9301 38 **Point target enhancement based on temporal-spatial over-sampling and image filtering** [9301-181]
- 9301 39 **Design of automatic image measuring system based on RTX simulation system** [9301-182]
- 9301 3A **Adaptive infrared-image details enhancement technology** [9301-183]
- 9301 3B **Robust detection of key point of a building for infrared imaging sequence** [9301-185]
- 9301 3C **The research of infrared image enhancement algorithm based on human vision** [9301-186]

- 9301 3D **Center determination for trailed sources in astronomical observation images** [9301-188]
- 9301 3E **A color fusion method of infrared and low-light-level images based on visual perception** [9301-190]
- 9301 3F **An adaptive unsupervised hyperspectral classification method based on Gaussian distribution** [9301-198]
- 9301 3G **3D surface reconstruction from range slices** [9301-199]
- 9301 3H **An ISAR imaging algorithm for the space satellite based on empirical mode decomposition theory** [9301-201]
- 9301 3I **Extraction of contour based on zero-crossing feature and contour measure** [9301-203]
- 9301 3J **Simulation of the atmospheric turbulence image reconstruction based on compressed sensing** [9301-206]
- 9301 3K **Non-local means-based nonuniformity correction for infrared focal-plane array detectors** [9301-207]
- 9301 3L **Sea-level line extraction based on piecewise line detection** [9301-208]
- 9301 3M **Restoration of non-uniform exposure motion blurred image** [9301-216]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

An, Yan, 0X
Bai, Lian-fa, 1J, 3A, 3E, 3F
Bai, Tingzhu, 07
Bai, Xiangzhi, 2B, 3B
Bao, Hua, 37
Cai, De, 2Z
Cai, Huiying, 09
Cao, Can, 33
Cao, Fengmei, 07
Chang, Zheng, 04, 2T, 31
Chen, Fu-sheng, 3K
Chen, He, 1M
Chen, Hui, 1U
Chen, Li, 1X
Chen, Qian, 0Z
Chen, Qian, 3A
Chen, Shanqiu, 18
Chen, Wenjing, 2N
Chen, Wenqiang, 1R
Chen, Xi, 1I
Chen, Xu, 3D
Chen, Yong, 0E
Chen, Yu, 27, 28
Chen, Yuxin, 32
Chen, Zhi-Bin, 0O
Cheng, Fei-yan, 17
Cheng, Hong, 25
Cheng, Lei, 2B
Cui, Shaohui, 19
Cui, Yanjie, 1R
Cui, Ye, 26
Deng, Qilin, 0C
Ding, Boshen, 0A
Ding, Na-Na, 0O
Ding, Qing-hai, 0P, 20
Dong, Chun-zhu, 2N, 3H
Dong, Keyan, 0X
Dong, Xiaomeng, 2U, 38
Dong, Yan, 39
Du, Guangdong, 25
Du, Jun Ju, 3D
Duan, Jin, 21, 23
Dun, Xiong, 02
Fan, Xinnan, 2Y
Fan, Youchen, 0F
Fang, Dan, 19
Fang, Junyong, 11
Feng, Junhui, 2W
Fu, Ruigang, 10
Gai, Xingqin, 04
Gao, Feng, 2M
Gao, Guanyin, 06
Gao, Hongxia, 2U, 38
Gao, Kun, 2C, 2D, 2E, 2F
Gao, Sili, 3C
Gao, Wei, 39
Gao, Xin, 1Q
Gao, Yin, 17
Gao, Yinghui, 10
Gu, Guohua, 0Z, 1J
Gu, Ye, 39
Guo, Di Fu, 3D
Guo, Min, 1C
Guo, Shi-yong, 3A
Guo, Xiaoming, 28
Guo, Xiaoran, 19
Han, Jing, 3E
Hao, Jingya, 1F, 1G, 1H
Hao, Ying-ming, 3G
Hong, Hanyu, 3I
Hou, Qingyu, 2I, 2J, 2V
Hou, Xiao-Hui, 1O
Hu, Chuanping, 2Z
Hu, Congliang, 2H
Hu, Dechao, 1N
Hu, Liping, 0L
Hu, Mengjie, 34
Hu, Shao Ming, 3D
Hu, Shuangyan, 2A
Hu, Shuo, 32
Hua, Xiaoqiang, 10
Huang, Bingchao, 1A
Huang, Chen, 1Q
Huang, Juan, 1N
Huang, Qinmei, 1S
Huang, Shujun, 2M
Huang, Xiang, 24
Huang, Yingqing, 0B
Huang, Zhen, 0G
Huang, Zhiping, 05, 0T
Hui, Bin, 04, 2T, 30, 31
Huo, Chaoying, 2N
Huo, Furong, 27
Huo, Zeng, 1C
Ji, Eryou, 1J
Ji, Kefeng, 10
Jiang, Hongzhen, 3J
Jiang, Linhua, 2L

