

# PROCEEDINGS OF SPIE

## ***Third International Computing Imaging Conference (CITA 2023)***

**Xiaopeng Shao**  
*Editor*

**1–3 June 2023**  
**Sydney, Australia**

*Organized by*  
Nanjing University of Science and Technology (China)  
Tsinghua University (China)  
Xi Dian University Hangzhou Institute of Technology (China)  
LUSTER LightTech Co., Ltd. (China)  
Computational Imaging Committee, CSOE (China)  
Australia High-Tech Industrialization Association (Australia)

*Sponsored by*  
The Chinese Society of Optical Engineering (China)  
University of Technology Sydney (Australia)

*Published by*  
SPIE

**Volume 12921**

**Part One of Two Parts**

Proceedings of SPIE 0277-786X, V. 12921

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

Third International Computing Imaging Conference (CITA 2023), edited by  
Xiaopeng Shao, Proc. of SPIE Vol. 12921, 1292101 · © 2023 SPIE  
0277-786X · doi: 10.1117/12.3013919

Proc. of SPIE Vol. 12921 1292101-1

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 [SPIDigitalLibrary.org](http://SPIDigitalLibrary.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 *Third International Computing Imaging Conference (CITA 2023)*, edited by Xiaopeng Shao, Proc. of SPIE 12921, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510671409  
ISBN: 9781510671416 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at [copyright.com](http://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.

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.

**SPIE. DIGITAL  
LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**Paper Numbering:** A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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

xv *Conference Committee*

## Part One

---

### THIRD INTERNATIONAL COMPUTING IMAGING CONFERENCE

---

- 12921 02 **Phase retrieval by shrinking support domain from a single diffraction pattern** [12921-1]
- 12921 03 **Study on digital elevation model (Dem) production based on airborne lidar technology in high mountain area: a case study of high mountain area in western Liaoning province** [12921-4]
- 12921 04 **Facile fabrication of quantum junction photodetectors based on PbSe Quantum Dots** [12921-6]
- 12921 05 **Research on spectral matching algorithm of hybrid light source in star simulator** [12921-7]
- 12921 06 **Study of spectral radiation characteristics of solid rocket plume based on an improved SHDOM** [12921-9]
- 12921 07 **Research on multi-parameter joint detection of aircraft cargo fire based on GA-BP** [12921-10]
- 12921 08 **Design and fabrication of HgCdTe linear avalanche devices with low gain normalized dark current density** [12921-11]
- 12921 09 **Virtual-scanning network for high-resolution light-field microscopy** [12921-13]
- 12921 0A **Lensless light-field imaging with flexible perspective selection** [12921-14]
- 12921 0B **Imaging-based methods for lunar dust flux and velocity measurement** [12921-15]
- 12921 0C **A multi-level encoded and interleaved data format for holographic data storage with high reliability and high recoverability** [12921-16]
- 12921 0D **Intelligent information processing of fiber Bragg grating biosensor for stress monitoring in microfluidics system** [12921-17]
- 12921 0E **LCVR-based Stokes polarimeter: principles and evaluation** [12921-19]
- 12921 0F **A high energy end pumped Q-switched Nd:YAG laser** [12921-20]
- 12921 0G **Effect of resonant cavity parameters on the self-excited oscillation for end-pumped Nd:YAG Q-switched laser** [12921-22]

