

PROCEEDINGS OF SPIE

Eighth Symposium on Novel Photoelectronic Detection Technology and Applications

**Junhong Su
Lianghui Chen
Junhao Chu
Shining Zhu
Qifeng Yu**
Editors

**7–9 December 2021
Kunming, China**

Organized by
Yunnan University (China)
Xi'an Technological University (China)

Sponsored by
Chinese Society for Optical Engineering (China)
Science and Technology on Low-light-level Night Vision Laboratory (China)

Published by
SPIE

Volume 12169
Part One of Four Parts

Proceedings of SPIE 0277-786X, V. 12169

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

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.

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 *Eighth Symposium on Novel Photoelectronic Detection Technology and Applications*, edited by Junhong Su, Lianghai Chen, Junhao Chu, Shining Zhu, Qifeng Yu, Proc. of SPIE 12169, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510653115
ISBN: 9781510653122 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2022 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. 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

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

xxi *Conference Committee*

Part One

EIGHTH SYMPOSIUM ON NOVEL PHOTOELECTRONIC DETECTION TECHNOLOGY AND APPLICATIONS

- 12169 02 **Study on subsurface damage of fused quartz in grinding stage** [12169-2]
- 12169 03 **GPU implementation in real-time target search for push-broom hyperspectral imagery** [12169-3]
- 12169 04 **Coded aperture compressive temporal imaging in low light level environments** [12169-4]
- 12169 05 **Research on calibration radiation fields of hyperspectral greenhouse gases monitoring instrument** [12169-5]
- 12169 06 **Object detection for large-scale outdoor point cloud based on deep learning** [12169-6]
- 12169 07 **Research on objective evaluation model for fusion image of multi-source detector** [12169-7]
- 12169 08 **Remote sensing radiance image simulation of the non-Lambertian land surface** [12169-8]
- 12169 09 **Analysis and elimination of glitch peak disturbance in time-modulated FTIR imaging spectrometers** [12169-9]
- 12169 0A **Research on long wave infrared imaging of sea target** [12169-10]
- 12169 0B **Study on visible-infrared simulation method of water surface target** [12169-11]
- 12169 0C **Modulational instability and excitations in circular-symmetry exciton-polariton condensates** [12169-12]
- 12169 0D **Photoacoustic tomography of rabbit airway imaging** [12169-13]
- 12169 0E **Foreground and background separation of sparse infrared image based on combining sensing matrix** [12169-16]
- 12169 0F **Fast and high-accuracy temperature extraction of BOTDR sensor based on wavelet convolutional neural network** [12169-17]

- 12169 OG **Optical fiber vibration monitoring method based on BOTDA** [12169-18]
- 12169 OH **Modeling of thermal stresses in passivation layers of InSb infrared detector** [12169-19]
- 12169 OI **Measuring equivalent background illumination of image intensifier assembly by low light level illuminometer** [12169-20]
- 12169 OJ **Study on the HPM propagation in a femtosecond laser plasma double line** [12169-21]
- 12169 OK **Fabrication and characterization of 4H-SiC APDs for high-temperature ultraviolet detection applications** [12169-22]
- 12169 OL **Optimal design of a wide dynamic range turbidity measurement system based on single photon technology** [12169-23]
- 12169 OM **Measurement scheme and standardization progress of SPD component in commercial QKD system** [12169-24]
- 12169 ON **Experimental study on damping of a vibration absorber for a single-piston linear compressor** [12169-25]
- 12169 OO **Research on an adaptive gray stretch algorithm for digital low-light-level devices** [12169-26]
- 12169 OP **Design of high resolution for VIS/IR composite space optical system** [12169-27]
- 12169 OQ **Selection and analysis of translation amount of conjugate translation difference surface absolute measurement technology** [12169-28]
- 12169 OR **Infrared dim and small target detection method based on three-layer four-direction and single-scale local contrast** [12169-31]
- 12169 OS **Enhanced two dimensional turntable radar imaging using minimal sparse nonconvex optimization** [12169-33]
- 12169 OT **Research progress of night vision technology** [12169-34]
- 12169 OU **Modulated pulse characteristics based on nonlinear frequency upconversion** [12169-35]
- 12169 OV **High beam quality and high energy Ho:YLF laser** [12169-36]
- 12169 OW **Application of coordinate measuring distance between the opera mirror in the optical systems** [12169-37]
- 12169 OX **High speed camera image compress and restoration** [12169-38]
- 12169 OY **Location registration of spatial heterodyne spectrometer based on multi-source data** [12169-39]

- 12169 0Z **Optical design of three-line array airborne mapping camera with large field of view and high resolution** [12169-40]
- 12169 10 **Analysis of ecological environment of riparian zone based on airborne hyperspectral imaging: take the Liaohe River section of Liaozhong** [12169-41]
- 12169 11 **Low noise infrared imaging based on frequency upconversion** [12169-42]
- 12169 12 **Frequency upconversion photon counting imaging based on Hadamard coding** [12169-43]
- 12169 13 **Reduced graphene oxide/carbon black thin-film mid-infrared photodetector** [12169-44]
- 12169 14 **Broadband and angle independent tunable absorber based on phase-change material in THz regime** [12169-45]
- 12169 15 **Broadband and reconfigurable multilayer absorber based on phase-change material in THz regime** [12169-46]
- 12169 16 **A review of remote sensing of suspended sediment concentration in the Yellow River estuary** [12169-53]
- 12169 17 **Realization of multi-point laser target detection algorithm based on DM6437** [12169-54]
- 12169 18 **Research on rapid scanning technology for imaging with high performance based on rotating of two-mirror** [12169-55]
- 12169 19 **Super-resolution of infrared image** [12169-56]
- 12169 1A **K-edge imaging based on a Thomson scattering x-ray source** [12169-57]
- 12169 1B **Calculation of undulator section wakefield at the SHINE** [12169-58]
- 12169 1C **Design of three-dimensional imaging laser ladar emission optical system based on bionic vision mechanism** [12169-59]
- 12169 1D **Hand gesture recognition system based on laser ladar** [12169-60]
- 12169 1E **Triangulation length measurement based on single-line laser Ladar** [12169-61]
- 12169 1F **Universal audio and video codec conversion method for cloud deployment** [12169-62]
- 12169 1G **Imaging research of 8-14 μm uncooled infrared polarimetric sensor** [12169-466]
- 12169 1H **Silicon photonic integrated FMCW coherent LIDAR receiving chip** [12169-63]
- 12169 1I **Wideband accurate checks for conducted emissions current probe method measurement system** [12169-64]

