# PROCEEDINGS OF SPIE

# XX International Symposium on High-Power Laser Systems and Applications 2014

Chun Tang Shu Chen Xiaolin Tang Editors

25–29 August 2014 Chengdu, China

Organized by China Academy of Engineering Physics (China) The Chinese Optical Society (China)

#### Sponsored by

Key Laboratory of Science and Technology on High Energy Laser, China Academy of Engineering Physics (China) • Research Center of Laser Fusion, China Academy of Engineering Physics (China) • Dalian Institute of Chemical Physics, Chinese Academy of Sciences (China) • Institute of Optics and Electronics, Chinese Academy of Sciences (China) • Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China) • Tsinghua University (China) • Sichuan University (China) • Institute of Fluid Physics, China Academy of Engineering Physics (China) • Beijing Institute of Applied Physics and Computational Mathematics (China) • Institute of Applied Electronics, China Academy of Engineering Physics (China)

Published by SPIE

Volume 9255

Proceedings of SPIE 0277-786X, V. 9255

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

XX International Symposium on High-Power Laser Systems and Applications 2014, edited by Chun Tang, Shu Chen, Xiaolin Tang, Proc. of SPIE Vol. 9255, 925501 © 2015 SPIE · CCC code: 0277-786X/15/\$18 · doi: 10.1117/12.2185755

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 XX International Symposium on High-Power Laser Systems and Applications 2014, edited by Chun Tang, Shu Chen, Xiaolin Tang, Proceedings of SPIE Vol. 9255 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X ISBN: 9781628413229

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 © 2015, 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/15/\$18.00.

Printed in the United States of America.

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



**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print. Papers are published as they are submitted and meet publication criteria. A unique 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.

# **Contents**

# **Part One**

xiii xix xxi	Authors Conference Committee Introduction
SESSION 1	SOLID STATE LASER SOURCES AND SYSTEM ENGINEERING (INCLUDING DISK, FIBER, HYBRID LASERS)
9255 02	Theoretical and experimental study on reabsorption effect and temperature characteristic of a quasi-three-level 946nm Nd:YAG laser [9255-10]
9255 03	1540-nm single frequency single-mode pulsed all fiber laser for coherent Doppler lidar [9255-26]
9255 04	A linearly-polarized directly diode-pumped L-shaped Er:YAG laser at 1617 nm with average output power scaling [9255-62]
9255 05	Progress on the suppression of FM-to-AM modulations in SG-III laser facility [9255-110]
9255 06	High purity efficient first Stokes Raman laser [9255-123]
9255 07	High power mid-infrared continuous-wave optical parametric oscillator pumped by fiber lasers [9255-231]
9255 08	1047nm 270mJ all solid state diode pumped MOPA at 50 Hz [9255-234]
9255 09	Passively Q-switched high-energy all-solid-state holographic Nd:YAG laser with a multiloop cavity [9255-253]
9255 0A	1KHz high average power single-frequency Nd:YAG laser [9255-255]
9255 OB	1.4kW all-fiber narrow-linewidth polarization-maintained fiber amplifier [9255-262]
9255 0C	Thermal management of liquid direct cooled split disk laser [9255-298]
9255 0D	<b>160mJ</b> and 9ns electro-optics Q-switched conductively cooled 1047 nm Nd:YLF laser [9255-13]
9255 0E	Precise tuning technique of frequency conversion crystals of SG facility [9255-21]
9255 OF	Investigation on graded reflectivity mirror unstable laser resonators with larger intra-cavity phase aberrations [9255-46]

9255 OG	Development of large-aperture electro-optical switch for high power laser at CAEP [9255-89]
9255 OH	Design and analysis on thermal adaptive clamping device for PPMgLN crystal used in solid state laser [9255-92]
9255 01	The study of the thermally expanded core technique in end-pumped (N+1)×1 type combiner [9255-120]
9255 OJ	Novel front end design for synchronized output pulses with zero timing jitter in XG-III laser facility [9255-124]
9255 OK	Research of high brightness 1018nm ytterbium doped fiber laser [9255-127]
9255 OL	Experimental design of double-cladding planar waveguide laser amplifier [9255-143]
9255 0M	An improved method for stripping cladding light in high power fiber lasers [9255-149]
9255 ON	Study on the thermal distribution and thermal management of high average power fiber lasers [9255-152]
9255 00	Home-made high efficiency side-pumped fiber amplifiers [9255-178]
9255 OP	Numerical analysis of the convergence speed of the SPGD algorithm with two different perturbation methods in coherent beam combination using active segmented mirror [9255-192]
9255 0Q	Numerical analysis to four-wave mixing induced spectral broadening in high power fiber lasers [9255-213]
9255 OR	Nd:YAG thin-disk laser with large dynamic range unstable resonance [9255-215]
9255 OS	Experimental characterization of beam quality of a Yb:YAG thin disk laser [9255-226]
9255 OT	Numerical approach to temperature and thermal stress in direct-liquid-cooled Nd:YAG thin disk laser medium [9255-241]
9255 OU	All-fiber wavelength-tunable Tm/Ho-codoped laser between 1727 nm and 2030 nm [9255-266]
SESSION 2	HIGH POWER DIODE LASER
9255 0V	HiLASE: development of fully diode pumped disk lasers with high average power (Invited Paper) [9255-17]
9255 0W	A 3000W 808nm QCW G-stack semiconductor laser array [9255-223]
9255 0X	Packaging of complete indium-free high reliable and high power diode laser array [9255-309]
9255 0Y	Research on 9xx nm diode laser for direct and pumping applications [9255-311]

