PROCEEDINGS OF SPIE

Ninth Symposium on Novel Photoelectronic Detection Technology and Applications

Junhao Chu Wenqing Liu Hongxing Xu Editors

21–23 April 2023 Hefei, China

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

Organized by Imaging and Detection Technology Committee, CSOE (China) Infrared Technology Committee, CSOE (China) Xi'an Technological University (China) Anhui Key Laboratory of Polarized Light Imaging Detection Technology (China) Key Laboratory of Optical Calibration and Characterization, CAS (China)

Published by SPIE

Volume 12617

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 12617

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 SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Ninth Symposium on Novel Photoelectronic Detection Technology and Applications, edited by Junhao Chu, Wenqing Liu, Hongxing Xu, Proc. of SPIE 12617, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510664432 ISBN: 9781510664449 (electronic)

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



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

xix Conference Committees

Part One

NINTH SYMPOSIUM ON NOVEL PHOTOELECTRONIC DETECTION TECHNOLOGY AND APPLICATIONS

12617 02	Oxygen vacancies modulated the photodetector performance in ZnGa2O4 thin films by rapid thermal annealing [12617-1]
12617 03	Research on singular value decomposition denoising algorithm based on a genetic algorithm and FFT and its application [12617-2]
12617 04	Polarization imaging bi-attentional recursive residual super-resolution method [12617-3]
12617 05	Image dehazing based on mist concentration estimation and non-local similarity constraint [12617-4]
12617 06	Spectral data expansion and classification of ground objects based on semi empirical kernel driven model [12617-5]
12617 07	Spectral validation evaluation of hyperspectral image based on vertical takeoff and landing fixed-wing UAV [12617-9]
12617 08	A space debris detection and tracking method for wide-field surveillance [12617-10]
12617 09	Simulation of the charge collection characteristics of the 4H-SiC PIN fast neutron detector with TCAD [12617-11]
12617 0A	Unsupervised multi-branch capsule for hyperspectral and LiDAR classification [12617-12]
12617 OB	Effect of solvation and structure on terahertz spectroscopy [12617-13]
12617 OC	An analysis on amplitude of inverter for linear Stirling Cryocooler [12617-14]
12617 0D	Study on the input electrode depth of the funnel microchannel plate [12617-17]
12617 OE	Robust approach for polarization-intensive broadband electromagnetic waves antireflection at extreme angles via linking adjacent half-wave walls [12617-18]
12617 OF	Displacement detection based on four-fiber bundle in dual-beam fiber-optic traps [12617-19]

12617 0G	An intelligent dimming method based on human expression and gesture fusion recognition for smart home [12617-20]
12617 OH	Preliminary design of bunch-by-bunch transverse beam size system at the HLS-II storage ring [12617-22]
12617 01	Design of a transmission confocal athermal optical system for LWIR and MWIR [12617-23]
12617 OJ	ECA-YOLOv5: Multi scale infrared salient target detection algorithm based on anchor free network [12617-24]
12617 OK	The spliced high-resolution three-dimensional display based on depth offset mapping algorithm [12617-25]
12617 OL	Polarization and orbital angular momentum properties of focal field partially coherent beams with double vortexes [12617-26]
12617 OM	Sweetness classification of apple based on VIS spectroscopy combined with particle swarm optimized BP neural network [12617-27]
12617 ON	A space false alarm target detection method based on star information [12617-30]
12617 00	Design and experimental study of fast response a-particle energy spectrum readout system based on 4H-SiC detector [12617-31]
12617 OP	Monocular vision ranging method based on small liquid adjustable focus lens [12617-32]
12617 0Q	Machining accuracy of convex blazed grating for Offner imaging spectrometer by diamond turning [12617-36]
12617 OR	Generative adversarial networks method of polarization 3D reconstruction based on meta- transfer learning [12617-38]
12617 OS	Photoelectric characteristics of different micro structures of black silicon etched by femtosecond laser [12617-41]
12617 OT	Influence of grain boundary on electric field distribution in CdZnTe crystal [12617-43]
12617 OU	High operating temperature HgCdTe mid-wavelength infrared detectors [12617-44]
12617 OV	Infrared dim and small target detection algorithm based on background perception [12617-46]
12617 OW	Design of a MWIR continuous zoom optical system with large zoom ratio [12617-47]
12617 OX	Heterogeneous remote sensing image matching algorithm based on hierarchical feature balanced sampling convolution cross-correlation framework [12617-48]
12617 OY	Small sample learning of calligraphy and painting identification based on hyperspectral image [12617-49]