Jiang, Min, 08
 Jiang, Xiangqian, 2M
 Jiang, Xiaoyu, 0B
 Jiang, Yu-tong, 1T
 Jiao, Anbo, 31
 Jiao, Shenghai, 0H
 Jin, Minglei, 02
 Jin, Ting, 2U, 38
 Jin, Wei-qi, 02, 1S, 1T
 Jing, Wenbo, 21, 23
 Ke, Jun, 36
 Kong, Jun, 08
 Kong, Xiao-fang, 0Z
 Kong, Yi, 1I
 Lan, Tian, 1A
 Lan, Yun, 1M
 Lei, Bo, 3L
 Li, Bo, 14, 1Y
 Li, Bo, 1D
 Li, Chenxi, 2O
 Li, Chun-jiang, 03
 Li, Dong, 3J
 Li, Haibin, 1X
 Li, Haichao, 0M
 Li, Hao, 15
 Li, Jia, 1F
 Li, Jia-kun, 02
 Li, Junshan, 1W, 2A
 Li, Li, 1T
 Li, Liyuan, 2I
 Li, Min, 1F, 1G, 1H
 Li, Min, 2Y
 Li, Na, 33, 35
 Li, Sicong, 09
 Li, Xiao, 03
 Li, Xiaoli, 33, 35
 Li, Y., 29
 Li, Yang, 1I
 Li, Yingcun, 0F
 Li, Yingjie, 1X
 Li, Yingtao, 2Q
 Li, Yong-tao, 1M
 Li, Youyi, 35
 Li, Yu-ming, 03
 Li, Zemin, 1N
 Liang, Xiaofen, 0V
 Liang, Zhao-xian, 1M
 Lin, Jiayu, 0D
 Liu, Chang-zheng, 0R
 Liu, Chao, 18
 Liu, Chenwu, 05
 Liu, Feng, 0S
 Liu, Feng, 1C
 Liu, Feng, 3M
 Liu, Guodong, 0G
 Liu, Jiaqi, 0H
 Liu, Jin, 2Z
 Liu, Jinbo, 0I
 Liu, Jing, 2G, 2P
 Liu, Nanbo, 1S
 Liu, Ning, 0J
 Liu, Shuang, 0C
 Liu, Wei-Feng, 1O
 Liu, Wen-jun, 1I
 Liu, Xu, 3J
 Liu, Xue, 1I
 Liu, Xue, 23
 Liu, Yan, 25
 Liu, Yangdong, 2G, 2P
 Liu, Ying, 2E, 2F
 Liu, Yingbin, 3L
 Liu, Yong, 3J
 Liu, Yunpeng, 2O
 Liu, Zhen, 13
 Lu, Dongming, 1E
 Lu, Lihong, 2V
 Lu, Linli, 1K
 Lu, Yan, 2C
 Lu, Yongge, 0E
 Luo, Haibo, 04, 0P, 20, 2T 31
 Luo, Lin, 1N
 Luo, Yuan, 12, 26
 Luo, Yuanhong, 1Z
 Luo, Yuanhong, 3M
 Luo, Zhihu, 07
 Lv, Haoyin, 1L
 Lv, Jinfeng, 2S
 Ma, Baolin, 1V
 Ma, Huaping, 0C
 Ma, Junkai, 2T
 Ma, Sa-sa, 1P
 Ma, Tian-Lei, 2K
 Man, Yiyun, 0M
 Mao Hou-lin, 12
 Mei, Lin, 2Z
 Meng, Cai, 2H
 Miao, Hua, 28
 Miao, Zhuang, 1E
 Miu, Xianghu, 2D
 Mu, Chenyang, 0H
 Ni, Guoqiang, 2F
 Peng, Qing-yu, 1B
 Peng, Zhenming, 37
 Qi, Li, 2Z
 Qian, Jinfang, 0W
 Qian, Wei-xian, 0Z, 1J
 Qin, Hanlin, 1H
 Qin, Jiangyi, 05
 Rao, Changhui, 2X, 37
 Ren, Hongmei, 2N
 Ren, Tingting, 3L
 Ren, Zhong, 0G
 Rong, Deng, 1R
 Sang, Xinzhu, 2G, 2P
 Shao, Chunyan, 20
 Shi, Guozhong, 2G, 2P
 Shi, Junsheng, 17
 Shi, Pengfei, 2Y
 Shi, Ze-lin, 2K, 2O
 Shi, Zhonghan, 2Z

