PROCEEDINGS OF SPIE

14th National Conference on Laser Technology and Optoelectronics (LTO 2019)

Jianqiang Zhu Weibiao Chen Zhenxi Zhang Minlin Zhong Pu Wang Jianrong Qiu Editors

17–20 March 2019 Shanghai, China

Organized by
Chinese Laser Press
Messe München International

Published by SPIE

Volume 11170

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 11170

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

14th National Conference on Laser Technology and Optoelectronics (LTO 2019), edited by Jianqiang Zhu, Weibiao Chen, Zhenxi Zhang, Minlin Zhong, Pu Wang, Jianrong Qiu, Proc. of SPIE Vol. 11170, 1117001 © 2019 SPIE · CCC code: 0277-786X/19/\$18 · doi: 10.1117/12.2537944

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 Fourteenth National Conference on Laser Technology and Optoelectronics (LTO 2019), edited by Jianqiang Zhu, Weibiao Chen, Zhenxi Zhang, Minlin Zhong, Pu Wang, Jianrong Qiu, Proceedings of SPIE Vol. 11170 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510630468

ISBN: 9781510630475 (electronic)

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 © 2019, 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/19/\$18.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

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, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

xi Authors

xvii Conference Committee

xix Introduction

Part One

FOURTEENTH NATIONAL CONFERENCE ON LASER TECHNOLOGY AND OPTOELECTRONICS

11170 02	Structural parameters optimization of lens hood based on a kind of surrogate model [11170-3]
11170 03	Effect of salt content on the photoacoustic detection of glucose solutions [11170-4]
11170 04	Study on EM wave guiding performance of the femtosecond laser plasma filament [11170-6]
11170 05	Transmission characteristics of long-period fiber gratings via radiation of femtosecond laser [11170-7]
11170 06	Effect of $C_6H_{12}N_4$ on infrared radiation performance of Pb_3O_4 / Mg / PTFE infrared decoy [11170-8]
11170 07	Analysis of heat dissipation characteristics of selective low emissivity materials [11170-9]
11170 08	3-D measurement based on phase-shifting using calibration of light plane [11170-11]
11170 09	Research of in-phase supermode in 16-core Ho ³⁺ -doped fluorotellurite photonic crystal fiber lasers [11170-12]
11170 0A	Study on transmission attenuation of 10.6µm laser in different weather [11170-13]
11170 OB	Research on the effect of picosecond laser surface texturing on metal surface properties [11170-14]
11170 OC	High sensitive detection of atmospheric methane using infrared laser absorption spectroscopy [11170-15]
11170 OD	Evaluation of free radical scavenging and anti-oxidative capacity of Guigan longmu Decoction [11170-17]
11170 OE	Evaluation of free radical scavenging and anti-oxidative capacity of vespae nidus-epimedii folium formula [11170-18]

11170 OF	1kHz single-frequency Q-switched Er:YAG laser [11170-19]
11170 0G	Performance improvement method for large aperture frequency conversion crystal [11170-20]
11170 OH	Determination of the ⁸⁷ Rb atomic number density in thin rubidium vapors [11170-21]
11170 01	Photodetector array target calibration technology [11170-23]
11170 OJ	Object recognition through scattering media using convolutional neural network [11170-24]
11170 OK	Research on generating Laguerre-Gaussian beam using spatial light modulator [11170-28]
11170 OL	Reflectivity enhancement of silver-based mirror in the wavelength range 400nm-450nm [11170-30]
11170 OM	Narrow linewidth high beam quality long pulse solid-state yellow laser at 589 nm by intracavity sum-frequency generation [11170-31]
11170 ON	Research on terahertz image compound denoising based on non-local means [11170-34]
11170 00	Investigation on the methods to extend the transverse relaxation time of polarized alkali atoms $[11170\text{-}37]$
11170 OP	Dynamic behavior of a short cavity single-mode erbium-doped fiber laser [11170-38]
11170 0Q	Micro-stripe broad-area infrared diode lasers without deterioration of output power [11170-39]
11170 OR	Design and simulation of decoupling control for attitude angle stabilization device of helicopter-borne lidar [11170-40]
11170 OS	Ultra-high repetition-rate (tens of MHz) nanosecond all-fiber amplifier based on a SESAM passively mode-locking fiber oscillator at 1064 nm [11170-41]
11170 OT	Detection of optical vortex using the fractional Fourier system [11170-43]
11170 OU	Temperature-tuned solid-etalon filter for the space-borne lidar receiver [11170-45]
11170 OV	Optimum growth parameters of InAs/AISb superlattices for interband cascade lasers [11170-46]
11170 OW	Detection of optical fringes parameters with global direction metric [11170-48]
111 <i>7</i> 0 0X	Amplitude optimization of wavefront shaping using adaptive binary harmony search algorithm [11170-50]
11170 OY	Microfiber/SiC-nanowire coupler for all-optical photodetection [11170-51]
11170 OZ	Application of femtosecond frequency combs in the measurement of film thickness [11170-54]

