## PROCEEDINGS OF SPIE

## Young Scientists Forum 2017

Kunchi Peng<br>Jianwei Pan<br>Junhao Chu

Editors

24-26 November 2017
Shanghai, China

Sponsored by
Division of Information and Electronic Engineering of Chinese Academy of Engineering (China) Chinese Society for Optical Engineering (CSOE) (China)

Organized by
Chinese Society for Optical Engineering (CSOE) (China)
Photoelectronic Technology Committee, Chinese Society of Astronautics (CSA) (China)
Published by
SPIE

Volume 10710
Part One of Two Parts

The papers 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. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers 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 these proceedings:
Author(s), "Title of Paper," in Young Scientists Forum 2017, edited by Kunchi Peng, Jianwei Pan, Junhao Chu, Proceedings of SPIE Vol. 10710 (SPIE, Bellingham, WA, 2018) Seven-digit Article CID Number.

ISSN: 0277-786X
ISSN: 1996-756X (electronic)
ISBN: 9781510619777
ISBN: 9781510619784 (electronic)
Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +13606763290 (Pacific Time) • Fax +13606471445
SPIE.org
Copyright © 2018, 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 0277786X/18/\$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. A unique citation identifier (CID) number is assigned to each article at the time of 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 and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five 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, $05,06,07,08,09,0 A, 0 B \ldots 0 Z$, followed by $10-1 Z, 20-2 Z$, etc. The CID Number appears on each page of the manuscript.


## Contents

```
xi Authors
xvii Conference Committee
xix Introduction
```


## Part One

FREE-SPACE QUANTUM COMMUNICATION AND PHOTO DETECTION

1071002 Toward performing angular rotating measure of Heisenberg scaling by using the fourphoton Holland-Burnett state [10710-1]

1071003 Experimental verification of self-calibration radiometer based on spontaneous parametric downconversion [10710-2]

1071004 A method for optical ground station reduce alignment error in satellite-ground quantum experiments [10710-5]

1071005 Capacity on wireless quantum cellular communication system [10710-16]
1071006 The influence of image sensor irradiation damage on the tracking and pointing accuracy of optical communication system [10710-17]

1071007 Influence of atmospheric turbulence on the quantum polarization state [10710-18]
1071008 Counter-diabatic driving for Dirac dynamics [10710-26]
1071009 Novel Filter Back-Projection (FBP) algorithm using the spectral estimation process [10710-27]

107100 A Degradation mechanism of dark signal of CCD exposed to 3 MeV and 10 MeV proton [10710-34]

10710 OB Speckle imaging techniques of the turbulence degraded images [10710-36]
10710 0C Low energy proton irradiation effects on InP/InGaAs DHBTs and InP-base frequency dividers [10710-37]

10710 OD Refractive index sensor based on optical fiber end face using pulse reference-based compensation technique [10710-46]

107100 E The application of microwave photonic detection in quantum communication [10710-67]

10710 OF The research based on intelligent night-time elimination of "red explosion" and "white explosion" vehicle license plate capturing and identifying system [10710-87]

10710 0G Proof-of-principle experiment of measurement-device-independent quantum key distribution with vector vortex beams [10710-98]
$107100 \mathrm{H} \quad$ Study the performance of star sensor influenced by space radiation damage of image sensor [10710-103]

107100 Changes of photoluminescence of electron beam irradiated self-assembled InAs/GaAs quantum dots [10710-175]

## PHOTOELECTRIC FUNCTIONAL MATERIAL

107100 J Optical and mechanical properties of Al-doped GaSe crystals [10710-6]
10710 OK Ion beam lithography preparation of the transparent conductive film of metal grating [10710-9]

10710 OL Optical properties of $\mathrm{YbF}_{3}-\mathrm{CaF}_{2}$ composite thin films deposited by electron-beam evaporation [10710-11]

10710 OM The UAV take-off and landing system used for small areas of mobile vehicles [10710-12]
10710 ON High dynamic range image acquisition based on multiplex cameras [10710-13]
1071000 Research progress of $\mathrm{VO}_{2}$ thin film as laser protecting material [10710-15]
10710 OP Thermal-depth matching in dynamic scene based on affine projection and feature registration [10710-19]

10710 0Q Nanopatterned organic semiconductors for visible light communications [10710-24]
10710 OR
Time-resolved photoluminescence spectra of InGaN epilayer [10710-25]
10710 OS Research on spectrum broadening covering visible light of a fiber femtosecond optical frequency comb for absolute frequency measurement [10710-28]

10710 OT Ring-shaped active mode-locked tunable laser using quantum-dot semiconductor optical amplifier [10710-29]

10710 OU Tiny optical fiber temperature sensor based on temperature-dependent refractive index of zinc telluride film [10710-38]

10710 OV
Refractive index sensor based on total scattering of plasmonic nanotube [10710-108]
10710 OW
Improving the performance of the ultraviolet photodetectors based on the ZnO thin film by changing the substrate [10710-223]

107100 X ZnO ultraviolet photodetector based metal-semiconductor-metal structure [10710-224]

10710 OY Study on environmental test technology of LiDAR used for vehicle [10710-33]
$1071002 \quad$ Numerical simulation of polishing U-tube based on solid-liquid two-phase [10710-35]
1071010 High-accuracy consensus algorithm for second-order multi-agent systems [10710-44]
1071011 A high-precision velocity measuring system design for projectiles based on S-shaped laser screen [10710-49]