9255 10	Generation of 6.05J nanosecond pulses at a 1Hz repetition rate from a cryogenic cooled diode-pumped Yb:YAG MOPA system [9255-292]
SESSION 3	ULTRASHORT PULSED LASER SYSTEMS, THEORY, AND SIMULATION (UV, VUV, EUV LASERS)
9255 11	Progress on the XG-III high-intensity laser facility with three synchronized beams (Invited Paper) [9255-82]
9255 12	Production of petawatt laser pulses by backward Raman amplification in plasma [9255-27]
9255 13	Generation of high average power supercontinuum involve visible spectrum [9255-170]
9255 14	Spectral shaping of the amplified signal in optical parametric chirped pulse amplification [9255-227]
9255 15	Application problems of object-image-grating self-tiling in ultra-short pulse lasers [9255-304]
9255 16	Method to realize real-time monitoring and control of a tiled-grating compressor for the XGIII laser facility 9255-45]
9255 17	Improvement of temporal contrast by 2 order of magnitude based on the deformable mirrors [9255-80]
9255 18	Array element auto-tiling based on capacitive displacement sensor [9255-122]
9255 19	Amplitude instability of the dissipative soliton mode-locked fiber laser [9255-133]
9255 1 A	Effect of acoustic waveguide properties on the Brillouin gain spectrum in multi-mode fibers [9255-66]
9255 1B	Eigenmodes of large-mode-field laser resonators with intra-cavity phase aberrations [9255-72]
9255 1C	Theoretical study of mode evolution properties in a 3×1 adiabatic tapered single-mode fiber combiner [9255-279]
9255 1D	Analysis of thermal stresses in $HfO_2/SiO_2$ high reflective optical coatings for high power laser applications [9255-3]
9255 1E	Investigation of defect rate of lap laser welding of stainless steel railway vehicles car body [9255-6]
9255 1F	Research on power spectral density after nonlinear propagation in high-power solid state laser [9255-16]
9255 1G	Laser superposition in multi-pass amplification process [9255-18]
9255 1H	Simulation code of high power discharge for iPhones [9255-69]
9255 11	High precision pointing system based on Pisley prism; analysis and simulation [9255.119]

9255 1J	Numerical analysis of the beam quality and spectrum of wavelength-beam-combined laser diode arrays [9255-130]
9255 1K	Theoretical study of iterative pump number of diode pumped solid state laser [9255-159]
9255 1L	Compensation analysis of low frequency distorted wave front of laser beam [9255-174]
9255 1M	Research of beam control system component simulation and separation method of the kinematics coupling [9255-185]
9255 1N	Research on 3D simulation of coupling model among flow field, optical field and heating effects of mirrors [9255-198]
9255 10	Theoretical analysis and comparison of Tm-doped fiber lasers with different pump bands [9255-244]
9255 1P	Influence of the neodymium glass parameters on the amplified spontaneous emission in slab amplifier [9255-281]
9255 1Q	Mathematical simulation of heating effects in a static diode-pumped vapor rubidium cell [9255-300]
9255 1R	Efficient fourth harmonic generation of Nd: glass lasers in ADP and DKDP crystals [9255-182]
SESSION 4	GAS AND CHEMICAL LASERS (INCLUDING DPALS)
31331014 4	GAS AND CHEMICAL LASERS (INCLUDING DEALS)
9255 18	DPAL activities in Japan (Invited Paper) [9255-49]
	· · · · · · · · · · · · · · · · · · ·
9255 18	DPAL activities in Japan (Invited Paper) [9255-49]
9255 1S 9255 1T	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting
9255 1S 9255 1T 9255 1U	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]
9255 1S 9255 1T 9255 1U 9255 1V	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]  O <sub>2</sub> (¹\Delta_g) detection using broadband CARS [9255-113]
9255 1S 9255 1T 9255 1U 9255 1V 9255 1W	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]  O <sub>2</sub> (¹∆ <sub>g</sub> ) detection using broadband CARS [9255-113]  Study on key operating parameters of diode-pumped Cs vapor laser [9255-142]
9255 1S 9255 1T 9255 1U 9255 1V 9255 1W 9255 1X	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]  O <sub>2</sub> (¹∆ <sub>9</sub> ) detection using broadband CARS [9255-113]  Study on key operating parameters of diode-pumped Cs vapor laser [9255-142]  DPAL research in Changsha [9255-230]
9255 1S 9255 1T 9255 1U 9255 1V 9255 1W 9255 1X 9255 1Y	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]  O <sub>2</sub> (¹∆g) detection using broadband CARS [9255-113]  Study on key operating parameters of diode-pumped Cs vapor laser [9255-142]  DPAL research in Changsha [9255-230]  Continuously wavelength tunable high pressure CO₂ lasers [9255-237]
9255 1S 9255 1T 9255 1U 9255 1V 9255 1W 9255 1X 9255 1Y 9255 1Z	DPAL activities in Japan (Invited Paper) [9255-49]  Molecular singlet delta oxygen quenching kinetics in the EOIL system [9255-34]  Precision beam pointing control with jitter attenuation by optical deflector exhibiting dynamic hysteresis in COIL [9255-61]  O <sub>2</sub> (1\Delta_g) detection using broadband CARS [9255-113]  Study on key operating parameters of diode-pumped Cs vapor laser [9255-142]  DPAL research in Changsha [9255-230]  Continuously wavelength tunable high pressure CO <sub>2</sub> lasers [9255-237]  Features of power extraction in EOIL [9255-251]  Semi-analytical and CFD model calculations of subsonic flowing-gas DPALs and their

9255 23	Progress on high power excimer laser in NINT [9255-275]
9255 24	Theoretical investigation of diffraction features of a planar wave using a Reflecting Volume-Bragg-Grating (RVBG) [9255-299]
9255 25	A quasi-CW linearly polarized rubidium vapor laser pumped by a 5-bar laser diode stack [9255-50]
9255 26	Research on COIL employing no-flake-nozzle and CO <sub>2</sub> as buffer gas [9255-54]
9255 27	Chemical oxygen-iodine laser with a cryosorption vacuum pump with different buffer gases [9255-63]
9255 28	Modeling of lasing possibility in XeF(C-A) amplifier of the THL-100 laser system [9255-65]
9255 29	Small signal gain measurement of liquid oxygen under different wavelength laser pump [9255-90]
9255 2A	Single line oscillation of continuous wave HF chemical laser with a grating cavity [9255-103]
9255 2B	Data acquisition and control system with a programmable logic controller (PLC) for a pulsed chemical oxygen-iodine laser [9255-104]
9255 2C	Optical cavity temperature measurement based on the first overtones spontaneous emission spectra for HF chemical laser [9255-108]
9255 2D	Optical resonator with nonuniform magnification for improving beam uniformity of chemical oxygen iodine lasers [9255-109]
9255 2E	Spectral analysis of cavity chemiluminescence of a combustion-driven HF laser fueled by NF <sub>3</sub> [9255-111]
9255 2F	Oxygen assisted iodine atoms production in an RF discharge for a cw oxygen-iodine laser [9255-132]
9255 2G	The amplification of stimulated Raman scattering in $H_2$ pumped by a Q-switched Nd:YAG laser [9255-135]
9255 2H	Blue satellites of absorption spectrum study of sodium based excimer-pumped alkali vapo laser [9255-139]
9255 21	H <sub>2</sub> stimulated Raman scattering in a multi-pass cell [9255-144]
9255 2J	lodine flow rate measurement for COIL with the chemical iodine generator based on absorption spectroscopy [9255-146]