11170 10	A judgement method for mosaic grating error based on diffraction wavefront measured under multiple incident angles [11170-55]
11170 11	The study of optical statistical properties and coherence for XFEL [11170-56]
11170 12	Experiment research of high-power, high-repetition picosecond pulse amplifier [11170-57]
11170 13	Optimization design of space mirror support based on topology optimization method [11170-58]
11170 14	1.2-um InAs/GaAs high-density quantum dot laser [11170-59]
11170 15	Design and experimental investigation of nano-structured optical polarizing elements based on two-photon photopolymerization [11170-60]
11170 16	Enhanced circular dichroism by all-dielectric multi-size combined chiral structure [11170-61]
11170 17	Influence of energy parameters in Laser-MIG hybrid welding on weld formation of 304 stainless steel [11170-62]
11170 18	Local structure and optical property of GeTe@Cu composite thin film [11170-65]
11170 19	Research on short pulse laser detection method for "cat's eye" target based on spectral features [11170-67]
11170 1A	Fabrication of GaSb-based distributed Bragg reflector semiconductor lasers [11170-68]
11170 1B	A segmentation algorithm on terahertz digital holographic image [11170-69]
11170 1C	Point spread function measurement and analysis of three dimensional optical imaging system [11170-70]
11170 1D	Influence of structural parameters of high-power fiber lasers on stimulated Raman scattering and the suppression methods [11170-71]
11170 1E	Influence of Sn dopant on the crystallization of amorphous Ge2Sb2Te5 by a picosecond pulsed laser irradiation [11170-74]
11170 1F	Simulation of the effect of noise on terahertz digital holography reconstructed image [11170-76]
11170 1G	Temperature characteristics of Faraday anomalous dispersion optical filter at Cs 852 nm transition [11170-77]
11170 1H	Research about new light source on LARP technology [11170-79]
11170 11	Relativistic self-focusing in interaction of intense laser beam and exponential decay underdense inhomogeneous plasma [11170-80]

111 <i>7</i> 0 1J	Control of saturable absorption of topological insulator Bi ₂ Se ₃ by electron and hole doping [11170-81]
11170 1K	Investigation on pulsed laser damage resistance of high-absorption ceramic coatings [11170-83]
11170 1L	Preparation of low-resistance tunnel junction for high efficiency multi-junction semiconducto laser diodes [11170-84]
11170 1M	Generation of an arbitrary order Bessel beam in FDTD for time domain calculation [11170-86]
11170 IN	Preparation of reflection-type MoS $_2$ saturable absorber and application in 2 μ m waveband [11170-87]
11170 10	Research on common aperture optical device for high energy laser system [11170-88]
11170 1P	Continuous-wave mid-infrared GaSb-based optically pumped semiconductor disk laser operating at 2 µm [11170-89]
11170 1Q	Micro-ring resonator optical sensor based on silicon and silicon nitride waveguide [11170-90]
11170 1R	Influence of haze on pulse and FMCW laser ranging accuracy [11170-92]
11170 1S	Principle of PWC method application in ZEMAX [11170-96]
111 <i>7</i> 0 1T	Design of high precision digital phase detector in LDDM system [11170-98]
111 <i>7</i> 0 1U	Generation of stretched pulse in dispersion-managed Tm-doped fiber laser [11170-100]
11170 1V	212W, Nd:YAG Innoslab nanosecond laser amplifier [11170-103]
11170 1W	Spectral polarization spreading effect of stimulated Brillouin scattering in fibers [11170-104]
11170 1X	The MOCVD overgrowth studies of III-Nitride on Bragg grating for distributed feedback lasers [11170-108]
11170 1Y	The formation simulation of laser disturbing effect image [11170-110]
11170 1Z	The influence of detector's integration time on the laser disturbing effect [11170-111]
11170 20	Characteristics of return photons from the polychromatic laser guide star excited by a long pulse laser with 330 nm wavelength [11170-113]
11170 21	Propagation characteristics of vortex beam passing cube-corner prism [11170-116]
11170 22	Single acousto-optic tunable filter based double filtering imaging system [11170-119]

11170 23	Laser-induced focused ultrasound for noninvasive sonothrombolysis using candle soot polymer nanocomposite-coated photoacoustic lens [11170-120]
11170 24	Research on calibrating the deviation introduced by dispersion in multi-point time dissemination system via ring fiber network [11170-121]