1071012 Railway clearance intrusion detection method with binocular stereo vision [10710-45]
1071013 Test scheduling optimization for 3D network-on-chip based on cloud evolutionary algorithm of Pareto multi-objective [10710-57]

1071014 Atmospheric correction for remote sensing image based on multi-spectral information [10710-58]

1071015 Graphene enhanced surface plasmon resonance sensing based on Goos-Hänchen shift [10710-61]

1071016 Numerical simulation analysis of four-stage mutation of solid-liquid two-phase grinding [10710-64]

1071017 The comparing analysis of simulation of emergent dispatch of cars for intelligent driving autos in crossroads [10710-66]

1071018 Investigation on dispersion in the active optical waveguide resonator [10710-68]
1071019 Development of induction current acquisition device based on ARM [10710-73]

10710 1A Application of based on improved wavelet algorithm in fiber temperature sensor [10710-79]

10710 1B Planetary gearbox fault diagnosis based on PSO-VMD and PMMSE [10710-96]
10710 1C Design of a self-calibration high precision micro-angle deformation optical monitoring scheme [10710-99]

10710 1D A micro-vibration generated method for testing the imaging quality on ground of space remote sensing [10710-101]

Design of temperature detection device for drum of belt conveyor [10710-109]
$10710 \mathrm{lF} \quad$ The design and verification of the temperature controllable canister in thermal vacuum environment [10710-111]

10710 1G A multi points ultrasonic detection method for material flow of belt conveyor [10710-114]
10710 1H Tomography for two-dimensional gas temperature distribution based on TDLAS [10710-118]

1071011 A MAP blind image deconvolution algorithm with bandwidth over-constrained [10710-119]
10710 1J Research on orbit prediction for solar-based calibration proper satellite [10710-122]
107101 K Scale factor measure method without turntable for angular rate gyroscope [10710-124]

10710 IL Local high precision 3D measurement based on line laser measuring instrument [10710-126]

10710 1M Reusable launch vehicle model uncertainties impact analysis [10710-127]
107101 N Determination of the carmine content based on spectrum fluorescence spectral and PSOSVM [10710-125]

Key technology research of HILS based on real-time operating system [10710-132]
10710 1P Measurement of remote micro vibration based on laser feedback interference [10710-133]
10710 1Q
A novel method for length of chirped fiber Bragg grating sensor [10710-140]
10710 1R An AK-LDMeans algorithm based on image clustering [10710-141]
10710 1S Design of all-weather celestial navigation system [10710-142]
10710 1T Testability analysis on a hydraulic system in a certain equipment based on simulation model [10710-145]

10710 1V Research and realization of key technology in HILS interactive system [10710-152]
10710 IW High-precision binocular measuring method considering three-dimensional distortion [10710-158]

10710 1X Error analysis and experiments of attitude measurement using laser gyroscope [10710-159]
10710 1Y Equivalent analysis of stacked-core mirrors [10710-160]
10710 1Z Measurements of aerosol layer height and vertical profiles by lidar over Jinhua City [10710-161]

1071020
Software design of control system of CCD side-scatter lidar [10710-162]
1071021 A system design of data acquisition and processing for side-scatter lidar [10710-163]
1071022 Simulation and analysis of tape spring for deployed space structures [10710-165]
1071023 Multiple estimation channel decoupling and optimization method based on inverse system [10710-166]

1071024 Deep convolutional neural network based antenna selection in multiple-input multipleoutput system [10710-167]

1071025 Analysis of calibration accuracy of cameras with different target sizes for large field of view [10710-170]

1071027 Oil leakage detection for electric power equipment based on ultraviolet fluorescence effect [10710-172]

## Part Two

## MEASUREMENT AND CONTROL TECHNOLOGY AND INSTRUMENTS (CONT'D)

1071028
Phase retrieval for interferometry imaging from microlens array [10710-174]
1071029 Influence of sampling points on inspection accuracy of free-form surfaces using coordinate measuring machine [10710-179]

10710 2A Application of lifting wavelet and random forest in compound fault diagnosis of gearbox [10710-188]

10710 2B A novel collaborative representation and SCAD based classification method for fibrosis and inflammatory activity analysis of chronic hepatitis C [10710-190]

10710 2D Development of Raman-Mie lidar system for aerosol and water vapor profiling [10710-194]
$107102 \mathrm{E} \quad$ The simulation of emergent dispatch of cars for intelligent driving autos [10710-196]

10710 2F Energy transfer dynamics from individual semiconductor nanoantennae to dye molecules with implication to light-harvesting nanosystems [10710-198]

10710 2G Recent research in data description of the measurement property resource on common data dictionary [10710-217]

10710 2H Optimization design of LED heat dissipation structure based on strip fins [10710-218]
$1071021 \quad$ Spatial layout optimization design of multi-type LEDs lighting source based on photoelectrothermal coupling theory [10710-219]

107102 J Tactile sensor of hardness recognition based on magnetic anomaly detection [10710-220]
10710 2K Determination of optical parameters of a GRIN lens by intercept measurement [10710-226]