12617 10	Design and realization of dual-wavelength laser light source for long-distance detection [12617-52]
12617 11	Temperature sensor based on tapered no-core fiber coated with PDMS [12617-54]
12617 13	Fusion visual saliency with dual-spectral saliency of anomaly detection for hyperspectral herbal oral liquid [12617-59]
12617 14	Ethanol gas concentration detection system based on near infrared spectroscopy [12617-60]
12617 15	Infrared small target detection algorithm based on hetero-range feature fusion [12617-62]
12617 16	Design of sub-second dynamic star simulator optical system [12617-63]
12617 17	A method for unifying measurement data based on reference conversion board [12617-64]
12617 18	Design of infrared stellar radiation quantitative observation system [12617-65]
12617 19	The scintillation noise characteristics investigation and quantitative evaluation of low light level image intensifier [12617-67]
12617 1A	A blind element detection and correction method for pixel coupled infrared polarization imaging system [12617-68]
12617 1B	Research on improving the performance of motor vehicle exhaust gas detection system based on DOAS technology [12617-69]
12617 IC	Analyzing the impacts on optical image quality for agile remote sensing satellite [12617-71]
12617 ID	A fusion method of infrared and low light level images based on improved NSCT [12617-72]
12617 1E	Introduction to the application of augmented reality technology in the digital manufacturing process [12617-73]
12617 1F	Micro displacement sensor with optical fiber Sagnac ring based on Vernier effect [12617-74]
12617 1G	A CMOS sensor automatic gain adjustment algorithm [12617-77]
12617 1H	Refractive index sensing of melting tapered fiber coupler based on dual-port input [12617-78]
12617 11	A reformative algorithm for compressed sensing sparse signal recovery based on smoothed L0 norm [12617-79]
12617 1J	Design of CCD system for deep space spectral imaging detection [12617-80]

Pulsed laser 3D imaging technology based on pulse slice [12617-51]

12617 OZ

12617 IK	Three-dimensional model of cloud layers based on all-sky polarization imaging data [12617-82]
12617 1L	Spaceborne sensor detection spectrum optimization of point target based on detection signal- to-noise ratio [12617-83]
12617 1M	An auxiliary edge cache strategy based on content popularity in NDN [12617-85]
12617 1N	A parallel CADAMA-based equalization algorithm for FPGA implementation in terahertz communication systems [12617-86]
12617 10	Phase noise suppression scheme for OFDM system in terahertz band based on pilot and constellation design [12617-87]
12617 IP	Over-the-horizon camera calibration on smartphones with planar mirror reflections [12617-89]
12617 IQ	Convex optimization acquisition model with in-orbit jitter for inter-satellite laser communication [12617-90]
12617 IR	Motion-corrected Fourier ghost imaging based on phase compensation [12617-91]
12617 15	Visible light small object detection based on YOLOv5 [12617-93]
12617 IT	Delay performance comparison across seven Low-Earth-Orbit (LEO) satellite constellations [12617-94]
12617 10	Experimental investigation of irradiation effect of low-frequency wide-pulse electric field on typical intelligent control equipment [12617-95]
12617 1V	Interference analysis of low-frequency wide-pulse electromagnetic field on door-control equipment [12617-96]
12617 IW	Trajectory tracking of high speed maneuvering target in air by composite particle filter [12617-97]
12617 1X	Space object detection algorithm based on adaptive feature texture enhancement and receptive field adjustment [12617-98]
12617 IY	Steady state non-line of sight imaging via unsupervised network [12617-99]
12617 1Z	Complementary multi-band bandpass filters for 3D projection display system [12617-101]
12617 20	Research on influencing factors of signal-to-noise ratio of microchannel plate [12617-102]
12617 21	Real-time phase correction and application of orbital angular momentum beam [12617-104]
12617 22	Design of an all-silicon long-wave infrared meta spiral zone plate [12617-108]

