

PROCEEDINGS OF SPIE

***Thirteenth Annual International
Conference on Geo-Spatial Knowledge
and Intelligence (GSKI 2025)***

**Patrick Siarry
M. A. Jabbar
Xiaodong Liu
Roshan Chitrakar**
Editors

**12–14 December 2025
Nanjing, China**

Organized by
Science & Engineering Research Center, Wuhan University (China)

Sponsored by
Nanjing University (China)
Wuhan University (China)
Jiangsu University of Science and Technology (China)
Harbin Engineering University (China)
Jiangsu University (China)
Université Paris-Est Créteil Val de Marne (France)
Vardhaman College of Engineering (India)
Edinburgh Napier University (United Kingdom)
Nepal College of Information (Nepal)
Ecole Nationale Polytechnique (Algeria)
Lucian Blaga University of Sibiu (Romania)

Published by
SPIE

Volume 14137

Proceedings of SPIE 0277-786X, V. 14137

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 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 *Thirteenth Annual International Conference on Geo-Spatial Knowledge and Intelligence (GSKI 2025)*, edited by Patrick Siary, M. A. Jabbar, Xiaodong Liu, Roshan Chitrakar, Proc. of SPIE 14137, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902322368

ISBN: 9798902322375 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 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

ix *Conference Committee*

SMART CITY IN RESOURCE MANAGEMENT AND SUSTAINABLE ECOSYSTEM

- 14137 02 **Multirelationship spatiotemporal modeling for digital ESG governance using smart city data** [14137-52]
- 14137 03 **A hybrid Bi-LSTM with attention model for probabilistic wind power forecasting** [14137-20]
- 14137 04 **Thermodynamic analysis of waste heat recovery from drying calcium carbide slag using solar organic Rankine cycle** [14137-62]
- 14137 05 **Research on low-carbon friendly image design of large power industrial buildings in urban areas** [14137-34]
- 14137 06 **Study on the correlation between urea and fuel consumption of heavy-duty vehicles based on OBD** [14137-43]
- 14137 07 **Research on the overall strategy planning for the release, planning, and recovery of electric vehicle battery swap type unmanned aerial vehicle swarms** [14137-48]
- 14137 08 **YOLO-SLES: a lightweight framework for insulator defect detection** [14137-50]
- 14137 09 **Reinforcement-learning-based ecological energy-saving control and management method for air conditioning system load in data centers** [14137-49]
- 14137 0A **Federated learning-driven self-optimizing framework for stateless IPv4/IPv6 translation in power** [14137-36]
- 14137 0B **GIS-based coverage analysis and particle swarm optimization for pension facility site selection in downtown Shanghai: a 15-minute community life circle perspective** [14137-73]
- 14137 0C **Study on urea consumption and NOx emission levels in heavy-duty vehicles based on remote monitoring** [14137-74]
- 14137 0D **Research on the complex adaptation system of supply chain collaboration and its platform operation mechanism** [14137-22]
- 14137 0E **Elderly travel preference data analysis platform based on improved clustering algorithm** [14137-5]
- 14137 0F **Research on the mining mechanism of the change of large market elements on the cost of power transmission and transformation project based on big data statistical analysis** [14137-8]

- 14137 OG **Intelligent optimal dispatching strategy for large-scale electric vehicle charging loads: an edge-cloud computing-based approach** [14137-37]
- 14137 OH **Research and application of building low-carbon operation rating** [14137-10]
- 14137 OI **Development of an intelligent service management system for one-stop community safety education** [14137-6]
- 14137 OJ **Charging scheduling strategy for PV-powered electric vehicle battery swapping stations** [14137-27]
- 14137 OK **Study on the overall strategy planning for deployment, planning and recovery of reconnaissance unmanned combat vehicle swarms** [14137-75]
- 14137 OL **Design and implementation of an intelligent retrieval system architecture for automotive standards texts** [14137-71]

SPATIAL DATA ACQUISITION THROUGH RS AND GIS IN RESOURCE MANAGEMENT AND SUSTAINABLE ECOSYSTEM

- 14137 OM **Application of remote sensing technology in photovoltaic sand control and ecological synergistic development in sandy Gobi Desert** [14137-40]
- 14137 ON **Application of Landsat 8 OLI data for extracting remote sensing alteration anomalies: a case study in the Shuangjianzishan Area, Inner Mongolia** [14137-58]
- 14137 OO **An evaluation study for the sustainability management of cultural heritage resources in Yongtai Zhuangzhai based on AHP and GIS** [14137-60]
- 14137 OP **Application of vision-sensor-based infrared thermal imaging and spatial optical measurement in sports data capture** [14137-53]
- 14137 OQ **Spatial characteristics of ecological environment quality in Ngari Prefecture of Tibetan Plateau based on remote sensing ecological index and soil nutrient** [14137-7]
- 14137 OR **Management system of safe shooting boundary map for weather modification operation taking Shulan City, Jilin Province as an example** [14137-54]
- 14137 OS **Temporal convolutional network for *Milletia speciosa* Champ. classification based on electronic nose** [14137-2]
- 14137 OT **GPS precision point positioning parameter estimation and positioning performance analysis** [14137-11]
- 14137 OU **Alteration mapping using Sentinel-2B satellite data: a case study of the Shuangjianzishan Ag-Pb-Zn deposit, Inner Mongolia, China** [14137-61]