- 12921 OH **Influence of comprehensive resolution on sampled response of staring photoelectric imaging system** [12921-23]
- 12921 OI **The research of lens' support structure in cryogenic environment** [12921-24]
- 12921 OJ **An information processing strategy for high-resolution and wide-area surveillance system** [12921-25]
- 12921 OK **Absorption enhancement of low-frequency microwaves by modulating local magnetic fields using plasmonic metamaterials** [12921-26]
- 12921 OL **Design and implementation of an end-to-end optical machine obstacle detection method** [12921-27]
- 12921 OM **Theoretical analysis and simulation of environmental error of double optical comb ranging system** [12921-28]
- 12921 ON **Super resolution of large field of view infrared image based on sparse residual auto-encoder** [12921-29]
- 12921 OO **Comparison and analysis of typical laser point cloud filtering algorithms** [12921-30]
- 12921 OP **A rectangular-FOI infrared lighting system with compact size, high uniformity, and high efficiency for palm recognition** [12921-31]
- 12921 OQ **An ultra-short distance ring-shaped lighting system with high illuminance, high uniformity, and high efficiency for palm-print recognition** [12921-32]
- 12921 OR **System for detecting the location of object fractures based on time-of-flight** [12921-33]
- 12921 OS **NAS-assisted single-shot real-time 3D measurement** [12921-35]
- 12921 OT **Fourier ptychographic microscopy based on Gaussian apodization coherent transfer function constraints** [12921-37]
- 12921 OU **Gamma rectification solutions based on probability density function** [12921-39]
- 12921 OV **Research on the infrared filtering performance of metasurfaces based on GST** [12921-40]
- 12921 OW **Brightness gain and maximum output brightness adjustment method and test system of third-generation low-light-level image intensifier** [12921-41]
- 12921 OX **Numerical and experimental study of flow characteristics and cooling performance of micro miniature refrigerators** [12921-42]
- 12921 OY **A stereo vision depth estimation method of binocular wide-field infrared camera** [12921-43]
- 12921 OZ **A flexible pulsed laser range-gated imaging system** [12921-44]

- 12921 10 **Comparison of silicon AWGs-based O-band 1×8 (de)multiplexers** [12921-45]
- 12921 11 **Detail enhancement for infrared image based on iterative least squares and difference of Gaussian filter** [12921-46]
- 12921 12 **Research on test method of airborne electro-optical warning system** [12921-48]
- 12921 13 **A generic multispectral demosaicking method based on inter-channel spectrum correlation** [12921-49]
- 12921 14 **Nonlinear regulation on silicon photonic chips based on Sb<sub>2</sub>Se<sub>3</sub> thin films** [12921-52]
- 12921 15 **Research on a simulation device of missile IR characteristics** [12921-53]
- 12921 16 **Static and dynamic analysis of electrostatically driven graphene nanomechanical drum resonators based on finite element models** [12921-54]
- 12921 17 **Nighttime satellite light view of Kherson on the front line of the Russia-Ukraine conflict** [12921-55]
- 12921 18 **A burned area mapping method through fire location clustering and vegetation index for medium resolution spectral imager** [12921-56]
- 12921 19 **Design and development of a long wave infrared imaging spectrometer based on filter and high-precision runner** [12921-57]
- 12921 1A **A MEMS fiber-optic hydrophone based on extrinsic Fabry-Perot interferometer for underwater acoustic sensing** [12921-58]
- 12921 1B **Surveillance LiDAR fast detection of moving targets based on CFAR** [12921-59]
- 12921 1C **SiP design and simulation based on mentor graphics series software** [12921-60]
- 12921 1D **Design and development of a mid-wave infrared imaging spectrometer based on AOTF** [12921-61]
- 12921 1E **Research on ultra-light carbon fiber reinforced polymer space mirror technology** [12921-62]
- 12921 1F **Research on smear effect modeling of frame transfer CCD sensor** [12921-63]
- 12921 1G **Lattice-matching buffer layer in HgCdTe films grown on CdZnTe Substrates by molecular beam epitaxy** [12921-64]
- 12921 1H **Measurement and analysis of Si<sub>3</sub>N<sub>4</sub> particles by infrared spectrum** [12921-65]
- 12921 1I **Small target detection algorithm in optical remote sensing image based on non-local context information** [12921-66]
- 12921 1J **Analysis of scattering characteristics of ablation particles** [12921-67]