Part Two

11170 25	Hyperspectral microscopic imaging of skin squamous cell carcinoma [11170-122]
11170 26	Research on iterative method of wavefront reconstruction for imaging through turbid medium [11170-123]
11170 27	Graphene-MoS ₂ heterostructure transistor [11170-124]
11170 28	Impact of quantum capacitance on the characteristics of MoS ₂ field effect transistor [11170-126]
11170 29	Algorithms for focusing characteristic of laser beam through scattering media [11170-128]
11170 2A	Characteristics of array Gaussian-Schell mode beam propagating through oceanic turbulence [11170-130]
11170 2B	Research of laser-induced underwater communication zoom optical system [11170-136]
11170 2C	Single zeptosecond pulse generation by scattering of a relativistic electron with an intense circularly polarized laser pulse [11170-137]
11170 2D	Propagation properties of radially polarized partially coherent beam in the oceanic turbulence [11170-138]
11170 2E	Quasi-continuous-wave long-pulsed, all-solid-state Nd:YAG modeless laser [11170-140]
11170 2F	Study on flat-top shaping technology in picosecond laser micro-machining [11170-141]
11170 2G	Theoretical and experimental study on nonlinear effects of mode-locked and extracavity modulation nanosecond pulsed laser [11170-142]
11170 2H	Engineering the chromatic dispersion in dual-wavelength metalenses for unpolarized visible light [11170-144]
11170 21	Experimental study on the effect of Coptis chinensis-Scutellaria baicalensis on prevention and treatment of ulcerative colitis and antioxidant capacity [11170-146]
11170 2J	Study on the prevention and treatment of ulcerative colitis and antioxidant activity of allium macrostemon powder [11170-147]
11170 2K	Mechanism analysis of influence of shafting error on laser tracker [11170-148]

11170 2L	High sensitivity angle-sensing photodetector [11170-152]
11170 2M	The performance of mid-wave infrared HgCdTe e-avalanche photodiodes at SITP [11170-154]
11170 2N	Magnetohydrodynamics-based microfluidic optical switch [11170-155]
11170 20	Observation of diverse passive harmonic mode-locked soliton pulses in an all-normal-dispersion fiber laser [11170-158]
11170 2P	Design of a charge sensitive spectroscopy amplifier for CdZnTe-based high energy x-ray detector [11170-159]
11170 2Q	Application of reflection transform imaging in trace detection [11170-161]
11170 2R	930nm diode laser source by spectral beam combining based on a transmission grating [11170-163]
11170 2S	A tunable CW dual-wavelength Cr:ZnSe laser with collinear output [11170-169]
11170 2T	An improved fitting method of birefringence dispersion for liquid crystal variable retarder [11170-170]
11170 2U	A method of polarization-mode conversion based on birefringent film in immersion lithographic illumination system [11170-171]
11170 2V	A new lidar technology using frequency comb light source [11170-174]
11170 2W	Development of multi-wavelength Mie-scattering aerosol lidar system [11170-175]
11170 2X	Research on distributed 3D printing model slicing system based on cloud platform [11170-176]
11170 2Y	Temperature field and influence analysis of magneto-optical modulation system [11170-177]
11170 2Z	Incoherent polarization beam combination for mid-infrared semiconductor lasers [11170-178]
11170 30	One dimensional incoherently coupled spatial soliton pairs in biased two-photon photovoltaic photorefractive crystals [11170-180]
11170 31	Research on nonlinear compensation technology of wireless optical communication system [11170-181]
11170 32	Application of reflection transform imaging in handwriting trace detection [11170-182]
11170 33	1.9W single-frequency, grating external-cavity tapered laser with narrow linewidth [11170-183]
11170 34	Research on real-time detection system of underwater polarization imaging based on focusing plane method [11170-185]

11170 35	Generation and manipulation of the circular Airy vector beams by dielectric metasurface [11170-186]
11170 36	Temperature sensor with micro-ring assisted Mach-Zehnder filter [11170-187]
11170 37	Preparation of SiO ₂ antireflective coatings by spray deposition [11170-188]
11170 38	Microfluidic Mach-Zehnder filter [11170-190]
11170 39	Feature analysis of wrapped phases of nucleated cells in polar coordinates [11170-191]
11170 3A	Analysis on one-way dual wavelength time transfer via fiber link based on TIVGVD [11170-192]
11170 3B	Detection of latent fingerprints on papers [11170-195]
11170 3C	Laser projection optical path design and speckle suppression [11170-196]
11170 3D	Observation of greenhouse gases and their impacts on atmospheric transmittance [11170-198]
11170 3E	Laser beam shaping based on wavefront sensorless adaptive optics with stochastic parallel gradient descent algorithm [11170-199]
11170 3F	Development of a new Mie scattering lidar and its aerosol detection [11170-200]
11170 3G	A multi-wavelength chaotic light source based on a semiconductor optical amplifier fiber ring laser [11170-203]
11170 3H	Detection of the effect of Moxibustion on QI-blood by optical coherence tomography [11170-204]
11170 31	Investigation on the radiation recovery effect on BOTDR system [11170-206]
11170 3J	Generation of optical needle with wavelength magnitude by tight focusing of circular partially coherent beams [11170-207]
11170 3K	Laser medical image processing based on neighborhood concerning Gaussian mixture model [11170-209]
11170 3L	High-dimensional chaotic laser secure communication system based on variable laser power [11170-212]
11170 3M	Enhanced aluminum doping profile in 4H-SiC by wet-chemical laser doping [11170-213]
11170 3N	Comparative study of pulse and FMCW laser detection performance in fuzzy environment [11170-214]
1117030	Impact of filling factor on correction of piston and tip/tilt in coherent beam combination [11170-215]

