PROCEEDINGS OF SPIE

International Conference on Optoelectronic Information and Functional Materials (OIFM 2023)

Yabo Fu Kolla Bhanu Prakash Editors

14–16 April 2023 Guangzhou, China

Organized by South China University of Technology (China)

Sponsored by Guangzhou Association for Science & Technology (China) AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12781

Proceedings of SPIE 0277-786X, V. 12781

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 International Conference on Optoelectronic Information and Functional Materials (OIFM 2023), edited by Yabo Fu, Kolla Bhanu Prakash, Proc. of SPIE 12781, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510668119 ISBN: 9781510668126 (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

xi Conference Committee

ELECTRONIC EQUIPMENT AND INTEGRATED CIRCUIT APPLICATION

12781 02	Power electronics in extreme environments [12781-16]
12781 03	Trust evaluation model in new power system edge computing [12781-99]
12781 04	Research on the integrated management method of electric power big data based on the grid data center [12781-20]
12781 05	Study on transient voltage stability control method of receiving power grid considering PV and energy storage [12781-37]
12781 06	Artificial intelligence power grid parameter generation and identification method based on polynomial mixed measurement model [12781-6]
12781 07	Digital stealth design of aircraft RCS based on electromagnetic properties of materials [12781-70]
12781 08	Design of combined electromagnetic metamaterial absorber [12781-81]
12781 09	The study of opto-electro-thermal coupling of concentrating solar cell [12781-127]
12781 0A	Research and optimization of GaInP/GaAs/InGaAsN/Ge solar cells [12781-130]
12781 OB	Study on nonlinearity measurement of photomultiplier tubes by continuous neutral optical attenuator [12781-43]
12781 0C	Design of high-performance near-infrared photodetectors based on composition-tunable In _x Ga _{1-x} As nanowires [12781-24]
12781 OD	Inverse design of an ultracompact RGB coupler with subwavelength structure [12781-32]
12781 OE	Design and analysis of chip inductor [12781-157]
12781 OF	Design of bifocal metalens with extended depth of focus [12781-106]
12781 0G	Study on hole identification of CFRP thin-walled square tubes based on potential response [12781-135]
12781 OH	Design of real-time monitoring system for battery voltage characteristics based on LabVIEW [12781-136]

- 12781 01 Research on InP nanowires and the effect of different metal electrodes on their photoelectric properties [12781-150]
- 12781 0J Calibration of electric wire spark tester artificial arcing system [12781-67]
- 12781 0K Fault diagnosis of power battery based on temperature probe ranking entropy [12781-33]
- 12781 OL High-precision fiber-optic time synchronization and its application in power grid fault location [12781-154]
- 12781 0M Study on persistent photoconductivity in amorphous Ga₂O₃ photodetectors [12781-116]
- 12781 ON Design of an UV-Vis photodetector of ZnO/MAPbl₃ composite [12781-40]
- 12781 00 Research on corrosion detection of grounding networks based on electromagnetic analysis [12781-53]
- 12781 OP Analysis of forced vibration of wind turbine blade laminated composites under delamination defects [12781-181]
- 12781 0Q Graphene nanoribbon precursor dehydrogenation on diamond for transparent all-carbon precision device elements [12781-52]
- 12781 OR Research on board-level thermal dissipation of the mini LED in COB packaging [12781-146]
- 12781 0S Design of dual-band spectral response Cu₂O/TiO₂ heterojunction photodetector [12781-19]
- 12781 0T Study of flexible capacitive sensors applied to underdriven manipulators for grasping object recognition [12781-15]
- 12781 00 Preparation of strontium titano-oxalate electrorheological fluid and experimental study on the buffer [12781-86]
- 12781 0V Research on calibration technology of relaxation testing machine force value system [12781-12]
- 12781 OW Design of InGaAs p-i-n photo-detectors prepared on misoriented Si substrates [12781-94]
- 12781 0X Study on strain effects on the electronic and optical properties of hexagonal boron phosphide monolayer [12781-120]
- 12781 OY A design of near-infrared single photon counting integrated module based on InGaAs/InP NFAD [12781-158]
- 12781 0Z Group consensus protocol-based power line communication wide coverage time synchronization [12781-5]