12617 23	Overall design of remote sensing large-platform satellite for on orbit assembly and
	maintenance [12617-110]

- 12617 24 Study on time deviation detection method and experiment of photoelectric theodolite camera [12617-111]
- 12617 25 Structure and performance analysis on SEPPM for free space optical communication system [12617-112]
- 12617 26 Mechanical design of a single degree of freedom coupling interface for the modular reconfigurable space robot [12617-113]
- 12617 27 A practical user selection in the satellite system [12617-114]
- 12617 28 Key technologies and potential challenges of mobile phone directly connecting to the satellite network [12617-115]
- 12617 29 Development status of low temperature infrared detection technology [12617-116]
- 12617 2A Optical waveguide in thermally developed photo-thermo-refractive glass substrate [12617-117]
- 12617 2B Comparative analysis about infrared characteristics of water speedboat [12617-118]
- 12617 2C An image segmentation method for quantitative measurement of infrared imaging [12617-119]

Part Two

- 12617 2E Study on phase change of Gaussian beam induced by thermal blooming effect [12617-121]
- 12617 2F Research on approaching strategies of non-cooperative targets in space based on game theory [12617-122]
- 12617 2G Electromagnetic scattering analysis with the reduced-order spectral-element time-domain method [12617-123]
- 12617 2H Design of data monitoring terminal based on FTB system [12617-124]
- 12617 21 A novel carrier tracking method for frequency-hopping system [12617-125]
- 12617 2J Influence of particle size distribution on the radiation characteristics of SiC particle swarm [12617-126]
- 12617 2K Verification of TDI technology in digital domain for IRST [12617-127]
- 12617 2L Study on estimation of water changes in plateau lake based on long time series remote sensing data: takes Selinco Lake as an example [12617-129]
- 12617 2M Large-scale diffraction cascade ultra-high resolution imaging technology [12617-130]

- 12617 2N Topology construction technology of LEO satellite based on multi-objective optimization algorithm [12617-131]
- 12617 20 A multi-level distributed object storage method based on Blu-ray storage [12617-132]
- 12617 2P Application of Gaofen-5 hyperspectral data in uranium exploration: a case study of Weijing in Inner Mongolia, China [12617-133]
- 12617 2Q Acquisition of moving target structural characteristics via photon detection [12617-134]
- 12617 2R Research progress of biological extinction materials [12617-136]
- 12617 2S Effect of B2O3 content on properties of R2O-SiO2-B2O3 glass [12617-137]
- 12617 2T Research on Blu-ray storage system technology [12617-138]
- 12617 20 Thermal conductivity design and verification of spaceborne remote sensing controller [12617-142]
- 12617 2V The front-end electronics design for broadband high-sensitive light pulse detection [12617-147]
- 12617 2W An orbit position-keeping method of geosynchronous earth orbit satellite and its influence analysis [12617-149]
- 12617 2X Laser warning signal decoding and identifying experimental system [12617-150]
- 12617 2Y A novel open-loop timing synchronization algorithm for frequency-hopping system [12617-153]
- 12617 2Z Programming method of massive data for mother disc and its fabrication technology for longlife holographic storage [12617-156]
- 12617 30 An efficient two-stage reading scheme for recorded data frame of amplitude-modulation coaxial holographic data storage [12617-157]
- 12617 31 Effects of thermal decomposition and adsorption on photoacoustic detection of nitrogen dioxide [12617-158]
- 12617 32 Signal modulation based on software radio platforms [12617-160]
- 12617 33 Tip discharge of funnel-shaped microchannel plate with a large open area ratio [12617-161]
- 12617 34 Numerical simulation of influence of environmental parameter on intensity characteristic of laser propagation in ocean turbulence [12617-162]
- 12617 35 Sol-gel deposited RuO2 film on lead-bismuth-silicate glass for cryogenic quantum computing [12617-163]

