# PROCEEDINGS OF SPIE

# 2022 International Conference on Optoelectronic Information and Functional Materials (OIFM 2022)

Chao Zuo

Editor

18–20 March 2022 Chongqing, China

Organized by

Key Laboratory of Infrared and Low Temperature Plasma in Anhui Province (China)

Sponsored by

AEIC Academic Exchange Information Center (China)

Published by SPIF

Volume 12255

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 2022 International Conference on Optoelectronic Information and Functional Materials (OIFM 2022), edited by Chao Zuo, Proc. of SPIE 12255, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510655119

ISBN: 9781510655126 (electronic)

Published by

SPIE

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

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

### x Conference Committee

## OPTOELECTRONIC DEVICE MATERIAL PROPERTIES AND SENSING DESIGN

12255 02	Preliminary analysis of total lightning activity in atmosphere of a squall line over Beijing [12255-8]
12255 03	Effects of irradiation dose and temperature on dislocation loop evolution of Al-forming austenitic stainless steel with in-situ TEM observation [12255-24]
12255 04	Studies on calibration of purge and gas chromatograph: cold vapor atomic fluorescence spectrometer [12255-118]
12255 05	Research on ISRJ interference suppression method based on time domain filter [12255-59]
12255 06	SERS characteristics analysis of MDM metasurface grating [12255-100]
12255 07	The design of all-optical terahertz modulator based on graphene/TiO <sub>2</sub> @Pt/Si heterojunction [12255-84]
12255 08	A variable gain tilting filter for dynamic gain flattening of erbium-doped fiber amplifiers [12255-15]
12255 09	Effects of low-level laser irradiation on properties of ion channels in rat hippocampal neurons [12255-103]
12255 0A	Excimer laser dry etching of PDMS applied for microfluidic chips [12255-22]
12255 OB	Transparent and flexible metamaterials with low infrared radiation and wide-angle ultra-broadband microwave absorption [12255-88]
12255 OC	A transparent and ionic liquid enhanced conductive hydrogel with a hybrid double network as a stretchable strain sensor [12255-87]
12255 0D	Fracture failure analysis of sensor combination pipes [12255-102]
12255 0E	Performance optimization design of heat transmitter based on transfer matrix method [12255-95]
12255 OF	Study on high temperature oxygen measure method with temperature correction using laser absorption spectroscopy [12255-61]
12255 0G	Design of analog electronic control system for intelligent washing machine [12255-44]

12255 OH	The effect of AgNPs morphologies based on flexible substrate on Raman enhancement [12255-75]
12255 01	Study on reflection spectrum characteristics of apodized fiber Bragg gratings for fiber mode-locked lasers with the wavelength of 2 $\mu$ m [12255-80]
12255 OJ	Performance improvement of blue perovskite quantum dots light-emitting diodes via doping [12255-33]
12255 OK	Highly directional surface radiation for surface emitting distributed feedback lasers [12255-37]
12255 OL	Research on anti-infrared smoke screen material technology [12255-14]
12255 OM	A novel design of high precision driving system of laser diode for TDM-pumped fiber Raman amplifier [12255-25]
12255 ON	Research on beam quality characteristics of VCSEL arrays [12255-91]
12255 00	The research on the beam waist of vertical cavity surface-emitting laser [12255-85]
12255 OP	Application of phase change materials in photovoltaic building integration system [12255-66]
	OPTICAL COMMUNICATION NETWORK AND INTELLIGENT IMAGE SIGNAL PROCESSING
12255 0Q	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]
12255 0Q 12255 0R	
	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints
12255 OR	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints [12255-98]  Reconstruction optimization based on digital holographic microscopic phase chromatography
12255 OR 12255 OS	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints [12255-98]  Reconstruction optimization based on digital holographic microscopic phase chromatography imaging [12255-78]
12255 OR 12255 OS 12255 OT	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints [12255-98]  Reconstruction optimization based on digital holographic microscopic phase chromatography imaging [12255-78]  Parameter measuring system of the projectile stuck chamber [12255-90]  Choosing the optimal recycled plastic for making 3D printing filament by ELECTRE decision
12255 OR 12255 OS 12255 OT 12255 OU	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints [12255-98]  Reconstruction optimization based on digital holographic microscopic phase chromatography imaging [12255-78]  Parameter measuring system of the projectile stuck chamber [12255-90]  Choosing the optimal recycled plastic for making 3D printing filament by ELECTRE decision model [12255-70]  Numerical analysis on the accuracy requirements of atmospheric parameter measurement by
12255 OR 12255 OS 12255 OT 12255 OU 12255 OV	Wideband RCS reduction based on reflective phase gradient metasurface [12255-89]  Study on iterative method for in-line holography based on off-axis hologram constraints [12255-98]  Reconstruction optimization based on digital holographic microscopic phase chromatography imaging [12255-78]  Parameter measuring system of the projectile stuck chamber [12255-90]  Choosing the optimal recycled plastic for making 3D printing filament by ELECTRE decision model [12255-70]  Numerical analysis on the accuracy requirements of atmospheric parameter measurement by inclined laser transmission [12255-71]

