

PROCEEDINGS OF SPIE

***Third International Conference  
on Electronics Technology  
and Artificial Intelligence  
(ETAI 2024)***

**Feng Yin  
Zehui Zhan**  
*Editors*

**17–19 May 2024  
Guangzhou, China**

*Organized by*  
Xiamen Smart Digital Economy Research Institute (China)  
Xiamen University (China)

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

*Published by*  
SPIE

**Volume 13286**

Proceedings of SPIE 0277-786X, V. 13286

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 *Third International Conference on Electronics Technology and Artificial Intelligence (ETAI 2024)*, edited by Feng Yin, Zehui Zhan, Proc. of SPIE 13286, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510683143

ISBN: 9781510683150 (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 © 2024 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

## POWER SYSTEM RESEARCH AND CIRCUIT MODELING

---

- 13286 02 **Study on the influence of uneven temperature between multiple chips on the short-circuit operation of new power IGBT module** [13286-62]
- 13286 03 **Simulation of ultimate operating temperature and process angle based on 0.18 micron process op amp circuit** [13286-54]
- 13286 04 **Research on domestic technology of substation automation equipment** [13286-22]
- 13286 05 **The inclination measurement technology of power tower based on quantum sensor** [13286-50]
- 13286 06 **Analytical study of power generation gain of N and P type modules** [13286-46]
- 13286 07 **A method for dividing roadside unit alliances with cooperative vehicle infrastructure system** [13286-85]
- 13286 08 **Dynamic task scheduling for power system query engines based on the open source Hongmeng** [13286-36]
- 13286 09 **Design and implementation of a dedicated 5G communication terminal for distributed power sources** [13286-59]
- 13286 0A **Design and implementation of branch prediction based on LoongArch** [13286-65]
- 13286 0B **Performance prediction of densely deployed WLANs using graph isomorphism networks** [13286-84]
- 13286 0C **A high-PSRR bandgap reference voltage and startup circuit design** [13286-6]
- 13286 0D **Cognitive radio spectrum technology: history, basic principles and applications** [13286-58]
- 13286 0E **Multiclassification quantum neural network based on variational quantum circuits** [13286-66]
- 13286 0F **Research on wireless charging system based on LCC-S compensation topology** [13286-23]
- 13286 0G **A triple-band compact dipole antenna for consumer electronics and wireless devices** [13286-64]

- 13286 OH **Simulation analysis of k-band coaxial-fed microstrip antenna structure** [13286-26]
- 13286 OI **Digitalization technology of electrical substation meters based on the internet of things** [13286-79]
- 13286 OJ **Research on construction operation control information system and functional design of overhead transmission lines based on B/S architecture** [13286-82]
- 13286 OK **Research on secondary circuit of high-voltage switch equipment based on domain-based control** [13286-78]
- 13286 OL **Design and application of geological feature model based on PostgreSQL** [13286-35]
- 13286 OM **Research on the construction of power grid business data center based on big data technology** [13286-83]

---

#### INTELLIGENT POWER MONITORING AND PREDICTION TECHNOLOGY

---

- 13286 ON **Abnormal temperature monitoring and simulation of submarine cable based on exponential characteristic** [13286-40]
- 13286 OO **Design and implementation of wireless temperature measurement system based on STM32** [13286-47]
- 13286 OP **Design of wireless fire monitoring system** [13286-74]
- 13286 OQ **Multivariate time series forecasting model based on sliding window machine learning** [13286-75]
- 13286 OR **Abnormal detection technique for civil aircraft antiskid brake system based on LOF algorithm** [13286-2]
- 13286 OS **Enhancing wind power forecasting accuracy: a hybrid deep-learning approach amid curtailment scenarios** [13286-17]
- 13286 OT **Research on big data monitoring technology of power system based on digital twin** [13286-53]
- 13286 OU **Experimental study on artificial vision measurement method of heat flux density in solar furnace** [13286-71]
- 13286 OV **Siamese YOLO network based algorithm for detecting substation equipment defects and changes** [13286-5]
- 13286 OW **Research on cable monitoring and localization technology based on fluxgate sensor** [13286-21]
- 13286 OX **E-Gemini-V2: a developed malware detector in electric power supervision and control system** [13286-30]