ECOLOGICAL AND ENVIRONMENTAL DATA PROCESSING AND MANAGEMENT

- 14137 0V **Algae contribution to global organisms nitrogen and phosphorus cycle** [14137-68]
- 14137 0W **Attention-enhanced MADRL for UAV swarm topology reconstruction** [14137-66]
- 14137 0X **Research on a flexible and efficient method for earthquake emergency mapping**
[14137-19]
- 14137 0Y **Research on intelligent indexing algorithm for automobile standard text based on natural language processing** [14137-15]
- 14137 0Z **Simulation of the stress field in the Bozhong block and study on wellbore stability** [14137-51]
- 14137 10 **The data augmentation methods for click-through rate prediction in push advertisements**
[14137-57]
- 14137 11 **GIS-technology-based spatiotemporal semantic modeling and knowledge graph analysis system for intangible cultural heritage protection** [14137-47]
- 14137 12 **An adaptive LDPC algorithm for flash memory utilizing distinct storage mechanisms for hot and cold data** [14137-29]
- 14137 13 **The layout and autonomous route planning strategy of unmanned aircraft group for reconnaissance of multiple moving targets** [14137-18]
- 14137 14 **Grounding fault detection method for aluminum electrolytic cells based on multisensor data fusion** [14137-39]
- 14137 15 **Lane line recognition based on improved YOLOv12** [14137-42]
- 14137 16 **Strip tobacco size ratio estimation via multiscale feature fusion segmentation and area-mass fitting under transmittance imaging** [14137-46]
- 14137 17 **Optimized carbon-based single-atom catalysts for improved chlorobenzene detection**
[14137-33]
- 14137 18 **Construction of an intelligent database for the characterization of new energy vehicle body based on B/S architecture** [14137-4]
- 14137 19 **A ResNeSt-BiGRU hybrid-model-based approach for predicting carbon emissions in the tobacco industry** [14137-67]
- 14137 1A **Anomaly detection of electronic ceramics based on multiscale LSTM-CNN** [14137-76]

ADVANCED GEOSPATIAL MODEL AND ANALYSIS FOR UNDERSTANDING ECOLOGICAL AND ENVIRONMENTAL PROCESS

- 14137 1B **Inconsistent diagnosis and frequency analysis of runoff in typical stations in the Upper Yangtze River Basin [14137-17]**
- 14137 1C **Analysis on the spatiotemporal dynamic characteristics of Tuosu Lake area from 2013 to 2022 [14137-41]**
- 14137 1D **Reinforcement-learning-based UAV forest firefighting strategy in a cellular automata simulation environment [14137-13]**
- 14137 1E **Effect of submergence on rhizospheric soil enzyme activity of *Miscanthus floridulus* in the riparian wetlands of a mountain reservoir in Zhejiang Province, China [14137-70]**
- 14137 1F **Study on real-driving particulate emissions from nonroad mobile machinery in the Beijing-Tianjin-Hebei region [14137-65]**
- 14137 1G **The gravitational lensing effect of large celestial bodies [14137-1]**
- 14137 1H **Effects of wind turbines on velocity distributions through numerical simulations [14137-12]**
- 14137 1I **Microbial ecological restoration technology for nonmetallic mines in southern rocky mountain areas: a case study of the abandoned limestone mining area in Guilin [14137-25]**

APPLICATIONS OF GEOINFORMATICS IN RESOURCE MANAGEMENT AND SUSTAINABLE ECOSYSTEM

- 14137 1J **Alteration mineralogy of the Chaganbulagen Ag-Pb-Zn deposit (Inner Mongolia): insights from SWIR spectroscopy [14137-45]**
- 14137 1K **Active obstacle avoidance and grasping planning for a floating-base manipulator on an unmanned surface vehicle [14137-38]**
- 14137 1L **UAV autonomous positioning method optimization for power pylon inspection in complex environments [14137-14]**
- 14137 1M **Research on AED delivery path planning for emergency drones based on the AsyLnCPSO algorithm with opposition-based learning mechanism [14137-63]**
- 14137 1N **Study on re-abandonment technology of offshore abandoned wells in gas storage construction [14137-28]**
- 14137 1O **Near space airship development and application prospects [14137-26]**
- 14137 1P **Turning waste into treasure: a sustainable strategy for fabricating low-defect graphene conductive paste from industrial graphite tailings [14137-21]**

- 14137 1Q **Self-supported anemone-like NiFeCo catalysts for efficient and stable hydrogen evolution reaction** [14137-23]
- 14137 1R **In situ polymerized LATP/PAN-reinforced solid-state electrolyte for stable lithium-metal batteries** [14137-24]
- 14137 1S **Effect of anhydrite dosage on solidification properties of CSA cement to soil** [14137-9]
- 14137 1T **The decentralized control of the interconnected dynamic objects in the conditions of information uncertainty** [14137-78]