- 12169 1J **Design and implementation of CCD imaging system for directional polarimetric camera**
[12169-66]
- 12169 1K **Experimental investigation on laser in-situ assisted ultra-precision cutting of fused silica**
[12169-67]
- 12169 1L **A calibration system adopting 405 nm laser for soft x-ray TESs** [12169-69]
- 12169 1M **Diffraction characteristics and application of cross vector volume Bragg grating** [12169-70]
- 12169 1N **TES-based x-ray spectrometer developed for SHINE project** [12169-71]
- 12169 1O **Long-range active laser detection system based on cat's eye effect** [12169-72]
- 12169 1P **Experimental investigation on environmental durability of protected-silver mirrors** [12169-75]
- 12169 1Q **Deformation analysis of the thin mirror with large aperture when various loads are applied on**
[12169-77]
- 12169 1R **Polarization characteristics of infrared radiation of space object** [12169-78]
- 12169 1S **Principle and simulation of a novel multi parameter in-situ submarine methane sensor**
[12169-80]
- 12169 1T **Study on influence factors of dilation uniformity in pulse-dilation framing camera** [12169-81]
- 12169 1U **A double feature fusion SGM algorithm** [12169-82]
- 12169 1V **Thermal infrared face detection method based on deep learning** [12169-83]
- 12169 1W **Research on thermal infrared face alignment method based on regional location** [12169-84]
- 12169 1X **Microfocusing compound refractive lenses design for XFEL spectroscopy applications**
[12169-87]
- 12169 1Y **Thermal infrared face recognition with face mask based on the generative method** [12169-88]
- 12169 1Z **Intelligent identification of radar intra-pulse signals** [12169-89]
- 12169 20 **Research on assembling and adjusting technology of aspherical refraction optical lens**
[12169-90]
- 12169 21 **Numerical study on beam-based alignment of SXFEL undulator lattice** [12169-91]
- 12169 22 **640×512 back illuminated EMCCD** [12169-92]

- 12169 23 **Characterizing the unconventional oil-gas reservoirs by laser-induced voltage measurement** [12169-93]
- 12169 24 **Skylight polarization measurement based on DoFP polarization camera** [12169-94]
- 12169 25 **BER analysis of coherent FSO systems with SC receive diversity over correlated turbulence channels** [12169-95]
- 12169 26 **A research on submarine cable path planning** [12169-97]
- 12169 27 **Analysis of space target fusion reconstruction based on optical image and ISAR image** [12169-98]
- 12169 28 **Numerical simulation of atmospheric propagation of coherently combined beams under thermal blooming conditions** [12169-100]
- 12169 29 **VO₂-based infrared selective emitter for self-adaptive infrared camouflage** [12169-101]
- 12169 2A **Design and development of quenching structure for silicon photomultiplier** [12169-102]
- 12169 2B **Design and verification of flexible belt grinding system for SiC mirror** [12169-103]
- 12169 2C **Structural design of a deformable mirror for space application** [12169-104]
- 12169 2D **A video target detection method based on temporal redundancy** [12169-105]
- 12169 2E **Analysis of polarization characteristics of freeform surface optical system** [12169-106]
- 12169 2F **Optimization of lowpass filtered and amplified PRBS phase modulation for SBS mitigation** [12169-107]
- 12169 2G **Design and verification of secondary mirror support cylinder with high rigidity in space telescope** [12169-108]
- 12169 2H **Research on super-resolution reconstruction of single-frame image of infrared focal plane polarization imaging** [12169-110]
- 12169 2I **Construction of freeform surface with adjacent orthogonal tangent vectors for point light source** [12169-112]
- 12169 2J **Design of transmitter parameters for multi-beam staring photon detection** [12169-114]
- 12169 2K **An angle measurement algorithm for high-voltage switch aided by clustering based on ghost reduction PBAS** [12169-116]
- 12169 2L **Blood discrimination based on NIR spectroscopy and BP neural network combined with genetic algorithm** [12169-117]
- 12169 2M **LA-U²Net: location-aware U²Net for salient object detection** [12169-122]

- 12169 2N **Demodulation method of GaAs fiber optic temperature sensing based on equivalent wavelength** [12169-123]
- 12169 2O **Analysis of beam splitting for compact LIDAR sensors** [12169-124]
- 12169 2P **Target detection of hyperspectral imagery** [12169-126]
- 12169 2Q **Characterization of phase transition in few-layer MoTe₂ induced by laser irradiation** [12169-127]
- 12169 2R **Water surface monitoring of Selincuo Lake based on multi-source remote sensing data** [12169-129]
- 12169 2S **Accurate measurement of strain parameters for spacecraft structure based on optical fiber sensing** [12169-131]
- 12169 2T **An overview of the embedded speech-to-text technology** [12169-136]
- 12169 2U **Data-processing-aided temperature monitoring of composite forming process using unannealed fiber Bragg grating** [12169-139]
- 12169 2V **A spatial target tracking method based on stellar background** [12169-142]
- 12169 2W **A high-reliable dual light sources multiplexing FBG demodulation system for space application** [12169-143]
- 12169 2X **Two-dimensional imaging method based on orbital angular momentum of optical vortex** [12169-144]
- 12169 2Y **Airborne spectrographic imager data observation process and preprocessing** [12169-145]
- 12169 2Z **Ultra-wideband bandpass frequency selective surface designs** [12169-146]
- 12169 30 **Infrared radiation calculation of aircraft exhaust system based on improved K-distribution models** [12169-147]
- 12169 31 **Experimental research on UAV target tracking in complex background based on polarization imaging** [12169-148]
- 12169 32 **Research on electromagnetic effects of MCU under high power microwave stress** [12169-149]
- 12169 33 **Coupling characterizes of spatial modes in photonic crystal nanobeam cavity** [12169-150]
- 12169 34 **Compressive sensing-based super-resolution multispectral imaging system** [12169-151]
- 12169 35 **The multi-wavelength Brillouin laser based on highly nonlinear fiber** [12169-153]

- 12169 36 **Target recognition and anti-jamming technology of short-range laser based on high resolution range profile** [12169-154]
- 12169 37 **Self-assembled process and electromagnetic shielding properties of carbon nanotubes/graphene films** [12169-155]
- 12169 38 **Theoretical analysis and experimental study on 3D real time imaging of photonic array** [12169-156]
- 12169 39 **Shape sensing using two outer cores of multi-core fiber based on OFDR** [12169-157]
- 12169 3A **Simulation and experimental investigation on linear expansion micro-stress assembly process of adhesive bonded mirror** [12169-158]
- 12169 3B **Development of fast x-ray imaging beamline at SSRF** [12169-160]
- 12169 3C **Flexible optical pressure sensor with high spatial resolution based on deep learning** [12169-162]