12617 36	Influence of different emission layer structures on InGaAs/GaAs photocathode [12617-166]
12617 37	Progress in HgTe colloidal quantum dots infrared detectors: from single-element devices to focal plane arrays [12617-167]
12617 38	Fabrication of deep-etched fused silica grating with high depth-to-width ratio by holograph and ion-beam etching [12617-168]
12617 39	Surface plasmon filter based on three-dimensional stacked pipe hole structure [12617-169]
12617 3A	Development of luminance and chromaticity calibration device for spectral radiation luminance meter [12617-170]
12617 3B	Sea moving target detection method based on mixed multi-Gaussian difference model [12617-171]
12617 3C	Research on optoelectronic properties of Zn doped In0.875Ga0.125As0.25P0.75 [12617-172]
12617 3D	Computational spectrometer based on dual-input neural network for suppressing the influence of incident light-field variation [12617-173]
12617 3E	Sensitive elemental analysis of bismuth brass under minimal sample ablation with target- enhanced orthogonal double-pulse laser-induced breakdown spectroscopy [12617-178]
12617 3F	Design of infrared image enhancement method based on high-low pass hybrid filtering [12617-179]
12617 3G	Super-resolution of large field of view infrared image based on convolutional sparse auto- encoder [12617-182]
12617 3H	The enhancement effect of backscattering for laser propagation through turbulent atmosphere [12617-183]
12617 31	Infrared monitoring and identification of lubricating oil pipe on a gas turbine based on faster RCNN [12617-184]
12617 3J	Three-dimensional measurement of defects on optical surface by transient interference technique [12617-186]
12617 3K	Effect of haze on the performance of coherent wind lidar [12617-187]
12617 3L	Study on the method of eliminating stray light and uniform light micro-illumination based on microlens array matching DMD [12617-190]
12617 3M	Micro-hyperspectral imaging methodology for characterization of lung cancer cell [12617-192]
12617 3N	Research on calibration technology of MEMS-IMU inertial module [12617-193]
12617 30	Total reflection optical design of AOTF imaging spectrometer [12617-195]

12617 3P	Design of measurement and control scheme for aerial recovery of launch vehicle sub-stage [12617-196]
12617 3Q	An improved class-balanced training sample assignment method for object detection [12617-198]
12617 3R	Design and simulation of high-speed and high-power modified UTC-PD [12617-199]
12617 35	Simulation analysis of the HPM propagation along the femtosecond laser plasma double-line [12617-200]
12617 3T	Single frame detection of small targets in hyperspectral images [12617-201]
12617 3U	Optical system design of imaging spectrometer with large aperture and high resolution [12617-202]
12617 3V	High-speed and high-power modified uni-traveling carrier photodiode with an electric field control layer [12617-204]
12617 3W	Research on switchable and tunable multi-wavelength erbium-doped fiber laser [12617-205]
12617 3X	3D Dirac semi-metal Cd3As2/Bi2O2Se film heterojunction for visible to near infrared photo- detection [12617-206]
12617 3Y	Multi-fault localization based on knowledge graph combined with network topology in optical networks [12617-207]
12617 3Z	Lensless super-resolution imaging with Fourier Ptychography reconstruction [12617-209]
12617 40	Effect of a typical smoke screen on pulsed laser fuze echoes [12617-217]
12617 41	Dynamic sparse residual oxygen prediction method for encapsulated pharmaceutical vials under TDLAS/WMS framework [12617-219]
12617 42	Target segmentation and tracking of medical endoscopic images [12617-220]
12617 43	Research on scanning angle mirrors assembly technology for satellite-carrying Michelson interferometer [12617-221]
12617 44	Research on precision quantitative machining technology of opto-mechanical parts [12617-225]
12617 45	Optimizing the precision of the acquired optical tweezers stiffness with the FPGA-based PID algorithm [12617-227]
12617 46	Accurate 3D measurements of complex geometry via modulation soft-edge prior [12617-229]
12617 47	Research on the novel concentration sensor based on multi-longitudinal mode laser interference [12617-235]