- 12921 1K **HOT linear cooler developments at KIP** [12921-68]
- 12921 1L **Imaging device with multi focal plane used in target detection and tracking** [12921-71]
- 12921 1M **Architecture design of intelligent image sensor integrated with detection and processing** [12921-72]
- 12921 1N **Optimal design of middle-wavelength infrared dual field-of-view optical system** [12921-73]
- 12921 1O **A low-power two-step ADC for infrared FPA digital readout circuit** [12921-74]
- 12921 1P **STG-Siam: siamese object tracking based on sparse self attention and graph information interaction** [12921-76]
- 12921 1Q **Development and prospect of digital twin model for stray light of spaceborne telescope** [12921-78]
- 12921 1R **Reviews on detection technology of low-small-slow UAV** [12921-79]
- 12921 1S **Arduino-based fixed-wing UAV control system design and implementation** [12921-80]
- 12921 1T **A study on polarization performance of aluminum gratings in medium wave infrared** [12921-81]
- 12921 1U **Experimental study on chemical mechanical polishing for the LNOI end-face** [12921-82]
- 12921 1V **Measurement of static infrared radiation intensity of aircraft backward on the ground** [12921-84]
- 12921 1W **3D point cloud denoising method based on K nearest neighbor and absolute phase recovery** [12921-85]
- 12921 1X **The effect of observation angle on the infrared characteristics of solid rocket plume** [12921-87]
- 12921 1Y **A fiber-optic probe-based Raman imaging approach in combination with AR/MR visualization** [12921-88]
- 12921 1Z **Effective method of eliminating scan error in structured light measurement** [12921-89]
- 12921 20 **A novel torsion sensor based on helical tilted long-period fiber grating** [12921-92]
- 12921 21 **The research on the influence of nonlinear reset error of Y waveguide on the scale factor of high precision fiber optic gyroscope** [12921-94]
- 12921 22 **An optical cancellation scheme of relative intensity noise for high precision fiber optic gyroscope** [12921-96]

- 12921 23 **Improved YOLOv5 based on deformable convolution and efficient decoupled head for pill surface defect detection** [12921-97]
- 12921 24 **Design of a visible and LWIR dual band imaging detector** [12921-98]
- 12921 25 **Study on influence of geometric parameter of fiber coil on Shupe factor in fiber optic gyroscope** [12921-99]
- 12921 26 **A review on aircraft cargo compartment fire detection using dual-wavelength sensors** [12921-101]
- 12921 27 **Accuracy improvement of optical 3D measurement sensor with optics method** [12921-102]
- 12921 28 **An adaptive infrared scene correction algorithm based on neighborhood offset update** [12921-103]
- 12921 29 **Research on infrared image target extraction method based on constrained Otsu method** [12921-110]
- 12921 2A **High-precision binocular optical tracking method based on transformation constraints** [12921-111]
- 12921 2B **The application of optimized phase to generate holographic stereogram for a dual-view 3D display** [12921-112]
- 12921 2C **Stereo matching method for 3D measurement of ocean wave surfaces** [12921-113]
- 12921 2D **Multi-wavelength picosecond pulses generation using time lens** [12921-114]
- 12921 2E **Measurement and research for total atmospheric shortwave infrared transmittance of the South China Sea** [12921-115]
- 12921 2F **Infrared-visible image fusion based on regional attention auto-encoder** [12921-116]
- 12921 2G **High precision polarization image reconstruction algorithm based on depth residual convolutional neural network- in situ replacement optimization** [12921-117]
- 12921 2H **RAMAN spectroscopy for drug analysis** [12921-118]
- 12921 2I **Cryogenic characterization and parameter extraction of MOSFET for infrared detector ROIC** [12921-119]
- 12921 2J **Development of non-destructive testing system for apple sugar content based on smart phone** [12921-120]
- 12921 2K **Application and technology development of night vision goggle for US Army** [12921-121]
- 12921 2L **Nondestructive refractive index measurement based on computational light-in-flight imaging** [12921-123]