# **Part Two**

9255 2K	Investigation on the separation performance of strongly swirling flow singlet oxygen generator [9255-150]
9255 2L	Investigation on regeneration of basic hydrogen peroxide by electrochemical methods [9255-151]
9255 2M	Research on reaction zone structure of high-press gravity-independent singlet oxygen generator [9255-153]
9255 2N	Experimental performances of pre-swirling jet singlet oxygen generator [9255-154]
9255 20	Multi-photon processes in alkali metal vapors [9255-157]
9255 2P	Feasibility study of a novel pressure recovery system for CO <sub>2</sub> -COIL based on chemical absorption [9255-158]
9255 2Q	Measuring laser beam quality by use of phase retrieval and Fraunhofer diffraction [9255-161]
9255 2R	420nm alkali blue laser based on two-photon absorption [9255-162]
9255 2S	Tuning laser output characteristics of a pyrotechnically pumped free-running Nd:YAG laser in terms of pumping kinetics [9255-179]
9255 2T	The mode-matching model of diode-end-pumped alkali vapor lasers [9255-199]
9255 2U	High repetition ration solid state switched CO <sub>2</sub> TEA laser employed in industrial ultrasonic testing of aircraft parts [9255-238]
9255 2V	Efficient gas lasers pumped by run-away electron preionized diffuse discharge [9255-250]
9255 2W	Tunable diode-laser spectroscopy (TDLS) of 811.5nm Ar line for Ar(4s[3/2] <sub>2</sub> ) number density measurements in a 40MHz RF discharge [9255-259]
9255 2X	Discharge initiated high power repetitively pulsed HF/DF laser [9255-263]
SESSION 5	RESONATORS AND LASER BEAM CONTROL
9255 2Y	Beam quality active control of a slab MOPA solid state laser [9255-189]
9255 2Z	Thermal blooming effects of gas on laser propagation in a closed tube [9255-74]
9255 30	A new method of frequency-doubling with converging cavity [9255-201]
9255 31	Thermal lens effect induced by high power diode laser beam in liquid ethanol and its influence on a probe laser beam quality [9255-217]

9255 32	Influence of distribution of optical component surface defects on near field beam quality [9255-295]
9255 33	Simulation research on beam steering technology based on optical phased array [9255-78]
9255 34	The application of ptychography in the field of high power laser [9255-267]
9255 35	Dependence of the influence function on laser-induced thermoelastic deformation of deformable mirrors [9255-282]
9255 36	Analysis of atmospheric turbulence anisoplanatism [9255-83]
9255 37	Phase-distortion correction based on stochastic parallel proportional-integral-derivative algorithm for high-resolution adaptive optics [9255-112]
9255 38	Double deformable mirrors' control based on voltage decoupling for adaptive optics system [9255-163]
9255 39	A fast high voltage driver for the piezoelectric fast steering mirror [9255-167]
9255 3A	Investigation of anisoplanatic effect in adaptive optics for atmospheric turbulence correction [9255-168]
9255 3B	Wavefront reconstruction with total-least square method in an adaptive optic system with HS wavefront sensor [9255-187]
9255 3C	A transformation approach for aberration-mode coefficients of Walsh functions and Zernike polynomials [9255-193]
9255 3D	Experimental study on return signals detection of pulsed sodium laser beacon [9255-200]
9255 3E	The entire beam wavefront control of high power laser facility [9255-207]
9255 3F	Unload control of double fast steering mirrors of the control system [9255-35]
9255 3G	Simulations of far-field optical beam quality influenced by the thermal distortion of the secondary mirror for high-power laser system [9255-202]
9255 3H	Discriminatively trained part based model armed with biased saliency [9255-44]
9255 31	Automatic alignment technology in high power laser system [9255-85]
9255 3J	High-accuracy arithmetic for cavity mirror automatic alignment in multi-pass beam system [9255-86]
9255 3K	A novel multi-view object recognition in complex background [9255-115]
9255 3L	Simulation of phase noise for coherent beam combination [9255-121]
9255 3M	Simulation study on fiber-coupling efficiency for quantum communication through atmospheric turbulence [9255-128]

9255 3N	Investigation on the influence of spectral linewidth broadening on beam quality in spectral beam combination [9255-195]
9255 30	Characteristic analysis of a polarization output coupling Porro prism resonator [9255-15]
9255 3P	Vibration characteristic of high power CO <sub>2</sub> laser [9255-148]
SESSION 6	APPLICATIONS, LASER MATERIALS (CRYSTAL, CERAMIC), NOVEL APPROACHES
9255 3Q	Laser space debris removal: now, not later (Invited Paper) [9255-500]
9255 3R	Mean flow aero-optic effect of airborne optical platform [9255-60]
9255 3\$	Peculiarities of radiation formation in laser systems for remote sensing [9255-145]
9255 3T	Laser assisted die bending: a new application of high power diode lasers (Invited Paper) [9255-273]
9255 3U	Interaction of extreme ultraviolet laser radiation with solid surface: ablation, desorption, nanostructuring (Invited Paper) [9255-285]
9255 3V	Photoluminescence defects on subsurface layer of fused silica and its effects on laser damage performance [9255-233]
9255 3W	Crystalline micro/nanostructures fabrication on silicon using femtosecond laser [9255-294]
9255 3X	Regular sub-wavelength surface structures induced by femtosecond laser pulses on nickel [9255-11]
9255 3Y	Study of high power laser mirror shape maintenance technology [9255-173]
9255 3Z	Microstructure and properties of welds between 5754 Al alloys and AZ31 Mg alloys using a Yb:YAG laser [9255-261]
9255 40	Femtosecond laser induced surface structuring on silicon by diffraction-assisted micropatterning [9255-297]
9255 41	A novel description based on skeleton and contour for shape matching [9255-79]
9255 42	Mechanical analysis of photo-electricity measure equipment shafting in mobile-platform [9255-94]
9255 43	Realization of LOS (Line of Sight) stabilization based on reflector using carrier attitude compensation method [9255-129]
9255 44	PCIE interface design for high-speed image storage system based on SSD [9255-156]
9255 45	Investigation into the initiation of hexanitrostilbene by laser-driven composite flyer plates [9255-211]