## OPTICAL MANUFACTURING TECHNOLOGY AND SYSTEMS

10710 2M

10710 2N

1071020

High-speed railway signal trackside equipment patrol inspection system [10710-23]
Ultrasonic vibration double scratch morphology and scratching force of BK7 glass [10710-30]

Research on high-efficiency polishing technology of photomask substrate [10710-31]

10710 2P Improving material removal determinacy based on the compensation of tool influence function [10710-32]

10710 2Q A three-dimensional laser vibration measurement technology realized on five laser beam and its calibration [10710-39]

10710 2R Optical design of optical synthetic aperture telescope [10710-40]
107102 S Numerical simulation analysis of the parts of the fifth-order surge tube [10710-60]
107102 T Numerical analysis of special-shaped surface in abrasive flow machining [10710-63]
107102 U Optical system design with wide field of view and high resolution based on monocentric multi-scale construction [10710-71]

10710 2V Adaptive optics based non-null interferometry for optical free form surfaces test [10710-72]
10710 2W Optimization of IBF parameters based on adaptive tool-path algorithm [10710-74]
107102 X Smoothing optimization of supporting quadratic surfaces with Zernike polynomials [10710-105]

107102 Y Research on precision grinding technology of large scale and ultra thin optics [10710-106]
1071022 Optical design of multi-multiple expander structure of laser gas analysis and measurement device [10710-144]

Edge effect modeling of small tool polishing in planetary movement [10710-147]
1071031 Diffraction analysis of sidelobe characteristics of optical elements with ripple error [10710-151]

1071032 Graphene-based ultrasonic detector for photoacoustic imaging [10710-164]
1071033 In-situ shape measurement technology during large aperture optical planar continuous polishing process [10710-186]

1071034 A new method for incoherent combining of far-field laser beams based on multiple faculae recognition [10710-75]

1071035 Finite element simulation of the mechanism of laser ultrasound induced pain weapon [10710-76]

SPAD array based TOF SoC design for unmanned vehicle [10710-77]
1071037 Propagation of rotational Risley-prism-array-based Gaussian beams in turbulent atmosphere [10710-81]

1071038 Analysis of laser pumping and thermal effects based on element analysis [10710-82]

1071039 An active-optics image-motion compensation technology application for high-speed searching and infrared detection system [10710-83]

10710 3A Study on the amplifier experiment of end-pumped long pulse slab laser [10710-84]
10710 3B High beam quality and high energy short-pulse laser with MOPA [10710-85]
$107103 C \quad$ Study on high power ultraviolet laser oil detection system [10710-86]
10710 3D Theoretical analysis of optical poling and frequency doubling effect based on classical model [10710-88]

10710 3E Edge-dip air core fiber for improvement of the transmission of higher-order OAM modes [10710-89]

10710 3F kW-level commercial Yb-doped aluminophosphosilicate ternary laser fiber [10710-91]
$107103 G$ Research on the underwater target imaging based on the streak tube laser lidar [10710-92]

10710 3H Advanced chemical oxygen iodine lasers for novel beam generation [10710-97]
1071031 The effect of irradiation process on the optical fiber coating [10710-104]
10710 3J Partially doped fiber design for suppressing transverse mode instability [10710-107]
107103 K High power (2+1) $\times 1$ taper-fused all-fiber side-pumped combiner [10710-112]
10710 3L Mechanical analysis on magnesium alloy rotating mirror for ultra-high-speed camera [10710-113]

10710 3M A stabilized optical frequency comb based on an Er-doped fiber femtosecond laser [10710-115]

1071030 Two-scale analysis for the optical honeycomb platform [10710-120]

Heat-affected zone microstructure and mechanical properties evolution for laser remanufacturing 35CrMoA axle steel [10710-121]

10710 3Q
Beam shaping by using small-aperture SLM and DM in a high power laser [10710-130]

Research status of large mode area single polarization active fiber [10710-131]
1071035
1030 nm high power polarization maintained fiber laser with narrow linewidth and near-diffraction-limited beam quality [10710-143]

10710 3T Effect of optical path difference on coherent polarization beam combination of ultrashort lasers pulses [10710-146]

10710 3V Design and fabrication of a high-precision cylinder beam expander [10710-155]

10710 3W Research on narrow linewidth picosecond pulsed fiber lasers based on graphene saturable absorber [10710-156]

107103 X Experimental research on active image motion compensation with high angular velocity searching system [10710-157]

1071032 Review on structured optical field generated from array beams [10710-182]
1071040 Investigation on filter method for smoothing spiral phase plate [10710-185]
1071041 Simulation of vaporization in low fluence nanosecond laser ablation of aluminum alloy [10710-187]

1071042 Research on laser detonation pulse circuit with low-power based on super capacitor [10710-189]

1071043 Design of integrated laser initiator [10710-191]
1071044 KW-level commercial Ce/Yb Co-doped aluminosilicate fiber [10710-192]
1071045 Effect of process parameters on formability of laser melting deposited $\mathbf{1 2 C r N i 2}$ alloy steel [10710-197]

1071046 Fabrication and hydrophobic characteristics of micro / nanostructures on polydimethylsiloxane surface prepared by picosecond laser [10710-200]

