PROCEEDINGS OF SPIE

2nd International Conference on Laser, Optics and Optoelectronic Technology (LOPET 2022)

Xiaotian Li Manuel Filipe Costa Editors

20–22 May 2022 Qingdao, China

Organized by
China Integrated Service Platform for the Whole Optoelectronic Industry Chain (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12343

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 2nd International Conference on Laser, Optics and Optoelectronic Technology (LOPET 2022), edited by Xiaotian Li, Manuel Filipe Costa, Proc. of SPIE 12343, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510657588

ISBN: 9781510657595 (electronic)

Published by

SPIF

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.



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

xi Conference Committee

RESEARCH ON PERFORMANCE OF OPTICAL SENSORS AND OPTOELECTRONIC DEVICES

12343 02	Structure and luminescence properties of CeF ₃ /SmF ₃ doped borosilicate oxyfluoride glass and glass ceramic [12343-4]
12343 03	Numerical simulation of heat transfer in a double-injector GO2/GCH4 combustion chamber [12343-133]
12343 04	Continuous wave mud pulse generator control using improved sliding mode reaching law [12343-106]
12343 05	Research on electromagnetic pump power supply using compound control [12343-84]
12343 06	Design and performance evaluation of thermal neutron detector based on SiPM [12343-128]
12343 07	Analysis of the airfoil aerodynamic performance using CFD [12343-143]
12343 08	Research on comprehensive performance evaluation method for on-site operation of electricity information acquisition terminal [12343-139]
12343 09	Mixed degree cubature Kalman filter for nonlinear system [12343-127]
12343 0A	Preparation of silicon/carbon hybrid anodes for high performance lithium-ion batteries [12343-91]
12343 OB	Surface modification of CsPbl ₂ Br perovskite film with an organic ammonium salt for efficient photovoltaics [12343-60]
12343 OC	Research on design of leakage current monitoring of arrester [12343-10]
12343 0D	Laser welding 5052 aluminum alloy with $\alpha\text{-Si}_3\text{N}_4$ added: microstructure and mechanical properties $[12343\text{-}74]$
12343 OE	Studies on optical calibration of real-time fluorescent quantitative polymerase chain reaction (RTFQ-PCR) analyzer $[12343-51]$
12343 OF	Phase evolution and electron-hole droplets nucleation in optically excited $CH_3NH_3Pbl_3$ single crystal [12343-13]
12343 0G	Bagging effect of thin aluminum plate under laser irradiation [12343-129]

12343 OH	Improve the radiation resistance of erbium-doped fiber with bismuth ions co-dopant [12343-131]
12343 OI	Stability and photoelectric properties of alkali metal-doped MAPbl $_3$ (001) surface in humid environment [$12343-34$]
12343 OJ	Research on a microwave bandpass filter with L-shaped structure [12343-44]
12343 OK	Development of reference light source for micro-plate chemiluminescence analyzers [12343-45]
12343 OL	Research of color-coded structured light based on convolutional code [12343-115]
12343 OM	Efficient preparation of graphene/ruthenium oxide micro-supercapacitors using spatially shaped femtosecond laser method [12343-69]
12343 ON	Research on performance of infrared photodetectors based on lead sulfide quantum dots [12343-78]
12343 00	Miniature, high-sensitivity optical fiber pressure sensor based on all-silica Fabry-Perot interference [12343-102]
12343 OP	Picosecond laser output at 355 nm adopting sum-frequency method based on CsB $_3$ O $_5$ crystal [12343-49]
12343 OQ	Compact polarization beam splitter based on subwavelength grating waveguide assisted directional coupler in ultra-thin silicon nitride platform [12343-12]
12343 OR	Compact and broadband edge coupler based on non-linear tapers [12343-19]
12343 OS	A new evaluation method for the detecting ability of a telescope [12343-20]
12343 OT	Design of an azimuthally polarized vector beam laser [12343-87]
12343 OU	Research progress of negative feedback avalanche diode and its application [12343-76]
12343 OV	Analysis of aging state of cable insulation sheath based on terahertz time-domain spectroscopy [12343-75]
12343 OW	Experimental study on polarization transmission characteristics by PM2.5 effection [12343-27]
12343 OX	Study of influence on semiconductor structure of HgCdTe detector induced by pulse laser [12343-77]
12343 OY	Ultrafast electron dynamics in copper thin films resolved by pump-probe measurement [12343-43]
12343 OZ	Latch-up effect of HgCdTe detector irradiated by pulsed laser [12343-46]

