

PROCEEDINGS OF SPIE

***Twelfth International Conference
on Information Optics and
Photonics (CIOP 2021)***

Yue Yang
Editor

23–26 July 2021
Xi'an, China

Organized by
Chinese Laser Press (China)

Technical Cosponsor and Publisher
SPIE

Volume 12057

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12057

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

Twelfth International Conference on Information Optics and Photonics,
edited by Yue Yang, Proc. of SPIE Vol. 12057, 1205701
© 2021 SPIE · 0277-786X · doi: 10.1117/12.2622251

Proc. of SPIE Vol. 12057 1205701-1

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

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 *Twelfth International Conference on Information Optics and Photonics*, edited by Yue Yang, Proc. of SPIE 12057, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510649897
ISBN: 9781510649903 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2021 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

Part One

TWELFTH INTERNATIONAL CONFERENCE ON INFORMATION OPTICS AND PHOTONICS

- 12057 02 **Optical element surface defects detection and quantitative evaluation standard based on dark-field imaging [12057-1]**
- 12057 03 **Compact portable laser system for transportable communication band ultra-narrow linewidth laser [12057-2]**
- 12057 05 **Residual amplitude modulation suppression to 6×10^{-7} in frequency modulation [12057-4]**
- 12057 06 **Spectral calibration method for Stokes polarimeter [12057-5]**
- 12057 07 **Effects of impurities (Fe, Ce, Cu, Ca) on electronic and optical properties in fused silica: a first-principles calculation [12057-6]**
- 12057 08 **Investigation of defect formation in InGaAs on GaP/Si (100) substrates [12057-7]**
- 12057 09 **GaSb-based narrow ridge waveguide laser diode with single transverse mode operation [12057-10]**
- 12057 0A **Vibration detection and reconstruction based on Φ -OTDR with dual AOM [12057-11]**
- 12057 0B **High-speed camouflage detection with checkerboard projection [12057-12]**
- 12057 0C **Design optimization of the single-mode hybrid photonic crystal terahertz waveguide chips [12057-13]**
- 12057 0D **High-stable photonics-based frequency-quadrupled LFM signal generation for radar applications [12057-14]**
- 12057 0E **Multimode assisted open-cavity Mach-Zehnder interferometer [12057-15]**
- 12057 0F **Intensity modulated optical liquid level sensor based on cascaded multimode-single-mode-multimode fiber structure [12057-16]**
- 12057 0G **Highly stable erbium-doped fiber amplifier (EDFA) pumped with a constant-current-driven semiconductor laser diode (LD) [12057-17]**
- 12057 0H **Subring-wavelength multidimensional multiplexing for quad-comb generation from an integrated dual-ring mode-locked laser [12057-18]**

- 12057 OI **Fast lithographic source pupil optimization using difference of convex functions algorithm for transformed L_1 penalty** [12057-20]
- 12057 OJ **Comparison of sparse-based full chip source optimization with different bases** [12057-21]
- 12057 OK **Deep learning-based 3D shape reconstruction with multi-frequency projection fringes** [12057-22]
- 12057 OL **A new measurement method for contrast sensitivity and color difference threshold characteristics of human eyes** [12057-23]
- 12057 OM **Observing the different two-photon interference phenomena at ultrashort timescale with a series of polarizers based on two-photon absorption detection** [12057-24]
- 12057 ON **Theoretical investigation of properties of filament pumped by Gaussian and super-Gaussian beams at relative low incident power** [12057-25]
- 12057 OO **Experimental demonstration of multimode fiber active illuminated imaging via deep learning** [12057-26]
- 12057 OP **Shot-noise-limited displacement measurement with frequency-synthesized light** [12057-27]
- 12057 OQ **A novel method to simultaneously obtain phase modulation depth and residual amplitude modulation ratio in sinusoidal phase modulating interferometer** [12057-28]
- 12057 OR **Study of phase-sensitive heterodyne locking** [12057-29]
- 12057 OS **Obtain the phase velocity of ocean waves by using distributed acoustic sensing** [12057-31]
- 12057 OT **Design of special cylinder support for reflective mirror in space optical instrument for laser communication** [12057-32]
- 12057 OU **Spectral reconstruction with model-based neural network for liquid crystal modulator devices** [12057-33]
- 12057 OV **Photobiomodulation enhances macrophage phagocytic capacity via Rac1 activation** [12057-34]
- 12057 OW **Wireless channel security monitoring based on integrated all optical channelized receiver** [12057-35]
- 12057 OX **Gas pressure sensor based on a hollow cavity modulated phase shifted fiber Bragg grating** [12057-36]
- 12057 OY **Research on performance of vector magnetic field sensor based on side-polished hollow-core fiber coated with magnetic fluid** [12057-41]
- 12057 OZ **Hydrogen sensor based on a fiber optic F-P interferometer with a fiber Bragg grating and a nanofilm** [12057-42]