ENGINEERING OPTICS AND SENSING MEASUREMENT AND CONTROL TECHNOLOGY

12781 10 Loudness analysis of transformer near field noise and factory boundary noise [12781-28] 12781 11 Application of wavelet denoising in 3×3 phase demodulation linewidth measurement system [12781-74] 12781 12 Design of measuring method for parameters of gun chamber [12781-90] 12781 13 Research on a quality feature recognition method of fiber Bragg grating reflectance spectrum [12781-124] 12781 14 Transmission characteristics and tunable unidirectional reflectionlessness of PT symmetry in coupled optical resonator [12781-34] 12781 15 Study on natural and synthetic superhydrophobic surfaces [12781-59] 12781 16 Research on optical design and mounting method of large-aperture off-axis collimator [12781-122] 12781 17 Research progress and analysis of particle damping technology [12781-101] 12781 18 Optical properties of CsPbBr₃ quantum dots in PMMA matrix [12781-97] 12781 19 Research progress of optical millimeter wave generation technology in RoF system [12781-13] 12781 1A Research on single photon point cloud denoising algorithm for airborne targets based on feature point matching [12781-44] 12781 1B Study on curing kinetics of PBT/TDI/TPB based on in-situ FT-IR [12781-151] 12781 1C Research on the influence of standard illuminants on the color digitization of ruby [12781-180] 12781 1D Hyperspectral infrared Fabry-Perot filter based on Fano effect [12781-102] 12781 1E Preparation and characterization of photoluminescent silicon nanoparticles and its preliminary results in solar cells [12781-82] 12781 1F Research on calibration method of one-dimensional marine LDV [12781-165] 12781 1G Study on hemisphere space laser scattering and polarization characteristics of asphalt pavement [12781-56] 12781 1H All polarization-maintaining wavelength tunable mode-locked ytterbium-doped fiber laser [12781-14] 12781 11 Using ANSYS analyse to predict laser of flip chip packaging [12781-57]

12781 1J	Study on third-order two-photon fluorescence property of DAST [12781-169]
12781 1K	Design of improved differential decoupling method of temperature sensitivity and piezoresistivity for CFRPs [12781-161]
12781 1L	Design of self-driven position-sensitive detector based on PtTe ₂ /N-Si heterojunction [12781-65]
12781 1M	High figure of merit refractive index sensor with Fano resonance from interference between toroidal dipole and Rayleigh anomaly in asymmetric all dielectric metasurface array [12781-11]
12781 1N	Design of force actuator for active optical correction [12781-177]
12781 10	Fluorescence spectroscopy-based very sensitive detection technique for insulating oil conditions [12781-92]
12781 1P	Study on installation and adjustment of bathymetric LiDAR optical system [12781-111]
12781 1Q	Heuristic algorithm-based assessment of maximum PV hosting capacity [12781-100]
12781 1R	Photovoltaic cleaning strategy model through the analysis of nonuniform soiling distribution based on typical installation scenarios [12781-104]
12781 15	Synthesis and photovoltaic properties of organoboron acceptors with trithiophene as π bridging units $[12781\text{-}175]$
12781 IT	Research on refractive index sensing of a mid-infrared asymmetric Mach-Zehnder interferometer sensing structure based on sensing arm suspension [12781-18]
12781 10	Research on fine phase compensation technology of SAR adaptive optical imaging system [12781-163]
12781 IV	Design of vanadium dioxide-based terahertz tunable filters [12781-3]
12781 IW	Physical calculation and molecular dynamics simulation of 8-hydroxyquinoline lead and mercury [12781-83]
12781 1X	Designs of polarization-controlled plasmonic absorber in visible and infrared frequencies [12781-145]
12781 1Y	The photocatalysis technology in wastewater treatment research [12781-166]
12781 1Z	Study of in-phased coupled vertical cavity surface emitting laser array and two-dimensional beam steering [12781-47]
12781 20	Catalytic oxidation of NO over MnO ₂ nanorods with different phase structures [12781-115]
12781 21	Ultrasonic detection of aircraft stealth coating damage [12781-171]