Shu, Yuwen, 2F
 Song, Ge, 0I
 Song, Jie, 3I
 Song, Li, 1S
 Su, Bida, 1R
 Su, Juan, 24
 Su, Shaojing, 05, 0T
 Su, Yulu, 07
 Sui, Dong, 36
 Sun, Peng, 1U
 Sun, Shi-jie, 14, 1Y
 Sun, Xuan, 2I, 2J
 Sun, Yi-Ning, 08
 Sun, Zhaolei, 30
 Tang, Qi-jian, 0R
 Tang, Xinyi, 0U, 3C
 Tang, Yi, 1A
 Tang, Zunlie, 0C
 Tian, Guangyuan, 1C
 Tian, Li, 2H
 Tian, Miaomiao, 2I
 Tian, Yu, 2X
 Tian, Yuexin, 2F
 Tong, Guangheng, 39
 Wan, Jianwei, 1A
 Wang, Bingjian, 1F, 1G, 1H
 Wang, Chao, 0E
 Wang, Chao, 1M
 Wang, Chen, 3C
 Wang, Chen-sheng, 3K
 Wang, Chuncai, 2Q
 Wang, Congli, 0O
 Wang, Ende, 2W
 Wang, Fan, 07
 Wang, Hong, 0V
 Wang, Huaibao, 32
 Wang, Humei, 2U, 38
 Wang, Jianjun, 1Q
 Wang, Jing, 1I
 Wang, Jinshen, 3B
 Wang, Kewang, 2C
 Wang, Lijing, 2E
 Wang, Liqiang, 13
 Wang, Ming-jia, 0Y
 Wang, Ming-ming, 3G
 Wang, Ningming, 1Z, 3M
 Wang, Ping, 10
 Wang, Risheng, 22
 Wang, Rui, 1W
 Wang, Shitao, 2U, 38
 Wang, Wei, 0A
 Wang, Wei-ming, 1P
 Wang, Xia, 02
 Wang, Xiang-jun, 0Q, 0R, 0S
 Wang, Xiao-man, 2I, 23
 Wang, Xiu-qin, 0Z
 Wang, Xiuqin, 1E
 Wang, Yan, 26
 Wang, Yong, 1O
 Wang, Yongxiong, 0K
 Wang, Zhongren, 1D
 Wei, Ping, 36
 Wei, Sui, 25
 Wei, Zhenzhong, 0A, 34
 Wu, Feihong, 1F, 1G, 1H
 Wu, Jie, 1V
 Wu, Jing-wei, 3F
 Wu, Qingxiao, 09
 Wu, Wei, 2R
 Wu, Zhi-guo, 0Y
 Xi, Wenxing, 0U
 Xia, Renbo, 2R
 Xian, Hao, 18
 Xiao, Qing, 1I
 Xiao, Yanghui, 2W
 Xie, Lili, 2M
 Xing, Xiaoyu, 0L
 Xu, Bao-shu, 2K, 2O
 Xu, Bing, 18
 Xu, H. Q., 29
 Xu, Tingfa, 2C, 3M
 Xu, Zhiming, 0E
 Xue, Bin, 0V
 Xue, Bindang, 2B, 3B
 Xue, Feng, 0H
 Xue, Li, 1Q
 Xue, R., 29
 Yan, Lei, 2Q
 Yan, Minmin, 3E
 Yan, Minqi, 1C
 Yan, Nian, 0S
 Yan, Xingpeng, 0B
 Yan, Xingtao, 0V
 Yang, Jianfeng, 0V
 Yang, Jun, 03
 Yang, Yawei, 1W, 2A
 Yang, Yinong, 2B
 Yang, Zhixiang, 2Y
 Yao, Jingping, 0E
 Yao, Xufeng, 0K
 Ye, Pan, 1T
 Ye, Yutang, 18
 Yi, Xiang, 1G, 1H
 Yin, Hongcheng, 0E
 Yin, Jian, 2K
 Yin, Panqiang, 1E
 Yin, Shimin, 1F
 Ying, Jie, 1K
 Yu, Hui, 3K
 Yu, Jianwei, 3L
 Yu, Ming, 1P
 Yu, Xianchuan, 06
 Yu, Xin-rong, 0P
 Yu, Xunbo, 2G, 2P
 Yuan, Xujin, 0E
 Yue, Jiang, 3F
 Yun, Li-jun, 17
 Zeng, Bangze, 1N
 Zeng, Yi, 39
 Zhai, Jia, 1Z