- 12921 2M **Performance improvement of light-induced thermoelastic spectroscopy gas detection system** [12921-124]
- 12921 2N **LED secondary light distribution design based on grid division method** [12921-125]
- 12921 2O **A low phase noise high-power Er-fiber frequency comb locked by the 18th harmonic** [12921-126]

## **Part Two**

- 12921 2P **Carbon fiber truss support technology for high resolution space camera** [12921-129]
- 12921 2Q **A comparative study of the luminous flux of two ground-based airglow imaging interferometers** [12921-130]
- 12921 2R **Study on dynamic evolution of surface plasma of typical optical windows induced by laser** [12921-133]
- 12921 2S **A polarization-multiplexed dual-comb fiber laser based on nonlinear amplifying loop mirror** [12921-134]
- 12921 2T **Study on terahertz time-domain spectroscopy imaging method for bonding mass of fine ceramic components** [12921-136]
- 12921 2U **Research on VOCs emission accounting of crude oil storage tanks based on mass flux model** [12921-140]
- 12921 2V **Key parameters and performance optimization strategies for graphene/MoS<sub>2</sub> heterostructure photodetector devices** [12921-142]
- 12921 2W **Realization of high-frequency image motion compensation mechanism based on swing-angle voice coil motor** [12921-143]
- 12921 2X **Error feedback strategy of strapdown fiber optic POS system in vehicle dynamic environment** [12921-145]
- 12921 2Y **3D reconstruction of single-image based on deep learning and fringe projection profilometry** [12921-146]
- 12921 2Z **Research on wind shear identification method based on combined F-factor** [12921-153]
- 12921 30 **Study on scattering spectropolarimetric characteristics of metal surface** [12921-154]
- 12921 31 **Continuous phase plate simulation based on slope removal model** [12921-155]
- 12921 32 **HgCdTe avalanche photodiodes for optical communications** [12921-156]
- 12921 33 **Development and application of domestic on-line Fourier infrared gas analyzer** [12921-159]



- 12921 34 **Influence of different parameters on JCT image encryption and system decryption effect** [12921-160]
- 12921 35 **Experimental study of supercontinuum transmission in the atmosphere** [12921-162]
- 12921 36 **Aerospace multispectral detection and material feature recognition technology** [12921-166]
- 12921 37 **High-speed hyperspectral target detection system based on high efficiency spectroscopy and illumination** [12921-167]
- 12921 38 **Monocular camera-based large field-of-view depth estimation for mobile machining of large aerospace components** [12921-169]
- 12921 39 **Model and analysis of the top of atmosphere's polarization radiation characteristics based on ocean scene** [12921-170]
- 12921 3A **Data fusion of line structured light and photometric stereo point clouds based on wavelet transformation** [12921-171]
- 12921 3B **Deformation detection of mine tunnel based on VSLAM 3D dense point cloud slice** [12921-172]
- 12921 3C **High sensitivity distributed lateral pressure sensor based on BOTDR** [12921-173]
- 12921 3D **Measurement method for multilayer film thickness based on wide spectral interference** [12921-174]
- 12921 3E **Study and verification of infrared micro scanning super resolution** [12921-175]
- 12921 3F **Infrared detection technology based on optical wedge scanning** [12921-176]
- 12921 3G **High precision scene stitching and recognition of *agaricus bisporus* based on depth camera** [12921-177]
- 12921 3H **Optical element surface measurement technology based on optical coherence tomography** [12921-178]
- 12921 3I **Application of digital wind tunnel in the field of intelligent industrial safety testing and evaluation** [12921-181]
- 12921 3J **Composite of ordered mesoporous materials and quantum dots for light extraction of  $\mu$ LEDs** [12921-183]
- 12921 3K **Fast estimation method of infrared range performance based on the combination of  $F\lambda/d$  and Beer's law** [12921-185]
- 12921 3L **Optimal design of resonant cavity for end-pumped 1064nm Q-switched laser** [12921-186]
- 12921 3M **Optimal launch capacity trajectory design for SpaceX's super heavy starship launch vehicle** [12921-187]