WIRELESS COMMUNICATION AND NETWORK DATA TRANSMISSION

12781 22	Recursive full convolutional network hybrid model based on industrial load data augmentation [12781-41]
12781 23	Reliability evaluation method of energy internet CPS based on data field theory [12781-51]
12781 24	Research of neural network-assisted polarization code decoding method for free space optical communication [12781-147]
12781 25	Simulation of deep submicron MOSFET failure characteristics under ESD stress [12781-137]
12781 26	Denoising of fiber grating sensor signals based on threshold retention orthogonal matching pursuit [12781-138]
12781 27	A multi-peak demodulation algorithm based on Ht-Exg fiber grating sensing network [12781-129]
12781 28	Study of the synergistic performance of environmentally friendly agents with magnetic fields [12781-170]
12781 29	Experimental evaluation of sensitivity of high-speed bus transceiver for space communication [12781-49]
12781 2A	Design and accuracy analysis of Risley prisms beam steering system for intersatellite laser communication [12781-114]
12781 2B	The fluorescence transformation efficiency research of the hexagonal microcrystalline column model of CsI(TI) film [12781-31]
12781 2C	Transmission manipulation of spoof surface plasmon polariton waveguide via GST resonators [12781-22]
12781 2D	Design of polarization, near-infrared, and visible light joint imaging system for advanced imaging [12781-21]
12781 2E	Design of liquid crystal metalens for achromatic full-color imaging with multiplexed phase coding [12781-110]
12781 2F	Signal model analysis of asymmetric spatial heterodyne spectral velocimetry [12781-84]
12781 2G	Design of a satellite spectrum detection method based on morphological iterative [12781-153]
12781 2H	Design of indoor MU-MIMO VLC communication systems combining UCD and BD precoding [12781-88]
12781 21	Research on Doppler frequency modulation signal generator of laser vibrometer based on waveform synthesis technology [12781-108]
12781 2J	Performance characteristics of PEM fuel cells under different working conditions in magnetic field applications [12781-48]

12781 2K	Constellation design of massive SIMO system with imperfect CSI [12781-91]
12781 2L	Single-photon lidar range-finding by the CFAR detector [12781-172]
12781 2M	Single photon 3D imaging method based on dual wedge scanning [12781-162]
12781 2N	Analytical model of magnetic torque of rotating permanent magnet mechanical antenna array [12781-4]
12781 20	A Monte Carlo simulation of optical transmission in anti-resonant reflective optical waveguides with a thermal-atomic-vapor core [12781-26]
12781 2P	Design and implementation of a single carrier 800Gbit/s optical communication electrical layer board [12781-105]
12781 2Q	The study of low-frequency ultrawide band gap of conical scatterer phononic crystal [12781-75]
12781 2R	On-line monitor of the mode/polarization-division multiplexed channels on the silicon chip [12781-96]
12781 2S	Three-dimensional WSN coverage optimization based on multistrategy improved sparrow search [12781-73]
12781 2T	Study on corrosion detection algorithm of electrical signal based on grounding networks [12781-60]
12781 20	Automated progress tomography using genetic algorithm for quantum key distribution [12781-42]
12781 2V	Research progress of transport layer of perovskite solar cells [12781-66]
12781 2W	Study on detection method of proceeding obstacle based on 3D range image by laser radar [12781-148]

FUNCTIONAL MATERIAL DESIGN AND ITS PERFORMANCE RESEARCH

- 12781 2X Design of two-dimensional materials-based heterostructures and preparation methods [12781-55]
- 12781 2Y Design of magnesium-based solid-state hydrogen storage materials for automobile battery application [12781-61]
- 12781 27 The fabrication of GaAs nanocolumn arrays by nanospheres gas-liquid interface self-assembly method and ICP [12781-45]
- 12781 30 Study on the effect of double-trench ridge waveguide structure on output characteristics of semiconductor FP laser [12781-23]

