

PROCEEDINGS OF SPIE

Tenth Symposium on Novel Optoelectronic Detection Technology and Applications

Chen Ping
Editor

1–3 November 2024
Taiyuan, China

Organized by
Imaging and Detection Technology Committee, CSOE (China)
North University of China (China)
Xi'an Technological University (China)
Changchun University of Science and Technology (China)
Science and Technology on Low-light-level Night Vision Laboratory (China)
Aviation Key Laboratory of Science and Technology on Infrared Detector (China)
Guoke Semiconductor Optoelectronic Institute (China)

Sponsored by
Chinese Society for Optical Engineering (China)

Published by
SPIE

Volume 13511

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 13511

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 *Tenth Symposium on Novel Optoelectronic Detection Technology and Applications*, edited by Chen Ping, Proc. of SPIE 13511, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510688148

ISBN: 9781510688155 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2025 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

xvii Conference Committee

Part One

TENTH SYMPOSIUM ON NOVEL OPTOELECTRONIC DETECTION TECHNOLOGY AND APPLICATIONS

- 13511 02 **Infrared image generation method based on CycleGAN with self-attention mechanism**
[13511-3]
- 13511 03 **A brief overview of the application of infrared intelligent detection in precision guidance**
[13511-4]
- 13511 04 **Explosive pressure test system for energy-containing materials with tiny charges** [13511-5]
- 13511 05 **Generalized real-world infrared polarization super-resolution imaging via a multiaperture
imaging framework** [13511-6]
- 13511 06 **Improving 3D Gaussian splatting for radiance field rendering using deep structure-from-
motion** [13511-7]
- 13511 07 **Analog front-end integrated circuit for constant fraction discriminator within TOF LIDAR**
[13511-8]
- 13511 08 **Research on perovskite photodetectors with thickness controlling spectral response**
[13511-9]
- 13511 09 **Multiparameter lightning strike detection on OPGW using fiber Bragg grating array sensing**
[13511-10]
- 13511 0A **Analysis and prospect of phase singularity-based microscale out-of-plane displacement
measurement method** [13511-11]
- 13511 0B **Research and application of fast responsive imaging tasks for mid-wave infrared remote
sensing camera** [13511-12]
- 13511 0C **Rapid detection of deformable mirrors based on phase measuring deflectometry**
[13511-14]
- 13511 0D **An analysis of visual attention in free-viewing stimuli for the classification of schizophrenia**
[13511-16]
- 13511 0E **Research on spectral imaging characteristics of multilevel diffractive lens** [13511-17]

- 13511 OF **Research on telescope alignment using a wavefront sensorless method based on far-field images** [13511-18]
- 13511 OG **Infrared thermal imaging technology for EFP morphology testing** [13511-20]
- 13511 OH **Research on multimotor interference suppression method for microminiature optoelectronic equipment** [13511-21]
- 13511 OI **Research on straylight suppression for wide field multispectral infrared camera in geostationary orbit** [13511-22]
- 13511 OJ **Feasibility and application study of atmospheric ultraviolet polarization detection technology in individual navigation** [13511-23]
- 13511 OK **Research on capacity measurement method of thin-film liquefied natural gas storage tanks based on geometric feature modeling** [13511-24]
- 13511 OL **A two-stage cognitive framework for referring multiobject tracking: mimicking human cognitive processes** [13511-25]
- 13511 OM **A breathing sensor based on optical fiber Mach-Zehnder interferometer** [13511-26]
- 13511 ON **Optoelectronic integrated neuromorphic devices towards vision perception** [13511-27]
- 13511 OO **Design and fabrication of a TDICCD with on-chip driver** [13511-29]
- 13511 OP **Sensitivity analysis of plume radiation characteristics based on Monte Carlo method** [13511-30]
- 13511 OQ **Single-shot ultrafast optical imaging for three-dimensional spatiotemporal distribution of nanosecond-shaped laser** [13511-31]
- 13511 OR **Inversion method of combustion plume temperature and concentration based on characteristic spectrum of radiation** [13511-32]
- 13511 OS **Design of portable commanding heights warning system** [13511-33]
- 13511 OT **Deep-learning-based multifeature correlation and fusion detection method for landslides in remote sensing image** [13511-37]
- 13511 OU **Design and implementation of sparrow search algorithm based on multistrategy fusion** [13511-38]
- 13511 OV **Research on temperature performance optimization technology of high-precision fiber optic gyroscope based on SOA** [13511-39]
- 13511 OW **Applicability analysis of structural similarity for infrared image** [13511-40]

