

PROCEEDINGS OF SPIE

***Sixth International Conference on  
Advanced Electronic Materials,  
Computers, and Software  
Engineering (AEMCSE 2023)***

**Lvqing Yang  
Wenjun Tan**  
*Editors*

**21–23 April 2023  
Shenyang, China**

*Organized by*  
Shenyang University of Technology (China)  
Xiamen University (China)

*Sponsored by*  
North China University of Technology (China)  
Global Scientific Research Association (China)

*Published by*  
SPIE

**Volume 12787**

Proceedings of SPIE 0277-786X, V. 12787

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 *Sixth International Conference on Advanced Electronic Materials, Computers, and Software Engineering (AEMCSE 2023)*, edited by Lvqing Yang, Wenjun Tan, Proc. of SPIE 12787, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510668249

ISBN: 9781510668256 (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 © 2023 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

ix *Conference Committee*

---

## ELECTRONIC MATERIAL MODELING AND ELECTRICAL APPLIANCE INSPECTION

---

- 12787 02 **Implementation and evaluation of a soft tactile sensor using electrical impedance tomography [12787-34]**
- 12787 03 **Design of a novel via and stub resonator bandpass filter [12787-73]**
- 12787 04 **A rut detection method based on multi-rotor UAV equipped with Lidar [12787-47]**
- 12787 05 **A comprehensive energy services knowledge graph completion method based on a filter-feedback mechanism [12787-64]**
- 12787 06 **Preparation of ITO/p-Si heterojunction on PI substrate by magnetron sputtering [12787-25]**
- 12787 07 **Tunable photonic crystal based on phase change materials for real-time optical path control [12787-86]**
- 12787 08 **Grid connected frequency control method of AC excitation variable speed constant frequency wind turbine [12787-108]**
- 12787 09 **Belt defect detection based on f-AnoGAN [12787-88]**
- 12787 0A **TSV filling with copper electro-deposition by using phenyl disulfide propane sodium [12787-76]**
- 12787 0B **Virtual reality scene model of ancient architecture based on 3D technology [12787-94]**
- 12787 0C **Research on railway tunnel risk control method based on data minings [12787-93]**
- 12787 0D **A practical three-stage hybrid feature selection method using discrete state transition algorithm [12787-66]**
- 12787 0E **Lithology identification method of cuttings based on improved VGG16 [12787-33]**
- 12787 0F **LightGBM-based line loss prediction model for distribution networks [12787-53]**
- 12787 0G **Research on parametric modeling of low-voltage switchgear based on OpenCascade [12787-36]**
- 12787 0H **Dual-parameter collaborative intelligent optimal control of chaotic motion of permanent magnet synchronous motor [12787-91]**

- 12787 OI **Research on data missing filling of smart watt-hour meter based on variational self-encoder** [12787-99]
- 12787 OJ **Optimization of radar reconnaissance constellation based on fuzzy relative entropy** [12787-43]
- 12787 OK **A survey of the opacity of discrete event systems** [12787-95]
- 12787 OL **Design of cutting vibration control method based on servo system** [12787-16]
- 12787 OM **Construction quality inspection method of permeable concrete pavement in urban landscape engineering based on data mining** [12787-8]
- 12787 ON **Research on fault data enhancement method of smart grid based on generation-countermining neural network** [12787-82]
- 12787 OO **Calculation method of well controlled shale oil reserves based on Monte Carlo principle** [12787-107]
- 12787 OP **Fan sound fault detection algorithm based on the fusion of convolutional neural network and gated recurrent unit network** [12787-13]
- 12787 OQ **Data-driven fault detection for traction systems of high-speed trains based on segmental autoencoder** [12787-48]
- 12787 OR **Gaze estimation based on swin transformer** [12787-54]
- 12787 OS **Multi-granularity time domain single-channel music source separation** [12787-41]
- 12787 OT **An attack framework for stealing black-box based on active semi-supervised learning** [12787-30]
- 12787 OU **A new animation landscape generator based on RGB and HSV model** [12787-92]
- 12787 OV **Research on prediction method of oilfield water drive formation pressure based on blending integrated model** [12787-101]

---

#### COMPUTER SYSTEM OPERATION AND SIGNAL PROCESSING

- 12787 OW **Multi-label topic classification model of COVID-19 literature** [12787-9]
- 12787 OX **Research on real-time log analysis system based on elastic stack and Flink** [12787-61]
- 12787 OY **SQLite embedded database in data chain devices** [12787-77]
- 12787 OZ **Implementation of relational graph for multiple scenarios** [12787-96]