- 12057 10 **Error compensation of the multi-visual structured light 3D measurement system based on 3D point cloud for accuracy consistency [12057-43]**
- 12057 11 **A deep learning approach for noise reduction of off-axis computer generated holograms [12057-44]**
- 12057 12 **Optical microresonator based on an in-fiber rectangular air bubble [12057-45]**
- 12057 13 **AFC-900 large-format aerial frame camera: design principles and photogrammetric processing [12057-46]**
- 12057 14 **Natural light field compressive imaging [12057-47]**
- 12057 15 **Displacement sensor based on a macrobending plastic optical fiber with a multi-notched structure [12057-48]**
- 12057 16 **Filtering algorithm in 3D reconstruction of wheel tread based on moire profilometry [12057-49]**
- 12057 17 **A core-offset hetero structured optical fiber based surface plasmon resonance sensor [12057-50]**
- 12057 18 **Stable continuous-wave THz vector imaging based on an optical frequency comb [12057-51]**
- 12057 19 **Radial phase shift spiral zone plate fabrication using direct laser writing for generating a perfect vortex beam [12057-52]**
- 12057 1A **A compact ultrafast GHz mode-locked fiber laser for optical sub-sampling [12057-54]**
- 12057 1B **A novel pattern-free phase unwrapping algorithm [12057-55]**
- 12057 1C **Design of a distributed Brillouin optical fiber sensing system based on high efficiency and cost-effective consideration [12057-56]**
- 12057 1D **Deep homography convolutional neural network for fast and accurate image registration [12057-58]**
- 12057 1E **3D point cloud surface reconstruction algorithm of pantograph slide [12057-60]**
- 12057 1F **Low dark current and high bandwidth waveguide photodetector by selective area growth technique for photonic integration [12057-61]**
- 12057 1G **Temperature and strain fiber sensor design based on microstructural Fabry-Perot cavity [12057-62]**
- 12057 1H **Effects of different preparation processes on the transparent electromagnetic shielding performance of graphene [12057-63]**
- 12057 1I **A simple self-oscillating optical frequency comb generator based on the monolithic integrated laser subject to the gain-switching state [12057-65]**

- 12057 1J **An efficient point sampling algorithm for train bottom key component detection** [12057-66]
- 12057 1K **Simulation calculation and analysis of laser detection radius at different irradiation distance** [12057-67]
- 12057 1L **Recognition of authentic or false blood based on NIR spectroscopy and PCA-WNN-PSO algorithm** [12057-69]
- 12057 1M **Nonlinear optical enhancement and origin of BP/Ag nanohybrids** [12057-70]
- 12057 1N **Reconfigurable photonic fractional Fourier transformer** [12057-72]
- 12057 1O **Unidirectional electromagnetic wave transmission in hyperbolic-gyroelectric metamaterials** [12057-75]
- 12057 1P **Single-shot optical multi-parameter detector based on dielectric metalens array** [12057-76]
- 12057 1Q **The mechanism of the spatial distribution non-uniformity of prompt optical crosstalk effect within APD cells in MPPC** [12057-83]
- 12057 1R **Terahertz image segmentation of occluded objects based on mean clustering** [12057-84]
- 12057 1S **Reduction of Rayleigh backscattering noise by carrier suppression in resonator integrated optic gyroscopes** [12057-85]
- 12057 1T **Performance study of a fiber Bragg grating accelerometer based on double-semicircle cantilever** [12057-86]
- 12057 1U **Pulsed all-fiber gas Raman laser oscillator based on hollow-core photonic crystal fibers** [12057-87]
- 12057 1V **Design and analysis of terahertz EIT structure based on cross split ring** [12057-88]
- 12057 1W **Fresnel zone plate array fabricated by femtosecond laser** [12057-89]
- 12057 1X **Research on a sensitive structure with high sensitivity for MOEMS application** [12057-90]
- 12057 1Y **Random fiber laser with linearly-polarized supercontinuum generation** [12057-91]
- 12057 1Z **Optimum support scheme with fringe moment on the large clear aperture of transmitting mirror** [12057-93]
- 12057 20 **A novel beat interference cancellation receiver for polarization multiplexing single-sideband signals** [12057-94]
- 12057 21 **Broadband image rejection downconverter based on parallel installed dual-drive Mach-Zehnder modulators** [12057-95]