- 13511 0X **Daytime detection of LEOs by ground-based visible light** [13511-43]
- 13511 0Y **The impact of temperature on Raman spectroscopy and concentration measurement in boron solutions** [13511-44]
- 13511 0Z **Analysis and validation of the microchange of light path curing glue on the performance improvement of fiber optic gyroscope** [13511-45]
- 13511 10 **Detection of moving small infrared targets from dynamic background based on pyramid LK optical flow registration** [13511-46]
- 13511 11 **CpdsConv: continuous pruning for depth-wise separable convolution** [13511-49]
- 13511 12 **Integrated design and verification of geostationary orbit remote sensing camera and communication satellite platform** [13511-50]
- 13511 13 **Performance analysis of an ultraviolet detection chip based on Schottky barrier** [13511-52]
- 13511 14 **Research on two-stage point cloud ground filtering algorithm based on slope** [13511-53]
- 13511 15 **Rapid identification of *Dendrobium huoshanense* under different cultivation modes based on portable near infrared spectrometer** [13511-55]
- 13511 16 **Research on high-speed moving target detection and tracking method based on multidimensional information of spike matrix flow** [13511-57]
- 13511 17 **Design of optical system for wide-area space-based detection camera for space debris** [13511-59]
- 13511 18 **Design and implementation of beam emission and telescope system** [13511-60]
- 13511 19 **Transparent near-infrared organic upconversion device for high-quality biological imaging** [13511-61]
- 13511 1A **Research progress of laser speckle contrast imaging in dynamic blood flow detection** [13511-64]
- 13511 1B **Cold reflection suppression in infrared imaging system** [13511-65]
- 13511 1C **Ag₂Se colloidal quantum dots photovoltaic detector based on liquid phase ligand exchange** [13511-68]
- 13511 1D **Accurate measurement technology of motion displacement of oxygen valve core based on photogrammetry** [13511-69]
- 13511 1E **Preparation and performance study of MoTe₂ quantum dots near-infrared detector** [13511-70]

- 13511 1F **Research on halide ions modified HgTe colloidal quantum dots and its photodetectors**
[13511-71]
- 13511 1G **High-performance ultraviolet photodetectors based on controlled grown ZnO nanorods and Bu-PPP heterojunction** [13511-72]
- 13511 1H **Synthesis of HgTe colloidal quantum dots by ligand engineering and study on the properties of its photovoltaic detector** [13511-73]
- 13511 1I **The errors analysis of spectral temperature measurement using filament resistance thermometry calibration** [13511-74]
- 13511 1J **Effect of smoke screen interference on the hit rate of infrared imaging guidance** [13511-75]
- 13511 1K **Design and performance study of dielectric elastomer-driven conical tunable soft lens**
[13511-76]
- 13511 1L **Synthesis and properties of monodispersed large-size PbS quantum dots** [13511-77]
- 13511 1M **Study on the effect of precursor ratio on the structure, morphology, and properties of synthesized Ag₂Se colloidal quantum dots** [13511-78]
- 13511 1N **Feasibility analysis of terahertz pulse application for electrical equipment insulation evaluation** [13511-79]
- 13511 1O **The influence of the variation of robot-magnetorheological finishing tool influence function on the processing accuracy** [13511-80]
- 13511 1P **Optimizing adversarial sample generation for traffic sign recognition models through universal perturbations** [13511-81]
- 13511 1Q **Keyboard acoustic-based multiple factor authentication** [13511-82]
- 13511 1R **Research progress of anti-vignetting glass for low-light-level image intensifier** [13511-85]
- 13511 1S **DSCAM-YOLO: a study on picture-based sensitive text detection for Chinese forum**
[13511-86]
- 13511 1T **Research on anti-money laundering technology based on graph attention mechanism**
[13511-91]
- 13511 1U **Measurement of virtual image distance in augmented reality or virtual reality devices based on microlens array wavefront division** [13511-92]
- 13511 1V **Target extraction based on hybrid domain features of array GM-APD lidar** [13511-93]

- 13511 1W **Modeling and simulation of terahertz radiation characteristics of large aircraft** [13511-94]
- 13511 1X **Research on the light field of cat-eye effect echo under dual-band oblique incidence in laser active detection** [13511-95]
- 13511 1Y **Modeling and optical simulation of varifocal diffraction Alvarez lenses based on phase plates** [13511-96]