9255 46	The structure design and performance analysis for damping system of the airborne equipment [9255-125]
9255 47	Study about the 6-DOF parallel tracking platform [9255-137]
9255 48	Laser erosion diagnostics of plasma facing materials with displacement sensors and their application to safeguard monitors to protect nuclear fusion chambers [9255-93]
9255 49	Interaction of high-power ultrashort laser pulses with air [9255-312]
9255 4B	Research of beam smoothing technologies using CPP, SSD, and PS [9255-42]
9255 4C	Research on auto-focusing of high signal to noise ratio image with weak light [9255-55]
9255 4D	A multi-beam alignment method at target area for ICF laser facility based on invariant subarea configuration of the alignment sensor [9255-91]
9255 4E	A target positioning method for ICF laser facility without translational kinematic coupling [9255-126]
9255 4F	Experimental research on high-contrast measurement for ns high-power laser shaped pulse [9255-136]
9255 4G	Lifetime of high-power GaAs photoconductive semiconductor switch triggered by laser of different power density [9255-175]
9255 4H	Optical transmission and reflection of a plasma produced in nanosecond laser induced air breakdown [9255-219]
9255 41	Three-dimensional footprint of optical breakdown in transparent dielectrics induced by femtosecond pulsed lasers and the effect of laser energy absorption [9255-224]
9255 4J	Research on high-power laser diode used for triggering photoconductive semiconductor switch [9255-97]
9255 4K	Energy transmission by laser [9255-269]
9255 4L	Temperature dependence of Raman scattering in KDP crystal [9255-118]
9255 4M	Measurement of crystal defects using phase retrieval technique [9255-280]
9255 4N	Design and simulations of CAEP THz FEL resonator [9255-39]
9255 40	High-peak-power terahertz sources pumped by high power laser and single-shot measurement of terahertz temporal waveform [9255-190]
9255 4P	Aspects for efficient wide spectral band THz generation via CO <sub>2</sub> laser down conversion [9255-140]
9255 4Q	Study on conversion efficiency of optical-to-terahertz in optical rectification [9255-291]

- 9255 4R **3D** coordinate transform model of optical images fusing vector distance information [9255-47]
- 9255 4S Radiative characteristics of high-power halogen tungsten lamp used in calibration of high-energy laser energy meter [9255-68]

## **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.

Ahmadinejad, E., 31 Akbari Jafarabadi, M., 31, 4H

An, Guofei, 24 An, Jianzhu, 1M, 2Z An, Xiangchao, OR An, Xiaoxia, 22 Andreev, M. V., 3S Andreev, Yu. M., 4P Ao, Mingwu, 3C Apollonov, V. V., 4K Autric, Michel, 3Z

Azyazov, Valeriy N., 1T, 1Z, 2F

Bababei, Z., 4H Bammer, F., 3T Banerjee, S., OV Bannour, Sana, 3Z Barmashenko, Boris D., 20 Bian, Jiang, 3M Boreysho, A.S., 09 Budner, Boguslaw, 48 Cai, He, 1Q, 24 Cai, Hongxing, 21

Cai, Xianglong, 1V, 29, 2G, 2H, 2I, 2O

Cai, Zhen, OT Cao, Jianqiu, 00 Cao, Jing, 2A Chai, Xiang-xu, 1R, 4L Chalupsky, Jaromir, 3U Chang, Yan, 4S Chang, Yongxin, 3H, 3K Chen, Fei, 2T, 1W Chen, Feng-dong, 4C Chen, Jinbao, 00 Chen, Ke, 11 Chen, Li, 3N Chen, Ning, 3G Chen, Tianjiang, 3D

Chen, Weibiao, 02, 03, 04, 08, 0A, 10 Chen, Wenwu, 2K, 2L, 2M, 2N

Chen, Xi, 2D Chen, Yi, 4J Chen, Yongliang, 0H Chen, Zilun, 1C

Cheng, Ning-Bo, 18, 4D, 4E Cheng, Xiaojin, 10

Chernyshov, Alexander K., 2W

Chyla, M., 0V Collier, J. L., 0V Cui, Ding, 46

Dai, Wan-jun, 3E, 3I, 3J Dai, Yuqiang, 2K, 2N Demyanov, Andrey V., 2F Deng, Derong, 4N Deng, Guoliang, 3W Dena, Jianiun, 4J Deng, Songwen, 3Y Deng, Wu, 3E, 3J

Deng, Xue-wei, 0E, 3E, 3I, 3J

Deng, Ying, 0N, 19 Diao, Weifeng, 03 Divoky, M., 0V Dong, Hang, 3R Dong, Jun, 4B Dong, Jun, 4F Dong, Lizhi, 3C Dou, Yuhuan, 4N Du, Keming, 06 Du, Y. Y., 1N Du, Yinalei, 2Y

Duo, Liping, 2A, 2B, 2C, 2E

Endo, A., 0V Endo, Masamori, 1S Ertel, K., 0V Fan, Muwen, 39 Fang, Benjie, 26, 27 Fedin, A. V., 09 Feng, Bin, 1R, 4D, 4E, 4L Feng, Feifei, 0X Feng, Guobin, 10 Feng, Guobin, 2X Feng, Guoying, 0C, 3W, 40 Feng, Youjun, 1L