Part Two

- 12169 3D **Research on distortion wavefront prediction technique for laser communication system based on LSTM network** [12169-163]
- 12169 3E **Distributed temperature monitoring of a pumped-storage power station rockfill dam using optical fiber sensors** [12169-165]
- 12169 3F **Investigation of excess noise factor of InGaAs/InP SWIR APDs by direct power method** [12169-166]
- 12169 3G **High-order harmonic soliton generation in a passive hybrid mode-locking fiber laser** [12169-168]
- 12169 3H **Fiber-optic open-cavity Fabry-Perot interferometric sensor for ultrasonic detection** [12169-169]
- 12169 3I **A makeup-division method to suppress laser intensity modulation in PGC demodulation in optical fiber sensor** [12169-170]
- 12169 3J **High-power mid-infrared supercontinuum laser source using germania-doped fiber** [12169-172]
- 12169 3K **High efficiency multi-spectral polarization imaging system** [12169-173]
- 12169 3L **Analysis and research on grounding technology of new remote sensing camera** [12169-174]
- 12169 3M **An optical system design of aircraft landing signal lamp** [12169-176]
- 12169 3N **Laser-induced damage threshold and performance degradation of silver nanowires irradiated by a single-pulse laser** [12169-177]

- 12169 3O **Computational spectral imaging technology with high light utilization for space target detection** [12169-178]
- 12169 3P **Adaptive spatio-temporal clustering for small object detection using event-based camera** [12169-179]
- 12169 3Q **Research on ferromagnetic target detection based on power frequency electromagnetic field** [12169-180]
- 12169 3R **A method for representation of space non-cooperative target attitude based on point cloud data** [12169-181]
- 12169 3S **Aperture-scanning Fourier ptychography for super-resolution macroscopic imaging** [12169-184]
- 12169 3T **Development technology of large surface source infrared calibration blackbody on satellite** [12169-185]
- 12169 3U **Microscopic fringe projection profilometry system calibration based on double telecentric lenses** [12169-189]
- 12169 3V **Research on FBG sensor used for the strain monitoring of spacecraft structure** [12169-190]
- 12169 3W **A novel surface emitting laser with horn-ridge-waveguide suitable for low-loss on-chip interconnection** [12169-191]
- 12169 3X **Research on the test methods of charge accumulating TDICMOS sensor** [12169-192]
- 12169 3Y **Research on rapid image registration based on feature point detection** [12169-194]
- 12169 3Z **Ultra-compact and high-performance silicon mode (de)multiplexer based on a tapered bent asymmetric directional coupler** [12169-195]
- 12169 40 **A quad-slits interferometer for the transverse beam-profile measurement at HLS-II** [12169-196]
- 12169 41 **Molecular dynamics simulation of laser-induced graphitization of CVD diamond** [12169-197]
- 12169 42 **Design and application of high precision adjustable pulse unit in distributed optical fiber acoustic sensing system** [12169-199]
- 12169 43 **An on-orbit high-precision angular vibration measuring device based on laser gyro** [12169-200]
- 12169 44 **Applications of miniaturized GRIN lens fiber array in frequency-modulated continuous-wave LIDAR** [12169-201]
- 12169 45 **Algorithm for sub-pixel edge detection based on logistic regression** [12169-203]
- 12169 46 **Phase-shift digital holographic three-dimensional measurement technology based on gray-level encoded** [12169-204]

- 12169 47 **Waveguide integrated trapezoidal germanium photodetector based on lateral PIN junction in SOI** [12169-206]
- 12169 48 **Photon counting three-dimensional imaging with a position sensitive micro-channel plate detector** [12169-207]
- 12169 49 **An efficient three-waveguide spot size converter using 180nm silicon photonic process node** [12169-208]
- 12169 4A **Common-path and synchronous phase shifting of lateral shearing interferometry based on micro-polarizer array** [12169-209]
- 12169 4B **Electronic image stabilization algorithm for space exploration based on star point extraction** [12169-212]
- 12169 4C **Optical design of geostationary wide swath imaging spectrometer with freeform surfaces** [12169-217]
- 12169 4D **An efficient indoor visible light communication positioning method based on tilt single image sensor using single LED** [12169-218]
- 12169 4E **Performance analysis of hybrid FSO-UWOC dual-hop link for air-ocean communication** [12169-219]
- 12169 4F **Adaptive photoelectric detection system based on system parameter library** [12169-220]
- 12169 4G **A random forest model for boiler drum water level prediction and fault diagnosis based on the characteristic variable stagger method** [12169-222]
- 12169 4H **Power-aware path selection routing algorithm for Benes integrated photonic switches** [12169-223]
- 12169 4I **Analysis of self-pulse effect in high power fiber lasers based on seed source broadening with high-order phase modulation** [12169-225]
- 12169 4J **LPM-GAN: lumbar paraspinal muscle segmentation using a generative adversarial network** [12169-227]
- 12169 4K **Design of long optical path and resonant sphere-tube coupled photoacoustic cell** [12169-231]
- 12169 4L **Flatop beam output from high power fiber combiner** [12169-232]
- 12169 4M **Numerical simulation of photocathode temperature and stress strain during heat cleaning** [12169-234]
- 12169 4N **Research on parameter extraction of GaN HEMT equivalent circuit model based on genetic algorithm** [12169-235]
- 12169 4O **Field-circuit coupling simulation technology of microwave active circuit based on DGTD** [12169-236]

- 12169 4P **Background simulation study for the space x-ray detector based on CCD** [12169-239]
- 12169 4Q **Study on background suppression of infrared small target image by fast rolling guided filtering** [12169-240]
- 12169 4R **1.5 kW fiber amplifier employing home-made large-mode-area single trench fiber** [12169-241]
- 12169 4S **Detection of moving objects using single-photon counting LIDAR** [12169-242]
- 12169 4T **Research on classification method of abnormal vibration of pipeline based on SVM** [12169-243]
- 12169 4U **Disturbance recognition for ϕ -OTDR based on Faster-RCNN** [12169-244]
- 12169 4V **Design and implementation of Simulink model for all phase FFT algorithm based on lidar system** [12169-246]
- 12169 4W **Research on the algorithm of marker center positioning under the occlusion of thermoplastic film** [12169-247]
- 12169 4X **Optical system design of spaceborne infrared dual-band hyperspectral imager** [12169-248]
- 12169 4Y **A kind of pigtail with high-reliability used in fiber-coupled laser module** [12169-249]
- 12169 4Z **Photon counting range-finder for moving target detection** [12169-250]
- 12169 50 **A demodulation method for a Raman optical time domain reflectometer suitable for laid optical cables** [12169-251]
- 12169 51 **Underwater image enhancement using the revised haze-lines method** [12169-252]
- 12169 52 **DEDNet: an infrared and visible image fusion architecture based on dual-encoder and channel-picking/Gaussian-filtering models** [12169-254]
- 12169 53 **Water attenuation coefficient estimation with pulsed laser range-gated imaging system** [12169-255]
- 12169 54 **Distributed forward Brillouin scattering sensor based on chirped fiber Bragg grating array** [12169-256]
- 12169 55 **Quasi-distributed temperature sensing using series-integrated fiber Bragg gratings** [12169-257]
- 12169 56 **Mapping of acupuncture effects on cortex by photoacoustic tomography** [12169-258]
- 12169 57 **Optimal matching based on singular value decomposition for star pattern recognition** [12169-263]
- 12169 58 **Simulation research on jamming effect of helicopter airborne infrared decoy** [12169-264]