- 12781 31 Design of cephalosporin detection system based on metamaterial infrared absorber [12781-93]
- 12781 32 Study on the luminescence properties of CaLu₂Mg₂Si₃O₁₂:Ce³⁺ phosphors added with NaCl [12781-119]
- 12781 33 First principle study on the soft magnetic saturation properties of the Fe₈₀Si_(18-2x)P_xB_xCu₂ amorphous alloys [12781-164]
- 12781 34 Study on luminescence properties of Gd₂O₂S: Tb³⁺ phosphors with different excitation sources [12781-131]
- 12781 35 Stable and homogeneous SnO₂ nanoparticles enabled by organic tin precursor [12781-139]
- 12781 36 Spectrophotometric determination of o-phenylenediamine with improved sensitivity [12781-10]
- 12781 37 Design of a plasmonics nanoarray reflection color filter based on double Fabry-Perot nanocavities [12781-80]
- 12781 38 Design of reversible tuning MoTe₂ field effect transistors with gas molecules adsorption and magnesium doping [12781-117]
- 12781 39 Study on performance improvement of pure bromide sky blue perovskite light-emitting diodes by modifying PEDOT:PSS [12781-134]
- 12781 3A Design of perovskite light-emitting diodes based on FAPbBr₃ nanocrystals synthesized by ultrasonic crushing method [12781-98]
- 12781 3B DFT study on effects of WO₃ and MoO₃ doping on SO₂ oxidation over V₂O₅/TiO₂(001) SCR catalysts [12781-38]
- 12781 3C Research progress of graphene in metal-based solid self-lubricating composites [12781-176]
- 12781 3D Quasi-static mechanical properties of optimized SC lattice structure based on periodic boundary theory [12781-50]
- 12781 3E Adsorption of formaldehyde by biochar prepared by thermal plasma [12781-103]
- 12781 3F A design strategy of lithium orthosilicate coating on micro-silicon for high performance lithium storage [12781-29]
- 12781 3G Study on performance of water-cured polyurethane cold patch mixture [12781-76]
- 12781 3H Study on the effect of Ar/O₂ on the performance of ITO film sputtered on the transparent ceramic substrate [12781-112]
- 12781 31 Low velocity impact localization of carbon fiber composite laminates based on fsFBG [12781-36]
- 12781 3J Preparation of ZnMgO/ZnO heterojunction by magnetron sputtering method [12781-54]

- 12781 3K Structure optimization design based on 4h-SiC MOS tube [12781-8]
- 12781 3L Preparation and characterization of nano-TiO₂/paraffin-based composite phase change microcapsules [12781-17]
- 12781 3M Experimental study on phase-change cooling of the gain generator of chemical lasers [12781-118]
- 12781 3N Research on the preparation of a-Ga₂O₃ blind photodetector [12781-30]
- 12781 30 Study on effect of heat treatment temperature on crystallization behavior of Na₂O-Y₂O₃-SiO₂ silicate glass system [12781-46]
- 12781 3P Design and development of composite shielding material for box protective gloves [12781-126]
- 12781 3Q Study on the luminescence properties of Dy³⁺ doped glass ceramics containing Ba₂NaNb₅O₁₅ crystal phase [12781-2]
- 12781 3R Growth experiment and analysis of buffer layer of high in content InGaAs films [12781-62]
- 12781 3S Study on failure behaviour of composite stiffener runout with crack stop bolts under tensile load [12781-149]
- 12781 3T Research on toluene removal via layered double hydroxide based low-temperature plasma synergistic catalysis [12781-27]
- 12781 30 Cycloolefin copolymer: a high value-added thermoplastic engineering plastics [12781-9]
- 12781 3V Surface plasmon enhanced InGaAs/InP APD based on mass-produced epitaxial materials [12781-109]
- 12781 3W A review of the application of cellulose and fiber derivatives in perovskite solar cells [12781-125]