1071047 All-solid-state single longitudinal mode MOPA laser system [10710-202]
1071048 Self-pulsing in a 2 km single-mode fiber with the seed source broadened via WNS phase modulation [10710-204]

1071049 Review on recent research progress on laser power measurement based on light pressure [10710-205]

10710 4A Research on the liquid coolant applied in the high repetition rate slab amplifier [10710-206]

10710 4B 3.1 W narrowband blue external cavity diode laser [10710-210]
10710 4C Theoretical study on the thermal and optical features of a diode side-pumped alkali laser [10710-212]

10710 4D Study on processing parameters of glass cutting by nanosecond 532 nm fiber laser [10710-213]

10710 4E Modeling of a diode-pumped thin-disk cesium vapor laser [10710-214]
10710 4G Theoretical and experimental study of a laser-diode-pumped actively Q-switched $\mathrm{Yb}: \mathrm{NaY}\left(\mathrm{WO}_{4}\right)_{2}$ laser with acoustic-optic modulator [10710-216]
$107104 \mathrm{H} \quad$ Theoretical and experimental research on laser-beam homogenization based on metal gauze [10710-225]

## Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five 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 $00,01,02,03,04,05,06,07,08,09,0 \mathrm{~A}, 0 \mathrm{~B} . . .0 Z$, followed by $10-1 Z, 20-2 Z$, etc.

| Aierken, Abuduwayiti, Ol | Deng, Ying, 3 T |
| :---: | :---: |
| An, Guofei, 4C, 4E | Deng, Zhaoxiang, 30 |
| Bai, Jian, 31 | Di, Hongtu, 1W |
| Bi, Zongjie, 3C, 3G | Diao, Wenting, OE |
| Bian, Qiang, OD, OU | Ding, Kaicheng, IY |
| Bin, Wang, 46 | Ding, Lei, 3Q |
| Cai, He, 4C, 4E | Dong, Chen, OG |
| Cai, Jiaxin, 24, 2B | Dong, Chunzhu, 09 |
| Cao, Chun-qiang, 42, 43 | Dong, Li, 37 |
| Cao, DongJing, 22 | Dong, Shiyun, 3P, 41, 45, 46 |
| Cen, Longzhu, 02 | Dong, Yurong, 0Q |
| Chai, Xiangxu, 3D | Du, Chenlin, 3L |
| Chai, Zhiwen, 25 | Du, Huajun, IS |
| Chang, Wei, 22 | Du, Juan, 31 |
| Chen, Feng, 37 | Du, Pengyuan, 3Q |
| Chen, H. L., 3W | Du, Weichuan, 4B |
| Chen, Huifang, 15 | Duan, Chongdi, OE |
| Chen, Huimin, 1R | Duan, Yuhan, OW, OX |
| Chen, Jian, 33 | Duanmu, Qing-Duo, OF, OM |
| Chen, Jiaye, 1M | Fan, Mengqiu, 3T |
| Chen, Nan, 1R | Fan, Qi-Zhen, 08 |
| Chen, Qingguang, 2H, 21, 2J | Fan, XiaoLi, 1F |
| Chen, Shijing, OJ | Fan, Zitian, 2G |
| Chen, Tang, 2A | Fang, Hui, 32 |
| Chen, Tingting, 2 B | Fang, Rui, 29 |
| Chen, Xi, 08 | Feng, Fuzhou, 1B, 1T, 2A |
| Chen, Xian-hua, 20, 2P, 2W, 33 | Feng, Jie, OA, OC, OH |
| Chen, Xianhua, 2 Y | Feng, Tao, 4A |
| Chen, Xiaoming, 3A | Feng, Xi, 3D, 3E |
| Chen, Xuan, 1J | Feng, Xiangyi, 3P |
| Chen, Yongliang, 30 | Feng, Xubin, 10 |
| Chen, Yueping, 29 | Fu, Shiyou, 3C |
| Chen, Yuzhong, OD, OU | Fu, Xiang, $2 Z$ |
| Cheng, Wei-feng, 3R | Gang, Xiao, 46 |
| Cheng, Xiao-Hang, 08 | Gao, Dongyang, 03 |
| Chi, Nan, 0Q | Gao, Fan, 4D |
| Chu, En-yi, 42 | Gao, Qingsong, 3A |
| Chu, Qiuhui, 3S | Gao, Shi, 2N |
| Cong, Hua, 1 T | Gao, Songxin, 4B |
| Cong, Mingyu, OX | Gao, Yining, 18 |
| Cui, Ding, 30 | Geng, Yuanchao, 3E |
| Cui, Li, 38 | Gong, Junyi, 0Q |
| Cui, Lingling, 3B | Gu, Erdan, 3G |
| Cui, Yulian, 2A | Gu, Haidong, 47 |
| Cui, Zihao, 3C, 3G | Gu, Shao-yi, 3R |
| Deng, Huaxia, 25 | Gu, Yingying, 1C, 1D |
| Deng, Qian, 20, 21, 2D | Guan, Shanshan, 19 |
| Deng, Wen-Hui, 2P, 2W | Guo, Baoqing, 12 |
| Deng, Yanpeng, 1M, 23 | Guo, Chao, 3J, 3S |