- 12169 59 **Scanning speed test technology of scanning mirror based on image processing** [12169-265]
- 12169 5A **Generating 3000W nanosecond laser of all-fiber structure by using high power pulsed fiber combiner** [12169-266]
- 12169 5B **28km long-distance transmission of high-power laser over few-mode/single-mode fiber system** [12169-267]
- 12169 5C **Influence of prior profile on retrieval of greenhouse gas CO₂ concentration from ground based infrared remote sensing** [12169-268]
- 12169 5D **Bending induced fiber damage resistance of panda polarization-maintaining fiber** [12169-269]
- 12169 5E **Educational experimental platform for engineering training in AI-assisted optical networks for data center** [12169-270]
- 12169 5F **Multi-scale fully convolutional network-based land cover classification method for remote sensing images** [12169-271]
- 12169 5G **Design of off-axis three mirrors optical system with Lyot stop in low f-number and wide line field of view** [12169-272]
- 12169 5H **Surface shape detection of asymmetric double-sided off-axis aspheric lens based on spatial light modulator** [12169-274]
- 12169 5I **Optical system design of sheet-beam energy homogenization with long focal-depth based on aberration effect of aspheric lens** [12169-276]
- 12169 5J **A new industrial single-module 10kW fiber laser based on 915nm wavelength pump source** [12169-277]
- 12169 5K **The effect of modulation instability on the phase noise of long-haul phase-sensitive optical time-domain reflectometry** [12169-278]
- 12169 5L **The research on the aliasing noise in a dual-pulse heterodyne phase-sensitive OTDR system** [12169-279]
- 12169 5M **Extraction algorithm of space target motion trajectory for long exposure single frame image of starry sky background** [12169-280]
- 12169 5N **Influence of fiber mode field diameter on measurement of composite material using optical frequency domain reflectometry** [12169-282]
- 12169 5O **An intelligent generating method for multi-target attacking strategy based on environment-aware deep reinforcement learning** [12169-283]
- 12169 5P **A nonlinear fitting correction method for contact image sensor line array camera** [12169-284]
- 12169 5Q **Fusion-based effective noise removal approach with the reconstruction of guided reference image** [12169-285]

- 12169 5R **Research on axle counting sensor based on fiber Bragg grating** [12169-287]
- 12169 5S **Finite element simulation investigation of surface height difference in diamond cutting of bi-crystal aluminum** [12169-289]
- 12169 5T **Offshore atmospheric optical turbulence characteristics relevant to astronomy and atmospheric physics** [12169-291]
- 12169 5U **Long-term frequency-stabilized Er: fiber-based optical frequency comb with nonlinear amplifying loop mirror** [12169-292]
- 12169 5V **Detection of rheumatoid arthritis in the finger joints by thermoacoustic tomography** [12169-293]
- 12169 5W **Study on liquid-liquid phase separation based on optical tweezers** [12169-296]
- 12169 5X **Embedded laser frequency locking for HSRL applications with an iodine absorption cell** [12169-299]
- 12169 5Y **Reliability and lifetime estimation of double clad and triple clad fibers** [12169-302]
- 12169 5Z **Research on beamforming algorithm of underwater visible light communication in strong turbulence channel** [12169-303]
- 12169 60 **Feature visualizations in geoacoustic inversion using convolutional neural network** [12169-304]
- 12169 61 **Laser-induced damage threshold analysis of high-purity silica fiber based on thermal effects** [12169-305]
- 12169 62 **A new approach for automatic testing of diopter** [12169-307]
- 12169 63 **Photoacoustic identification of blood via BP combined with particle swarm optimization algorithm** [12169-308]
- 12169 64 **Large depth-of-field phase-3D mapping method based on electrically tunable lens** [12169-309]
- 12169 65 **Multi-level iterative for multi beam DVL calibration method based on quaternion** [12169-313]
- 12169 66 **A multi-dimensional parameters evaluation-based traffic balancing scheme in optical networks** [12169-315]
- 12169 67 **Integrated photonic computation accelerator based on a cascaded array of Mach-Zehnder interferometers** [12169-316]
- 12169 68 **A new structure of synthetic aperture system** [12169-317]
- 12169 69 **Research progress of optical fiber pressure sensing for oil and gas well downhole monitoring** [12169-318]
- 12169 6A **Study of ultra-wideband light source with Erbium-Bismuth co-doped fiber** [12169-319]

- 12169 6B **Preparation and etching of the mask of the type II superlattice for focal plane arrays**
[12169-320]
- 12169 6C **The relationship between dynamic performance of ion beam figuring equipment and optical surface accuracy** [12169-321]
- 12169 6D **Design of a solar-blind ultraviolet search and rescue system** [12169-322]
- 12169 6E **Two-dimensional beam scanner based on silicon optical phased array with half-wavelength period** [12169-324]
- 12169 6F **Coherent beam combination of kW fiber lasers with a filling aperture** [12169-325]
- 12169 6G **High-robustness good-beam-quality 3×1 signal combiner device for 10-kW all-fiber laser combining applications** [12169-326]
- 12169 6H **Design of ultra-precision grinding process for conformal optical window with high steepness**
[12169-333]
- 12169 6I **A high coupling efficiency fiber-to-chip edge coupler with four auxiliary thin layers** [12169-334]
- 12169 6J **Design and implementation of portable rang-gated camera for seeing through the fire**
[12169-335]
- 12169 6K **Research on micro-cantilever calibration method based on nano indentation technology**
[12169-336]
- 12169 6L **Improvement of blue green absorption of reflection mode GaAlAs photocathode with different nanostructures** [12169-337]
- 12169 6M **Analysis of transmittance of micro-nano structure** [12169-338]
- 12169 6N **Design of integrated broadband vanadium dioxide hybrid plasmonic modulator** [12169-339]
- 12169 6O **High performance tunnel junction for high speed VCSELs** [12169-340]
- 12169 6P **Design of an off-axis two-mirror free-form infrared optical system with wide field of view and fast focal ratio** [12169-341]

Part Three

- 12169 6Q **Study of the surface properties of nickel plating on metal reflectors and the feasibility of optical processing** [12169-342]
- 12169 6R **A new generation based on SDM of repeated trans-oceanic submarine optic cable**
[12169-344]