12617 49 A fast automatic exposure adjustment method based on gray and information entropy for **space camera** [12617-237] 12617 4A An FPGA implementation for CCSDS standard high speed low complexity SCPPM decoder [12617-239] 12617 4B MEMS tunable Fabry-Perot interferometers array for snap-shot multispectral imaging [12617-241] 12617 4C Numerical simulation and optimization of 589 nm sodium guide star laser generated by sum frequency of Nd:YAG lasers [12617-242] 12617 4D A temperature-insensitive refractive index sensor based on D-type multimode fiber embedded in no-core fiber long-period grating [12617-245] 12617 4E Lunar calibration for the visible light channel of FY-2F satellite [12617-248] 12617 4F Inversion of optical constants and thickness of multialkali photocathodes [12617-249] 12617 4G Research on satellite operation control system based on cloud platform [12617-253] 12617 4H Suppressing retroreflection based on cubic phase mask [12617-258] 12617 4 Optical design of refractive optical system based on deep learning [12617-259] 12617 4J Stand-off detection of explosive hazards based on time-gated Raman spectroscopy [12617-260] 12617 4K Design and dynamics experiment of filter wheel mechanism of space coronagraph [12617-262] 12617 4 Study on factors influencing signal-to-noise ratio of the incoherent laser monitoring system [12617-263] 12617 4M Design of a compact 400-1700 nm imaging spectrometer with aberration correction grating [12617-265] 12617 4N A method for calculating visual axis stability of multi-angle cameras for carbon monitoring [12617-267] 12617 40 Optical system design for collimating beam combiner based on compound eye lens with freeform surface [12617-268] 12617 4P Analysis of the factors causing the defects of the ion barrier MCP view [12617-274] 12617 4Q Analysis of GEO space debris detection based on near-GEO orbit RPO [12617-275] 12617 4R A Raman-LIBS system to measure planetary surface analog minerals [12617-276] 12617 4S Study on energy band regulation of field-assisted GaSb photocathode [12617-277]

12617 4T	Real-time image storage technology of high-speed camera based on camera link interface [12617-279]
12617 4U	Study on micropolarizer array performance dependences on assembling process [12617-280]
12617 4V	Design of non-equilibrium photovoltaic High-Operating-Temperature (HOT) mid-wavelength infrared HgCdTe detector [12617-282]
12617 4W	Photon-counting optical time-domain reflectometry based on free-running single-photon avalanche detector [12617-283]
12617 4X	A magneto-optical setup realizing simultaneous Kerr and Faraday detection [12617-284]
12617 4Y	Research on integrated and manufacturing technology for high efficiency flexible precision grinding of optical elements [12617-285]
12617 4Z	Fast fault localization based on deep learning in optical networks [12617-287]
12617 50	Design and analysis of coaxial optical system for long-distance laser ranging [12617-288]
12617 51	Band structures of curved quantum well calculated by k p method [12617-290]

Part Three

12617 52	Tip-tilt error detection for segments based on CNN [12617-292]
12617 53	Review of false target electro-optical deception jamming effectiveness evaluation [12617-293]
12617 54	Gas cylinder character recognition based on lightweight ResNet model [12617-296]
12617 55	Intensity fluctuation analysis for sending or not sending twin field quantum key distribution [12617-297]
12617 56	Design of dual mode linear scanning infrared zoom optical system [12617-301]
12617 57	The measurement and analysis on dynamic evolution property for temperature field of trailing wake behind underwater vehicle [12617-303]
12617 58	Optical fiber copper (II) ion sensor based on Mach–Zehnder interferometer [12617-304]
12617 59	Athermalization of infrared continuous zoom optical system based on wavefront coding [12617-305]
12617 5A	Actuation and control strategies for ultralightweight active thin shell curved space reflectors [12617-308]