12343 10	The study of a hard light dazzler based on the high-power HID lamp [12343-101]
12343 11	Low spurious octave-spanning mixing based on microwave photonics [12343-58]
12343 12	Research on the design of high precision laser ranging optical system based on optical system [12343-132]
12343 13	A method for measuring the wall thickness of aeroengine blade tip groove [12343-37]
12343 14	Single-photon emitters in two-dimensional hexagonal boron nitride: properties, preparations, and applications $[12343\text{-}15]$
12343 15	First demonstration of higher-order-mode generation with cascading low-order mode selective couplers [12343-130]
12343 16	Small aperture telescope optical system [12343-94]
12343 17	Research status on flexible electronic skin based on laser reduction graphene oxide [12343-135]
12343 18	Design and analysis of the opto-mechanical structure for an airborne laser expander system [12343-66]
12343 19	Application of laser surface treatment technologies in improving fatigue properties of metallic materials [12343-100]
12343 1A	Research on the overall frame design of the inspection robot for photovoltaic power plants [12343-70]
	OPTOELECTRONIC TECHNOLOGY AND DETECTION CONTROL AUTOMATION
12343 1B	Experimental study on electrochemical softening of cooling circulating water system drainage [12343-52]
12343 1C	Formation control of fixed-wing UAV under state saturation constraints [12343-83]
12343 1D	Effects of delay on the stability of special high-dimensional discrete-time delay systems [12343-110]
12343 1E	Double closed-loop control strategy for Superbuck converter with damping network [12343-104]
12343 1F	An estimation of a kind of semilinear parabolic system for its time optimal control problem [12343-96]
12343 1G	Active shield implementation based on multi-channel delay detection [12343-120]
12343 1H	Design of an online moisture detection system for grain dryer [12343-121]

12343 11	Estimation for IF signal frequency of FMCW LIDAR based on Hilbert-Huang transform [12343-137]
12343 1J	Model reference adaptive control for fractional order systems with matched uncertainty [12343-119]
12343 1K	Multi-type energy storage system capacity optimization method oriented photovoltaic power smoothing [12343-17]
12343 1L	Analysis on electricity stealing behavior of incidence matrix based on time and space dimension [12343-67]
12343 1M	Model of photovoltaic cell and maximum power point tracking control strategy based on improved variable step-size perturb and observe algorithm [12343-5]
12343 1N	A projector calibration method for fringe projection system [12343-72]
12343 10	Multi-data fusion based omnidirectional/directional millimeter wave radar for blind-free detection [12343-25]
12343 1P	Research on nonlinear vibration of cantilever by a nanosecond laser excitation [12343-63]
12343 1Q	Simulation research on laser transmission characteristics in inclined turbulent atmosphere [12343-57]
12343 1R	Detection and classification of laser cleaning quality of 7075 Al alloy based on improved convolutional neural network [12343-53]
12343 18	Research of design of the infinity depth of filed macro lens system [12343-41]
12343 1T	Simulation of underwater optical communication channel based on blue-green laser [12343-124]
12343 1U	Adaptive underwater wireless laser communication terminal [12343-55]
12343 1V	Effect of wavelength on HAZ and processing efficiency in CFRP ablated by femtosecond laser at different wavelengths [12343-50]
12343 1W	Application of acceleration feedback control based on Kalman filter in wireless laser communication system [12343-85]
12343 1X	Fabrication of polarization-sensitive metasurfaces by femtosecond laser direct writing [12343-97]
12343 1Y	Research on <i>E. coli</i> inactivation efficiency with increasing instantaneous power of UVC light [12343-105]
12343 1Z	Research on the uniformity of the nano-grating pitch based on comparative measurement [12343-80]
12343 20	Line laser stripe center extraction method based on channel separation [12343-138]