Zhang, Bianlian, 1C
Zhang, Changjiang, 0W
Zhang, Chao, 15
Zhang, Cheng, 25
Zhang, Guangjun, 34
Zhang, Hongbo, 1V
Zhang, Honghui, 0P
Zhang, Hongliu, 0C
Zhang, Huili, 2V
Zhang, Ji, 2Y
Zhang, Jiao, 1W, 2A
Zhang, Li, 0H
Zhang, Li, 3I
Zhang, Quan, 37
Zhang, Quanbin, 24
Zhang, Tianxu, 15
Zhang, Wei, 2I, 2J, 2V
Zhang, Weimin, 22
Zhang, Xiahua, 3I
Zhang, Xiangyang, 1R
Zhang, Xiaohu, 0I
Zhang, Xuewu, 2Y
Zhang, Xuguang, 33, 35
Zhang, Yahong, 2R
Zhang, Yi, 12, 26
Zhang, Yi, 3A, 3E, 3F
Zhang, Yong, 1P
Zhang, Zhi-jie, 3K
Zhang, Zhonghua, 13
Zhang, Zonghua, 2M
Zhao, Chunyang, 0N, 2S
Zhao, Deli, 1N
Zhao, Dong, 11
Zhao, Enyi, 18
Zhao, Gang, 0N
Zhao, Heng, 0Q
Zhao, Hongli, 0F
Zhao, Huai-ci, 0N, 14, 1Y, 2S
Zhao, Min, 0H
Zhao, Shou-wei, 1P
Zhao, Tao, 3H
Zhao, Tianqi, 2G
Zhao, Weijie, 2L
Zhao, Xian-bin, 1I
Zhao, Zhe, 0B
Zheng, Bingbin, 2Y
Zheng, Liqin, 27
Zheng, Ran, 03
Zheng, Zhong-jie, 1B
Zhi, Xi-yang, 2I, 2J, 2V
Zhong, Jinrong, 0D
Zhong, Libo, 2X
Zhou, Fugen, 1L, 22, 2B, 2H, 3B
Zhou, Gang, 15
Zhou, Huixin, 1G
Zhou, Jianyong, 0C
Zhou, Jianjun, 1L
Zhou, Yuebin, 1D
Zhou, Yuwen, 0D
Zhu, Caigao, 0J, 29
Zhu, Feng, 09, 3G
Zhu, Youpan, 1N
Zhuang, Songlin, 0K
Zhuang, Youwen, 2D, 2E
Zuo, Yaqing, 32
Zuo, Yuan, 0T