Feng, Yujun, OI, OK, OQ Frolov, Oleksandr, 3U Fu, Cheng-yu, 1I, 3H, 3K, 41, 44

Fu, Qiu-bo, 45

Gai, Bao-dong, 1V, 29, 2H, 2I, 2O, 2R

Gao, Chunmina, 3K Gao, Chunxue, 1D Gao, Fei, 1W, 2T Gao, Hong, 37

Gao, Qingsong, OL, OR, OT

Gemini, L., 0V Geng, Chao, 0P

Geng, Yuan-Chao, 1F, 1G Geng, Zicai, 27, 2P Gong, Fa-quan, 2R Guo, HuaiWen, 0E

Jiang, Xuejun, 0J, 11 Guo, Jing, 1W Guo, Jing-wei, 1K, 1V, 29, 2G, 2H, 2I, Jiang, Zongfu, 35 2M, 2O, 2R, 30 Jiao, Zhihona, 12 Guo, Ruhai, 3G Jin, Yu-Qi, 1U, 1V, 26, 27, 29, 2A, 2B, 2C, 2D, 2G, Guo, Shaofeng, 00 2H, 2I, 2J, 2K, 2L, 2M, 2N, 2O, 2P, 2Q, 30, 37, 3Y Guo, Yi, 0J, 11 Jing, Feng, 11, 17, 18, 3E Han, Juhong, 1Q, 24 Juha, Libor, 3U Kang, Xiaoli, 2S Han, Wei, 1R Kang, Yuanfu, 2B Hatsugai, Takuro, 1H He, Bi, 45 Kasuya, Koichi, 48 He, Xin, 1U, 2Q Kazemi, Sh., OS Ke, Changchun, 2K, 2L, 2M He, Yang, 2T He, Zhongwu, 2Y Ke, Wei-Wei, 0K, 0Q, 1A, 1J Heaven, M. C., 1T Kochetov, Igor V., 2F Hernandez-Gomez, C., 0V Kolacek, Karel, 3U Hou, Dong, 0W, 0X Korczyc, Barbara, 48 Hou, Jina, OU, 1C Lanskii, G. V., 4P Hou, Xia, 03, 04 Lebedev, V. F., 09 Leng, Jinyong, 00 Hu, Dapeng, 2K Li, Chao, 0N, 13, 19 Hu, Dongxia, 05, 3E, 3J, 4B Li, Daijun, 06 Hu, Hao, OL Li, Dian-jun, 1W, 2T Hu, Hongyi, 42 Li, Fu-Quan, 1R, 4D, 4E, 4L Hu, Jinlong, 41 Li, Gang, 3Y Hu, Peng, 2Z Hu, Qi-qi, 3L Li, Guofu, 2B, 2E Li, Hui, 29, 2G, , 2H, 2I, 2O Hu, Shijie, 3A Li, Jianmin, 3N Hu, Shu, 29, 2G, 2H, 2I, 2O, 2R Li, Jin-ying, 11 Hu, Xiao Yang, 4S Li, Lei, 10 Hu, Yun, 23 Li, Lei, 21 Hua, Weihong, 1X Li, Liucheng, 2B, 2C, 2E Huai, Ying, 2D Li, M. Z., 05 Huang, Chao, 22, 23, 2X Huang, Dequan, 3D Li, Mei, 39 Li, Ming, 4N Huang, Jin, 3V Li, Ping, 4B Huang, Jing, 02 Huang, Ke, 22, 2X Li, Qing, 0J, 11 Huang, Kui, 3A Li, Qingwei, 2P Huang, Linhai, 39 Li, S. X., 1N Huang, Wan-Qing, 1F, 1G Li, Shiguang, 0A Huang, Wei, 25 Li, Shuang, 1D Huang, Wenfa, 10 Li, Tenglong, OI, OK, OM, OQ Huang, Xiaojun, 0J, 11 Li, Xiao, 07 Huang, Zheng, OJ, 11 Li, Xiaoning, 0X Huang, Zhihe, 00 Li, Xinyang, OP, 38, 39, 3A Huang, Zhihua, 13, 19 Li, Y., 1N Huang, Zhi-meng, 3L Li, Yi-min, 2R Huang, Zili, 4R Li, Yongzhao, 27, 2P Hülsewede, R., OY Li, Ze-Ren, 4O Huo, Yihua, 4R Li, Zhaoyang, 15 Li, Zhilin, 16, 18 Huvnh, J., 0V Ivanov, N. G., 28 Li, Zhiyong, 25 Iyoda, Mitsuhiro, 1H Lian, Bo, 31 Jambunathan, V., 0V Liang, Xiaobao, ON, 13, 19 Liberatore, Ch., 0V Jia, Chun-yan, 2R Jia, Huai-Ting, OE, 1R, 4D, 4E Lin, Donghui, 0G Liu, Can-li, 4A Jia, Shuqin, 2D Jiang, Dongbin, 0J, 11 Liu, Cheng, 34 Jiang, Ming, 45 Liu, Chong, 0T Liu, Dong, 29, 21, 30 Jiana, Weiwei, 42

