

PROCEEDINGS OF SPIE

International Conference on Signal Processing and Virtual Reality Technology (SPVRT 2025)

Yifei Pu

Editor

14–16 November 2025

Nanchang, China

Organized by

Zhejiang University - University of Illinois Urbana-Champaign Institute (ZJUI)

Published by

SPIE

Volume 14061

Proceedings of SPIE 0277-786X, V. 14061

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 *International Conference on Signal Processing and Virtual Reality Technology (SPVRT 2025)*, edited by Yifei Pu, Proc. of SPIE 14061, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902320814

ISBN: 9798902320821 (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*

INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND VIRTUAL REALITY TECHNOLOGY (SPVRT 2025)

- 14061 02 **Photoelectric encoder signal compensation technology based on improved mean simplified PSO model** [14061-1]
- 14061 03 **Analysis of improved LS and DFT algorithms for performance optimization of maritime communication systems** [14061-2]
- 14061 04 **Cutting force prediction model based on PSO-VMD and LSTM** [14061-3]
- 14061 05 **Time series and graph neural network-based traffic anomaly warning for different service nodes** [14061-4]
- 14061 06 **Study on anti-jamming of maritime communication signals based on improved UCB algorithm** [14061-6]
- 14061 07 **Information security encryption and privacy protection in V2G mode of electric vehicles** [14061-7]
- 14061 08 **Lightweight design of ship phased array radar structure by integrating finite element model and size optimization algorithm** [14061-9]
- 14061 09 **Post-earthquake building crack detection method combining double branch decoupling head and attention mechanism** [14061-10]
- 14061 0A **Research on fault detection of fire monitoring sensor based on multi-strategy improved PCA method** [14061-11]
- 14061 0B **Power amplifier design optimization method based on PSO and Bayesian optimization** [14061-12]
- 14061 0C **Application of multimodal image processing and object detection algorithms in preventing ship damage to submarine optical cables** [14061-13]
- 14061 0D **Design of short video recommendation preference algorithm considering multimodal information features** [14061-14]
- 14061 0E **Privacy protection and acceleration algorithms of quantum convolutional neural networks for big data** [14061-15]
- 14061 0F **Crack prediction of semi-flexible grading aggregate subgrade based on radar signal and BP neural networks** [14061-16]

- 14061 OG **Research on drone-mounted laser obstacle clearance technology based on an improved Camshift algorithm** [14061-17]
- 14061 OH **Improved Siamese network algorithm design for remote sensing point cloud data classification** [14061-18]
- 14061 OI **Aviation anti-interference target tracking technology based on fusion of secondary radar information** [14061-19]
- 14061 OJ **Research on the precision optimization of RAIM algorithm based on parity vector in satellite navigation aviation surveillance** [14061-21]
- 14061 OK **Embedded device-based autoencoder algorithm for anomaly detection in mechatronic systems** [14061-22]
- 14061 OL **Research on aircraft positioning algorithm based on multimodal data fusion** [14061-23]
- 14061 OM **Automated processing and precise trajectory analysis of airport surface surveillance data based on multiview discriminant feature selection** [14061-24]
- 14061 ON **Research on airport multitarget positioning and trajectory estimation by combining improved particle swarm and filtering algorithms** [14061-25]
- 14061 OO **Grid operation data evaluation model based on Keras-Spark with attention-optimized GRUs** [14061-26]
- 14061 OP **Power flow data real-time processing and wind power forecasting based on Flink and GRU** [14061-27]
- 14061 OQ **Singing voice timbre anomaly detection based on attention mechanism and STFT time-frequency graph processing** [14061-28]
- 14061 OR **Quality control method of precipitation data from automatic stations in Xinjiang based on improved LSTM** [14061-29]
- 14061 OS **Identification of heterogeneity in volcanic gas reservoirs based on an improved K-means clustering algorithm** [14061-31]
- 14061 OT **Efficient algorithms based on distribution network data modeling and identification** [14061-32]
- 14061 OU **Real-time music score transcription auxiliary teaching system for piano education based on CNN and CQT** [14061-33]
- 14061 OV **Design of intelligent lighting control based on multifidata source ANFIS-BPNN model** [14061-34]
- 14061 OW **Fault prediction technology of smart grid based on big data** [14061-35]
- 14061 OX **Research on aviation engine fault diagnosis based on an improved ABC algorithm and CNN-LSTM** [14061-36]