12343 21	Experimental research on the phenomenon of light branch and its influencing factors [12343-92]
12343 22	Mode decomposition of a few-mode fiber with OAM eigenmodes [12343-126]
12343 23	Influence of electrical excitation on the optical pulse generated by gain-switched semiconductor lasers [12343-8]
12343 24	Instantaneous microwave frequency measurement using a phase modulator and Gaussian filter based on photonic differentiator [12343-107]
12343 25	Laser angle attitude measurement technology and its application in aerospace field [12343-98]
12343 26	Analytical solution of controllable space-time Airy-Ince-Gaussian beams in highly nonlocal nonlinear media [12343-114]
12343 27	Numerical simulation of wind speed impact on infrared extinction area in the aerosol diffusion $[12343-18]$
12343 28	Connecting the edge-emitted REC-based multi-wavelength laser array by photonic wire bonding $[12343-7]$
12343 29	Defects detection of shield tunnel segment based on terrestrial laser point cloud [12343-117]
12343 2A	Rapid fabrication method of D-shaped fiber based on CO ₂ laser [12343-14]
12343 2B	Control system of optimal pulsed light based on ARM [12343-32]
12343 2C	Spectrum analysis of the local fringe-frequency extraction method [12343-56]
12343 2D	Study on coaxial detection method of a flip gate's bottom shaft [12343-11]
12343 2E	Precise modulation of beam deflection via weak measurement [12343-31]
12343 2F	Current situation and application prospect of concentrating solar thermal power generation technology [12343-36]
	PHOTOELECTRIC IMAGING AND INTELLIGENT ALGORITHM TARGET RECOGNITION
12343 2G	Design and optimization of Zstandard algorithm based on concurrent streaming of multiple hash tables [12343-118]
12343 2H	Application of improved mayfly algorithm in image enhancement [12343-82]
12343 21	A fuzzy extraction based on soft decision for SRAM PUF [12343-111]

12343 2J	Design of a high reliable power supply for space-borne active phased array antenna [12343-113]
12343 2K	Study on optimization of monitoring system of belt conveyor in dry bulk wharf [12343-1]
12343 2L	Lightweight facial expression recognition method based on deep convolution neural network [12343-81]
12343 2M	Improved site truck gate detection algorithm based on deep learning [12343-136]
12343 2N	Multi-similarity based integrated learning for working condition matching modeling [12343-86]
12343 20	Application of improved whale optimization algorithm in engineering optimization problems [12343-95]
12343 2P	Simulation design of virtual battlefield radar working environment [12343-93]
12343 2Q	X-band three-dimensional omnidirectional antenna design based on ring-mounted monopole antenna [12343-125]
12343 2R	Design of intelligent unmanned warehouse based on Internet of Things [12343-89]
12343 2S	Application research of a mobile infrared thermal imaging body temperature monitoring cart [12343-47]
12343 2T	Identification and simulation analysis of soil pollutants based on electrical resistivity tomography and Hydrus-1D [12343-116]
12343 2U	Research on measurement method of emissivity of defective coating based on the infrared thermal imager $[12343\hbox{-}2]$
12343 2V	Research on comprehensive application scheme of mobile energy storage and flexible power supply scheme $[12343\hbox{-}3]$
12343 2W	Analytical solution of Airy-Gaussian wave packets with complex variables in free space [12343-112]
12343 2X	Synthesis of high-resolution fundus fluorescein angiography images using generative adversarial networks and image stitching $[12343-64]$
12343 2Y	Research on micro-vibration suppression algorithm based on RBF neural network [12343-26]
12343 2Z	Method of cat-eye effect target recognition based on dual-spectral imaging and deep learning [12343-109]
12343 30	Modeling and simulation of underwater wireless optical communication system based on bluegreen laser $[12343\text{-}54]$
123/3 31	Measurement and analysis for cat eye characteristics of sky target [123/3-22]

12343 32	Mask optimization method based on residual network [12343-122]
12343 33	Study on internal defects of insulating materials by terahertz time-domain spectroscopic imaging technology [12343-79]
12343 34	Effect of compressive imaging sparse reconstruction on remote sensing [12343-28]
12343 35	Simulation of laser reflection tomography imaging for space targets [12343-103]
12343 36	Analytical solution of Airy-Laguerre-Gaussian wave packets with elegant variables in free space [12343-108]
12343 37	Arbitrary waveform generation based on channelized signal synthesis [12343-29]
12343 38	Numerical analysis of the transmission tower in tornado disaster [12343-142]
12343 39	Solar photovoltaic integrated sewage treatment equipment [12343-140]
12343 3A	The application of solar energy in distributed energy systems [12343-62]