- 12057 22 **Research on training set in image segmentation of terahertz digital holographic reconstructed image based on convolutional neural network** [12057-97]
- 12057 23 **Ag:SrTiO₃/CuAlO₂ based photoelectronic synapse for artificial vision system** [12057-99]
- 12057 24 **Design and analysis of polarization-splitting low-loss rectangular fiber** [12057-101]
- 12057 25 **Photoelectronic synaptic performance of SiO_y/a-Si_{1-x}Ru_x bilayer based memristors** [12057-102]
- 12057 26 **Structured continuous thick metal film with largely enhanced transmission** [12057-103]
- 12057 27 **Magnetic field sensor based on multilongitudinal mode fiber laser and radio-frequency demodulation** [12057-105]
- 12057 28 **Dark-field imaging and Raman spectroscopy study of the interaction process between cells and nanoparticles** [12057-106]
- 12057 29 **High-performance surface-illuminated pin photodetector array for 200Gbps receiving system** [12057-107]
- 12057 2B **Interactions between stratified chiral particles optically trapped in high-order Bessel beams** [12057-110]
- 12057 2C **Mode-conversion in few-mode fibers based on PC-FWM** [12057-111]
- 12057 2D **Study on far-field intensity of phased laser beams with different polarization states** [12057-112]
- 12057 2E **Defocusing detection based on asymmetric placement of dual-quadrant detector** [12057-115]
- 12057 2F **A scanner matching method based on covariance matrix adaptation evolution strategy** [12057-116]
- 12057 2G **A sensitized fiber optic Fabry-Perot temperature sensor based on virtual Vernier effect** [12057-117]
- 12057 2H **Fiber optic refractive index sensor based on tapered capillary** [12057-118]
- 12057 2I **Continual learning for scene classification of high resolution remote sensing images** [12057-119]
- 12057 2J **Dither-free bias control technique at the null point of the MZM based on power monitoring** [12057-120]

Part Two

- 12057 2K **Linear polarization characteristics of broadband half-wave plate based on monolayer all-dielectric metamaterials** [12057-121]

- 12057 2L **A fiber laser temperature-sensing system with customizable sensitivity based on beat frequency demodulation method** [12057-122]
- 12057 2M **Acoustic heterogeneity correction in photoacoustic tomography based on ultrasound tomography** [12057-123]
- 12057 2N **Metal defect detection based on primary three-color channel** [12057-124]
- 12057 2O **Flexible tactile sensor with 2D structure based on Fiber Bragg grating** [12057-125]
- 12057 2P **Bending vector sensing based on periodic core-offset ultra-long period fiber grating** [12057-126]
- 12057 2Q **Study on the influence of laser seeker tracking state on far field direct laser** [12057-127]
- 12057 2R **Simulation of non-line-of-sight communication with nonuniform Monte-Carlo model** [12057-128]
- 12057 2S **Sub-kilohertz laser linewidth measurement using a loss-compensated recirculating self-heterodyne method with short fiber** [12057-129]
- 12057 2T **Tunable polydimethylsiloxane-based microsphere for magnetic field sensing** [12057-130]
- 12057 2U **Research on vibration sensing characteristics of FBG packaged with composites** [12057-131]
- 12057 2V **Design and simulation of electromagnetically induced transparent structure based on terahertz metamaterials** [12057-132]
- 12057 2W **Construction of narrow-band infrared radiation characteristics database for high-temperature hydrocarbon combustion media** [12057-133]
- 12057 2X **Inter-satellite laser ranging for time-delay interferometry in space-based gravitational-wave detection** [12057-134]
- 12057 2Y **Amplified O-band direct-detection transmission using bismuth-doped fiber amplifiers** [12057-135]
- 12057 2Z **Magnetic field sensor based on PDMS incorporated with ferromagnetic nanocrystals** [12057-138]
- 12057 30 **Bionic retina-like first-photon imaging** [12057-139]
- 12057 31 **Super-resolution microscopy based on structural illumination** [12057-140]
- 12057 32 **Microwave photonic based high-resolution ISAR imaging system for high-speed target** [12057-141]
- 12057 33 **Generation of multi-focus abruptly autofocusing beams** [12057-142]

