PROCEEDINGS OF SPIE

13th Annual International Conference on Material Science and Environmental Engineering (MSEE 2025)

Ke Wang Helena Cristina Vasconcelos Mohamed Mahmoud Gomaa Editors

25–27 July 2025 Wuhan, China

Organized by S&E Research Centre (China)

Sponsored by
East China University of Technology (China)
Wuhan University (China)
Azores University (Portugal)
University of Campania (Italy)
Research Center in Industrial Technologies (Algeria)
Sichuan University (China)

Published by SPIE

Volume 13811

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 13th Annual International Conference on Material Science and Environmental Engineering (MSEE 2025), edited by Ke Wang, Helena Cristina Vasconcelos, Mohamed Mahmoud Gomaa, Proc. of SPIE 13811, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510695153

ISBN: 9781510695160 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2025 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

ix Conference Committee

MATERIAL SCIENCE AND ADVANCED MATERIALS

13811 02	Influence of magnesium incorporation on the structural, optical, and electronic properties of chemically synthesized ZnO thin films: experimental observations and ab initio analysis [13811-136]
13811 03	Raman spectroscopic signatures of ${\rm Er_2Ti_2O_7}$ pyrochlore and ${\rm ErPO_4}$ xenotime: structural mode assignments and comparative analysis [13811-137]
13811 04	Angular dependence of magnetoresistance in polycrystalline graphite [13811-7]
13811 05	Preparation of Ag ₃ PO ₄ /g-C ₃ N ₄ composite nanomaterial for photocatalysis [13811-14]
13811 06	Multiscale coupling analysis of three-dimensional tubular woven composite materials [13811-132]
13811 07	Heme-like structure of iron-based photocatalyst mediate oxalic acid for simultaneous remediation of Cr(VI) and As(III) [13811-60]
13811 08	Effect of morphology on electromagnetic properties and microwave absorption properties of carbonyl iron powder [13811-119]
13811 09	Influence of Ag addition on T-phase stability in crossover alloys: a first-principles approach [13811-78]
13811 0A	Structural design and manufacture of a composite material antenna skeleton [13811-16]
13811 OB	Adsorption of fluoride on polyfunctional γ -AlOOH/EG composites: adsorption behavior and mechanism [13811-53]
13811 0C	Optimized thermoelectric performance via Li doping to regulate electrical transport in rock-salt-structured high-entropy (MgCoNiCuZn)O ceramics [13811-34]
13811 0D	Research on the law and mechanism of arc ion coating on the surface of composite materials $[13811\text{-}121]$
13811 OE	The three-dimensional braided composites geometry modeling and the effective elastic modulus prediction [13811-134]

MATERIAL ENGINEERING AND APPLICATION

13811 OF	Structural, electronic, elastic, and optical properties of predicted ternary chalcogenides LiNaQ for optoelectronics and storage devices applications: DFT study [13811-139]
13811 0G	Growth and structural characteristics of Zn ₂ TiO ₄ epitaxial films on MgAl ₂ O ₄ substrates [13811-57]
13811 OH	Novel molten salt method for synthesizing high-quality $La_3Ni_2O_7$ with enhanced crystallinity and layered structures [13811-21]
13811 01	Investigation on simple atmospheric pressure plasma jet and its degradation of methylene blue solution [13811-28]
13811 OJ	Study on the influence of rotary wheel feed rate on the residual stress of GH4169 superalloy [13811-10]
13811 OK	Experimental study and prediction of lateral pressure on formwork by self-compacting concrete [13811-73]
13811 OL	Research progress on lutein production from microalgae as a new biomaterial [13811-99]
13811 OM	Regulation of the electrical properties of ZnO varistors by Co ₂ O ₃ doping [13811-5]
13811 ON	Residual stress regulation of 4340 high-strength steel based on deep rolling technology [13811-13]
13811 00	Research on the application of environmentally friendly printing and dyeing for the preparation of structural color patterns by screen printing [13811-27]
13811 OP	Preparation and properties of 8~18GHz wideband radar absorbing materials [13811-120]
13811 0Q	Detection of debonding defect in fiber wound hydrogen storage tanks by microwave nondestructive testing [13811-91]
13811 OR	Analysis of welding residual stresses in thick plate butt joints at low temperatures [13811-49]
13811 OS	Analysis of layout of lifting points of large-span single-layer grid structure made of steel pipe materials [13811-130]
13811 OT	A convolutional neural network approach for cable core temperature prediction [13811-36]
13811 OU	Study on separation, analysis, and biomaterial properties of polysaccharide from Ganoderma lucidum spore powder [13811-109]
13811 0V	Numerical simulation on vertical cooling process of hot sinter [13811-115]
13811 0\/	Research on the rotation process of titanium alloy shaft members [1381]-15]