11170 3P	High power and high efficiency 1060nm semiconductor laser mini-bar with multi-active regions [11170-216]
11170 3Q	Experimental study of the transverse mode instability in different core diameter fiber laser oscillators [11170-218]
11170 3R	Finite element analysis of stimuli-responsive mesoscopic hydrogel via ultrafast laser processing [11170-220]
11170 3S	Generation of soliton molecules in a 2-µm mode-locked fiber laser [11170-221]
11170 3T	Photoacoustic properties of metal-insulator-metal nanostructures [11170-223]
11170 3U	Carbon nanotube-doped electric hydrogels via ultrafast laser processing and loading conductive polymer [11170-225]
11170 3V	Wide field Raman super-resolution microscopy [11170-226]
11170 3W	System development of productization Raman-Mie aerosol water vapor lidar [11170-228]
11170 3X	Spatial regulation of thermal emission based on polar material [11170-229]
11170 3Y	Non-reciprocal character in the microwave photonic sensing system utilized by the intensity optical modulator [11170-230]
11170 3Z	The first harmonic generation and linear susceptibility tensor variation at crystal boundary [11170-231]
11170 40	Research on 940nm kilowatt high efficiency quasi-continuous diode laser bars [11170-232]
11170 41	Simulation software design for Guanlan lidar data link [11170-233]
11170 42	Gold nanosprings formed by rolled-up technique [11170-235]
11170 43	Label-free analysis of senescent cells by light sheet microfluidic cytometry with a disposable hydrodynamic focusing unit [11170-238]
11170 44	Reconfigurable linear-phase response spectral shaping filer [11170-241]
11170 45	Reflection-mode broadband photoacoustic microscopy based on surface plasmon resonance [11170-243]
11170 46	High-sensitivity reflection-mode in-vivo photoacoustic microscopy based on surface plasmon resonance sensing [11170-245]
11170 47	Visible light propagation characteristics under turbulent atmosphere and its impact on communication performance of traffic system [11170-246]
11170 48	Optical switch with a hot bubble [11170-193]

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, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abuduresuli, A., 0Z Ainijiang, A., 0Z An, Chaowei, 2Z Avakaw, Sergey, 2L, 2U Bai, Fuzhong, OW Bai, Shaobo, 40 Bai, Yunli, OL Bi, Xiangli, 2Z Bian, Qi, 0M Bo, Yong, OM, 2R Briard, Paul, 1M Bu, Xiangbao, 2S Cai, Detao, 17 Cai, Hongxing, 41 Cai, Jun, 2Z Cai, Song, 3R Cai, Wei, 2Y Cai, XiuQing, 01 Cao, Hongkang, 1L, 3P Cao, Kang, 19 Cao, Meng, 15, 16, 20 Cao, Zhensong, 3D Chai, Wenyi, 02 Chang, Pengyuan, 1G Chen, Antao, 1M Chen, Boyu, 48 Chen, Chen, 1N Chen, Fang, 2P Chen, Honglei, 2M Chen, Jiayi, 0W Chen, Jingbiao, 1G Chen, Liang, 1H Chen, Lu, 2M Chen, Minghui, 3H Chen, Minwei, 3L Chen, Peng, 1R, 3N Chen, Q., 1Y, 1Z Chen, Tao, 09 Chen, Tina, 45

Chen, Tong-sheng, 0D, 0E, 2I, 2J Chen, W. J., 1S Chen, Wang, 04, 07 Chen, Xiangfei, 3L Chen, Xiaoming, 2E, 33

Chen, Xu, 05 Chen, Yaqi, 22 Chen, Yingqing, 08 Chen, Yuqing, 35 Chen, Ze, 2A Chen, Zhang, 3I Chen, Zhiliang, 2B Chen, Ziyang, 3J Chen, Ziyao, 42

Chen, Zongsheng, 04, 06, 07 Cheng, Ming-jian, 47 Cheng, Yushun, 2M Cheng, Zhe, 26 Chu, Dongya, 0G Chu, Yufei, 0U, 2V, 2W, 3W

Cui, Dafu, 0M Dai, Xin, 35

Copner, Nigel, 05

Deng, Chunsan, 3R, 3U Deng, Jianping, 21 Deng, Jun, 1L Deng, Qian, 0U, 2V Deng, Wantao, 10 Deng, Xuewei, 3Z Deng, Ying, 12 Deng, Z. J., 1X Ding, Guangxin, 23 Ding, Ruijun, 2M Dong, Jian-Wen, 2H Dong, Zhong, 1N Dou, Yuhuan, 11 Du, Weifeng, 0G Du, Xiaoping, 1R Duan, Maoqiang, 22, 25

Duan, Yixin, 48 Fan, Jie, 1L, 3P Fan, Xuhao, 3R, 3U Fan, Zhi-Bin, 2H Fan, Zhongwei, 2F Fang, Hui, 3V Fang, Ming, 41

Fang, Zhiyuan, OU, 2V, 2W, 3W

Fayyaz, J., 1V Feng, Jian, 1P Fu, Songlin, 2W Fu, Xuelei, 3G Fu, Yangying, 0O Gao, Chunqing, 0F Gao, Fan, 21, 26, 29, 2A, 2D