- 12787 10 **A mobile package recommendation method based on grid search combined with XGBoost model** [12787-51]
- 12787 11 **Iterative closest point algorithm based on improved RANSAC** [12787-70]
- 12787 12 **GCN-based table-to-text generation research** [12787-35]
- 12787 13 **Research hotspots and trend analysis of text generation for explainable recommendation based on CiteSpace** [12787-79]
- 12787 14 **Agile development and implementation of a fund-raising system on campus** [12787-11]
- 12787 15 **Knowledge-enhanced recommendation algorithms for multi-task learning with interactive attention** [12787-37]
- 12787 16 **Interactive music visualization using processing** [12787-59]
- 12787 17 **Research on personalized recommendation model of social network based on random walk algorithm** [12787-90]
- 12787 18 **Research on lifelong learning method for intelligent diagnosis of rail transit equipment** [12787-28]
- 12787 19 **Mixed text detection and classification method based on attention mechanism and YOLOv7** [12787-10]
- 12787 1A **A structure for extracting features of electrocardiogram signals** [12787-1]
- 12787 1B **Image matching based on traditional algorithm and convolutional neural network** [12787-102]
- 12787 1C **Query reduction based on multiple types of information** [12787-2]
- 12787 1D **Decentralized federated learning privacy protection aggregation** [12787-105]
- 12787 1E **Privacy preservation for federated learning based on Gaussian noise scrambling** [12787-106]
- 12787 1F **Imitation learning based deep reinforcement learning for traffic signal control** [12787-81]
- 12787 1G **Research on automatic registration of driverless vehicle data** [12787-44]
- 12787 1H **A dense formation control method for UAVs based on improved ant colony algorithm** [12787-26]
- 12787 1I **Prediction of CF<sub>4</sub>/N<sub>2</sub> adsorption and separation performance in organic frameworks based on machine learning algorithms** [12787-55]
- 12787 1J **PCB defect detection algorithm based on improved YOLOv5** [12787-14]

- 12787 1K **Wireless sensor networks multi-strategy clustering mechanism based on improved sparrow search algorithm** [12787-65]
- 12787 1L **Face anti-spoofing based on face parts segmentation** [12787-21]
- 12787 1M **A model for face mask detection through deep learning** [12787-67]
- 12787 1N **A Hybrid GCN and BiLSTM model for news text classification** [12787-12]
- 12787 1O **A study on the application of contrastive learning in the brain-computer interface of motor imagery** [12787-103]
- 12787 1P **CasTemporalGCN: early cascade growth prediction with considering temporal features based on graph convolutional networks** [12787-72]
- 12787 1Q **Next POI recommendation method based on heterogeneous graph neural network and GRU** [12787-87]
- 12787 1R **PCDGAN: generation algorithm of adversarial examples based on color perceptual** [12787-60]

---

#### AUTOMATION SOFTWARE DESIGN AND INTELLIGENT RECOGNITION

---

- 12787 1S **Research on deep learning recognition model of human behavior for financial institution monitoring based on RFID** [12787-19]
- 12787 1T **Design and implementation of human behavior recognition information management system for financial institution monitoring based on RFID** [12787-18]
- 12787 1U **Impact analysis of bug localization accuracy oriented to bug report** [12787-42]
- 12787 1V **FPGA-based pseudo-random ranks cyclic shift interleaving and de-interleaving design and implementation** [12787-78]
- 12787 1W **A high efficient software implementation of IIR filtering** [12787-31]
- 12787 1X **Multi-turn automatic question answering based entity-relation extraction method for power technology standards** [12787-40]
- 12787 1Y **An unsupervised transfer method for composited image to real image under dark light conditions** [12787-71]
- 12787 1Z **Development of circuit drawing software based on Qt** [12787-27]
- 12787 20 **Research on code formatting and design and implementation of multilingual code formatting software** [12787-20]
- 12787 21 **Design principle of FFT algorithm and its dual core application** [12787-74]

- 12787 22 **UAV formation method based on triposition positioning model** [12787-52]
- 12787 23 **An inpainting method for paper-based photos** [12787-56]
- 12787 24 **Handwriting removal method based on CNN** [12787-58]
- 12787 25 **Elastic-plastic modeling method based on temporal convolutional network** [12787-50]
- 12787 26 **Truthful incentive mechanism for multi-task assignment in crowdsourcing** [12787-68]
- 12787 27 **AFF-Net: a masked face recognition network based on attention and feature fusion** [12787-7]
- 12787 28 **Automatic classification and detection of 12-lead electrocardiogram signal classification with Fourier convolutions** [12787-38]
- 12787 29 **Method of insulator defect detection based on the improved YOLOv5s** [12787-98]
- 12787 2A **Design and implementation of real-time security monitoring platform for EAST based on microservice architecture** [12787-6]
- 12787 2B **BAMGAN: a KBQA method based GAN and bi-directional attention** [12787-62]
- 12787 2C **Research on emotion recognition method of police dogs based on deep learning** [12787-4]
- 12787 2D **Analysis of navigation deception method based on UAV flight control** [12787-69]
- 12787 2E **Design of a dual-propeller multi-rotor UAV with redundant flight control and NVIDIA microcomputer** [12787-23]
- 12787 2F **Research on automatic vehicle lane changing model based on MASAC-discrete algorithm** [12787-57]
- 12787 2G **M2PLab -- IoT controller for control system evolution process** [12787-89]
- 12787 2H **Research on unexploded grenade target recognition algorithm based on YOLOv5** [12787-32]
- 12787 2I **Research on the construction of knowledge graph in the field of high speed rail vehicle equipment faults** [12787-39]
- 12787 2J **Analysis of factors influencing ChatGPT user's willingness to use based on principal component analysis** [12787-22]
- 12787 2K **Text error correction after text recognition based on MacBERT4CSC** [12787-97]
- 12787 2L **Design of multi-label classification model with enhanced feature extraction** [12787-85]