- 12169 6S **Scattering enhanced photoacoustic spectroscopy based on the porous materials** [12169-345]
- 12169 6T **A design of FFOCT imaging system based on InGaAs camera** [12169-346]
- 12169 6U **Study on the measurement of absolute spectral responsivity of terahertz detector** [12169-347]
- 12169 6V **Underwater imaging based on time-of-flight cameras** [12169-348]
- 12169 6W **A fiber optic gyroscope with low relative intensity noise** [12169-351]
- 12169 6X **Improvement of omnidirectional reflection in one dimensional photonic crystals by using silver** [12169-352]
- 12169 6Y **Linewidth characteristics of narrow linewidth lasers with high-sweeping linearity** [12169-354]
- 12169 6Z **Color erasing by ultrafast and nanosecond pulsed laser on titanium** [12169-356]
- 12169 70 **Numerical simulation and optimization of 3.5 μ m erbium-doped ZrF₄ fiber laser pumped at 655 and 1981 nm** [12169-357]
- 12169 71 **Reactive ion etching of Ta₂O₅/SiO₂ mixed films using CHF₃ and Ar** [12169-358]
- 12169 72 **Temperature drift compensation for FBG demodulation by utilizing LSTM neural networks** [12169-360]
- 12169 73 **Effect of organic membrane thickness on membrane properties and electrical characteristics of the MCP** [12169-362]
- 12169 74 **Convenient connectorization technique between single mode polymer optical fiber and single mode silica optical fiber** [12169-363]
- 12169 75 **Study on the searching and tracking of antimissile early warning radar network system based on the genetic algorithm** [12169-364]
- 12169 76 **Temperature sensing characteristics of borosilicate capillary sensitized low-finesse fiber extrinsic Fabry-Perot interference sensor** [12169-366]
- 12169 77 **Research on image restoration technology of photon integrated interferometry imaging system** [12169-367]
- 12169 78 **Coordinate conversion method of beam array scanning imaging data** [12169-368]
- 12169 79 **Research on distributed space objects detection technology based on optical fiber image bundles** [12169-369]
- 12169 7A **Design of small f-number off-axis three-mirror optical system** [12169-371]
- 12169 7B **Self-temperature compensation approach for fiber specklegram magnetic field sensor based on polarization specklegram analysis** [12169-372]

- 12169 7C **Recent improvement on spatial resolution enhanced distributed temperature sensors**
[12169-373]
- 12169 7D **Spatial attenuation study of the vibration sensed by DAS at different radial distances**
[12169-375]
- 12169 7E **Research on stray radiation suppression of refrigeration type infrared system with a color separation filter** [12169-377]
- 12169 7F **Design of an ultra-compact 5-piece high-ratio MWIR zoom optical system** [12169-378]
- 12169 7G **Analysis of the influence of microlens array on energy efficiency in APD array receiving system**
[12169-380]
- 12169 7H **X-ray focal properties of spherically bent crystals for synchrotron and XFEL spectroscopy**
[12169-381]
- 12169 7I **Single-use video endoscope for vertebral pedicle puncture** [12169-383]
- 12169 7J **Design of the detection system for the position of the crankshaft flange hole group based on vision measurement technology** [12169-384]
- 12169 7K **Effect of Nd:YAG concentration on dynamic to static ratio of high energy end pumped Q-switched laser** [12169-385]
- 12169 7L **A VCSEL end-pumped high-energy Q-switched Nd:YAG laser** [12169-387]
- 12169 7M **Research on selection of high intensity laser beam expanding system** [12169-388]
- 12169 7N **Design of an off-axis reflective beam expander for multi-wavelength Raman lidar** [12169-389]
- 12169 7O **A spot-size converter designed with a SU8 polymer cladding for LNOI waveguide** [12169-390]
- 12169 7P **Windowed Fourier method based on phase compensation in heterodyne detection** [12169-391]
- 12169 7Q **QEPAS sensor for simultaneously sensitive detection of NH₃ and H₂S based on frequency-division multiplexing** [12169-392]
- 12169 7R **Polarization-dependent nonlinear absorption of Co²⁺ centers in MgAl₂O₄ spinel** [12169-393]
- 12169 7S **Single photon 3D imaging based on a few echo photons** [12169-396]
- 12169 7T **Study on the impact of pump failure on the performance of submarine communication system**
[12169-399]
- 12169 7U **Measurement of Escherichia coli biomass concentration in milk based on two-dimensional dynamic ultraviolet-visible spectrum** [12169-400]

- 12169 7V **Depth estimation of the light field image based on convolutional neural network** [12169-402]
- 12169 7W **Novel fiber-optic distributed refractive index sensing method by optical frequency domain reflectometry** [12169-403]
- 12169 7X **High-sensitivity and fast distributed optical fiber pressure sensor** [12169-406]
- 12169 7Y **Ultra-long large-capacity FBG sensing system with deep learning** [12169-410]
- 12169 7Z **Noise suppression for DAS seismic data with attention-aided generative adversarial network** [12169-412]
- 12169 80 **D-shaped single mode fiber SPR sensor for measuring RI and temperature simultaneously** [12169-415]
- 12169 81 **High SNR signal processing system for coherent solid-state LIDAR with silicon photonic balanced photodetector array** [12169-416]
- 12169 82 **Single-pulse spectrometer for hard x-ray free electron lasers** [12169-417]
- 12169 83 **Effects of different passivation and etching methods on the dark current of InAs/GaSb long-wave detectors** [12169-418]
- 12169 84 **Optimization of corrosion process after diffusion in InSb** [12169-419]
- 12169 85 **Precision manufacturing of metal mirrors based on additive manufacturing** [12169-422]
- 12169 86 **High-performance and stable 2D/3D perovskite photodetectors enabled by PEAI passivation** [12169-423]
- 12169 87 **Realization and performance tests of a dual-polarization fiber optic gyroscope** [12169-424]
- 12169 88 **Underwater target detection with quantum illumination** [12169-425]
- 12169 89 **Research on key technologies of cross-domain guidance** [12169-426]
- 12169 8A **Flexible printed microwave transmission line with tunable attenuation based on graphene/ion-gel structure** [12169-427]
- 12169 8B **Demonstration platform of programmable constellation in large-scale LEO satellite optical networks** [12169-428]
- 12169 8C **Waveguide mode conversion on anisotropic thin film lithium niobate** [12169-429]
- 12169 8D **Data preprocessing methods and procedures for the wide swath polarized scanning atmospheric corrector onboard HJ-2A/B satellites** [12169-430]
- 12169 8E **Data compression in heterodyne phase-sensitive OTDR using quantization technology** [12169-432]