- 13286 0Y **Design of interference sources for drone countermeasure systems** [13286-69]
- 13286 0Z **Design of deep convolutional neural network cascade for face detection** [13286-28]
- 13286 10 **Detecting collapsed buildings caused by earthquake from remote sensing image based on deep learning** [13286-44]
- 13286 11 **Power generation forecast for a parabolic trough solar thermal system based on LSTM** [13286-56]
- 13286 12 **Vulnerability mining method of charging pile operating system based on blemish analysis and fuzzy test** [13286-63]
- 13286 13 **Optimal control of heating furnace temperature based on fuzzy PID control with improved genetic algorithm** [13286-51]
- 13286 14 **Research on lidar and camera technology based on joint calibration and data fusion** [13286-77]
- 13286 15 **Research on the influence of illumination on the leakage current of silicon drift detectors** [13286-3]

---

#### ARTIFICIAL INTELLIGENCE TECHNOLOGY AND DATA ANALYSIS

---

- 13286 16 **From points to rooms: enhancing large language model comprehension through concrete representations** [13286-19]
- 13286 17 **Path analysis of the factors influencing driving anger among taxi drivers based on naturalistic driving data** [13286-4]
- 13286 18 **Design of a migratory-bird-style elderly care smart service platform based on 6G technology** [13286-73]
- 13286 19 **Research on position correction strategy for unmanned aerial vehicle formation based on pure azimuth passive positioning** [13286-72]
- 13286 1A **TBCA: a transformer-based candidate awareness method for news recommendation** [13286-81]
- 13286 1B **Improving traffic signal control effect of multiagent reinforcement learning with information collaboration** [13286-80]
- 13286 1C **Automatic design system for digital up-conversion and down-conversion** [13286-60]
- 13286 1D **Improved non-monopoly search based crayfish search algorithm** [13286-9]

- 13286 1E **Design and simulation of intelligent cross-border e-commerce logistics system based on genetic algorithm technology of artificial intelligence** [13286-67]
- 13286 1F **AAECBS: an enhanced large-scale multiagent pathfinding suboptimal algorithm based on ECBS** [13286-7]
- 13286 1G **Utilizing language models for Chinese automated disease diagnosis** [13286-70]
- 13286 1H **Design and implementation of virtual barber APP based on deep-learning technology** [13286-68]
- 13286 1I **Data twin system based on high-dimensional data analysis** [13286-34]
- 13286 1J **A retrieval-enhanced generative inference method based on large language models** [13286-8]
- 13286 1K **Research on text evaluation based on natural language processing and GSDMM topic model** [13286-48]
- 13286 1L **Combing formalized temporal knowledge and generative background knowledge for temporal knowledge graph reasoning** [13286-52]
- 13286 1M **Research on object detection of robot based on convolutional neural network** [13286-31]
- 13286 1N **Exploring the application path of AIGC technology in the styling design of traditional artifacts: a case study of Song dynasty lacquerware** [13286-38]
- 13286 1O **Optimizing answer selection in community question answering through pre-trained and large language models** [13286-43]
- 13286 1P **The design of flexible fruit classification system based on machine vision** [13286-13]
- 13286 1Q **Research on the technical route of artificial intelligence application in aircraft design** [13286-29]
- 13286 1R **Design and implementation of smart gate arrival system** [13286-20]
- 13286 1S **Graph-enhanced data recovery network (GEDR-Net): a robust approach for missing transaction data in power markets** [13286-41]
- 13286 1T **Application analysis of intelligent inspection robots in substation operation** [13286-39]
- 13286 1U **Lung x-ray image classification based on densenet and VGG feature fusion** [13286-32]