- 12057 34 **Low-light-level image pixel super-resolution reconstruction method** [12057-143]
- 12057 35 **A simplified OFDR system with an integrated in-fiber auxiliary interferometer** [12057-145]
- 12057 36 **Measurement and inversion of Mueller matrix on metal surface** [12057-146]
- 12057 37 **High-speed processing of silicon carbide ceramic by high repetition frequency femtosecond laser** [12057-148]
- 12057 38 **Auto-focusing of ultra-clean sample based on projection view method** [12057-149]
- 12057 39 **Photonic-enabled high frequency broadband RF canceller based on optical spectrum processing** [12057-150]
- 12057 3A **Experimental study on laser cleaning of pollutants on the surface of ceramic relics** [12057-153]
- 12057 3B **Image-based noise filtering method for Geiger-mode APD array Lidar data** [12057-154]
- 12057 3C **Pneumonia image classification based on convolutional neural network** [12057-155]
- 12057 3D **Effect of variable temperature growth on the crystal quality and surface morphology characteristics of InGaAs/GaAs MQWs obtained via MOCVD** [12057-156]
- 12057 3E **Single-exposure 3D label-free microscopy based on color-multiplexed intensity diffraction tomography** [12057-157]
- 12057 3F **Random nanostructures based on moth-eye antireflection for broadband and wide-angle transmission-enhanced** [12057-158]
- 12057 3G **Digital holographic microplastics detection and characterization in heterogeneous samples via deep learning** [12057-161]
- 12057 3H **Time-frequency image-based signal recognition by using improved CenterNet** [12057-162]
- 12057 3I **Light efficiency enhanced quantum dot color conversion layer based on a distributed Bragg reflector** [12057-163]
- 12057 3J **Detection of microparticles in flow by 2D light scattering and fluorescence imaging** [12057-164]
- 12057 3K **A SiN-Si dual-layer optical phased array with high radiation efficiency and large steering range** [12057-167]
- 12057 3L **Adaptive mode control in LMA fiber laser with a photonic lantern** [12057-169]
- 12057 3M **Ultra-compact optical switch based on Sb₂Se₃-assisted PhC-like subwavelength structures** [12057-171]
- 12057 3N **High-accuracy real-time omnidirectional 3D scanning and inspection system** [12057-172]

- 12057 3O **Fast and accurate temperature extraction via general regression neural network for BOTDA sensors [12057-174]**
- 12057 3P **Generation of a 100GHz Kerr soliton frequency comb in an auxiliary laser assisted Si₃N₄ micro-ring resonator [12057-176]**
- 12057 3Q **Thermal analysis of water-cooling channel structure under high power laser [12057-177]**
- 12057 3R **The influence of the assembly error of the plenoptic sensor on the wavefront detection [12057-179]**
- 12057 3S **Application of a revised scanning splice method for the Mueller microscope [12057-182]**
- 12057 3T **Modulation format identification based on logistics regression for high-speed coherent optical communication system [12057-183]**
- 12057 3U **Airborne Geiger-mode lidar system with real-time data compression [12057-184]**
- 12057 3V **Inversion of atmospheric turbulence profiles based on generalized Hufnagel-Valley model and DCIM lidar [12057-185]**
- 12057 3W **Comparative study of two target detection algorithms in UAV aerial photography detection [12057-189]**
- 12057 3Y **Surface plasmon resonance sensor based on gold-coated hollow fiber structure [12057-194]**
- 12057 3Z **Dual-comb generation based on nonlinear polarization rotation and Lyot filter in a single-cavity fiber laser [12057-195]**
- 12057 40 **Modeling study of UV optical characteristics of multiphase alumina cluster in the plume [12057-196]**
- 12057 41 **Optically stimulated synaptic devices based on silicon-tin alloyed thin film [12057-200]**
- 12057 42 **Slope and curvature detection algorithm with high noise immunity in four-hole amplitude-modulated wavefront sensor [12057-201]**
- 12057 43 **Detection of carrier-envelope offset frequency of a figure-of-9 erbium-doped fiber laser [12057-202]**
- 12057 44 **Experimental validation of modified EGN model in real-time 400G/800G transmission with PCS and digital sub-carrier multiplexing [12057-203]**
- 12057 45 **Parallel-cascaded Mach-Zehnder interferometers fiber-optic disturbance detecting system [12057-205]**
- 12057 46 **Experimental investigations on the influence of molten-state duration time upon transmission characteristics of helical long-period fiber gratings [12057-206]**