- 12169 8F **Lightweight memristive gated recurrent unit networks** [12169-433]
- 12169 8G **Parallel recognition for military target in dual band using a joint transform correlator** [12169-435]
- 12169 8H **Study on data processing for x-ray spectrometer based on microcalorimeter** [12169-436]
- 12169 8I **Design and research of high-resolution optical fiber image transmission bundle** [12169-437]
- 12169 8J **A flexible optical local area network based on time division multiplexing PON** [12169-438]
- 12169 8K **Hydrogen ingress of optical fiber cable in high pressure high temperature downhole environment** [12169-443]
- 12169 8L **Investigation of a tapered polymer optical fiber sensor for bending angle measurement** [12169-444]
- 12169 8M **Fabrication and characterization of Ag-Cu dendritic periodic array substrate for surface-enhanced Raman scattering** [12169-445]
- 12169 8N **Development of watertight electrical connector at full-ocean depth** [12169-447]
- 12169 8O **Robust reverberation reduction for a stationary target in the shallow water** [12169-449]
- 12169 8P **Detecting the flow velocity in the 2 mm²-cross-section vessel using multi-exposure speckle imaging** [12169-451]
- 12169 8Q **A non-uniform grating coupler with high coupling efficiency on LNOI** [12169-452]
- 12169 8R **Flat supercontinuum generation by spectral shaping with anti-resonant hollow-core fiber** [12169-453]
- 12169 8S **Research on the method and device for detecting the concentration of methane and ethane dual gas based on TDLAS** [12169-454]
- 12169 8T **A fusion imaging system with visible light camera and photon counting lidar** [12169-456]
- 12169 8U **Evaluation of the detection ability of a multi-sensor system under weak light** [12169-458]
- 12169 8V **Experimental research on low numerical aperture 200W cladding light stripper based on domestic self-development power delivery fiber** [12169-459]
- 12169 8W **New method to eliminate single photon in liquid scintillation counting** [12169-460]
- 12169 8X **Theoretical study on stimulated Raman scattering and mode evolution characteristics in spindle-shaped Ytterbium-doped fiber laser** [12169-461]
- 12169 8Y **Over 150 nJ, sub-100 fs, all-fiber Mamyshev oscillator** [12169-463]

- 12169 8Z **Real-time monitoring of soil moisture field using ultra-weak fiber Bragg gratings** [12169-464]
- 12169 90 **Study for low-polarization-sensitive dichroic mirrors to space remote sensing** [12169-465]
- 12169 91 **Ground settlement monitoring method based on distributed optical fiber sensing technology** [12169-468]
- 12169 92 **Pipeline leakage localization using internally installed distributed fiber optic sensors** [12169-469]
- 12169 93 **Damage evaluation method for high-speed railway girder based on ultra-weak fiber Bragg grating sensing technology** [12169-470]
- 12169 94 **Landslide intrusion monitoring method based on Φ -OTDR** [12169-471]
- 12169 95 **Distributed real-time in-situ monitoring method for deformation measurement of landslide** [12169-472]
- 12169 96 **Research and application verification of intelligent interpretation system for multi-source remote sensing data** [12169-473]
- 12169 97 **Study on image pre-processing technology in the digital video interpretation** [12169-474]
- 12169 98 **Dim and small targets based on the fusion of infrared radiation characteristics and spectral characteristics research on detection methods** [12169-475]
- 12169 99 **Fabrication and properties of domestic long tapered ytterbium-doped fiber with high tapering ratio** [12169-476]
- 12169 9A **The research on hydrogen sensor based on nanofiber** [12169-478]
- 12169 9B **Long-distance underwater wireless optical communication with a single photon-counting system** [12169-480]
- 12169 9C **Intelligent image processing based on VPX architecture** [12169-481]
- 12169 9D **Subsurface damage reconstruction technology of fused silica based on CdSe/ZnS quantum dots three-dimensional reconstruction** [12169-482]
- 12169 9E **Scale-aware network with scale equivariance** [12169-483]
- 12169 9F **Design and application of infrared dynamic dual-target simulator** [12169-484]
- 12169 9G **Design of infrared detection sensitivity test equipment based on double black body** [12169-485]
- 12169 9H **4 μ m ultra-thin microchannel plate** [12169-486]

- 12169 9I **A novel design of multi-pass pumped Yb:YAG planar waveguide amplifier** [12169-487]
- 12169 9J **Characterization of local regional atmospheric turbulence by parallel laser beams** [12169-490]
- 12169 9K **Analysis of pump power distribution in diode pumped Tm:YAP laser** [12169-492]
- 12169 9L **A wideband probe-type waveguide-to-microstrip transition for 140 GHz applications**
[12169-493]
- 12169 9M **Preliminary demonstration of text and real-time video transmission in free space optical communication system at 2 μ m band** [12169-495]
- 12169 9N **Effects of multi-pulses on material removal threshold of superalloy irradiated by ultra-short pulsed lasers** [12169-497]
- 12169 9O **Experimental exploration of room-temperature Er:YAG cascade laser** [12169-498]
- 12169 9P **Non-imaging passive ranging method based on oxygen absorption** [12169-501]
- 12169 9Q **Soliton self-frequency shift simulation of cascades of fluorotellurite fiber and chalcogenide fiber**
[12169-505]
- 12169 9R **Control of self-excited oscillation by the LD temperature for end-pumped Nd:YAGQ-switched laser** [12169-506]
- 12169 9S **Research on development method of an artificial intelligent decision-making system**
[12169-507]
- 12169 9T **Simulation method of forest return waveform for large-footprint LiDAR** [12169-508]
- 12169 9U **Validation of MODIS C6.1 3km aerosol products over Yuandao region in the North Yellow Sea**
[12169-509]
- 12169 9V **High-frequency power behavior of the temporal spectrum by large aperture scintillometer**
[12169-510]
- 12169 9W **Preliminary retrieval and validation of aerosol optical depth from the spaceborne synchronization monitoring atmospheric corrector** [12169-511]
- 12169 9X **Fabry-Perot cavity-based high sensitivity fiber optic negative pressure sensor** [12169-512]
- 12169 9Y **Effect of BaO content on properties of SiO₂-B₂O₃-La₂O₃-BaO glass** [12169-517]
- 12169 9Z **A closed form analytical model for threshold switching mechanism of chalcogenide-based devices** [12169-518]
- 12169 A0 **Research of upstream MAC layer used in fiber channel data bus which is based on PON topology** [12169-521]

- 12169 A1 **Average secrecy capacity in FSO system over F-distribution channel considering the eavesdropper's location** [12169-524]
- 12169 A2 **X-ray stress measurement of SiC single-crystal induced by laser ablation** [12169-526]
- 12169 A3 **Temporal optical rogue waves in high power short-cavity Yb-doped random fiber laser** [12169-527]
- 12169 A4 **Analysis on characteristics of optical turbulence under different stability conditions above the sea surface** [12169-528]
- 12169 A5 **Shape control of an adaptive spherical shell reflector under space environment** [12169-529]
- 12169 A6 **Quantitative simulating experiment of atmospheric turbulence scintillation for light field imaging** [12169-536]
- 12169 A7 **Distribution characteristics of skin temperature over Tibetan plateau in summer** [12169-539]
- 12169 A8 **Analysis of the vertical structure and spectrum characteristics of aerosols detected by multi-rotors UAV in Hefei, China** [12169-540]
- 12169 A9 **A temperature insensitive variable-rate spun fiber sensing coil applied in fiber optic current transformer** [12169-541]
- 12169 AA **Stress-released Si₃N₄ microresonator fabrication process for optical frequency comb** [12169-543]