Gao, Mingwei, 0F Gao, Naijun, 3H Gao, Q., 1V Gao, Tianbo, 3N Geng, Zhang, 11 Ghosh, Pintu, 42 Jiang, Tian, 1J, 44 Guan, Xiaolei, 1G Jiang, Xiuhong, 06 Guan, Yan, 3Z Jiana, Yan, 19 Gui, Lin, 3Y Jiang, Zhaohua, 1H Jiao, Yongchang, 1M Guo, Guangdi, 46 Guo, Huijun, 2M Jin, Weifeng, 39 Guo, Juncheng, 24, 3A Jing, Xu, 0I Kang, Minqiang, 12 Guo, Junjie, 15, 16, 20 Guo, Kai, 2Q, 3B Kou, Yang, 0M Guo, Li-da, 47 Kuang, Zhiqiang, 2V Guo, Li-xin, 47 Lai, Rongcheng, 22 Guo, Mingxian, 2N, 36, 38 Lei, H., 1Y Guo, Xinmin, 1K Li, Bo, 40 Han, Hao, 39 Li, Chunlai, 1G Li, Feng, 19 Han, Hongming, 3E Li, Guiyun, 2T Han, Jun, 1L Han, Limei, 17 Li, H., 1Y, 1Z Han, Shanguo, 17 Li, Haiyuan, 37 Han, Yiping, 1M Li, Hao, 2M Han, Zhigang, 1D Li, Huijuan, 2S Li, J. Z., 1X He, Cun, 15, 16, 20 Li, Jianjun, 1L, 3P He, Feng, 01 Li, Jingsong, 0C He, Jianjun, 1Q Li, Kang, 05 He, Jin, 1G He, Li, 2M Li, Kang, 2C Li, Ke, 1N He, Lijiao, 0M Li, Lingxiao, 2C He, Tianbo, 0C Li, Lu, OU He, Xiaozhong, 11 Li, Lu, 2V, 2W, 3F, 3W He, Xuan, 0A Li, Mi, 3I, 3L Hong, Baoyu, 1C Li, Miao, 2P Hong, Yao, 3\$ Li, Mingyu, 1Q Hong, Yifeng, 3L Li, Pingxue, OS, 2G Hou, ZaiHong, OI Li, Qi, 0K, 0N, 1B, 1F Hu, Dongxia, 3Z Li, Qian, 33 Hu, Guoqing, 1G Li, Qiang, 3T, 3X, 42 Hu, Jingpei, 16, 2L, 2T Li, Sensen, 2Z Hu, Lili, 37 Li, Shun, OS, 1E, 2G Hu, Yongming, 02 Hu, Yuan, 2B Li, Sining, 08 Li, Te, 40 Hu, Yuze, 1J Li, W. Q., 18, 1E Hu, Zhixiong, 1C Li, Wei, 0H Huang, F., 1X Li, Wenlai, 3E Huang, Huijie, 2L, 2Q, 2T, 2U, 32, 3B Li, Xing-yu, 09 Huang, Lihua, 2Q, 32 Li, Xinyang, 30 Huang, Long, 3L Huang, Mian, 35 Li, Xiuyu, 1C Li, Xu Peng, 13 Huang, Shuai, OF Li, Y., 1S Huang, Shu-Shan, OV, 1A Li, Yan, 3E Huang, Xi, 22, 25 Li, Yan, 3J Huang, Xiaoli, 22, 25 Li, Yi, 33 Huang, Y., 18, 1E Li, Yiding, 11 Huang, Yinbo, 3D Huo, Zi-Hang, 2H Li, Yu, 2Z Jadoon, Atif Mehmood, 3M Li, Yunlong, OR Li, Zhengying, 3G Ji, Haiying, 3S Li, Zhongqi, 2X Ji, Lingfei, 3M Li, Zijian, 08 Jia, Qing-Xuan, 1A Liang, Sida, 2T Jiang, Cheng-hao, 19 Liao, Changrui, 0Y