- 12921 3N **Small objects tracking in satellite videos based on feature enhancement and motion estimation** [12921-188]
- 12921 3O **Simulation of spot detection under the influence of boundary layers and analysis of iterative correction methods** [12921-189]
- 12921 3P **Optical fiber sensor system for temperature-pressure in mine** [12921-190]
- 12921 3Q **Sensitivity analysis of infrared radiation characteristics in the tropical maritime atmosphere** [12921-193]
- 12921 3R **Multi-parametric analysis of burn based on dual-detection polarization-sensitive optical coherence tomography** [12921-194]
- 12921 3S **Wavefront coded-aperture pixel super-resolution imaging based on circular patterns** [12921-195]
- 12921 3T **Photonic next generation reservoir computing based on stimulated Brillouin scattering** [12921-197]
- 12921 3U **Research on semantic-based simultaneous localization and mapping technology for medical and nursing robots** [12921-198]
- 12921 3V **Research on stability verification method of laser additive manufacturing precision optical support structure** [12921-200]
- 12921 3W **Analysis and test of influence of ground force and thermal environment on space reflector** [12921-204]
- 12921 3X **Analyzing radar cross section signatures at automotive microwave radar** [12921-205]
- 12921 3Y **Dark current analysis of pMn T2SL mid-wavelength infrared detector structure** [12921-206]
- 12921 3Z **Maxwellian near-eye display with correct focusing and defocusing cues based on light field refocusing technology** [12921-207]
- 12921 40 **Review of 3D vision detection technology for pavement crack** [12921-208]
- 12921 41 **Model and analysis of six-parameter polarized BRDF for cement board based on genetic algorithm method** [12921-209]
- 12921 42 **Optical frequency comb for microwave injection of 8.6 $\mu$ m room temperature mid-infrared quantum cascade laser** [12921-210]
- 12921 43 **Atmospheric density derived from high accuracy satellite laser ranging observation data** [12921-213]
- 12921 44 **Study on the reduction of measurement uncertainty of line laser triangulation instrument based on optical method** [12921-215]
- 12921 45 **Direct tomography of high-dimensional entangled states** [12921-217]

- 12921 46 **Propagation characteristic of OAM blue-green laser in seawater** [12921-218]
- 12921 47 **The construction of multi-specialty collaborative digital development environment for space optical remote sensor** [12921-219]
- 12921 48 **An object detection method based on YOLOv3 on infrared images** [12921-220]
- 12921 49 **Digital image-correlation for 2D displacement measurement based on unsupervised neural network** [12921-221]
- 12921 4A **NURBS surface fitting from scattered point cloud combining patch growing and PSO** [12921-222]
- 12921 4B **Application and analysis of all-aluminum structure in infrared remote sensing camera** [12921-224]
- 12921 4C **Design and analysis of an optical frequency comb structure based on a lithium niobate thin film** [12921-225]
- 12921 4D **Phase chunking-based error correction method for structured light 3D measurement** [12921-226]
- 12921 4E **Multi-scale local intensity and gradient networks for infrared small target detection** [12921-227]
- 12921 4F **Light-manipulated phase change materials for multi-functional thermal camouflage** [12921-228]
- 12921 4G **Approaching the quantum resolution limit for two partially coherent optical point sources** [12921-229]
- 12921 4H **Surface topography reconstruction method based on modulation of white light interference signal** [12921-233]
- 12921 4I **Research on ion beam finishing (IBF) for complex-shape single crystal silicon mirror applied in high-energy laser system** [12921-234]
- 12921 4J **Simulation study on the flow field characteristics of abrasive water jet polishing at different angles based on fused quartz laser element** [12921-235]
- 12921 4K **First principle calculation of damage characteristics of fused silica containing structural defects under short-pulse laser irradiation** [12921-236]
- 12921 4L **Improving stability by the introduction of oxidation in PbS colloidal quantum dot photodetectors** [12921-238]
- 12921 4M **Research on the magnetorheological polishing random rotation technology applied to restrain the mid-spatial frequency waviness errors of high-power laser elements** [12921-239]
- 12921 4N **50k fps computational ghost imaging with an ultrafast LED array** [12921-240]