Part Two

- 13511 1Z **The target detection probability model of GM-APD LiDAR in smoke environment** [13511-98]
- 13511 20 **Depth map stitching using compound eye cameras for wide FOV imaging** [13511-99]
- 13511 21 **Front-end readout integrated circuit with large dynamic range for TOF LiDAR** [13511-100]
- 13511 22 **Large fabrication tolerance TE-pass polarizer using adiabatically bent ridge waveguides on TFLN platform** [13511-101]
- 13511 23 **Attack detection in power systems based on extremely randomized trees feature reselection** [13511-102]
- 13511 24 **Analysis of thermal radiation stray light in long-wave infrared refrigeration optical system** [13511-103]
- 13511 25 **Investigation of range accuracy for single-photon LiDAR achieving 110 km distance** [13511-104]
- 13511 26 **An eight-direction Sobel operator weighted image sharpness evaluation algorithm** [13511-105]
- 13511 27 **The 360-degree desktop three-dimensional light-field display with enhanced depth of field based on the viewpoint fitting algorithm** [13511-107]
- 13511 28 **Polarization error in resonant integrated optical gyroscope combined with directional coupler** [13511-108]
- 13511 29 **CNN-based detections normalization for robust situation awareness in multichannel optoelectronic system** [13511-109]
- 13511 2A **The application progress of single photon avalanche photodiodes in the field of low-light imaging technology** [13511-111]
- 13511 2B **Aggregative growth of HgTe quantum dots for broadband photodetector** [13511-113]
- 13511 2C **Task scheduling algorithms for optical and SAR satellite collaboration in wildfire detection** [13511-114]

- 13511 2D **Key performance and reliability verification of visible light TDICCD detector** [13511-115]
- 13511 2E **A multidepth phase modulation grating computational spectrometer for weak and transient target detection** [13511-116]
- 13511 2F **Deep-learning-driven hyperspectral and RGB imaging for phenolic compounds analysis in green coffee beans** [13511-120]
- 13511 2G **Research and design of photonic crystal waveguide slot phased array antenna** [13511-123]
- 13511 2H **A new method of free-rider attack based on disguise in federated learning** [13511-125]
- 13511 2I **A study on the detection of authenticity of Cuscutae Semen based on hyperspectral imaging technology** [13511-126]
- 13511 2J **Research on calibrating color luminance meters using standard integrating sphere luminance standards** [13511-127]
- 13511 2K **Study on the calibration of spectroradiometers** [13511-128]
- 13511 2L **Uncertainty quantification of surface reflectance for satellite hyperspectral remote sensing** [13511-129]
- 13511 2M **Volume calculation of irregular pits based on 3D imaging LIDAR** [13511-131]
- 13511 2N **Visible light panoramic imaging system based on optical image de-rotation** [13511-132]
- 13511 2O **Methods to improve the PCM yield of 12 μ m vanadium oxide uncooled infrared detector mass production process on 200mm wafers** [13511-133]
- 13511 2P **Study on nanoimprinting technique for subwavelength micro-polarizer array with high uniformity** [13511-134]
- 13511 2Q **A ship detection method based on improved YOLOv8 models and ensemble learning** [13511-137]
- 13511 2R **The application of label differential privacy in deep learning** [13511-139]
- 13511 2S **Fast single-photon high dynamic range imaging** [13511-142]
- 13511 2T **Influence of ground-based reference spectrum fluctuation on mineral identification results** [13511-143]
- 13511 2U **Research on low-pressure plasma cleaning of typical optical components in intense laser system** [13511-144]
- 13511 2V **The initial design of off-axis two-mirror freeform optical antenna system based on multiobjective optimization algorithm** [13511-145]

