

PROCEEDINGS OF SPIE

Third International Conference on Informatics, Networking, and Computing (ICINC 2024)

**Chuan Qin
Qiang Cheng**
Editors

**25–27 October 2024
Zhengzhou, China**

Organized by
Henan University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13637

Proceedings of SPIE 0277-786X, V. 13637

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 SPIEDigitalLibrary.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 Informatics, Networking, and Computing (ICINC 2024)*, edited by Chuan Qin, Qiang Cheng, Proc. of SPIE 13637, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510691834

ISBN: 9781510691841 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

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. 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**

SPIEDigitalLibrary.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*

WIRELESS COMMUNICATION AND INFORMATION PROCESSING TECHNOLOGY

- 13637 02 **Response relation model-driven approach for automated fuzz testing of RESTful Web APIs**
[13637-30]
- 13637 03 **Research on depth image tampering detection based on color space fusion** [13637-40]
- 13637 04 **New public key security scheme of McEliece system** [13637-31]
- 13637 05 **Spatial-frequency attention and fusion network for few-shot fine-grained image classification** [13637-49]
- 13637 06 **Research on intelligent evaluation technology for overhead transmission line damage based on optical remote sensing** [13637-39]
- 13637 07 **FNIA: ferry node identification attack based on UAV flight features** [13637-26]
- 13637 08 **Enhanced fundus image quality assessment using spatial deformable multiscale perception network** [13637-22]
- 13637 09 **RTB2S: soft real-time model for block storage system** [13637-21]
- 13637 0A **FreeBCI: Android application for portable EEG signal acquisition system** [13637-4]
- 13637 0B **Research on the intelligent identification of defects in ultrasonic scanning of laminated composite plates** [13637-51]
- 13637 0C **Adaptive spatial domain anti-interference technology for cylindrical array** [13637-36]
- 13637 0D **Construction of the campus wall climbing detection system** [13637-28]
- 13637 0E **Evaluation of enterprise-level transformation performance in power industry based on BAS-BP neural network** [13637-3]
- 13637 0F **Path recommendation based on attention mechanism and multiple rewards** [13637-7]
- 13637 0G **Res-ViT: a vehicle re-identification method based on residual attention vision transformer**
[13637-2]

- 13637 OH **Cross-environment zero shot website fingerprinting** [13637-23]
- 13637 OI **LDDNet: a lightweight steel surface detection network based on decoupled structure and dynamic convolution** [13637-47]
- 13637 OJ **Construction and application of text classification model based on deep learning in online news** [13637-9]
- 13637 OK **Lightweight neural networks for speech enhancement under drone noise: a comprehensive evaluation** [13637-24]
- 13637 OL **A multiscale self-adaptive attentional feature fusion network for sound event localization and detection** [13637-11]
- 13637 OM **Optimization of PID control strategy for UAV gimbal stability based on improved whale optimization algorithm (WOA)** [13637-6]
- 13637 ON **Advanced optimization strategy for using Kalman filter to deeply eliminate the impact of interference on the accuracy of effective signals in measurement and control systems** [13637-13]

HIGH PERFORMANCE COMPUTING AND DATA DETECTION MODELING

- 13637 OO **SLDSM: sparse location data sharing model based on VN-PBFT for IoV** [13637-42]
- 13637 OP **ED2S: efficient data sharing scheme for IoV via threshold signature based PBFT** [13637-41]
- 13637 OQ **VC-RFB: feature system matrix enhanced virtual clustering random forest-Bayesian model for real-time accident prediction** [13637-20]
- 13637 OR **Corner detection method combining first-order and second-order generalized Gaussian directional derivatives** [13637-48]
- 13637 OS **Terahertz wave transmission modulation based on graphene metasurface** [13637-19]
- 13637 OT **GIS equipment deformation detection based on improved ICP** [13637-33]
- 13637 OU **Opportunity network link prediction based on graph-BERT** [13637-46]
- 13637 OV **Improving YOLOv5 for abrasion detection in nuclear reactor control rod guide barrel** [13637-43]
- 13637 OW **Research on multiview clustering algorithm based on deep self-encoder and co-training** [13637-5]
- 13637 OX **Research on intelligent adversarial attack and defense based on GAN and RL** [13637-17]

- 13637 0Y **UWB indoor TDOA/AOA location algorithm based on wavelet denoising** [13637-35]
- 13637 0Z **Video entity relation detection algorithm based on temporal iterative inference** [13637-18]
- 13637 10 **Multifeature fusion traffic flow prediction based on deep learning** [13637-16]
- 13637 11 **Research on the application of neural networks in risk assessment of network security space data assets** [13637-25]
- 13637 12 **GNDPL: graph-neural and deep representation learning-based vulnerability detection in power systems** [13637-50]
- 13637 13 **SQL injection detection algorithm based on a fusion network of syntax and semantic features** [13637-32]
- 13637 14 **Data-driven knowledge mining technology in the field of health and dietary therapy** [13637-44]
- 13637 15 **Research on crawling and analysis technology of network data information based on Python** [13637-12]
- 13637 16 **A review of cryptocurrency data mining and fraud detection** [13637-14]