Part Four

- 12169 AB **Comparative analysis of atmospheric refractive index structure parameter measured in coastal area** [12169-544]
- 12169 AC **Estimation of boundary-layer turbulence parameters in Hefei based on wind profile radar** [12169-545]
- 12169 AD **Analysis of basic characteristics of air convection turbulence simulation device** [12169-547]
- 12169 AE **Influence of wind speed distribution on optical turbulence parameters over the Tibetan Plateau** [12169-548]
- 12169 AF **Research on the prediction method of cross-point information for the radiometric calibration of infrared spectral optical camera** [12169-550]
- 12169 AG **Design and performance analysis of super-resolving continuous phase pupil filters based on deformable mirror eigenmodes** [12169-551]
- 12169 AH **Design and simulation of orthogonal circularly polarized metelens in mid-infrared band** [12169-552]

- 12169 AI **Analysis of non-uniform magnetic field error and optimization design for fiber optic ultra-high current transformer** [12169-553]
- 12169 AJ **Design and simulation of high speed AlInP/AlGaInP/AlInP double heterostructure visible photodetector** [12169-555]
- 12169 AK **Fabry-Perot liquid refractive index sensor based on polymethyl methacrylate** [12169-558]
- 12169 AL **Method for correcting extinction profile of Mie scattering lidar based on UAV-borne aerosol radiosonde** [12169-559]
- 12169 AM **Analysis of complex refractive index and single scattering albedo of marine aerosol** [12169-562]
- 12169 AN **Inversion of atmospheric turbulence intensity profile based on neural network algorithm** [12169-563]
- 12169 AO **A novel low-NA confined-doped long-tapered fiber for high output power fiber amplifier** [12169-564]
- 12169 AP **Study on preparation of microfiber Bragg grating by reflection wavelength monitoring method** [12169-567]
- 12169 AQ **High-sensitivity optical fiber flow sensor based on wall shear stress measurement** [12169-568]
- 12169 AR **Design and simulation of the lens hood for space target detection camera system** [12169-573]
- 12169 AS **Design of a light and high-resolution video camera system based on CMV12000 sensor** [12169-574]
- 12169 AT **Adaptive frequency detection method based on frequency difference control** [12169-575]
- 12169 AU **Research on beam expansion characteristic of supercontinuum laser in atmospheric turbulence** [12169-579]
- 12169 AV **3C fiber-optic quasi-distributed acoustic sensing (3C-QDAS)** [12169-587]
- 12169 AW **Design of precision driving control system for standing-wave ultrasonic motor** [12169-592]
- 12169 AX **Analysis of uncertainty in chromaticity measurement of retroreflective color plate** [12169-596]
- 12169 AY **Theoretical analysis of retrace error in Fizeau interferometer for deformed optical flats** [12169-599]
- 12169 AZ **Two-mode quantum entanglement dynamics of underwater quantum communication** [12169-602]
- 12169 BO **Influence of waveguide structure on the optical and electrical properties of high-power semiconductor lasers** [12169-605]

- 12169 B1 **Measurement and analysis of polarization quantitative error for grating spectrometer** [12169-607]
- 12169 B2 **Fine-grained remote sensing target detection with oriented bounding box based on improved YOLOv5** [12169-608]
- 12169 B3 **Distance estimation of obstacles in monocular vision based on deep learning** [12169-609]
- 12169 B4 **Research on a port ship target detection method based on lightweight multi-scale convolutional network** [12169-613]
- 12169 B5 **Assessment of 3D reconstructed image quality for computer-generated holographic 3D display** [12169-614]
- 12169 B6 **Retrieval of atmospheric temperature profile from the spaceborne infrared spectra with Tikhonov regularization method** [12169-615]
- 12169 B7 **Uncertainty analysis of fiber optical current transformer on-site calibration** [12169-617]
- 12169 B8 **Design of key performance test scheme for laser indicator system** [12169-618]
- 12169 B9 **Long-depth-volume 3D measurements using multithread monocular fringe projection profilometry** [12169-619]
- 12169 BA **Monte-Carlo simulation for range intensity profile of underwater range gated imaging** [12169-622]
- 12169 BB **A deep learning-based approach for motion-induced error reduction in fringe projection profilometry** [12169-624]
- 12169 BC **Fixed pattern noise of microchannel plate** [12169-625]
- 12169 BD **Underwater image stitching method based on optimal seam and multi-resolution fusion algorithms** [12169-627]
- 12169 BE **High-resolution white light scanning stitching measurement of full-surface microstructure** [12169-629]
- 12169 BF **Optimal designing of digitalizing bits for remote sensing camera with photo-electric sensor** [12169-635]
- 12169 BG **Experimental research of high energy electron radiography at HERPL** [12169-637]
- 12169 BH **A negative-curvature hollow-core fiber structure with double trigonal-symmetrical anti-resonant elements** [12169-638]
- 12169 BI **Modeling and simulation of imaging through the water-air Snell's window from underwater** [12169-640]
- 12169 BJ **Design and analysis of the hemispherical optical window used in the deepest sea** [12169-641]

- 12169 BK **Energy prediction with physics-guided neural networks for high-power laser facility** [12169-642]
- 12169 BL **Monte Carlo study on polarization PSF for underwater imaging enhancement** [12169-644]
- 12169 BM **Analysis of aerosol characteristics in the coastal waters of Zhejiang based on satellite remote sensing and on-site long time series observation data** [12169-645]
- 12169 BN **A laser frequency locking control circuit based on FPGA for marine temperature sensor** [12169-646]
- 12169 BO **Inversion of target spectral emissivity, temperature by slow variation characteristic of emissivity assumption** [12169-647]
- 12169 BP **High-resolution x-ray waveguide screen array materials were prepared in glass empty tubes** [12169-649]
- 12169 BQ **Aircraft wake recognition based on deep learning** [12169-650]
- 12169 BR **The influence of urea in seawater on the seawater refractive index using optical refractometer** [12169-654]
- 12169 BS **Study on neutronics performance of the Soller collimator for neutron radiography based on Geant4** [12169-655]
- 12169 BT **Investigation on inversion method of ocean salinity based on high spectra resolution lidar** [12169-657]
- 12169 BU **A PAPR suppressing technology of OFDM underwater acoustic communication based on fiber optic hydrophone** [12169-659]
- 12169 BV **Coral monitoring system based on polarization vision** [12169-660]
- 12169 BW **The study on object recognition technology based on multispectral polarization** [12169-663]
- 12169 BX **Pre-shifted phase coding approach for absolute phase retrieval** [12169-664]
- 12169 BY **Research on improved faster R-CNN polarization image detection method** [12169-671]
- 12169 BZ **Research on polarization imaging detection and tracking method of low-speed and small UAV targets** [12169-674]
- 12169 C0 **Research on a fast infrared dim small targets detection and tracking method combining pipeline filter and kernelized correlation filter** [12169-676]
- 12169 C1 **Feasibility study for spectral phase compensation in high-energy petawatt laser facilities with a deformable mirror** [12169-679]
- 12169 C2 **Development of high-performance 50nm bandwidth rectangular wave filter** [12169-682]