- 13511 2W **Hyperspectral gas detection method based on image and spectral information** [13511-146]
- 13511 2X **Analysis of spiral scanning amplitude modulation methods for two-photon endomicroscopy** [13511-147]
- 13511 2Y **Design of enhanced absorption structure for PbSe mid-wave infrared detector** [13511-148]
- 13511 2Z **Design of laser infrared composite optical system** [13511-149]
- 13511 30 **Optical simulation and imaging performance evaluation on the influencing parameters of the Alvarez lenses** [13511-152]
- 13511 31 **Research on infrared detection method based on improved scale fractal feature** [13511-153]
- 13511 32 **Research on calibrating UV irradiance meters in small range based on a UV LED integrating sphere radiation source** [13511-154]
- 13511 33 **Vit-CEM: a joint vision transformer and constrained energy minimization method for camouflage target detection in hyperspectral images** [13511-155]
- 13511 34 **Research on multilayer lobster eye detection technology** [13511-157]
- 13511 35 **Resolution-adaptive 3D point cloud processing inspired by biomimetic vision** [13511-159]
- 13511 36 **Development of high-performance anti-ion feedback film based on microchannel plate** [13511-160]
- 13511 37 **Research on deformation mechanism and control technology of ultrathin microchannel plate** [13511-161]
- 13511 38 **Effect of surface modification on the sidewall roughness of diffraction gratings** [13511-164]
- 13511 39 **Lightweight convolutional neural network for FT-IR spectral classification of aero-engine hot jets** [13511-165]
- 13511 3A **Research on stray light suppression method for star sensor based on multiparameter collaborative optimization** [13511-166]
- 13511 3B **Design of a readout system for photon counting detectors** [13511-167]
- 13511 3C **Design of an underwater microscanning single-photon laser imaging system based on SPAD array** [13511-168]
- 13511 3D **Fabrication of periodic gallium droplets by in situ laser interference based on MBE** [13511-169]

- 13511 3E **The mechanical strength evaluation of hollow-core microstructure fibers for FOG**
[13511-170]
- 13511 3F **Image-spectrum collaborative detecting system for dynamic target detection** [13511-171]
- 13511 3G **An improved real-time soccer object detection and shooting method based on prior position information** [13511-172]
- 13511 3H **The key technologies of MRF and CGH testing for off-axis aspherical fabrication** [13511-175]
- 13511 3I **Research progress on noise filtering circuits for LiDAR based on SPAD macro-pixels**
[13511-176]
- 13511 3J **Study on the key factors in the melt flow process of high-precision fibers for micro-pore optics** [13511-177]
- 13511 3K **Analytical model of returned waveform for hydrographic Lidar considering multiple scattering effect** [13511-178]
- 13511 3L **High-power long-pulse single-frequency fiber amplifier** [13511-179]
- 13511 3M **Non-contact continuous blood pressure monitoring from video** [13511-181]
- 13511 3N **A TDI stage-based automatic exposure technique for lunar surface detection with a line array camera** [13511-182]
- 13511 3O **Design of wireless video transmission system based on retina-like distributed CMOS imager**
[13511-183]
- 13511 3P **Research on calibrating for square monocular telescope** [13511-184]
- 13511 3Q **Laser active imaging characteristics research for a quad-rotor unmanned aircraft vehicle at long-range** [13511-185]
- 13511 3R **Growth of InAs quantum dots on the modified GaAs surface by using in situ multipulsed laser shooting** [13511-187]
- 13511 3S **Detection and tracking of distant small moving targets based on particle filtering and trajectory recovery** [13511-188]
- 13511 3T **Infrared spectral radiance simulation of O₂ 1.27μm band based on limb detection**
[13511-189]
- 13511 3U **A fiber optic gyroscope based on integrated optoelectronic devices** [13511-190]
- 13511 3V **Self-supervised monocular depth estimation for dynamic targets** [13511-191]

- 13511 3W **High-performance free-running InGaAs/InP single-photon detector for space laser communications** [13511-193]
- 13511 3X **A privacy protection medical record retrieval scheme for WBAN** [13511-194]
- 13511 3Y **Multidimensional topological transport in a three-dimensional photonic metamaterial** [13511-195]
- 13511 3Z **Polarization characteristic measurement method for hollow-core microstructure fiber coil** [13511-196]
- 13511 40 **Research of photon counting imaging detector based on delay line anode** [13511-197]
- 13511 41 **Coupling-enabled dynamic switching of the Pancharatnam-Berry phase** [13511-198]
- 13511 42 **High-temperature tolerant mid-wavelength infrared avalanche photodiodes with fully depleted absorber layer** [13511-199]
- 13511 43 **Tunable high-purity 15×15 vector vortex beam array lasering with geometric phase metasurface-based degenerate cavity** [13511-200]
- 13511 44 **Simulation and feature matching method for LiDAR-based navigation in asteroid exploration mission** [13511-201]
- 13511 45 **Research on the dynamic characteristics of HPFOG based on closed-loop control loop** [13511-202]
- 13511 46 **Near-infrared wide field-of-view multispectral polarization imaging system based on metasurfaces** [13511-203]