Jiang, Peng, 05

Jiang, Shao-Ji, 2H

Liao, M. L., 1X

Lin, Binbin, 25 Ni, Jinsheng, 1Q Lin, Chun, 2M Ni, Xiaolong, 31 Lin, Huichuan, 3J Nie, Shuzhen, 2F Lin, Meiai, 43 Niu, Zhi-Chuan, 0Q, 0V, 14, 1A, 1P Lin, Peng, 1U, 3S Pan, Yong, 1H Lin, Ping, OK, 1F Pang, Xiao-Ning, 2H Lin, Zhenyuan, 3M Peng, Liangliang, 45 Ling, Liqing, 2Q, 3B Peng, Qin-Jun, 0M, 2R Ling, Wei-Jun, 1N Peng, Tairan, 3E Liu, Bei, 13 Peng, Zhigang, 2S Liu, C. H., 1S Pu, Jixiong, 3J Liu, Dandan, 3D Qi, Luhan, 40 Liu, Dong, 2V, 3C Qian, Liyong, 3C Liu, F. R., 18, 1E Qian, Xianmei, 20 Liu, Gang, 08 Qiao, Jianwei, 0R Liu, Gang, 1W Qiao, Zhi, 19 Liu, Guanawen, 31 Qin, LaiAn, 01 Liu, Guodong, 03 Qiu, Weijie, 22, 25 Liu, Han, 2P Qiu, Zelong, 25 Liu, HeXiong, 0A Qu, Yan Jun, 13 Liu, Jingwei, 3U Rao, Ruizhong, 20 Liu, L., 1S Ren, G., 1Y, 1Z Liu, Mei, 31 Ren, Huai-jin, 2E, 33, 3Z Liu, Peng, 1T, 34 Ren, W. P., 27, 28 Liu, Qianghu, 2Z Ren, Zhong, 03 Liu, Qiao, 43 Sang, Jian, OC Liu, Qinnan, 1T, 34 Shang, Jin-Ming, OQ, OV, 1A, 1P Liu, Runmin, 1U, 3S Shao, Changshun, 43 Liu, Sheng, 0W Shao, Fu-Hui, OQ, OV, 14, 1A, 1P Liu, Shuai, 11 Shao, Jiadi, 2W, 3W Liu, Tiecheng, 2L, 2T, 2U Shen, Bin, 37 Liu, Wenli, 1C Shen, Hua, 1D Liu, Wenyao, 22, 25 Shen, Qibao, 39 Liu, Xiangyuan, 20 Shen, Zuochun, 1F Liu, Y. K., 27, 28 Sheng, Zhenfei, 22, 25 Shi, Chen, 3Q Liu, Yang, 04, 07 Liu, Yang, 0M Shi, Jiaming, 04 Liu, Yiping, 25 Shi, Lingyan, 10 Liu, Yuxian, 40 Shi, Yuechun, 3L Liu, Zhaomin, 39 Shi, Yunyun, 2C Liu, Zhi, 31 Shu, Xiaojian, 11 Song, Ningfang, 0H Long, Jing, 3R, 3U Lu, Chengling, 20 Song, Peng, 09 Lu, Jinsheng, 42 Song, Wei, 45, 46 Lu, Lin, 24, 3A Song, Yang, 02 Lu, Wei, 08 Song, Yishuo, 1R, 3N Lu, Xingji, 3D Song, Yitong, 0H Lu, Yan-hua, 2E, 33 Song, Yunfei, 40 Luo, Hao, 3X Su, Chang, 1Q Luo, Zivi, 17 Su, Jinging, 12 Lv, Yuting, 3K Su, Xiang-Bin, 14 Ma, Dongxiao, 06 Su, Xuantao, 43 Ma, Jianqiang, 3E Su, Yanfeng, 10 Ma, Xiao Zhe, 13 Sun, Feng, 2N, 36, 38 Ma, Xiaohui, 1L, 3P Sun, Rui, 1N Miao, Jiangyun, 2N, 36, 38 Sun, Ti, 15, 16, 20 Miao, Runlin, 1J Sun, Yusong, 3D Min, Changjun, 45, 46 Tan, FengFu, Ol Na, Quanxin, 0F Tan, Hao, 33

Tan, Q. H., 27, 28

Ni, Hai-Qiao, 0V, 14

Tan, Yi, 3O Tan, Yong, 41 Tan, Zhiwei, 22, 25 Tang, Yongxing, 37 Tao, Yufeng, 3R, 3U Tian, Jingyi, 3T Tian, Xiaocheng, 12 Tian, Youwei, 2C Tong, Cun-Zhu, 1P Wan, Jing, 2N, 36, 38, 48 Wan, Min, 33 Wan, Yuhui, 3G Wang, Bing, 06 Wang, Chinhua, 15, 16, 20 Wang, Chunhua, 1W Wang, Den'en, 3Z Wana, Fan, 3H Wang, Fang, 12, 3Z Wang, Gang, 0L Wang, Gang, 40 Wang, Han, 3X Wang, Hao, 22, 25 Wang, Hong, 2H Wang, Honghai, 3G Wang, Hongting, 1C Wang, Huan, 1H Wang, Hui, 0G Wang, Jiachun, 04 Wang, Jiajie, 1M Wang, Jianchao, 1H Wang, Jianjun, OR Wang, Jinnan, 2Z Wang, Kaixuan, OS, 2G Wang, Li, OL Wang, Menghuan, 1L, 3P Wang, Minggun, 3V Wang, Pengchong, 22, 25 Wang, Pu, 2S Wang, Q. J., 27, 28 Wang, Qing, 0F Wang, Tianshu, 1U, 3S Wang, Wei, 13 Wang, Xi, 2P Wang, Xiaolin, 3Q Wang, Xuming, 0M Wang, Y., 1Y, 1Z Wang, Yawei, 39 Wang, Yi-fei, 0D, 0E, 2I, 2J Wang, Ying, 0Y Wang, Ying, 29 Wang, Yingjian, 2V Wang, Yiping, 0Y Wang, Yue, 0N Wang, Yueqi, 2B Wang, Yuexin, 0W Wang, Yu-Tong, 1B