Jiang, Xiaodong, 3V

Liu, Guo-dong, 4C

Liu, Hongjie, 3V Meng, Kun, 40 Liu, Hongzhong, 16 Meng, Qingkun, 1V Liu, Hua, 4F Meng, Qinglong, 4Q Liu, Hui, 0W Meusel, J., 0Y Mezhenin, Andrey V., 1T, 1Z Liu, Jin, 10 Liu, Jinbo, 1V, 29, 2H, 2I Mhiri, Hatem, 3Z Liu, Jingru, 22, 23, 2X Mi, Changwen, 1D Mikheyev, Pavel A., 1T, 2F, 2W Liu, Jigiao, 03 Liu, Lan-Qin, 12, 1F, 1G Miura, T., 0V Liu, Lei, 07 Mocek, T., 0V Liu, Qiao, 40 Morkel, Francois, 1Y, 2U Liu, Qin, 1U, 2Q Mortezaei, Z., 41 Liu, Qinyong, 06 Motokoshi, Shinji, 48 Liu, Ruzhen, 42 Mroz, Waldemar, 48 Liu, Shunfu, 3Y Mu, Jie, 16, 18 Liu, Tong, 2R Nagisetty, S. S., OV Liu, Wan-fa, 1K, 2H, 2O, 2R Nakai, Mitsuo, 48 Napartovich, Anatoly P., 2F Liu, Wenguana, 35 Nie, Zhiqiang, 0W Liu, Xiaomeng, 06 Novak, O., 0V Liu, Xingsheng, 0W, 0X Liu, Yalong, 0X Pan, Xingchen, 34 Pan, Xudong, 33 Liu, Yi, 4G, 4J Pan, Zhiyong, 0O Liu, Yuan, 03 Panchenko, Alexei N., 2V Liu, Yushi, 2K, 2L, 2M, 2N, 3Y Liu, Zejin, OB Panchenko, Nikolai A., 2V Panchenko, Yu. N., 28, 3S, 4P Liu, Zhendong, 2K, 2M, 2N Peng, Qi, 11 Lomaev, Mikhail I., 2V Peng, Qi-Xian, 40 Long, Xuejun, 3M Losev, V. F., 28, 3S, 4P Peng, Xianrong, 41 Peng, Zhi-tao, 4C, 4F Lu, Fei, 3N Pershin, A. A., 1T Lu, Pei, 3H Phillips, P. J., 0V Lu, Tingting, 08, 0D Lu, Yanhua, 3D Phipps, Claude R., 3Q Pietrzak, A., 0Y Lu, Zhong-gui, 4F Lubenko, D. M., 4P Pilař, J., 0V Pogoda, A. P., 09 Lucianetti, A., 0V Puchikin, A. V., 3S Luo, Jia, 3N Luo, Jiangshan, 2S Qi, Bo, 3M Luo, Wen, 0P Qi, Litao, 3X Luo, Xi, 39, 3A Qian, Hang, 22, 23 Luo, Yong-quan, 3L Qin, Wen-Zhi, 45 Luo, Zhongxiang, 2Y Ran, Huanhuan, 4R Rao, Changhui, 39 Lv, Guosheng, 2K, 2N Lv, Jia-kun, 4F Ren, Ge, 3F, 3M, 47 Ma, Haotong, 3M Rosenwaks, Salman, 20 Ma, Jia-guang, 43 Rostohar, D., 0V Ma, Jian, 08, 0D Sang, Fengting, 1K, 26, 27, 2B, 2C, 2H, 2J, 2K, 2L, 2M, 2N, 2O, 2P Ma, Lianying, 22, 23, 2X Ma, Pengfei, OB Sato, Shunichi, 1H Sawicka, M., 0V Ma, She, 46 Ma, Xiuhua, 08, 0A, 0D Schmidt, Jiri, 3U Ma, Yan-Hua, 1U, 2Q Schröder, M., 0Y Schumi, T., 3T Ma, Yi, OI, OK, OM, OQ Schuöcker, G., 3T Mahdieh, M. H., OS, 31, 4H, 4I Mao, Jian-Qin, 1U Schuöcker, D., 3T Sebastian, J., 0Y Mao, Yao, 43 Severova, P., 0V Mason, P. D., 0V Masse, Jean-Eric, 3Z Sha, Zi Jie, 4S

Mattei, Simone, 3Z

Matvienko, Gennadii G., 49

Shang, Jianli, OR, OT

Shang, Yaping, 07

Shao, Bibo, 23 Vorontsova, Ekaterina A., 2W Shao, Li, 3A Waichman, Karol, 20 Shen, Feng, 38 Wan, Yuan, 02 Shen, Yanlong, 22 Wang, Bing, 3G Shen, Yi, 4G Wang, Bingyan, 1P Shi, Jingshui, 4G, 4J Wang, Bo-peng, 17 Shi, Wen-Bo, 1U, 2Q Wang, Chunrui, 2T Shi, Xiangchun, 10 Wang, Dahui, 23 Shi, Zhe, 29, 2G, 2H, 2I, 2O Wang, De-en, 17, 3E, 3J Shu, Xiaojian, 4N Wang, Fang, 1R Sikocinski, P., 0V Wang, Fei, 10 Slezak, O., 0V Wang, Feng, 3Y Smetanin, S. N., 09 Wang, Fengrui, 3V Wang, Haiyan, 34 Smrz, M., 0V Sperrer, G., 3T Wang, Hongxiao, 1E Spitzer, O., 3T Wang, Hongyan, 1X, 21 Stehmann, Timo, 2U Wang, Hongyuan, 1Q, 24 Straus, Jaroslav, 3U Wang, J. J., 05 Su, Hua, OF, 1B Wang, Jian, 2A, 2B, 2E Wang, Jiangfeng, 10 Su, Jingqin, OJ, 11, 12, 16, 17, 18, 4B Wang, Jianjun, 13 Sugimoto, Takuya, 1H Wang, Jianlei, 10 Sun, Li Qun, 4S Wang, Jinglong, 2K, 2L, 2M, 2N Sun, Li, OJ, 11 Wang, Jingwei, 0W, 0X Sun, Long, 3Y Sun, Tianxiang, 3Y Wang, Juntao, OL Wang, Ke, OT Sun, Yang, 2D, 37 Wang, Li, 1P Sun, Yinghong, OK, OM Wang, Li-quan, 1R Sun, Yinhong, 01, 0Q Wang, Meng, 45 Sun, Zhi-hong, 4F Wang, Mingjian, 04 Suslov, Alexey I., 2V Wang, Sanhong, 3M Svabek, R., 0V Wang, Shenglai, 4L Tan, Rongging, 25 Tan, Sen, 47 Wang, Shiming, 44 Wang, Shiwei, 0N, 13, 19 Tan, Y., 3F Wang, Shuai, 3C Tan, Yan-nan, 2H, 2O, 2R Wang, Shutong, 40 Tan, Yi, OP, 42, 47 Wang, Wei, 4G, 4J Tan, Yong, 21 Wang, Wei-ping, 4A Tang, Chun, OR, OT, 1B Wang, Wen-feng, 4C Tang, Jun, 4C, 4F Wang, Wen-Yi, 1F, 1G Tang, Shukai, 2A, 2B, 2C, 2E Tang, T., 3F Wang, Xiao, OJ, 11, 16, 18 Wang, Xiao-dong, 0J, 11, 17 Tang, Xuan, 1A, 1J, 3L Tang, Ying, 22, 2X Wang, Xiao-Jun, OF, OL, OQ, OT, 1A, 1B, 1J Tang, Yongjian, 2S Wang, Xiaolin, OB Wang, Yafei, 3H Taniguchi, Seiji, 48 Wang, Yanshan, OI, OK, OM, OQ Taniwaki, Manabu, 1H Wang, Yao, 45 Tao, Mengmeng, 10 Tao, Rumao, OB Wang, You, 1Q, 24 Tarasenko, Victor F., 2V Wang, Yuan-cheng, OE, 3E, 3I, 3J, 4B Wang, Yuanhu, 2A, 2B, 2C, 2E Tian, Fei, 3N Tian, Jing, 43 Wang, Zhenbao, 10 Tian, Junlin, 33 Wang, Zhenfu, 0W Wani, Fumio, 1S Tian, Xiaocheng, 05, 4B Wei, Binbin, 35 Tian, Xiaoqiana, 3D Tokunaga, Kazutoshi, 48 Wei, Fu-peng, 4C Wei, Ji Feng, 4S Torbin, A. P., 1T Tu, Bo, OT Wei, Xiao-Feng, ON, 12, 4D, 4E Ufimtsev, Nikolay I., 2F, 2W Wei, Yu-Xin, OF, 1B Wen, Jing, 0J, 11, 14, 17 Vanda, J., 0V