Part Three

- 13511 47 **Compensation method for full temperature misalignment angle of fiber optic gyroscope based on rotation testing** [13511-204]
- 13511 48 **Decomposition algorithm of pulse laser detection echo in smoke environment based on optimized VMD** [13511-206]
- 13511 49 **Effect of pretreatment of chemical mechanical polishing slurry on surface quality of Al₂O₃/TiO₂ nanolaminates** [13511-207]
- 13511 4A **Free-form catenary-like high-efficiency vertical meta-couplers** [13511-208]
- 13511 4B **Fiber grating sensing spectral overlap resolution based on BP neural network** [13511-209]
- 13511 4C **Development and application of novel optical fiber materials based on Anderson localization** [13511-210]

- 13511 4D **Research on the formation mechanism and control technology of defects in the optical fiber arrays** [13511-211]
- 13511 4E **Data processing for measuring the geometric parameters of aspheric mirrors by contour measuring machine** [13511-212]
- 13511 4F **High-precision photonic neural networks utilizing microring resonators** [13511-213]
- 13511 4G **Shaping design for the input electrode of funnel microchannel plate** [13511-214]
- 13511 4H **Research on accurate model identification method of large angle fast mirror** [13511-216]
- 13511 4I **A high-confidence resolution enhancement method for geostationary hyperspectral remote sensing images** [13511-217]
- 13511 4J **End-to-end multiobject detection and re-identification with similar appearance** [13511-218]
- 13511 4K **The research of dynamic error in FOG rolling test** [13511-221]
- 13511 4L **Intelligent optimization algorithm-based cubic smoothing spline fitting for concentration inversion in differential absorption LiDAR** [13511-223]
- 13511 4M **Non-invasive blood glucose detection by using multiwavelength optical imaging** [13511-224]
- 13511 4N **Enhanced Bessel beam generation with flat-top beams for precision laser cutting in optical glass** [13511-225]
- 13511 4O **Research on key technologies for preparation of low-noise wide dynamic microchannel plate** [13511-226]
- 13511 4P **Retrieving the target properties using FW-LiDAR: current and future** [13511-228]
- 13511 4Q **Research on high-speed displacement measurement method using frequency-modulated continuous wave** [13511-230]
- 13511 4R **Quantifying the effect of carbon dioxide on the radiation characteristics around a hypersonic vehicle** [13511-231]
- 13511 4S **Method for active interference suppression detection technology and application** [13511-233]
- 13511 4T **Research on the method for testing the signal-to-noise ratio at the output of microchannel plate based on point source of electron** [13511-234]
- 13511 4U **Design and verification of the micro-vibration isolation device for high-resolution space camera** [13511-235]

- 13511 4V **The influence of proof mass structure on the performance of MEMS gyroscopes** [13511-237]
- 13511 4W **Using spatial frequency domain imaging to detect PDT-induced changes of optical properties and blood oxygen saturation** [13511-238]
- 13511 4X **Design of amplitude divided polarimetric imaging system with fringe Zernike freeform surface** [13511-239]
- 13511 4Y **Extended wavelength $\text{In}_{0.8}\text{Ga}_{0.2}\text{As}$ subpixel shortwave infrared detectors** [13511-242]
- 13511 4Z **Tolerance analysis method of off-axis optical system based on Q2D freeform polynomial** [13511-243]
- 13511 50 **Design for superconducting nanowire single-photon detectors for photon number resolution and spatial resolution** [13511-244]
- 13511 51 **Dual-band organic photodetectors with low spectral overlap for dual-channel communications** [13511-245]
- 13511 52 **Preparation and characterization of amorphous WSi superconducting thin films** [13511-246]
- 13511 53 **Dynamic range test of the high-energy cosmic radiation detection image intensifier** [13511-247]
- 13511 54 **Study on the effect of implanted area on the multiplication region and characteristics of PIN HgCdTe avalanche photodiodes** [13511-249]
- 13511 55 **Quantitative analysis of luminescence images of silicon-based solar cells** [13511-250]
- 13511 56 **Real-time noise suppression algorithm for electron bombarded active pixel sensor via adaptive spatiotemporal side window filter** [13511-251]
- 13511 57 **Time-domain denoising control and implementation of single-photon Lidar** [13511-253]
- 13511 58 **Study on the dark current of electron bombarded active pixel sensor under intense light exposure** [13511-255]
- 13511 59 **Test method of charge collection efficiency of electron bombardment active pixel sensor** [13511-256]
- 13511 5A **Research on soft x-ray single-photon imaging detection system and energy-spectrum reestablishment algorithms based on CCDs** [13511-257]
- 13511 5B **Study on improving uniformity of miniled backlight module** [13511-259]
- 13511 5C **Research on strong light response and anti-interference design of star sensors based on in-orbit observations and ground simulations** [13511-260]