Guo, Changwei, 2K
Guo, Qi, OA, OC, OH, Ol
Guo, Shaogang, IC
Guo, Shuai, IX
Guo, Zexuan, OW, OX
Han, Jibo, OS
Han, Juan, 38
Han, Juhong, 4C, 4E
Han, Junfeng, 10
Han, Xuefei, 1 K
He, Ai-feng, 42, 43
He, Dong, 04
He, G. L., 3W
He, Hongyan, 14
He, Peng, 41
He, Rongjun, 1E, IG
He, Yulong, II
Hong, Jin, 42
Hou, Dianxin, 00
Hou, Jikun, 16
Hou, Jin, 2W
Hou, Tianyue, $3 Z$
Hu, Hao, 3A
Hu, Jing-lei, $0 Z, 16,2 \mathrm{~S}$
Hu, Mingjun, 2F
Hu, Nan, OW, OX
Hu, Wenhua, 47
Hu, Ya-dong, 42
Hu, Ying, 24
Hu, Youbo, 03
Hu , Zengrong, OV
Hua, Xiong, 2 S
Huai, Ying, 3H
Huang, Changbao, OJ
Huang, Hongbin, 3L
Huang, Jin-long, 1X
Huang, Lan-tao, 27
Huang, Wanqing, 3 E
Huang, Wanyu, 19
Huang, Wei, 2F
Huang, Yong-Mei, 04
Huang, Yuqiong, 1 K
Huang, Zhi-dong, 27
Huang, Zhiyu, 36
Huang, Zongfu, OB
Hui, Luan, 19
Ji, Baojian, 33
Ji, Wei, 31
Ji, Yanju, 19
Jia, Tong, $O P$
Jia, Weiwei, 09
Jia, Zhenyuan, IW
Jiang, Bo, 30
Jiang, Dayong, OW, OX
Jiang, Jiali, 3F, 44
Jiang, JianFeng, 3A, 3B
Jiang, Lei, 3F, 44
Jiang, Li, 15
Jiang, Pengcheng, 1 B
Jiang, Ping, 1 X

Jiang, Yu, 04
Jin, Hui Liang, 2W
Jin, L., 3W
$J i n, ~ Q i, 3 C$
Jin, Quanwei, 3A, 3B
Jin, Yuqi, 3H
Jing, Bo, 42, 43
Jing, Feng, 3F, 3J, 3S, 44
Jing, Feng, 10
Kang, Minqiang, 3 T
Kang, Xueliang, 45
Kong, De-ming, 1 N
Kuang, Yan, 39
Kuang, Zhiqiang, 20, 21
Lai, WenChang, 49
Li, An Qi, 2W
Li, Bingsheng, OU
Li, Chengyu, 3J, 3S
Li, Chunbo, 3L
Li, Deyao, 4B
Li, Enzhong, 41
Li, Fuquan, 3D
Li, Guang, 21
Li, Haiyuan, 4A
Li, Hui, IL
Li, Jianbin, 3T
Li, Jianjun, 03
Li, Jian-ming, 3 V
Li, Jie, $2 Y$
Li, Jingsong, 2V
Li, Jun-ye, 0Z, 16, 2S, 2T
Li, Lu-Ke, 2Q
Li, Mi, 3A
Li, Ming-wei, OK
Li, Pengwei, 06
Li, Qi-xin, 30
Li, Ruijun, 4B
Li, Sensen, 3Q
Li, Shuo, 02
Li, Shuyi, OS
Li, Sichao, 34
Li, Tenglong, 48
Li, Wei, OG
Li, Wei, OR
Li, Xiao, IX
Li, Xiaoliang, 06
Li, Xin, $2 F$
Li, Xin, 4G
Li, Xingwei, IR
Li, Yan, 24, 2B
Li, Yangshuai, 4A
Li, Yi, 4B
Li, Yongqiang, OP
$\mathrm{Li}, \mathrm{Yu}$-dong, $\mathrm{OA}, \mathrm{OC}, \mathrm{OH}, \mathrm{OI}$
Li, Yunxia, 07
Li, Yutao, 11
Li, Yuwei, 3F, 44
Li, Zebiao, 3J
Li, Zhenwei, IQ
Lian, Huadong, IY

Lian, MinLong, 22
Liang, Bing, IW
Liang, Rongaing, $O Q$
Liang, Yonghui, OB, II
Liao, Defeng, 2O, 33
Lin, Aoxiang, 3D, 3F, 44
Lin, Honghuan, 3J, 3S
Ling, Jing, 13
Liu, Chang, IF
Liu, Chaoming, ol
Liu, Che, 10, IV
Liu, Da, 1C
Liu, Dong, 1Z, 20, 21, 2D
Liv, Gang, 3F, 44
Liu, Huayi, 11
Liu, Jianping, 4B
Liu, Jin, OB, II
Liu, Jing, OF
Liu, Junliang, 2 N
Liu, Lanqin, 3E
Liu, Libao, 4H
Liu, Mincai, 40
Liu, Minqiu, 3L
Liu, Peng, 10
Liu, Qiang, 4A
Liu, Qing-long, OK
Liu, Qun, 31
Liu, Rui, 2 X
Liu, Shuang, 3F, 44
Liu, Taolin, 1Q
Liu, Wan-Sheng, 04
Liu, Wei, 1L, IW
Liu, Xiaojing, 2G
Liu, Xiaoting, 3P
Liu, Xiaoxu, 4C, 4E
Liu, Xinyu, OT
Liu, Xiyang, 19
Liu, Yang, 16
Liu, Yu, 3 S
Liu, Yuan, 34
Liu, Yuanhong, $1 T$
Liu, Zhi, OF
Liu, Zhijia, 38
Liu, Zhiwei, 00
Long, Changyu, 25
Lu, Fei, 39
Lu, Hui, 2S, $2 T$
Lu, Huiming, 10, IV
Lu, Jiandong, 2 X
Lu, Pengfei, 3F
Lu, Tielin, 2G
Lu, Yongkang, 1L
Lu, Yuan, 00
Lu, Zhiwei, 3Q
Luo, Can, 1H
Luo, Jun, 1X
Luo, Lei, 06
Luo, Yujie, 31
Luo, Yupeng, 31
Luo, Zhong-xiang, 3 V