xvi

von Bergmann, Hubertus, 1Y, 2U

Wittschirk, T., 0Y

Wölz, M., 0Y Yu, Huahua, 2Z Wu, Chun-xia, 46 Yu, Huapeng, 3H, 3K Wu, Denashena, 0G Wu, Jing, 2Y, 3B Wu, Juan, 01, 0K, 0M, 0Q Wu, Ke-nan, 2D, 37 Wu, Weidong, 3V Wu, Zhaohui, 12, 16 Xia, Liansheng, 4G, 4J Xia, Yan-wen, 4F Xiang, Rujian, 2Y, 3B Xiang, Yong, 1R, 4D, 4E Xie, Ji-jiang, 1W, 2T Xie, Kun, 35 Xie, Na, 0J Xie, Na, 11, 17 Xie, Xiaogang, 1M Xie, Xingquan, 3J Xie, Xudong, 11 Xiong, Lingling, 0W, 0W Xu, Bing, 3C Xu, Dangpeng, 05, 4B Xu, Honglai, 2Y Xu, Ming, 3R Xu, Mingxiu, 26, 27, 2J Xu, Xiaobo, 2K, 2L, 2M, 2N Xu, Xiaojun, 07, 1X Xu, Xinguang, 4L Xu, Yan, 1W, 2T Xu, Zhiyong, 3H, 3K, 44 Xue, Guanghui, 0U Xue, Liangping, 1Q, 24 Xue, Quanxi, 23 Yan, Cong-lin, 0H, 46 Yan, Hong, 3N Yan, Wei, 16 Yang, Fan, 2S Yang, Guilong, 2T Yang, Huomu, 0C Yang, Pengling, 10 Yang, Ping, 3C Yang, Qi, 08, 0D Yang, Weigiang, 0U Yang, Xianheng, 3W Yang, Xingfan, 4N Yang, Ying, 3E, 3I Yang, Zhongguo, 10 Yang, Zining, 1X Yao, Yudong, 4M Yastremskii, A. G., 28 Ye, Hongwei, 38 Ye, Rong, 4Q Ye, Xisheng, 10, 22, 2X Ye, Yidong, 3N Ye, Zhibin, OT Yi, Aiping, 22, 23, 2X Yin, Ke, 0U You, Kewei, 32 Zheng, Kuixing, 0G Yu, Haijun, 2A, 2B, 2C, 2E Zheng, Wanguo, 3V

Yu, Hongliang, 2B

Yu, Li, 22, 23 Yu, Yi, OR, OT Yu, Zhenzhen, 04 Yuan, Hao-yu, 4B, 4C, 4F Yuan, Qiang, 3E, 3I, 3J, 4B Yue, Yufana, 1M Yun, Yu, 3D Zemlyanov, Alexander A., 49 Zeng, Bing, 4Q Zeng, Xiao-ming, 0J, 11, 14, 17, 18 Zhai, Zhao-Hui, 40 Zhang, Bin, OU, 4Q Zhang, Dandan, 25 Zhang, Da-yong, 3L Zhang, Fan, 0E Zhang, Feizhou, 1M, 2Z, 36 Zhang, Jia-lei, 4A Zhang, Jianzhu, 1M, 36, 3R Zhang, Jun, 0G Zhang, Junwei, 16, 18 Zhang, Junyong, 1P, 32, 4M Zhang, Kai, OQ, 2Y, 3B, 4S Zhang, Kuo, 2T, 3P Zhang, Linwen, 4G Zhang, Lisong, 4L Zhang, Peng, 2J Zhang, Pu, OW Zhang, R., 05 Zhang, Rongzhu, 1L Zhana, Rui, 4B Zhang, Shaoqian, 2M Zhang, Wei, 0H, 46 Zhang, Wei, 1Q, 24 Zhang, X. M., 05 Zhang, Xin, 03 Zhang, Xin, 3E, 3I, 3J Zhang, Xiongjun, 0G Zhang, Xuejie, 32 Zhang, Yanli, 1P, 32, 4M Zhang, Yao, 44 Zhang, Ying, 1F, 1G Zhang, Yongliang, 0N, 19 Zhang, Yongsheng, 23 Zhang, Yuelong, 26, 2J, 2P Zhang, Zeng-Bao, 1U, 2Q, 3Y Zhang, Zhi-Guo, 1U, 2Q Zhao, Jun, 2X Zhao, Jun-pu, 31 Zhao, Lei, OJ, ON, 11, 13, 19 Zhao, Liu, 2X Zhao, Weili, 2J Zhao, Xueqing, 23 Zhao, Zhiwei, 1D Zheng, Changbin, 2T Zheng, Jiangang, 0G