- 13511 5D **Design of UV imaging detection system based on electron bombarded active pixel sensor** [13511-261]
- 13511 5E **Bonding of beam splitter prism group** [13511-262]
- 13511 5F **A novel compact onboard calibrator for spaceborne multiangle polarimetric imagers: design and data processing method** [13511-263]
- 13511 5G **Bilayer planar liquid crystal lens enabling wide field of view imaging** [13511-264]
- 13511 5H **Compact dual-axis linear scanning chromatic confocal measurement system with a wide measurement range** [13511-265]
- 13511 5I **The design and optimization of the inverter module IGBT radiator in the high-power electromagnetic transmitter** [13511-266]
- 13511 5J **A new tip-discharge-free hexagonal-tapered microchannel plate with an extra-large open area ratio** [13511-267]
- 13511 5K **The optical design of the spaceborne infrared hyperspectral imagers for VOCs gas detection** [13511-269]
- 13511 5L **The lifetime of hexagonal-tapered microchannel plate with an extra-large open area ratio** [13511-270]
- 13511 5M **The role of interface effects in the stability of electron bombardment** [13511-272]
- 13511 5N **A method for extracting microphysical parameters of cloud droplets based on holographic interference fringes** [13511-273]
- 13511 5O **Research progress of digital low-light-level night vision devices** [13511-274]
- 13511 5P **Preparation and performance testing of InGaN photocathode** [13511-275]
- 13511 5Q **Ultrawide dynamic range continuous field inversion and target detection method for low-light remote sensing** [13511-277]
- 13511 5R **Dark current suppression in lead sulfide colloidal quantum dots photodetectors via gold nanoparticle doping** [13511-279]
- 13511 5S **Influence of helix angle on mesh pattern noise in inverting-image fiber optic arrays** [13511-281]
- 13511 5T **The feasibility and potential of near-synchronous observations between DQ-1/ACDL and FY-3/MERSI** [13511-282]
- 13511 5U **A high-precision three-dimensional imaging method utilizing the intersection of rays of four cameras** [13511-283]

- 13511 5V **Research progress on recognition and decoding technologies in laser deception jamming**
[13511-284]
- 13511 5W **Narrow divergence angle vortex antenna based on artificial surface plasmonics**
[13511-286]
- 13511 5X **Research on the application of CAN bus data in optical terminal communication**
[13511-288]
- 13511 5Y **Research on IR spectral characteristics testing of UAV** [13511-289]
- 13511 5Z **Investigation of vector magnetic field measurement of TCF-MMF device integrated with magnetofluid** [13511-292]
- 13511 60 **Integrating the null testing of aspheres into the process of optical system design** [13511-293]
- 13511 61 **High diffraction efficiency transmission multilayer grating** [13511-294]
- 13511 62 **Study on trapezoidal groove transmission gratings for methane detection** [13511-295]
- 13511 63 **Double-pulse-based compressive sensing reconstruction for nonscanning three-dimensional laser imaging** [13511-297]
- 13511 64 **A time-domain averaging method for wavefront aberration calibration** [13511-298]
- 13511 65 **Dynamic object classification for sparse point cloud based on multifeature ensemble and sequence fusion** [13511-299]
- 13511 66 **Transmission and self-preservation of orbital angular momentum modes in few-mode fibers**
[13511-300]
- 13511 67 **Research on the impact of scanning error and interferogram noise on algorithm accuracy in coherent scanning interferometry** [13511-301]
- 13511 68 **Interferometric fiber microwave signal phase-stable transmission system based on scattered light suppression** [13511-302]
- 13511 69 **Measurement of the photoelectric signal delay in single photon detector** [13511-303]
- 13511 6A **Study on the impact of high-reflectance designs for mid-infrared MEMS Fabry-Perot interferometers** [13511-304]
- 13511 6B **Analysis of the influence of atmospheric aerosol on the attenuation of free space QKD channel** [13511-305]