- 14061 0Y **Research on a wind turbine health assessment model integrating mechanistic knowledge and deep learning** [14061-37]
- 14061 0Z **Optimization of smart grid scheduling based on artificial intelligence technology** [14061-38]
- 14061 10 **Detection method of urban and rural construction environment elements based on ACNN** [14061-39]
- 14061 11 **Research on sports training action evaluation based on improved Faster RCNN and HRNet** [14061-41]
- 14061 12 **Research on human motion capture in sports videos based on multiscale transformer** [14061-43]
- 14061 13 **Research on tennis motion prediction and landing point estimation based on computer vision and kinematic models** [14061-44]
- 14061 14 **Research on entrepreneurial propensity identification methods using a fusion CNN-BiLSTM model** [14061-45]
- 14061 15 **Research on optimizing digital art style transfer models based on generative adversarial networks** [14061-46]
- 14061 16 **A state-aware method for mobile distribution network emergency repair tools based on multisource sensor signal fusion** [14061-47]
- 14061 17 **Lightweight DSP signal processing architecture for intelligent edge devices** [14061-48]
- 14061 18 **Design of a remote flute teaching system based on communication signal processing technology** [14061-49]
- 14061 19 **Research on automatic generation of appearance color schemes for smart devices based on diffusion models** [14061-50]
- 14061 1A **Multimodal data multidimensional time series fusion method based on graph neural network** [14061-51]
- 14061 1B **Research on target tracking methods for Beidou positioning safety helmet communication terminal systems based on an improved ShuffleNetV2 network** [14061-52]
- 14061 1C **Research on temperature control in Chinese herbal medicine extraction and concentration process based on generalized predictive fuzzy control strategy** [14061-53]
- 14061 1D **Research on fine-grained assessment of low-voltage line voltage quality based on GAN and parameter identification** [14061-54]
- 14061 1E **Research on enterprise data sovereignty security control systems with intelligent detection and recognition of multimodal data** [14061-55]

- 14061 1F **Research on zone-optimized control of low-voltage line voltage quality in distribution networks based on the NAOA algorithm** [14061-56]
- 14061 1G **An IoT DDoS attack detection model based on graph neural network-based temporal feature fusion** [14061-57]
- 14061 1H **An empirical study on the promoting effects of college sports dance courses on students' mental health** [14061-58]
- 14061 1I **Research on optimizing cross-scene speech recognition for vocational English using transfer learning algorithms** [14061-59]
- 14061 1J **Research on anomaly detection models for optoelectronic sensing images based on deep feature fusion** [14061-60]
- 14061 1K **Optimized design of a vision signal-driven electrical automation control system for cigarette production lines** [14061-61]
- 14061 1L **Feature extraction algorithm optimization in speech recognition** [14061-62]
- 14061 1M **Diagnostic method for performance degradation mechanisms in automotive emission systems under complex operating conditions** [14061-63]
- 14061 1N **Research on an automatic flower variety recognition system based on deep learning** [14061-64]
- 14061 1O **Design of a low-power embedded feature extraction architecture for multimodal image recognition** [14061-65]
- 14061 1P **Analysis of time synchronization signal accuracy in IPv6 networks for smart substations** [14061-66]
- 14061 1Q **Research on target recognition algorithms in complex scenarios based on voiceprint features** [14061-67]
- 14061 1R **Optimization method for multidomain collaborative control in IPv6-oriented smart substations** [14061-68]
- 14061 1S **Edge computing-based IPv6 communication signal optimization model for smart substations** [14061-69]
- 14061 1T **Research on multisource data fusion-based collective intelligence collaborative diagnosis algorithm models for power equipment** [14061-70]
- 14061 1U **Research on AI-based fault diagnosis methods for smart terminals in distribution networks** [14061-71]
- 14061 1V **Design of anomaly signal recognition algorithm in IPv6 network architecture for smart substations** [14061-72]

- 14061 1W **Research on GPU-based parallel computing for global illumination algorithms in indoor virtual reality scenes** [14061-73]
- 14061 1X **Research on intelligent diagnosis methods for transformer vibration signals combining CNN** [14061-74]
- 14061 1Y **Research on reinforcement learning for adaptive control of sand and gravel crushing processes** [14061-75]
- 14061 1Z **Research on constructing a dynamic force prediction model for workover tubing strings based on multisource signal fusion** [14061-76]
- 14061 20 **Research on predictive handover mechanism for low-altitude heterogeneous networks based on multisource situation fusion** [14061-77]
- 14061 21 **Research on multiphysics coupling modeling, model order reduction, and coupling strength quantification of microcomputer systems** [14061-78]
- 14061 22 **Research on AI-based anomaly detection methods for big energy consumption data in smart cities** [14061-79]
- 14061 23 **Joint optimization study of cognitive radio and NOMA techniques in maritime communication networks** [14061-80]
- 14061 24 **Intelligent monitoring method of atmospheric environment based on STM32 single-chip microcomputer** [14061-81]
- 14061 25 **Construction of smart medical health monitoring platform for the elderly based on the Internet of Things and double difference model** [14061-82]
- 14061 26 **The mental health status of young children based on facial images and multimodal information** [14061-83]
- 14061 27 **Research on accuracy optimization of 3D laser point cloud modeling with GNSS elevation constraints** [14061-84]
- 14061 28 **AI-empowered blockchain cybersecurity enhancement and trusted collaborative model design** [14061-85]
- 14061 29 **Building a multimodal perception interaction system model for aesthetic education in higher education institutions using fusion algorithms** [14061-86]
- 14061 2A **Algorithm-accelerated detection: practical application of computer technology in rapid analysis of food contaminants** [14061-87]
- 14061 2B **Research on SAR active jammer-resistant imaging based on sparse reconstruction** [14061-88]