PROCEEDINGS OF SPIE

Second International Conference on Optics and Image Processing (ICOIP 2022)

Jian Wang *Editor*

20–22 May 2022 Taian, China

Sponsored by Taishan University (China)

Organized by
Beijing Jiaotong University (China)
Global Scientific Research Association (China)

Published by SPIE

Volume 12328

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 Second International Conference on Optics and Image Processing (ICOIP 2022), edited by Jian Wang, Proc. of SPIE 12328, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510657267

ISBN: 9781510657274 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



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

vii Conference Committee

OPTICAL DEVICE DESIGN AND OPTOELECTRONIC DEVICE PERFORMANCE

Rotary transformer for image captioning [12328-1]
Design of quadrature circularly polarized two-component focusing metalens [12328-61]
Influence of asymmetric well/barrier layers on the performance of InGaN quantum well lasers [12328-6]
Influence of waveguide structural on performance of SiGe ridge waveguide phototransistor [12328-39]
Optically transparent microwave perfect absorber based on metamaterial structure [12328-60]
Achromatic diffractive lens designed by binary variable slope search algorithm [12328-11]
An efficient compact edge coupler based on double-stage structure [12328-26]
Optical local oscillator for coherent spectrum analyzers based on electrical frequency sweeping with a four times measurement range [12328-27]
Tunable near-infrared polarization generator based on graphene-loaded ultra-thin silver nanoslits array [12328-68]
Hyperspectral unmixing of autoencoder based on attention and total variation [12328-15]
Effect of methanol treatment on the performance of photomultiplication type organic photodetectors [12328-44]
Calibration of the projector in structured light systems using Brox optical flow [12328-20]
A SOI-based SiGe heterojunction phototransistor detector with enhanced light absorption capacity [12328-4]
Application of multilayer diffractive optical elements in micro-projection system [12328-65]
Reconfigurable weighed microwave photonics filters based on finite impulse response (FIR) [12328-71]

12328 0H	An ultra-broadband nearly-perfect absorber in multilayered nanocircular disk and nanoelliptic disk structure [12328-51]
12328 01	Hydrophobic characteristics of composite insulators based on image recognition algorithm [12328-73]
12328 OJ	Camouflage effect evaluation standard design [12328-53]
12328 OK	Identification research and realization of DMI dynamic display in high-speed railway onboard equipment [12328-30]
12328 OL	Ge-profile design of SiGe Base for high frequency performance of SiGe HPT [12328-59]
12328 OM	Enhanced performance of photomultiplication type polymer photodetectors by solvent additives [12328-42]
	LASER TECHNOLOGY AND PHOTOELECTRIC SENSOR DETECTION TECHNOLOGY
12328 0N	Dynamic control-chaos of two coupled lasers using a dual-optoelectronic delay cross feedback technology [12328-55]
12328 00	On-chip generation of TopHat light based on metasurface optoelectronic integration [12328-3]
12328 OP	Analysis on formation mechanism of apparent rainbow veins in optical film [12328-67]
12328 0Q	Research on constant area spectral peak reconstruction algorithm for improving energy resolution of silicon drift detectors [12328-9]
12328 OR	Point cloud segmentation of overlapping citrus fruits based on supervoxel clustering and European clustering [12328-76]
12328 OS	Two-type modulation produces chaos and quasi-period in an erbium-doped fiber laser containing a digital photon attenuator [12328-57]
12328 OT	Temperature-controlled dual-wavelength digital holographic microscope system to measure chip package morphology [12328-58]
12328 OU	Simulation of electro-optic crystal conical interference based on the virtual lab fusion [12328-74]
12328 0V	Sensitivity testing of fiber optic cables based on distributed acoustic sensing [12328-77]
12328 OW	GGN segmentation based on region growing and improved random walk [12328-49]
12328 0X	Research on target detection of oblique photography right angle image control point based on space three algorithm [12328-79]
12328 OY	Vehicle detection in dark weather based on YOLO and MSRCR method [12328-21]

12328 OZ	Angle recognition of pointer meter based on pan-tilt [12328-52]
12328 10	Application of VCSEL sensor chip integrating gold nanoparticles [12328-40]
12328 11	Spatial distribution spectral characteristics of dissolved organic matter in low temperature municipal sewage treatment by MPR proceedings [12328-69]
12328 12	High peak power miniaturized naturally cooled solid state lasers [12328-80]
12328 13	Boundary force and the corresponding soliton dynamics in nonlinear thermal media with square boundaries in nonlinear optics [12328-50]
12328 14	Reconstruction of two-dimensional temperature field based on mesh optimization [12328-19]
12328 15	Far-field and near-field analysis of finite difference time domain method for harmonic diffractive elements [12328-5]
12328 16	Simulation of one-day cosmic ray solar shadow observations [12328-75]
	IMAGE RECOGNITION PROCESSING AND REMOTE SENSING IMAGING TECHNOLOGY
12328 17	Research on fault early warning method of diesel generator based on infrared image [12328-18]
12328 18	SS-ESPNet: a lightweight tumor image segmentation model [12328-62]
12328 19	Adaptive threshold based SIFT image registration algorithm [12328-24]
12328 1A	Face security authentication based on specific expression action mode [12328-10]
12328 1B	Human-computer interaction system based on gesture recognition [12328-43]
12328 1C	Study on target damage assessment method based on mask R-CNN [12328-56]
12328 1D	Performing electronic imaging detection based on a multi-functional weather environment simulation system [12328-2]
12328 1E	Object of interest extraction based on deep learning [12328-48]
12328 1F	An improved GMS image feature matching algorithm based on BEBLID descriptor [12328-28]
12328 1G	An improved super-resolution algorithm for infrared images based on deep learning [12328-72]
12328 1H	Research on Tibetan character recognition based on model CRNN [12328-47]

12328 11	An improved ORB algorithm for the Unmanned Aerial Vehicle (UAV) image stitching task [12328-22]
12328 1J	A method for segmentation and extraction of cultivated land plots from high-resolution remote sensing images [12328-8]
12328 1K	Incremental measurement of the numerical aperture of gradient index lenses based on image recognition $[12328-70]$
12328 1L	An embedded system for short wave infrared image enhancement and 3G-SDI display [12328-25]
12328 1M	Design of anti-fatigue driving system based on image recognition [12328-46]
12328 1N	Loop-tree method for cost aggregation in stereo matching [12328-17]
12328 10	Automatic coloring method of fine brushwork painting based on GAN [12328-54]
12328 1P	Human action recognition using spatial and temporal sequences alignment [12328-23]
12328 1Q	First movement version of Beethoven's piano sonata No. 5 (OP10 NO.1) velocity image processing and analysis [12328-63]
12328 1R	Dictionary learning algorithm based on decision-making grey wolf optimization [12328-37]
12328 15	Multi-color super-resolution microscopy with AOTF-assisted super-resolution optical fluctuation imaging [12328-41]
12328 1T	Vegetation extraction in Taishan region based on high-resolution satellite remote sensing images [12328-31]
12328 1U	Infrared imaging reconstruction and corresponding wavefront recovery based on Zernike polynomials [12328-29]