Zhong, Sen-Cheng, 40

Zhong, Wei, 0E

Zhong, Zheqiang, 4Q

Zhou, Canhua, 29, 2G, 21

Zhou, D. D., 05

Zhou, Dongjian, 29, 2G, 2I, 30

Zhou, Hailiang, 4L

Zhou, Hang, 1C

Zhou, Kai-nan, OJ, 11, 14, 16, 17, 18

Zhou, Li-dan, 1R

Zhou, Pu, OB

Zhou, Qiong, 35

Zhou, Rui, 38

Zhou, Shouhuan, OC, 3W

Zhou, Song, OJ, 11, 14, 18

Zhou, Songqing, 2X

Zhou, Taidou, ON, 19

Zhou, Tangjian, OL

Zhou, Wei, 0E, 3E, 3I, 3J, 4B

Zhou, Wenchao, 3D

Zhou, Xinda, 3V

Zhou, Xuanfeng, 1C

Zhu, Feng, 22, 2X

Zhu, Jianqiang, 1P, 32, 34, 4M

Zhu, Li-Guo, 40

Zhu, N., 05

Zhu, Qihua, OJ, 11, 13, 16, 17, 18, 19, 3E, 4B, 4L

Zhu, Xiaolei, 08, 0A, 0D

Zhu, Yongxiang, 23

Zhu, Zhuoya, 1D

Zhuang, Xinyu, 3G

Zorn, M., 0Y

Zuo, Yan-lei, OJ, 11, 12, 14, 16, 17

xviii

# **Conference Committee**

#### Conference Chairs

Cangli Liu, China Academy of Engineering Physics (China)
Willy L. Bohn, BohnLaser Consult (Germany)
Robert Walter, Schafer Corporation (United States)
Jarmila Kodymova, Institute of Physics AS (Czech Republic)

Symposium Honorary Chair

Xiangwan Du, China Academy of Engineering (China)

#### International Scientific Committee

Cangli Liu (China)
Kerim R. Allahverdi (Turkey)
Petar Atanasov (Bulgaria)
Willy L. Bohn (Germany)
Anatoly Boreysho (Russian Federation)
Jarmila Kodymova (Czech Republic)
Robert Walter (United States)
Dieter Schuöcker (Austria)

### International Advisory Committee

Richard Ackerman (United States)
Kerim R. Allahverdi (Turkey)
Victor Apollonov(Russian
Federation)

Petar Atanasov (Bulgaria)
Michel Autric (France)
Boris Barmashenko (Israel)
Willy L. Bohn (Germany)
Anatoly Boreysho (Russian
Federation)

David Carroll (United States)
Hans Eichler (Germany)
Massamori Endo (Japan)
Andrey Ionin (Russian Federation)

Koichi Kasuya (Japan) Jarmila Kodymova (Czech Republic)

Paolo Di Lazzaro (Italy)
Antonio Lapucci (Italy)

Bincheng Li (China) Kazuo Maeno (Japan)

Mohammad Hossein Mahdieh (Iran,

Islamic Republic of)

Richard P. Mildren (Australia) Vladislav Panchenko (Russian

Federation)

Zamik Rosenwaks (Israel)
Nikola Sabotinov (Bulgaria)
Fengting Sang (China)
Dieter Schuöcker (Austria)
Chun Tang (China)

**Greg Tallents** (United Kingdom) **Victor Tarasenko** (Russian

Federation)

Keith Truesdell (United States)
Robert Walter (United States)
Kazuhiro Watanabe (Japan)

### Local Organizing Committee

Guobin Fan, China Academy of Engineering Physics (China)

Zhixin Tan, China Academy of Engineering Physics (China)

Wanguo Zheng, Research Center of Laser Fusion, CAEP (China)

Yuqi Jin, Dalian Institute of Chemical Physics, CAS (China)

Hu Yang, Institute of Optics and Electronics, CAS (China)

**Weibiao Chen,** Shanghai Institute of Optics and Fine Mechanics, CAS (China)

Mali Gong, Tsinghua University (China)

**Guoying Feng**, Sichuan University (China)

Jianheng Zhao, Institute of Fluid Physics, CAEP (China)

**Xiaojian Shu**, Beijing Institute of Applied Physics and Computational Mathematics (China)

Kai Zhang, Institute of Applied Electronics, CAEP (China)

#### Session Chairs

Solid State Laser Sources and System Engineering (Including Disk, Fiber, Hybrid Lasers)
 Chun Tang (China)
 Leon Glebov (United States)
 Mali Gong (China)

2 High Power Diode Laser Richard P. Mildren (Australia)

3 Ultra-Short Pulsed Laser Systems, Theory, and Simulation (UV, VUV, EUV Lasers

**Mohammad Hossein Mahdieh** (Iran, Islamic Republic of) **Oliver de Vries** (Germany)

4 Gas and Chemical Lasers (Including DPALs)

Boris D. Barmashenko (Israel) Yuqi Jin (China)

5 Resonators and Laser Beam Control

Bincheng Li (China)
Timothy Madden (United States)

Applications, Laser Materials (Crystal, Ceramic), Novel Approaches
 Guoying Feng (China)
 Claude R. Phipps (United States)

# Introduction

The 20th International Symposium on High Power Systems & Applications 2014 (HPLS&A 2014) was held 25–29 August 2014, in Chengdu, China. It is the first time that the HPLS&A symposium was held outside of Europe in Asia. The oral sessions and poster sessions covered the fields of solid state laser sources and system engineering (including disk, fiber, hybrid lasers); high power diode laser, gas and chemical lasers (including DPALs); resonators and laser beam control; ultra-short pulsed laser system, theory and simulation; laser materials (crystal, ceramic), UV, VUV, EUV lasers; as well as applications and novel approaches.

The symposium provided an excellent opportunity for researchers in gas, chemical, and high power lasers, along with the end-users of these lasers to exchange ideas, review the state of the art, and foresee emerging trends within the fields. Overall, the sessions were well attended and the presentations were followed by interesting and insightful discussions.

These proceedings, which provide a detailed account of the symposium, will be useful for the scientists, researchers, and engineers in the fields of high power laser systems and applications.

Cangli Lliu Willy L. Bohn Robert Walter Jarmila Kodymova

Proc. of SPIE Vol. 9255 925501-22