- 12617 5B Radial artery blood flow velocity monitoring based on continuous-wave Doppler and flexible ultrasonic transducer [12617-309]
- 12617 5C Study on the calibration of photovoltaic solar irradiance meter [12617-312]
- 12617 5D **Performance enhancement of fiber-optic ultraviolet photodetector based on Ag/ZnO-microrod** Schottky junction [12617-313]
- 12617 5E Research progress of digital true color low-light-level technology [12617-314]
- 12617 5F Application of auto-focus technique in accurate 3D detection of aircraft surface [12617-315]
- 12617 5G Research on a mixed model applied to LIBS quantitative analysis [12617-316]
- 12617 5H Design and experimental verification of a space-based active radiation source [12617-317]
- 12617 51 Bonding design and analysis of splitting prism assembly with RTV silicone rubber [12617-319]
- 12617 5J Orbit design of coordinated monitoring satellites for lunar transfer vehicle [12617-320]
- 12617 5K Remote sensing image matching algorithm based on the correlation coefficient-least square method [12617-321]
- 12617 5M Research progress of PSP experimental technology [12617-323]
- 12617 5N Satellite network routing planning method based on reinforcement learning [12617-324]
- 12617 50 Puncture force sensor based on optic-fiber Fabry-Perot interferometer [12617-326]
- 12617 5P Reconstruction of lensless images using multi-scale attention block [12617-329]
- 12617 5Q Theoretical analysis on the influence of fringe density error on varied-line-spacing grating patterned with scanning beam interference lithography [12617-332]
- 12617 5R Sensitivity analysis of pointing error sources for periscope terminals [12617-339]
- 12617 5S Research on virtual reality fusion method based on spatial marker location [12617-340]
- 12617 5T **Research on irradiance calibration in UV curing light source** [12617-341]
- 12617 5U Research on infrared computational multispectral imaging technology based on coding mask [12617-342]
- 12617 5V Research on difference of the total irradiance for bilirubin with the spectral method and the integral method [12617-343]

12617 5W	Effect of light source coherence on reconstructed targets by speckles-correlation algorithm [12617-344]
12617 5X	Research on cascaded ultra-high frame rate image drive-control method [12617-345]
12617 5Y	Design and tolerance analysis of multispectral infrared off-axis three mirror optical system [12617-346]
12617 5Z	Theoretical analysis and experimental research of LD array beam shaping for end-pumped 1064nm Q-switched laser [12617-349]
12617 60	Fabrication and characteristics on gallium nitride-based ultraviolet photodetectors for i-line lithography machines [12617-350]
12617 61	Technology system design of multi-state moving target detection and tracking in complex environment [12617-351]
12617 62	On-orbit autonomous navigation of geosynchronous satellite using novel infrared imaging Earth sensor [12617-352]
12617 64	Development of cesium telluride photocathodes for image intensifers [12617-358]
12617 65	Adaptive point design algorithm to generate toolpath in fast tool servo ultra-precision machining of freeform surface [12617-359]
12617 66	Gap estimation method for specular target based on binocular vision [12617-363]
12617 67	The calibration of UV irradiance meters based on an UV LED integrating sphere radiation source [12617-365]
12617 68	Research on hierarchical combustion theory of high performance HAN thruster [12617-366]
12617 69	Research on the detection of environmental formaldehyde based on laser absorption spectroscopy [12617-367]
12617 6A	A single photon imaging method for solving maximum likelihood estimation to improve photon utilisation [12617-369]
12617 6B	Surface activation process of nickel-supported monolayer graphene [12617-370]
12617 6C	Experimental study on CH-PLIF imaging of swirling flame [12617-371]
12617 6D	Research on object detection method in smoke and fog environment [12617-372]
12617 6E	Fast photoacoustic imaging technology for deep structure information of finger [12617-373]
12617 6F	Research on noise characteristics of EBAPS digital low light level device [12617-374]
12617 6G	Design of ICP-OES digital lock in amplifier based on DMD [12617-375]