- 12169 C3 **A control method for laser drive system in laser Doppler velocimetry** [12169-685]
- 12169 C4 **Underwater image enhancement method based on semi-supervised domain adaptation** [12169-686]
- 12169 C5 **Multi-angle optical slice imaging and optical characteristics analysis for underwater micro-bubbles** [12169-693]
- 12169 C6 **Discussion and simulation verification of optical system design method for very high-precision star sensor** [12169-695]
- 12169 C7 **Investigation of damage induced by high-power continuous wave laser on SiC-based film** [12169-697]
- 12169 C8 **Infrared and passive millimeter wave image fusion based on multi-resolution deep learning method** [12169-698]
- 12169 C9 **LSS target tracking algorithm based on optical flow detection and polynomial fitting relocation** [12169-702]
- 12169 CA **Simulation and experimental study on axial rotation of DF chemical laser exhaust gas** [12169-704]
- 12169 CB **Suppression of stimulated Brillouin scattering in narrow linewidth fiber amplifier with white noise signal phase modulated seed** [12169-706]
- 12169 CC **Low noise driver and bias hardware circuit design based on CMOS detector** [12169-710]
- 12169 CD **DAS signal denoising using adaptive beamforming** [12169-712]
- 12169 CE **Influence of chemical-mechanical polishing on the surface roughness of microchannel plate** [12169-713]
- 12169 CF **Multi-task feature fusion network for monocular depth estimation without joint annotations** [12169-715]
- 12169 CG **Learning-based invalid points detection for fringe projection profilometry** [12169-716]
- 12169 CH **Design and adjustment of a stretcher with low chirp and high tolerance** [12169-721]
- 12169 CI **Research on laser ranging technology with low false alarm rate based on DBSCAN algorithm** [12169-722]
- 12169 CJ **Construction of sea surface electromagnetic scattering model and Doppler analysis** [12169-724]
- 12169 CK **Inter-frame feature matching for underwater 3D gated range-intensity correlation imaging** [12169-726]
- 12169 CL **Expansion of 3D measurement area based on scanning mirror** [12169-727]

- 12169 CM **Homemade radiation-resistant Er-doped silica fiber for space application in high-dose radiation environment** [12169-729]
- 12169 CN **Research on large-scale 3D scene rendering method for web application** [12169-731]
- 12169 CO **Preparation of conductive layer of microchannel plate based on atomic layer deposition technology and its influence on electrical properties** [12169-732]
- 12169 CP **Research on sensing based on rectangular connected semi-circular cavity structure** [12169-735]
- 12169 CQ **A rapid approach for point spread function and detection efficiency estimation of Compton camera based on GPU-accelerated differential transmission probability** [12169-738]
- 12169 CR **A polarization image false color fusion method for target against dark background** [12169-739]
- 12169 CS **A 1906.9-nm, 8.7- μ J passively Q-switched Tm:YAlO₃ laser with a TiC₂ saturable absorber** [12169-740]
- 12169 CT **Preparation and characteristics of silver film mirror for large aperture optical elements by chemical method** [12169-741]
- 12169 CU **Optimization of the dwell time point sampling step length for ion beam polishing** [12169-742]
- 12169 CV **Parameters optimization of high-power Er/Yb co-doped fiber amplifiers used for inter-satellite optical communication** [12169-744]
- 12169 CW **Research on multi-band spectral selective stealth technology and application based on photonic crystal** [12169-748]
- 12169 CX **All-optical wavelength conversion at 2 μ m based on graphene** [12169-750]
- 12169 CY **Simulation research on holographic modal wavefront sensing of atmospheric propagating laser** [12169-751]
- 12169 CZ **Theoretical analysis on the effect of seed Raman noise on the stimulated Raman scattering suppression of fiber amplifier** [12169-752]
- 12169 D0 **Study on scrap steel classification using deep learning** [12169-753]
- 12169 D1 **Second harmonic generation of a vector light field with azimuthally varying state of polarization** [12169-756]
- 12169 D2 **Remote detection of high temperature target spectral radiation by large aperture grating spectrometer** [12169-758]
- 12169 D3 **A high precision measurement method of large-size turbine blade based on structured light 3D measurement** [12169-759]
- 12169 D4 **Study on fabrication of mid-infrared fiber Bragg gratings based on femtosecond laser** [12169-760]

- 12169 D5 **Design of fluorescent optical fiber temperature sensor for high voltage switchgear** [12169-761]
- 12169 D6 **Characterization of image intensifier tubes in vary temperature environments** [12169-762]
- 12169 D7 **Supercontinuum generation in a dual-wavelength seeded ytterbium-doped fiber amplifier** [12169-763]
- 12169 D8 **SDM-based electronic defense intelligent networking technology** [12169-764]
- 12169 D9 **High dynamic dew point measurement with two-wavelength TDLAS** [12169-767]
- 12169 DA **The method to measure transparent ice cross section profile** [12169-768]
- 12169 DB **Research progress of scattering lidar technology for ocean profile detection** [12169-769]
- 12169 DC **The effect of mineralogical assemblages and chemical characteristics of clays mineral particles on absorption properties in coastal waters of China** [12169-770]
- 12169 DD **Experimental results from a thermally tuned silicon photonics-based Fourier transform spectrometer (Si-FTS)** [12169-771]
- 12169 DE **A phase error compensation algorithm for white light phase shift interferometry** [12169-772]
- 12169 DF **The design of graphene-based electro-absorption modulator** [12169-773]
- 12169 DG **Optimization of focusing position in laser induced breakdown spectroscopy system based on quantitative analysis internal standard method of steel** [12169-774]
- 12169 DH **Direct gamma estimation method in Fringe projection profilometry** [12169-775]
- 12169 DI **Research on Integrated space laser communication and lidar system** [12169-776]
- 12169 DJ **The spectral irradiance measurement of a large area UV source** [12169-780]
- 12169 DK **A high penetration depth infrared thermometer based on NaGdF₄:Yb³⁺/Er³⁺/Tm³⁺ nanorods** [12169-781]
- 12169 DL **Investigation and optimization of an adaptive integrated high bandwidth driver for high speed optical / electrical interconnection** [12169-782]
- 12169 DM **Core pumped large mode area double cladding ytterbium-doped fiber amplifier** [12169-783]
- 12169 DN **2.7kW narrow linewidth all fiber laser** [12169-784]
- 12169 DO **A real-time photoelectric system for foreign objects debris detection on airport runways** [12169-786]

- 12169 DP **Implementation of optical module performance prediction and maintenance on data-driven**
[12169-790]
- 12169 DQ **mK-level temperature measurement and control method for LWIR FPAs** [12169-792]
- 12169 DR **Experimental study of the feasibility of micro-laser-assisted machining in polycrystal ZnSe**
ceramics [12169-794]
- 12169 DS **Photonic crystal fiber pressure sensing based on birefringence effect** [12169-795]