Luo, Zijian, 40
Lv, Wenqiang, 3A
Ma, Haotong, 37
Ma, Jianwei, 1L
Ma, Mengchao, 25
Ma, Peifu, 2X
Ma, Weixin, 4A
Ma, Wen-li, IX
Ma, X. H., 3W
Ma, Yanxing, $3 Z$
Ma, Yi, 3K, 48
Ma, Yue, 42, 43
Ma, Zhen, 30
Maliya, 0
Mao, Hongjun, OB
Men, Ping, 45
Meng, Wen-qing, $0 Z$
Mi, Gao-yuan, OK, OL
Min, Changjun, 32
Mu, Jie, 3T
Mu, Rongjun, 1M, 1S, 23
Ni, Li, 3F, 44
Ni, Youbao, OJ
Niu, Junhao, 13
Ou, Qiongrong, 0Q
Ou, Yong, OY
Pan, An, 36
Pan, Fusheng, 3P
Pan, Nian, 1 X
Pang, $Y$ u, 3A, 3B
Peng, Jue, 4 B
Peng, Kun, 3F, 44
Peng, Qian, 45
Peng, Tao, 1 N
Peng, Wanjing, 48
Qi, Bo, 37
Qi, Cheng, IN
Qi, Fangyi, IK
Qi, Hui, 1A
Qi, Wenwen, 14, 1J
Qian, Zheng, 11
Qin, Shuijie, 1P
Qiu, Minpu, 28
Qiu, Xuan, 2B
Qiu, Zihan, 18
Rao, Huanle, 2H, 2l, 2J
Ren, Ge, 37
Ren, Huaijin, 4B
Ren, Shilong, 47
Ren, Tian-Yu, OF, OM
Ren, Xikui, 3L
Ren, Xin-ran, 1 X
Ren, Zhilei, II
Rong, Liang, 31
Ruan, Shuangchen, 3L
Salam, Abdul, 03
Shan, Guangcun, 2F
Shan, Ning, 35
Shen, Yang, $2 U$
Shi, Lei, 07

Shi, Meng, OQ
Shi, Weiwei, 36
Song, Chaoqun, 41
Song, Dongyu, OU
Song, Peng, 4G
Song, Wei, 32
Song, Xuerui, OE
Song, Zhangqi, OD, OU
Song, Zhi-Jun, 04
Sun, Hongchi, is
Sun, Huayan, ON
Sun, Shihao, 3F, 44
Sun, Xibo, 3D, 3E
Sun, Xun, 3D
Sun, Yinhong, 3B, 48
Sun, Zhihuai, 2T
Tan, Liang, 3 B
Tan, Min, 2D
Tan, Wei, 14
Tan, Yufeng, 37
Tang, Caixue, 40
Tang, Chuanxiang, 35
Tang, Chun, 3A, 3B
Tang, Wenjuan, 1A
Tao, Zongming, 20, 21
Tian, Xiaomin, 12
Tian, Zhaoshuo, 3C, 3G, 4H
Tong, Jinguang, 15
Tong, Lixin, 3A
Wan, Min, 39
Wan, Wenbin, 2 H
Wang, Bao-zuo, OZ
Wang, Bingyan, 4A
Wang, Bopeng, 3 S
Wang, Chu, 2 N
Wang, Chunxi, 2G
Wang, Fang, 2 U
Wang, Fang, 3D
Wang, Fankai, 10, IV
Wang, Feng, 02
Wang, Gui-chuan, 1 N
Wang, Hao-yu, 42, 43
Wang, Hongxiang, 2 N
Wang, Hongyu, OP
Wang, Hongyuan, 4C, 4E
Wang, Hu, 2 U
Wang, Hua, 1 K
Wang, Jian, 20, 33, 40
Wang, Jian-hui, 27
Wang, Jianjun, 3F, 3J, 44
Wang, Jin, 4D
Wang, Jing, IF
Wang, Jing, 4G
Wang, Li, 1C, ID
Wang, Li, 4A
Wang, Ling, 4H
Wang, Liujun, OE
Wang, Qiang, 04
Wang, Shuo, 2G
Wang, Shu-tao, 1 N