Wang, Zhaosong, 2N, 36, 38

Wang, Zhenfu, 40

Wang, Zhi-Min, 2R

Wang, Zhenguo, 12

Wang, Zhi-Ping, OD, OE, 2I, 2J Wei, Heng, 24, 3A Wei, Wei, 2Q, 32 Wei, Xiangfei, 20 Wen, Tao, 1C Wen, Zhenyu, 1L, 3P Wu, Decheng, 2V Wu, Fan, 2Z Wu, Ge, 1T Wu, Jianhong, 10 Wu, Yi, Ol Wu, Yulin, OJ, OX Wu, Zhefeng, 1M Wu, Zhifang, OK Wu, Zhuokun, 2Z Wu, Zi-cong, 0D, 0E, 2I, 2J Xi, Xiaoming, 3Q Xi, Yaru, 05 Xia, Hui, 23 Xia, Huijun, 10 Xia, Jie, 15, 16, 20 Xia, Wei, 09 Xia, Xiongping, 11 Xie, Chenbo, OU, 2W, 3F, 3W Xie, Sheng-wen, 0Q, 0V, 1A Xie, Shen-Wen, 1P Xie, Tianpeng, 19 Xin, Wei, 02 Xing, Kunming, 3W Xing, Yuwei, 25 Xiong, Baoxing, 21, 26, 29, 2A, 2D Xiong, Hao, 1U Xiong, Huai, 37 Xiong, Wei, 3R, 3U Xiong, Wenhao, OS, 2G Xu, Fu-ping, 0D, 0E Xu, G., 1Z Xu, He, 0H Xu, Peng, 48 Xu, Qiang, 05, 1N Xu, Wen Jing, 13 Xu, Wenshuo, OR Xu, Xia-fei, 2E, 33 Xu, Xiaobin, 0H Xu, Xiaojun, OT, 3Q Xu, Yan, 2S Xu, Yang, 02 Xu, Yi-Chen, 2R Xu, Ying-qiang, 0Q, 0V, 14, 1A Xu. Youan, 2Y Xu, Yuanyuan, 39 Xu, Zu-Yan, 0M, 2R Xue, Xinsong, 31 Yan, Huimin, OJ, OX Yan, Jianzhuo, 2X Yan, Mingjian, 1D Yan, S. L., OP Yan, Shuo, 3V Yan, Wei, 0T Yan, Xiongwei, 12

Zhang, Rui, 05 Yan, Xiusheng, 2Z Yan, Yang, 0A Zhang, ShouChuan, Ol Zhana, Shuvu, 43 Yan, Zeliana, 1T, 34 Yan, Zhonghua, 2P Zhang, SiLong, Ol Zhang, Simo, 48 Yang, Baolai, 3Q Yang, Cheng-Ao, 0Q, 0V, 1A, 1P Zhang, Tianrun, 48 Yang, Guowen, 40 Zhang, Wei, 1H Zhang, Wenying, 2K Yang, H. J., 1X Yang, Jie, 44 Zhang, Xiang, 21, 26, 29, 2A, 2D Yang, Min, OS, 2G Zhang, Xiaofa, 22, 25 Yang, Ruiyao, 2Z Zhang, Xin, 3Z Yang, Xiaoyun, 0C Zhang, Xinyu, 3L Yang, Ying, 3Z Zhang, Xuanjun, OB Yang, Yudi, 0M Zhang, Xuping, 31 Zhang, Y. Z., 18, 1E Yang, Zhen, 1K Yang, Zhiyong, 2Y Zhang, Yali, 1W Yao, Chuanfei, 0S, 2G Zhang, Yan, 0A Yao, Jianquan, 2B Zhana, Ya-Ni, 05, 1N Yao, Tong, 2P Zhang, Ya-ping, 09 Ye, Lang, 0G Zhang, Yating, 2B Ye, Yun, 3Q Zhang, Yi, 0Q, 0V, 14, 1A, 1P Yin, Ke, 44 Zhang, Yifan, 2B Yin, Lu, 1D Zhang, Yixuan, OF You, Jie, 44 Zhang, Yizhuo, 31 You, Liang-Fang, 1N Zhang, Yu, 0Q, 0V, 14, 1A, 1P Yu, Jiaying, 22 Zhang, Zhanye, OU, 2W, 3F, 3W Yu, Jin, 2F Zhang, Zheng, 0G Yu, Xiang-Yang, 2H Zhang, Zhi'e, 3G Yu, Xiaoyan, 35 Zhao, Dapeng, 07 Yuan, Jie, 00 Zhao, Desheng, 1U, 3S Yuan, Lei, 0M Zhao, Gang, 10 Yuan, Qiang, 3Z Zhao, Haili, 1T, 34 Yuan, Quan, 1U Zhao, Jiguang, 3N Zhao, Jing, OL Yuan, Xiao, 21, 26, 29, 2A, 2D Zhao, Jingjing, 1W Yuan, Xiaocong, 45, 46 Yuan, Ye, OV, 1A Zhao, Tianzhuo, 2F Yuan, Zexu, 1L, 3P Zhao, Wenjuan, 1M Yuan, Zhongcai, 04 Zhao, Wenting, 42 Zeng, Aijun, 2L, 2T, 2U Zhao, Xiaoyu, 24, 3A Zeng, Hongyu, 2P Zhao, Yuliang, 40 Zeng, Xueqing, 22 Zhao, Zhenling, 21, 2J Zhang, Chenxi, 3H Zheng, Chunqi, 3T Zhang, Chong, 2L, 2T, 2U Zheng, Gang, 3H Zhang, Chonglei, 45, 46 Zheng, Jiangang, 12 Zheng, Ruoling, 22 Zhang, Chunguang, 22, 25 Zhang, Guangyong, 30 Zheng, Xin, 44 Zhang, H., 1V Zhong, Chenyang, 1C Zhou, Bing, 0A Zhang, Hanwei, 3Q Zhang, Jianghua, 44 Zhou, Cheng, 09 Zhang, Jianlong, 1K Zhou, Fena, 10 Zhang, Jie, 1H Zhou, Guanjun, 2Z Zhang, Jin, 35 Zhou, Hai, 0G Zhang, Jiyou, OL Zhou, Han, 30 Zhana, Lei, 2E Zhou, Jie, 2D Zhang, Lingxuan, 39 Zhou, Pu, 3Q Zhang, Linwen, 11 Zhou, Ruyi, 2L, 2T, 2U Zhang, Longfei, 0Y Zhou, X., 1Y, 1Z Zhang, Mao, 10 Zhou, Yuming, 0L Zhang, Meng, 0F Zhu, Changming, 1R Zhang, Nian, 21