12617 6H	Progress on millimeter wave/infrared multi-mode guidance technology [12617-376]
12617 61	Frequency offset correction for high-speed optical communication system with SNSPD [12617-377]
12617 6J	Impact of surface bump defects in 4H-SiC epi-layer material on the performance of avalanche photodiodes [12617-378]
12617 6K	Development of ground-based LIDAR measurement system based on BeiDou/GNSS positioning and 5G technologies [12617-379]
12617 6L	A type of fiber tag based on Bragg gratings array fabricated by femtosecond laser point-by- point inscription [12617-380]
12617 6M	Source optimization using hybrid genetic algorithm in lithography [12617-383]
12617 6N	A fast online chemical oxygen demand method based on time-varying spectrum [12617-384]
12617 60	Principle and prospect of optical flow in three-dimensional micro/nano-scale deformation measurement [12617-386]
12617 6P	High-resolution sparse speckle shifting computational ghost imaging [12617-387]
12617 6Q	Development of high efficient and precise assembly and detection technology for space optical camera [12617-388]
12617 6R	Detection and simulation of defects on precision optical surface [12617-391]
12617 6S	Design of wide-spectrum antireflection microstructure with large angle [12617-392]
12617 6T	Research on portable underwater laser range gated imaging system [12617-393]
12617 6U	Spectral characteristics analysis of typical crops in different growth periods based on spectral domain interpolation [12617-395]
12617 6V	A multi-level encoded and interleaved data format for holographic data storage with high reliability and high recoverability [12617-397]
12617 6W	Image defogging algorithm based on polarization characteristics of target and atmospheric transmission model [12617-398]
12617 6X	An optical fiber pH sensor based on sodium alginate [12617-399]
12617 6Y	Measurement of optical constants of nano-film based on ellipsometric data at visible wavelength [12617-400]
12617 6Z	Research on laser doppler vibrometer calibration method based on acousto optic modulation [12617-401]

- 12617 70 **Research on measurement method of submicron linewidth based on microscopic vision** [12617-402]
- 12617 71 Study on polarimetric calibration method for multispectral division of focal plane polarimeter [12617-403]
- 12617 72 Registration of ski resort point cloud based on improved algorithm of principal component analysis [12617-404]
- 12617 73 Research on point cloud registration optimization algorithm of artificial snow field based on symmetric point plane structure [12617-405]
- 12617 74 Measurement of angular displacement by precisely controlled transmission structure based on laser interferometric system [12617-407]
- 12617 75 Freeform surface compensation design for machining error of primary mirror [12617-408]
- 12617 76 Design and performance analysis of NbN-based SIS mixer in the 750–950 GHz frequency band for LCT telescope [12617-409]
- 12617 77 Research on spectral calibration method of solar irradiance spectrometer based on Fèry prism [12617-410]
- 12617 78 Research on coding method of underwater full range gated lidar [12617-411]
- 12617 79 Optical design of UV-VIS spectrophotometer for water quality detection [12617-412]
- 12617 7A A novel adhesive bonding process in reflecting mirror [12617-415]
- 12617 7B Accurate measurement, decomposition, and depolarization calculation for Mueller Matrices of mixed samples [12617-416]
- 12617 7C A fast target depth perception method based on stereo structured light [12617-419]
- 12617 7D Effect of intermediate states on optical nonlinearities in Fe-doped GaN single crystals [12617-421]
- 12617 7E Double pass broadband ASE light source with real-time wavelength adjustment [12617-426]
- 12617 7F **3D** reconstruction of moving object by double sampling based on phase shifting profilometry [12617-427]
- 12617 7G A lightweight snapshot computational spectral imager [12617-428]
- 12617 7H An adaptive lens with large focusing dynamic range based on PDMS gel [12617-429]
- 12617 71 Design and stray light analysis of a high NA night vision zoom optical system [12617-431]
- 12617 7J Design and imaging simulation of line array detector optical system [12617-432]

- 12617 7K Simulation study on the precision of passive methane concentration detection using gas filter correlation [12617-433]
- 12617 7L Coupling resolution of tapered optical fiber array and CCD [12617-434]
- 12617 7M GAN-SRSPI: super-resolution single-pixel imaging using generative adversarial networks [12617-435]
- 12617 7N Ultra-efficient single-pixel tracking and imaging of moving objects based on geometric moment [12617-436]
- 12617 70 Carrier transport modulation in InGaN/GaN multi quantum wells using polarization engineering for high-performance visible-light photodetection [12617-437]
- 12617 7P Research on surface cleaning technology of large size ultrathin microchannel plate for atomic clock [12617-439]
- 12617 7Q Characteristic simulation and application of photonic crystal fiber [12617-440]
- 12617 7R Integrated fiber optic gyroscope based on silicon lithium niobate thin waveguide [12617-442]
- 12617 7S Design and analysis of optic system for satellite-borne miniature high-resolution greenhouse gas monitoring instrument [12617-444]