Symposium Committees

Symposium Chairs

Guofan Jin, Tsinghua University (China)

Songlin Zhuang, University of Shanghai for Science and Technology
(China)

Conference Committee

Bingheng Lu, Xi'an Jiaotong University (China)

ByoungHo Lee, Seoul National University (Republic of Korea)

Daren Lv, Institute of Atmospheric Physics (China)

David Webb, Aston University (United Kingdom)

Dianyuan Fan, Shanghai Institute of Optics and Fine Mechanics
(China)

Feng Zhang, Academy of Chinese Aerospace Science and Industry
Feihang Technology (China)

Gaurav Sharma, University of Rochester (United States)

Guangjun Zhang, Beihang University (China)

Huitao Fan, Luoyang Optoelectro Technology Development Center
(China)

Huixing Gong, Shanghai Institute of Technical Physics (China)

Jannick Rolland, University of Rochester (United States) and
LighTopTech Corporation (United States)

Jianquan Yao, Tianjin University (China)

Jiaqi Wang, Changchun Institute of Optics, Fine Mechanics and
Physics (China)

Jingshan Jiang, Center for Space Science and Applied Research
(China)

Junhao Chu, Shanghai Institute of Technical Physics (China)

Lijun Wang, Changchun Institute of Optics, Fine Mechanics and
Physics (China)

Lin Li, Laser Processing Research Centre, The University of Manchester
(United Kingdom)

Liwei Zhou, Beijing Institute of Technology (China)

Ming C. Leu, Missouri University of Science and Technology
(United States)

Norbert Kaiser, Fraunhofer Institute for Applied Optics and Precision
Engineering (Germany)

Qifeng Yu, National University of Defense Technology (China)

Qingxi Tong, The Institute of Remote Sensing and Digital Earth (China)

Shouhuan Zhou, North China Research Institute of Electro-optics
(China)

Tianchu Li, National Institute of Metrology (China)
Ting-Chung Poon, Virginia Polytechnic Institute and State University
(United States)
Wei Wang, Beijing Institute of Aerospace Control Devices (China)
Zuyan Xu, The Technical Institute of Physics and Chemistry (China)

Program Committee

Songlin Zhuang, Chair, University of Shanghai for Science and
Technology (China)
Huaming Wang, Co-chair, Beihang University (China)
Huikai Xie, Co-chair, University of Florida (United States)
Jannick Rolland, Co-chair, University of Rochester (United States)
Jürgen Czarske, Co-chair, Technische Universität Dresden
(Germany)
Yongtian Wang, Co-chair, Beijing Institute of Technology (China)
Anatoli G. Borovoi, V.E. Zuev Institute of Atmospheric Optics
(Russian Federation)
Bincheng Li, Institute of Optics and Electronics (China)
Binghen Lu, Xi'an JiaoTong University (China)
Byoungho Lee, Seoul National University (Republic of Korea)
Changxiang Yan, Changchun Institute of Optics, Fine Mechanics and
Physics (China)
Dae Wook Kim, The University of Arizona (United States)
David Webb, Aston University (United Kingdom)
Dawei Zhang, University of Shanghai for Science and Technology
(China)
Dong Liu, Anhui Institute of Optics and Fine Mechanics (China)
Fugen Zhou, Beijing University of Aeronautics and Astronautics (China)
Gaurav Sharma, University of Rochester (United States)
Geert Verhaeghe, Faurecia Autositze GmbH (Germany)
Guangya Zhou, National University of Singapore (Singapore)
Haimei Gong, Shanghai Institute of Technical Physics (China)
Jin Lu, Tianjin Jinhang Institute of Technical Physics (China)
Jun Zhou, Shanghai Institute of Optics and Fine Mechanics (China)
Kai Cheng, Brunel University (United Kingdom)
Ligong Zheng, Changchun Institute of Optics Fine Mechanics and Physics
(China)
Lijun Wang, Changchun Institute of Optics, Fine Mechanics and
Physics, (China)
Lin Li, Laser Processing Research Centre, The University of Manchester
(United Kingdom)
Ming C. Leu, Missouri University of Science and Technology
(United States)
Minlin Zhong, Tsinghua University (China)
Mircea Guina, Tampere University of Technology (Finland)