- 12921 4O **High speed Brillouin optical time-domain reflectometry based on frequency-agile and compressed sensing** [12921-246]
- 12921 4P **3D reconstruction of structured light against texture interference based on feedback modulation projection method** [12921-247]
- 12921 4Q **Imaging through dynamic thick scattering media based on deep learning** [12921-248]
- 12921 4R **Analysis of the influence of camouflage target recognition of filter imaging spectrometer** [12921-249]
- 12921 4S **Automatic detection of feature points in lower limb x-ray film based on deep learning** [12921-250]
- 12921 4T **Tunable terahertz absorber based on graphene pattern structure** [12921-253]
- 12921 4U **Structural measurement of cultural relics based on 3D scanning and Geomagic software: taking ceramic artifacts as an example** [12921-256]
- 12921 4V **Improved stability of HgTe quantum dot photodetectors through a CdTe hole transport layer** [12921-257]
- 12921 4W **Ultra-efficient plasma hexagon ring band-stop waveguide filter** [12921-258]
- 12921 4X **Stability analysis of visual axis of space optical remote sensor** [12921-261]
- 12921 4Y **Damage characteristics of carbon fiber composite sandwich structure under laser irradiation** [12921-262]
- 12921 4Z **Modular registration and performance evaluation of the digital twin** [12921-267]
- 12921 50 **Large field of view achromatic EDoF IOL design** [12921-268]
- 12921 51 **High spatiotemporal resolution imaging of subcellular dynamics based on high numerical Fourier psychographic microscopy** [12921-269]
- 12921 52 **Total ionizing dose effects on HgCdTe infrared focal plane arrays** [12921-271]
- 12921 53 **Real-time light stripe centerline extraction with the ZYNQ** [12921-272]
- 12921 54 **Research on image de-fogging algorithm for rocket recovery** [12921-273]
- 12921 55 **Measurement and analysis of surface photovoltage of GaAIN material with multi-layer structures** [12921-274]
- 12921 56 **Distance image piecewise adaptive weighted fusion algorithm based on TOF and binocular vision** [12921-275]
- 12921 57 **A seven-parameter BRDF model for retro-reflection** [12921-276]

- 12921 58 **Simulation and analysis of solid rocket plume infrared polarization** [12921-278]
- 12921 59 **Comparison of line-structured light stripe segmentation algorithms** [12921-279]
- 12921 5A **Research on orbital angular momentum mode adaptive control theory in large mode area fiber based on the 5×1 photonic lantern** [12921-281]
- 12921 5B **Plant growth detection based on binocular multispectral imaging** [12921-282]
- 12921 5C **Optimization of the overall parameter integration design of electromagnetic launch vehicle trajectory** [12921-283]
- 12921 5D **Research on the contamination failure mechanism of HgCdTe IRFPA detectors** [12921-284]
- 12921 5E **A retrograde equatorial satellite system concept for optical observation of space debris in GEO belt** [12921-286]
- 12921 5F **Polarization-sensitive OCT-based pearl feature detection** [12921-288]
- 12921 5G **Measurement and analysis of infrared radiation characteristics of UAV** [12921-289]
- 12921 5H **The new method of fiber coupling for high power laser** [12921-291]
- 12921 5I **Polarization analysis and experiment research of optical remote sensor** [12921-292]
- 12921 5J **A 3D information hiding technique based on deep networks and single-pixel imaging** [12921-293]
- 12921 5K **Apodized fiber Bragg grating inscribed by femtosecond laser point-by-point method** [12921-295]