Wang, Song-lin, OK, OL
Wang, Suyan, 13
Wang, Wei Ying, OR
Wang, Wenyi, 3E
Wang, Xiaolong, 3F, 44
Wang, Yanshan, 48
Wang, YaYun, IF
Wang, Yi, OY
Wang, Ying-hui, OK
Wang, Yingjian, 1Z, 20, 21, 2D
Wang, Yiqin, 15
Wang, Yongjun, OT
Wang, You, 4C, 4E
Wang, Yu, 14
Wang, Yulei, 3Q
Wang, Yunchu, 1 H
Wang, Yu-tian, 1 N
Wang, Yuying, 3F, 44
Wang, Zeyu, 31
Wang, Zhengping, 3D
Wang, Zhenyou, OJ
Wang, Zhenzhu, 1Z, 20, 21, 2D
Wang, Zhile, 2R
Wei, Biao, $2 Z$
Wei, Bin, 3B
Wei, Peng, 1 Q
Wei, Qiancai, $2 Y$
Wei, Wei, 12
Wen, Lin, OA, OH
Wen, Shenglin, 40
WU, Bo-Qi, OF, OM
Wu, Chengdong, OP
Wu, Chunzhi, 2A
Wu, Decheng, 1Z, 2D
Wu, Gui-ling, OZ, 16, 2S, 2T
Wu, Haixin, $0 J$
Wu, Jian-ping, 39, 3X
WU, Juan, 3K
Wu, Kenan, 3H
Wu, Nan, 2M
Wu, Peng, IP
Wu, Peng, 1S, 23
WU, Qingwen, ID
Wu, Tengfei, OS, 3M
Wu, Yun, 1C
Xia, Chuanqing, OS, 3 M
Xia, Maopeng, 03
Xia, Wei, 4G
Xian, Yuqiang, 30
Xiang, Xiangjun, 3 T
Xiao, Chun, 31, 3R
Xiao, Nan, $2 U$
Xie, Bin, $3 V$
Xie, Chenbo, 1Z, 20, 21, 2D
Xie, Gang, 36
Xie, Meilin, 10
Xie, Mengmin, 29
Xie, Ruiqing, 2O, 33
Xie, Wei, 18
Xie, Yujun, OQ

Xie, Zhiwei, 46
Xing, Fei, 1H
Xing, Hongwen, 1W
Xing, Shuai, OS
Xing, Shuai, 3M
Xiong, Baoxing, 2K, 4D
Xiong, Yuting, 1K
Xu, Bin, 27
Xu, Binshi, 3P, 41
Xu, C. Y., 3W
Xu, Chuanpei, 13
Xu, Jiwei, 1Z, 2D
Xu, Feng, 2K
Xu, Ning, 1P
Xu, Peng, 1 J
Xu, Ping, 2H, 2l, 2 J
Xu, Qiao, 33
Xu, Qinfeng, 2K
Xu, Shanhui, 3J
Xu, Xiaojian, 09
Xu, Y. T., 3W
Xu, Yuan, 36
Xue, Lian, $1 F$
Xue, Lingyun, 2H, 2I, 2J
Xue, Yang, 07
Xue, Yaoke, 2 U
Yan, Hao, 40
Yan, Hong, 39, 3K, 3V
Yan, Shixing, 3P, 41, 45, 46
Yan, Xiusheng, 3Q
Yan, Ze, 2F
Yan, Zhihui, 34
Yang, Bin-hua, 3R
Yang, Chong-min, OK, OL
Yang, Chunlin, 40
Yang, Dawei, 1B
Yang, Fan, 32
Yang, Gang, 3G
Yang, Hui, 4B
Yang, Jian, 0G
Yang, Jianfeng, OY
Yang, Ru, 07
Yang, Xiaojiang, OW
Yang, Xilu, 0Q
Yang, Zhongmin, 3J
Yao, Jiang, 19
Yao, Kaiqiang, OV
Yao, Yanqing, 1 K
Yao, Yong-sheng, 30
Ye, Demao, 34
Yu, Benli, 2V
Yu, Hao, 11
Yu, Hong-ming, 3X
Yu, Huan, 25
Yu, Juan, 3F
Yu, Kun, OX
Yu, Qingkui, 06
Yu, Siqi, 1Z, 20
Yu, Xin, OA
Yu, Xu-Tao, 05