Norbert Kaiser, Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)
Pu Wang, Beijing University of Technology (China)
Roland Winston, University of California (United States)
Rongbing W. B. Lee, The Hong Kong Polytechnic University (Hong Kong, China)
Shulian Zhang, Tsinghua University (China)
Ting-Chung Poon, Virginia Polytechnic Institute and State University (United States)
Wei Wang, Beijing Institute of Aerospace Control Devices (China)
Wenli Ma, The Institute of Optics and Electronics (China)
Yi Luo, Tsinghua University (China)
Yiqin Ji, Tianjin Jinhang Institute of Technical Physics (China)
Yong Bi, Academy of Opto-electronics (China)
Yong Cheng, Wuhan Ordnance Non-Commissioned Officers Academy (China)
Yongnian Yan, Jiangsu YONGNIAN Laser Forming Technology Company, Ltd. (China)
Zhichuan Niu, Institute of Semiconductors (China)

Conference Committee

Conference Chairs

Gaurav Sharma, University of Rochester (United States)

Fugen Zhou, Beijing University of Aeronautics and Astronautics (China)

Introduction

We had the great honor of organizing the International Symposium on Optoelectronic Technology and Application 2014 (IPTA 2014) in Beijing. It was truly a great pleasure for us to greet nearly 1,000 participants from many different countries attending IPTA 2014! We firmly believe that the symposium will become an important international event in the field of photoelectronic technology.

IPTA 2014 was sponsored by Chinese Society of Astronautics (CSA) and China High-tech Industrialization Association, technically co-sponsored by SPIE, and organized by Photoelectronic Technology Committee, Chinese Society of Astronautics. 27 cooperating organizations supported the conference. There were nearly 600 papers accepted for presentation at IPTA 2014, contributed by over 1078 authors from more than 10 countries, including United States, United Kingdom, Germany, France, Norway, Australia, Canada, Japan, Korea, Russia, and China. We had six plenary speeches and 228 well-known scientists and experts, from both home and abroad to give invited talks at different sessions.

The purpose of IPTA 2014 was to provide a forum for the participants to report and review innovative ideas, with up-to-date progress and developments, and discuss the novel approaches to application in the field of photoelectronic technology. We sincerely hope that the research and development in the optical and photoelectronic fields will be promoted, and international cooperation sharing the common interest will be enhanced.

On behalf the Organization Committee of IPTA 2014, we would like to heartily thank our sponsors and cooperating organizations for all they have done for the conference. We would also like to thank the authors for their contribution to the proceedings; the participants and friends of IPTA 2014, for their interest and efforts in helping us to make the symposium possible; and the Program Committee for their effective work and valuable advice, especially the IPTA 2014 Secretariat and the SPIE staff, for their tireless efforts and outstanding services in preparing the conference and publishing the Proceedings.

Guofan Jin
Songlin Zhuang
IPTA 2014 Symposium Committee Chairs