- 12057 47 **Simulations of impacts on aerial image performance of defocus on different resolution enhancement technologies** [12057-207]
- 12057 48 **A novel fiber-optic surface plasmon resonance sialic acid nanosensor based on boronic-acid-functionalized Au NPs** [12057-209]
- 12057 49 **Structured illumination microscopy and super-resolution image reconstruction** [12057-211]
- 12057 4A **Novel mode control method based on transmission matrix characteristics of a photonic lantern** [12057-212]
- 12057 4B **A field trial of microwave photonic radar system based on photonic arbitrary waveform generator** [12057-213]
- 12057 4C **Research on scanning infrared digital holography with large field of view** [12057-214]
- 12057 4D **The propagation properties of a double-half inverse Gaussian hollow beam with vortex through free space** [12057-215]
- 12057 4E **Ultra-narrow band sensor based on dielectric array coupling metal substrate in the visible** [12057-216]
- 12057 4F **The key technologies in the kW-class thin-disk laser** [12057-217]
- 12057 4G **End-to-end algorithm for absolute phase retrieval** [12057-218]
- 12057 4H **Polarization measurement errors analysis on fully-automatic polarimetry** [12057-219]
- 12057 4I **Large depth of field imaging method with liquid lens** [12057-220]
- 12057 4J **A pupil aberration recovery method for Fourier ptychography based on annular illumination** [12057-223]
- 12057 4K **Total variation method for reconstruction of three-dimensional refractive index distribution of optical fiber under sparse angle** [12057-224]
- 12057 4L **Optical coherence tomography using nonstationary signal processing based on continuous wavelet transform** [12057-225]
- 12057 4M **Terahertz time-domain spectroscopy of wide-bandgap semiconductors GaN and β -Ga₂O₃** [12057-226]
- 12057 4N **Spectral reconstruction with dictionary learning based on spatially modulated photonic crystal** [12057-227]
- 12057 4O **Hyperspectral imaging system based on fiber endoscope** [12057-228]
- 12057 4P **Research on edge enhancement of optical image based on acousto-optic filtering** [12057-229]

- 12057 4Q **All-fiber few-mode Er/Yb co-doped fiber amplifier for mode division multiplexing under cladding pumping** [12057-230]
- 12057 4R **Ultrafast multicolor concentric vector beams with controllable polarized orientation** [12057-232]
- 12057 4S **Label-free and interpretable hyperspectral imaging for intraoperative clinical applications** [12057-233]
- 12057 4T **Detection and analysis of soil contaminants by terahertz time-domain spectroscopy** [12057-234]
- 12057 4U **Photonic-enabled RF self-interference cancellation technology for in-band full-duplex communications** [12057-237]
- 12057 4V **A novel robust point cloud registration method based on directional feature weighted constraint** [12057-238]
- 12057 4W **Improving the stability of turbulent FSO links by utilizing OAM-hopping** [12057-239]
- 12057 4X **Dynamic Fizeau interferometer for vibration optical measurement** [12057-240]
- 12057 4Y **101-MHz all-fiber polarization-maintaining erbium-doped fiber laser based on a biased nonlinear amplifying loop mirror** [12057-242]
- 12057 4Z **Deep learning-based single-shot spatial frequency multiplexing composite fringe projection profilometry** [12057-243]
- 12057 50 **The propagation properties of a double-half inverse Gaussian hollow beam through oceanic turbulence** [12057-244]
- 12057 51 **Fully integrated hybrid microwave photonic receiver** [12057-245]
- 12057 52 **Phase-shifting interferometry for multidimensional incoherent digital holography and toward ultimately low light sensing** [12057-246]