# Conference Committee

## *Conference Chairs*

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

**Jianyu Wang**, Shanghai Institute of Technical Physics, Chinese Academy of Sciences (China)

**David Brady**, University of Arizona (United States)

**Dayong Jin**, University of Technology Sydney (Australia)

**Xiaopeng Shao**, Xi Dian University (China)

**Liangcai Cao**, Tsinghua University (China)

## *Committee Title*

**David Brady**, University of Arizona (United States)

**Qionghai Dai**, Tsinghua University (China)

**Sylvain Gigan**, Sorbonne University (France)

**Aydogan Ozcan**, University of California, Los Angeles (United States)

**Yong Keun Park**, Korea Advanced Institute of Science and Technology (Korea)

**Zeev Zalevsky**, Bar-Ilan University (Israel)

**Guoan Zheng**, University of Connecticut (United States)

## *Program Committee*

**Baohua Jia**, Royal Melbourne Institute of Technology (Australia)

**Xun Cao**, Nanjing University (China)

**Bin Xue**, Tianjin University (China)

**Yi Yang**, LUSTER LightTech Co., Ltd. (China)

**Songlin Yu**, The 11<sup>th</sup> Institute of China Electronics Technology Group Corporation (China)

**Chao Zuo**, Nanjing University of Science and Technology (China)

## *Session Chairs*

- 1 Basic Theory of Computational Imaging  
**Zhenrong Zheng**, Zhejiang University (China)  
**Qunbo Lv**, Institute of Aerospace Information Innovation, Chinese Academy of Sciences (China)  
**Baoqing Sun**, Shandong University (China)
- 2 Scattering Imaging and Non-Horizon Imaging  
**Jianying Zhou**, Sun Yat-sen University (China)

- Junle Qu**, Shenzhen University (China)
- 3 3D Imaging  
**Qican Zhang**, Sichuan University (China)  
**Zonghua Zhang**, Hebei University of Technology (China)  
**Shijie Feng**, Nanjing University of Science and Technology (China)  
**Qionghua Wang**, Beijing University of Aeronautics and Astronautics (China)
- 4 Polarimetry and Polarization Imaging  
**Shiyuan Liu**, Huazhong University of Science and Technology (China)  
**Hui Ma**, Tsinghua University (China)  
**Fei Liu**, Xidian University (China)
- 5 Holography and Phase Imaging  
**Xinzhu Sang**, Beijing University of Posts and Telecommunications (China)  
**Dayong Wang**, Beijing University of Technology (China)  
**Chao Zuo**, Nanjing University of Science and Technology (China)  
**Xiao Lin**, Fujian Normal University (China)
- 6 Multi-Band Imaging and Computational Spectral Imaging  
**Hua Huang**, Beijing Normal University (China)  
**Hui Zhao**, Xi'an Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China)
- 7 Single-Pixel Imaging and Single-Photon Imaging  
**Feihu Xu**, University of Science and Technology of China (China)  
**Minghie Sun**, Beijing University of Aeronautics and Astronautics (China)
- 8 Micro-Nano Optics and Computational Imaging  
**Shumin Xiao**, Harbin Institute of Technology (China)  
**Lei Li**, Sichuan University (China)  
**Dong Xiang**, Nankai University (China)
- 9 Biomedical and Computational Imaging  
**Peng Xi**, Peking University (China)  
**Baoli Yao**, Xi'an Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (China)  
**Jiamin Wu**, Tsinghua University (China)
- 10 Artificial Intelligence and Computational Imaging



**Guohai Situ**, Shanghai Institute of Optics and Fine Mechanics,  
Chinese Academy of Sciences (China)

**Xin Yuan**, Westlake University (China)

11 Frontier Issues in Computational Imaging

**Yun Su**, Beijing Space Electromechanical Research Institute (China)

**Bin Xue**, Tianjin University (China)