13811 0X	Construction of Ti ₃ C ₂ -based composite drug delivery system and its anticancer activity study [13811-47]
13811 OY	Plastic performance of recycled concrete based on ABAQUS [13811-76]
13811 OZ	Tailoring microstructure and optical properties of ZnO film on flexible substrates via homobuffer layer engineering [13811-20]
13811 10	Influence of deposition temperature on the structural and electrical properties of In-Sn-Zn oxide thin films [13811-6]
13811 11	Test on axial bearing capacity of the wedge type locking mechanism for clamp [13811-97]
13811 12	Establishment and research of epoxy resin molecular models with different curing agents based on Perl cross-linking script [13811-12]
13811 13	High-temperature performance test and combustion threshold study of vehicle tires [13811-82]
	ENVIRONMENT PROTECTION AND SUSTAINABLE DEVELOPMENT
13811 14	XCO ₂ retrieval using dual-branch convolutional network with OCO-3 hyperspectral and ERA5 meteorological data [13811-125]
13811 15	Analysis of energy consumption and carbon emissions of family vehicles based on real drive conditions [13811-112]
13811 16	The development and application prospect of activated sludge mathematical model [13811-75]
13811 17	Data analysis and forecasting of air quality problem in Leshan [13811-39]
13811 18	Research on rainfall and temperature forecasting and correction technology in mountainous microterrain [13811-103]
13811 19	Trustworthy energy consumption data analysis and carbon emission control strategies for industrial parks [13811-80]
13811 1A	Digital design of laying process for composite prefabricated parts based on volume filling [13811-81]
13811 1B	Energy efficiency management and automation scheduling strategies in microgrids [13811-113]
13811 1C	Changes of day-night composite high-temperature events in Minhou county over the past 60 years [13811-24]

13811 1D	The research progress on the mechanism of action and distribution migration of perfluorinated compounds in different environmental systems [13811-74]
13811 1E	Study on comprehensive environmental impact of new dust removal technology [13811-106]
13811 1F	Design and optimization of methanol reforming hydrogen production systems [13811-25]
13811 1G	Quantitative assessment of cadmium input-output fluxes in selenium-enriched paddy soils of Chengmai country, Hainan Island [13811-79]
13811 1H	Hydrogeological characteristics and lithofacies paleogeography of the Northwestern Subei Faulted Basin, China [13811-69]
13811 11	Alteration mineral mapping and mineral exploration prediction at the Jawurah lead-zinc mine in Inner Mongolia [13811-62]
13811 1J	Characteristics of fungal community structure in rhizosphere soil of mulberry trees in riparian buffer zone wetlands under cadmium contamination [13811-114]
13811 1K	Research on the selection of normal storage level for typical pumped storage power station reservoirs with comprehensive utilization tasks on sandy rivers [13811-22]
13811 1L	Numerical simulation study on VARTM processing of large-tow carbon fiber reinforced composite automotive floor panel [13811-83]
13811 1M	Study on optimal scheduling model of virtual power plant with low carbon and economic benefits [13811-131]
13811 1N	The study on the curriculum system of the discipline of soil and water conservation and desertification control [13811-33]
13811 10	Natural environmental impacts and monitoring of the tangible cultural heritage of the Jingdezhen porcelain industry [13811-126]
13811 1P	Research on spatio-temporal distribution of summer precipitation in high-latitude area of China [13811-123]
13811 1Q	Overview of hydrogen storage equipment and its inspection and detection technology in hydrogen fuelling stations in China [13811-90]
	ENVIRONMENTAL SCIENCE AND ENGINEERING
13811 1R	Environmental impact assessment of e-waste recycling in developing countries: challenges and sustainable practices [13811-135]
13811 1\$	Surface stabilization, functionalization, and environmental applications of magnetic nanoparticles [13811-138]

13811 1T	The impact of winter clean heating policies on air quality: a combined approach of machine learning and causal inference [13811-19]
13811 1U	Effect of different conditions on the leaching of tailings by mixed leaching bacteria [13811-37]
13811 IV	Geological model and prospecting significance of Jawurah deposit in Inner Mongolia [13811-9]
13811 1W	Distribution of Cd in soil of western part of Hainan Island [13811-122]
13811 1X	Study on NOx emission characteristics of heavy-duty vehicles based on remote monitoring [13811-111]
13811 1Y	Numerical simulation of improving diesel engine emission pollutants through fuel injection strategy [13811-116]
13811 1Z	Science mapping analysis of heavy metal and wastewater irrigation from 1978 to 2022 [13811-26]
13811 20	Research on the environmental impact assessment system of coal mines based on green mining technology [13811-117]
13811 21	Research on key issues in typical practice of virtual power plants [13811-102]
13811 22	Study on mesoscopic performances of recycled concrete [13811-118]
13811 23	Geochronological characteristics and tectonic significance of granite plutons in Shenggeshungun area, Ejina Banner, Inner Mongolia [13811-71]
13811 24	Resource recovery of copper from low-grade copper ores originating from Dabaoshan Mountain by acidophilic microflora: feasibility and reaction optimisation [13811-38]
13811 25	Modulating thermochromic properties of thermally adaptive PNIPAM hydrogels for energy-saving smart windows [13811-77]
13811 26	Study on evaluation of conductivity of variable scale fracturing and filling fractures in offshore oil fields [13811-87]