12255 OZ	Photovoltaic power output forecasting based on similar day analysis and sensitive pruning extreme learning machine [12255-21]
12255 10	Research on organic solar cells based on perylene diimide for achieving high power conversion efficiency $[12255-54]$
12255 11	Liquid-crystal microlens array driven by a high-precision multi-channel electronic signal [12255-43]
12255 12	Intelligent operation and maintenance system of communication network based on big data monitoring model [12255-111]
12255 13	Broadband micro-power network fault detection method based on clustering [12255-11]
12255 14	The design of a complex weather environment simulation system for evaluating imaging detection efficiency [12255-29]
12255 15	Performance research of FDA decoupling method based on window function weighting [12255-47]
12255 16	Energy-efficient mixed task scheduling algorithm on heterogeneous multiprocessors [12255-82]
12255 17	Research on power grid technology overhaul based on improved genetic algorithm [12255-104]
12255 18	Discussion on current situation and development trend of photovoltaic power generation technology [12255-2]
12255 19	Hourly solar irradiance prediction based on enhanced incremental extreme learning machine [12255-108]
12255 1A	The application of fishing-solar complementary in ecological agriculture park [12255-110]
	RESEARCH ON PROPERTIES AND APPLICATION OF NEW COMPOSITE MATERIALS
12255 1B	Research on influence characteristics of $NO_x$ measurement accuracy in vehicle exhaust [12255-99]
12255 1C	Study on spectral characteristics of platycodon grandiflorus in Chinese herbal [12255-45]
12255 1D	Study on treatment of organic pollutants with inorganic, organic, and composite adsorbents [12255-50]
12255 1E	Mechanical properties and morphology of polyurethane composite grouting materials [12255-12]
12255 1F	Research on the growth and application of silicon carbide in China [12255-132]

12255 1G	Study on the synthesis and performance of different chain transfer agent types and high water-reducing olycarboxylate superplasticizer [12255-114]
12255 1H	Study on the performance of MPC slow-release monomer to polycarboxylate water-reducing agent [12255-123]
12255 11	Study on the adsorptive property of $HNO_3$ -modified almond shell biochar for methylene blue [12255-30]
12255 1J	Combustion characteristics of pulverized coal coupled waste tire [12255-31]
12255 1K	Research on shear performance of new prefabricated sandwich thermal insulation exterior wall connectors [12255-27]
12255 1L	Study on the pull-out mechanical properties of the new type of thermal insulation wallboard connector of GFRP fiber composites [12255-26]
12255 1M	Experimental study on the effect of different restraining materials on explosive characteristics of pesticide dust [12255-57]
12255 1N	A review on characterization technologies for physical features of activated carbon [12255-36]
12255 10	Study on abrasive grinding characteristics of calcite [12255-28]
12255 1P	Discussion on calibration method of non-combustibility test device of building materials [12255-97]
12255 1Q	Study on tail gas degradation performance of different types of nano-TiO₂ asphalt mixture [12255-73]
12255 1R	Analysis of different methods to synthesize CdS nanocrystals [12255-56]
12255 1\$	Influence of temperature on performance characteristics of epoxy adhesives [12255-96]
12255 1T	Fracture characteristics of iron tailing sand concrete under three-point bending beam method [12255-101]
12255 1U	Performance enhancement of membrane distillation in the desalination of sea water and brackish water [12255-13]
12255 1V	Numerical simulation of porous phenolic engineering composites under impact load [12255-38]
12255 1W	Physical and chemical properties of chemical batteries: based on new energy materials and characteristic of materials [12255-81]
12255 1X	Carbon nanotubes modified MXene film as a high-performance electrode for supercapacitor [12255-10]
12255 1Y	Research progress in the application of adsorptive materials based on sewage sludge

