

PROCEEDINGS OF SPIE

# ***Second International Conference on Biomedicine and Intelligent Technology (ICBIT 2025)***

**Paul Wen**  
**Zulqarnain Baloch**  
*Editors*

**15–17 August 2025**  
**Nanjing, China**

*Organized by*  
Anhui University of Science and Technology (China)

*Sponsored by*  
AEIC—Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 13974**

Proceedings of SPIE 0277-786X, V. 13974

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](http://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 *Second International Conference on Biomedicine and Intelligent Technology (ICBIT 2025)*

, edited by Paul Wen, Zulqarnain Baloch, Proc. of SPIE 13974, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510698925

ISBN: 9781510698932 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://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](http://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](http://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

vii *Conference Committee*

---

## BIOMEDICAL IMAGING AND AI-ASSISTED DIAGNOSIS

---

- 13974 02 **Application of AI in medical imaging of lung cancer** [13974-14]
- 13974 03 **Application of big data and omics technologies in diabetic eye diseases: current status and future perspectives** [13974-46]
- 13974 04 **Bipolar disorder diagnosis system based on label distribution learning in Virtual Reality environment** [13974-36]
- 13974 05 **Research on the design of a motion rehabilitation system based on ARCore anchor tracking algorithm** [13974-9]
- 13974 06 **Research and design of a portable dual-mode ECG and PCG acquisition system** [13974-6]
- 13974 07 **Deep-learning-based feature extraction and diagnosis of spinal cord injury medical images** [13974-20]
- 13974 08 **A multibranch feature unwrapping network for the segmentation of thyroid ultrasound images** [13974-51]
- 13974 09 **AI-based intelligent diagnosis of biomedical tissue microstructure: structural remodeling and precise recognition under disease stress** [13974-10]
- 13974 0A **A deep learning framework for CRISPR-Cas9 off-target prediction integrating attention mechanism and 3D genomics: cross-dimensional genome map reconstruction and validation** [13974-42]
- 13974 0B **Association prediction of miRNA and disease based on graph neural network** [13974-43]
- 13974 0C **Research on the presence or absence classification of protein signal peptide based on deep learning** [13974-17]
- 13974 0D **Kirigami-based wearable health monitoring system and its intelligent design** [13974-24]
- 13974 0E **Research and implementation of medical dialogue mechanism based on LLM and multiagent collaboration** [13974-11]
- 13974 0F **Application of big data analytics in Minoxidil drug development: a data-driven model for predicting efficacy and side effect risks** [13974-38]

- 13974 OG **Upper limb musculoskeletal simulation modeling for Virtual Reality force feedback**  
[13974-37]
- 13974 OH **Feature extraction and classification of lung sounds based on sample entropy and wavelet packet energy** [13974-19]
- 13974 OI **Optimizing sedentary interaction surfaces: a biomechanical framework for multifactorial ergonomic design** [13974-7]
- 13974 OJ **Research on potential extracellular electron carbon fixing micro-organisms in red soil**  
[13974-45]

---

#### DATA-DRIVEN DRUG DISCOVERY AND THERAPEUTIC SYSTEMS

---

- 13974 OK **Bionic soft robot for minimally invasive laparoscopic surgery with flexible drive and stiffness adjustable structure** [13974-29]
- 13974 OL **Synthesis and evaluation of antiproliferative activity of novel naphthylimide derivatives**  
[13974-35]
- 13974 OM **Synthetic biology-based strategy for efficient synthesis of plant secondary metabolites**  
[13974-31]
- 13974 ON **Optimization of extraction process and multimodal anti-inflammatory mechanisms of *Lamiophlomis rotata* extract for sensitive skin cosmetics using recurrent neural networks**  
[13974-22]
- 13974 OO **Research on the treatment principles and visual analysis of postpartum urinary retention based on data mining** [13974-18]
- 13974 OP **Research on the design of DeepMedAI Core smart medical collaboration system based on multimodal artificial intelligence** [13974-25]
- 13974 OQ **ABBERT-HMPN: integrating antibody language models with hierarchical message passing for non-autoregressive CDR optimization** [13974-15]
- 13974 OR **Application of LDV in medical measurement** [13974-21]
- 13974 OS **Research on identification of cancer driver modules based on pan-cancer data** [13974-50]
- 13974 OT **Research on drug molecule structure prediction and target recognition based on graph neural networks** [13974-5]
- 13974 OU **Polydopamine nanoparticles as carriers for 5-FU: drug loading and characterization study**  
[13974-47]
- 13974 OV **Clustering of health monitoring data and human-computer interaction optimization based on an improved DBSCAN algorithm** [13974-44]

- 13974 0W **Temporal health data analysis and human–computer interaction optimization based on Transformer architecture** [13974-49]
- 13974 0X **Deep-learning-based automated screening platform for antiepileptic drug discovery using Zebrafish behavioral analysis** [13974-53]
- 13974 0Y **The predictive value of combining the systemic inflammatory response index with red cell distribution width in early chronic obstructive pulmonary disease diagnosis: evidence from NHANES 2013–2020** [13974-2]
- 13974 0Z **Mechanism of action of *Scutellaria barbata* on lymphoma based on network pharmacology study** [13974-12]
- 13974 10 **Construction of an mRNA vaccine design auxiliary system based on Transformer biological sequence modeling** [13974-28]
- 13974 11 **Design study of an intelligent hospital inventory management system based on digital twin technology** [13974-23]
- 13974 12 **AI-assisted screening and molecular dynamics validation of anticoagulant peptides from *Poecilobdella manillensis* enzymatic hydrolysates targeting coagulation factor XI** [13974-48]
- 13974 13 **Effects of novel combined probiotics on oral microbiota: a randomized, double-blind, placebo-controlled trial by computational microbiome profiling** [13974-32]
- 13974 14 **A RBP binding site recognition model integrating convolution and transformer structures: based on sequence and structure dual-channel learning** [13974-41]
- 13974 15 **Application of psychological theories in AI human-computer interaction design: a case study of intelligent voice** [13974-3]
- 13974 16 **Integrative multisource genomic analysis and hybrid ensemble learning for high-accuracy early diagnosis of hepatocellular carcinoma** [13974-33]
- 13974 17 **Application of disease risk assessment model in intelligent medical system** [13974-30]