Zhu, Haoran, 2K

Zhu, Huanzheng, 3T, 3X

Zhu, Jing-guo, 19

Zhu, Linglin, 2T, 2U Zhu, Qihua, 12

Zhu, R., 1Y, 1Z

Zhu, Rihong, 1D

Zhu, Wenyue, 20

Zhu, Xiangbing, 3C

Zhu, Xinran, 2Q, 32

Zhu, Yushuang, 3Y

Zhu, Yuxuan, 3Y

Zhuang, Peng, OU Zhuang, Peng, 2V, 2W, 3F, 3W

Zong, Qingshuang, 0M Zou, Yonggang, 1L, 3P

Zuo, Junwei, 0M

Conference Committee

Honorary Chairs

Dianyuan Fan, Shenzhen University (China)
Songlin Zhuang, University of Shanghai for Science and Technology (China)
Hulin Jiang, Changchun University of Science and Technology (China)

Conference Chairs

Jianqiang Zhu, Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China)

Weibiao Chen, Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China)

Zhenxi Zhang, Xi'an Jiaotong University (China)

Minlin Zhong, Tsinghua University (China)

Pu Wang, Beijing University of Technology (China)

Jianrong Qiu, Zhejiang University (China)

Session Chairs

Advanced solid-state lasers and new lasers Kuanshou Zhang, Shanxi University (China) Minglie Hu, Tianjin University (China) Huailiang Xu, Jilin University (China)

2 Advanced laser materials, films and components, new functional fibers and devices

Jianrong Qiu, Zhejiang University (China)
Weida Hu, Shanghai Institute of Technical Physics, Chinese Academy of Sciences (China)
Shixun Dai, Ningbo University (China)

- 3 Laser light field regulation, transmission and application Yangjian Cai, Shandong Normal University (China) Kebin Shi, Peking University (China)
- Advanced laser processing and manufacturing technology
 Feng Chen, Xi'an Jiaotong University (China)
 Lingfei Ji, Beijing University of Technology (China)
 Jianhua Yao, Zhejiang University of Technology (China)

- 5 Biomedical photonics and laser medicine **Zhenxi Zhang**, Xi'an Jiaotong University (China) **Buhong Li**, Fujian Normal University (China)
- 6 Laser detection and laser communication

 Yongchao Zheng, Institute of Space and Electromechanical Research
 (China)
 - **Xiaoping Xie**, Xi'an Institute of Optics and Precision Mechanics, Chinese Academy of Sciences (China)
- Semiconductor lasers and advanced optoelectronic devices
 Shijie Xu, University of Hong Kong (China)
 Degang Zhao, Institute of Semiconductors, Chinese Academy of Sciences (China)
 Chongxin Shan, Zhengzhou University (China)
- High field laser and its applications
 Zhengming Sheng, Shanghai Jiaotong University (China)
 Yongkun Ding, Institute of Applied Physics and Computational Mathematics (China)
 - **Yuxin Leng**, Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China)

Introduction

Optics Frontier: The National Conference on Laser Technology and Optoelectronics (LTO) was initiated by Chinese Laser Press on 2006. LTO has been held in Shanghai for 14 years successively. The conference aims at promoting the academic progress and development of laser and related fields in China, providing a professional platform for domestic laser academic exchanges, and building a bridge between laser technology and laser industry by collaborating with Laser World of Photonics China.

Jianqiang Zhu Weibiao Chen Zhenxi Zhang Minlin Zhong Pu Wang Jianrong Qiu