Yu, Yan, 0Q
Yu, Yang, OD, OU
Yuan, Guiyang, 19
Yuan, Xiao, 4D
Yuan, Xiaocong, 32
Zeng, Hairui, ON
Zeng, Pan, 0Q
Zeng, Qingbing, OV
Zha, Congwen, 48
Zhan, Huan, 3F, 44
Zhan, Ren Jun, 35
Zhan, Yaohui, OV
Zhang, Anshe, 29
Zhang, Chonglei, 32
Zhang, Dongfang, 2J
Zhang, Fan, 3T
Zhang, Ge, 3R
Zhang, Guiju, 2K
Zhang, H. W., 3W
Zhang, H., 3W
Zhang, Haikun, 4G
Zhang, Hang, 2 X
Zhang, Hengfu, 16
Zhang, Jiandong, 02
Zhang, Jian-fu, OK, OL
Zhang, Jin, 25
Zhang, Jing, 27
Zhang, Kai, 48
Zhang, Lei, OS
Zhang, Lei, 2V
Zhang, Li, 1E, 1G
Zhang, Mingxiao, OT
Zhang, Panzheng, 4A
Zhang, Peng, 03
Zhang, Qinghua, 2Y
Zhang, Qinghua, 40
Zhang, Renwei, 1L
Zhang, Rui, 1T
Zhang, Sen, 3D
Zhang, Shanshan, 4H
Zhang, Shen-Feng, 2Q
Zhang, Shuyu, 0Q
Zhang, Tinghua, ON
Zhang, Wei, OW
Zhang, Wei, 30
Zhang, Wei, 4C, 4E
Zhang, Xiang, 47
Zhang, Xiang, 4D
Zhang, Xin, 1M, 23
Zhang, Xing-yao, OA, OC, OH
Zhang, Xu, 4A
Zhang, Xueliang, OD, OU
Zhang, Yanchao, 3C, 3G, 4H
Zhang, Yang, 1L, 1W
Zhang, Yanli, 4A
Zhang, Ying, 3E
Zhang, Yizhuo, 38
Zhang, Yongbin, 1R
Zhang, Yong-hong, 3V
Zhang, Yuanhang, 40

Zhang, Yufei, 2K
Zhang, Zai-Chen, 05
Zhang, Zenan, 34
Zhang, Zhanye, 20, 21
Zhang, Zhiyuan, 1W
Zhang, Zijing, 02
Zhao, Chunbo, OS, 3M
Zhao, Haiyang, IW
Zhao, Hua, 2G
Zhao, Lei, 31
Zhao, Pengfei, 3S
Zhao, Shang-Hong, 0G
Zhao, Shi-jie, 2O, 2P, 33
Zhao, Tao, 09
Zhao, Tianliang, 3H
Zhao, Xiaofan, OI
Zhao, Yongdong, 1B
Zhao, Yuan, 02
Zheng, Nan, 2P
Zheng, Xiaobing, 03
Zheng, Yanghao, 36
Zheng, Ziao, 17, 2E
Zhi, Dong, $3 Z$
Zhong, Bo, 2P, 2W
Zhong, Dai-Jun, 04
Zhong, Xiang, 25
Zhou, Bo, 35
Zhou, Chenghao, 2R
Zhou, Dandan, 3T
Zhou, Dong, 0A, OI
Zhou, Jian-Wei, 04
Zhou, Kun, 4B
Zhou, Lian, 2O, 2 Y
Zhou, Pu, 3Z, 49
Zhou, Qiong, 4A
Zhou, Sheng, 2V
Zhou, Shenlei, 4A
Zhou, Xiangdong, 31
Zhou, Xiang-Zhen, 05
Zhou, Xingfang, 12
Zhou, Xuan, OW, OX
Zhou, Yanqing, 39
Zhou, Zengwei, 2T
Zhu, Jian, 4A
Zhu, Jianqiang, 4A
Zhu, Nenghui, 2B
Zhu, Qihua, 3D, 3E
Zhu, Qiuli, 07
Zhu, Yu, 07
Zhu, Zhihao, 28
Zhuang, Yongyong, OE
Zou, Kai, 39, 3X
Zou, Kuaisheng, 2K
Zou, Y. G., 3W

## Conference Committee

Conference Chairs

Kunchi Peng, Shanxi University (China)
Jianwei Pan, University of Science and Technology of China (China)
Junhao Chu, Shanghai Institute of Technical Physics of the Chinese Academy of Sciences (China)

Conference Co-chairs
Jianyu Wang, Shanghai Institute of Technical Physics of the Chinese Academy of Sciences (China)
Zuliang Du, Henan University (China)
Zhigao Hu, East China Normal University (China)

Program Committee
Dengteng Ge, Donghua University (China)
Zhiping He, Shanghai Institute of Technical Physics of the Chinese Academy of Sciences (China)
Xianmin Jin, Shanghai Jiao Tong University (China)
Yongming Li, Shanxi University (China)
Chaoyang Lu, University of Science and Technology of China (China)
Jianpu Wang, Nanjing Technological University (China)
Xiaoming Xie, Shanghai Institute of Microsystem and Information Technology (China)
Dongxu Zhao, Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences (China)
Yong Zhao, QuantumCTek Company, Ltd. (China)

## Introduction

We had the great honor of organizing the Young Scientists Forum. It was truly a great pleasure for us to greet more than 300 participants from many different countries attending this conference. We firmly believe this conference will become an important international event in the field of optical technology.

The Young Scientists Forum was sponsored by Chinese Society for Optical Engineering and Division of Information and the Electronic Engineering of the Chinese Academy of Engineering, and organized by the Chinese Society for Optical Engineering and Photoelectronic Technology Committee, Chinese Society of Astronautics.

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

On behalf of the other Co-chairs, and the Organizating Committee of this conference, we would like to heartily thank our sponsors and cooperating organizers for all they have done for the conference. Thanks also to all the authors for their contributions to the Proceedings, to all of the participants and friends for their interest and efforts in helping us to make the conference possible, and to the Program Committee for their effective work and valuable advice. Special thanks to the Secretariat and the editors of SPIE for their tireless effort and outstanding services in preparing the conference and publishing the Proceedings.