12255 1Z	Study on properties of low density hollow glass microsphere drilling fluid [12255-46]
12255 20	Driving characteristics of shape memory alloy wires under different loads [12255-6]
12255 21	Numerical simulation of Charpy impact on Ti-based metallic glass composites [12255-23]
12255 22	Correction of strain rate parameters of Johnson-Cook constitutive model for Ti-based metallic glass composites [12255-62]
12255 23	Review on the research of graphene from coal tar pitch [12255-67]
12255 24	A dimensional stability measurement method for the vacuum-encapsulated insulation panel under different temperature environment [12255-42]
	NEW MATERIAL PREPARATION METHOD AND PROCESSING TECHNOLOGY
12255 25	Research on a new Tm³+-doped Ca $_3$ La $_2$ W $_2$ O $_{12}$ blue-emitting phosphor for plant-cultivation LEDs [12255-113]
12255 26	Research progress of photocatalytic hydrogen production system for renewable photovoltaic / photothermal coupling power generation [12255-72]
12255 27	Synthesis of novel furan-based conjugated polymer for organic flexible electronics [12255-119]
12255 28	Spectrophotometric determination of cysteine hydrochloride by phosphomolybdic blue [12255-121]
12255 29	Study on solar-driven two step water decomposition process of $CeO_2$ ceramics based on laser micromachining [12255-79]
12255 2A	Photonic crystal fabrication approaches and achieving industrial-level fabrication with roll-to-roll process at room temperature [12255-76]
12255 2B	Zero-dimensional lead-free antimony halide hybrids with efficient dual-band emission and high stability [12255-92]
12255 2C	Synthesis and spectroscopic study of two-dimensional CsPbBr3 perovskite nanosheets [12255-116]
12255 2D	Preparation and performance characterization of a mud-resistant polycarboxylate superplasticizer [12255-122]
12255 2E	Decoloration of dye wastewater using sludge carbon supported iron catalytic persulfate and ozone oxidation [12255-120]
12255 2F	Low-temperature gasoline fuel cell based on phosphotungstic acid: a proof-of-concept [12255-117]

12255 2G	Preparation of ZnO-TiO <sub>2</sub> -FeMnO <sub>3</sub> adsorbent composite [12255-112]
12255 2H	Development of calibration device for non-combustibility test furnace of building materials [12255-18]
12255 21	Industrial synthesis and improved process for lithium iron phosphate [12255-124]
12255 2J	Molten Salt Storage (MSS) technology [12255-48]
12255 2K	Study on interlayer bonding treatment technology of double-layer drainage asphalt pavement [12255-58]
12255 2L	Periodic change error tracking calibration of strapdown inertial navigation system [12255-83]
12255 2M	Research on friction stir welding technology for aluminum alloy tank of spacecraft [12255-34]
12255 2N	Preparation and application of superhydrophobic surfaces: from fluorine to nature [12255-7]
12255 20	Preparation and performance test of water-reducing mother liquor of C6 polycarboxylate at room temperature [12255-69]
12255 2P	Study on preparation and performance of nano fireproof plugging for valve hall of converter station [12255-126]
12255 2Q	Review on preparation and adsorption properties of modified biochar adsorption materials [12255-51]
12255 2R	The mechanism, preparation, and bio-applications of wet adhesives [12255-137]
12255 2S	Bio-based plastic materials from renewable biomass: preparation and applications [12255-136]
12255 2T	Discussion on the factors affecting the radioactive detection results of ceramic tiles [12255-77]
12255 2U	Proportioning experimental study on gravel and tailings cemented filling of a phosphorus mine [12255-4]
12255 2V	Hydroxyl radical generated by micro-nano bubbles and its application in water treatment [12255-5]
12255 2W	Typical mechanisms of external filed applied during TRC of aluminium alloys [12255-1]
12255 2X	Strategies of promotion solution growth mechanism in aprotic Li-O <sub>2</sub> batteries [12255-106]
12255 2Y	Water supply plant sludge composition and resource utilization [12255-55]
12255 2Z	Research on the corrosion protection technology of boilers under high temperature [12255-32]

Numerical simulation of impact toughness dimensional effects in Zr-based bulk metallic glasses [12255-60]