

PROCEEDINGS OF SPIE

Third International Symposium on Computer Applications and Information Systems (ISCAIS 2024)

Hongzhi Wang
Wenlong Li
Editors

22–24 March 2024
Wuhan, China

Organized by
Huazhong University of Science and Technology (China)
Central China Normal University (China)
Global Scientific Research Association (China)

Published by
SPIE

Volume 13210
Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13210

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 *Third International Symposium on Computer Applications and Information Systems (ISCAIS 2024)*, edited by Hongzhi Wang, Wenlong Li, Proc. of SPIE 13210, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510681316

ISBN: 9781510681323 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

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. 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

xi *Conference Committee*
xiii *Introduction*

Part One

COMPUTER SYSTEM MODELING AND COMMUNICATION TECHNOLOGY

- 13210 02 **Single link industrial control network traffic prediction based on flow decomposing** [13210-54]
- 13210 03 **Quick call path generation for program analysis** [13210-86]
- 13210 04 **Robust convolutional neural network with integrated multiscale attention mechanism against adversarial attacks** [13210-124]
- 13210 05 **Construction of integrated platform of scientific research institutes** [13210-67]
- 13210 06 **Personalized recipe recommendation based on heterogeneous graph neural networks** [13210-98]
- 13210 07 **Research on multitarget fusion and tracking methods for coherent bistatic MIMO radar in urban traffic scenarios** [13210-37]
- 13210 08 **Advanced technologies meet cyber security based on LDA topic modeling** [13210-111]
- 13210 09 **Research on simulating motion blurred stars map taking into account the nonuniform effects of image movement space** [13210-127]
- 13210 0A **Fast and accurate multiscale feature fusion stereo matching network** [13210-65]
- 13210 0B **Design and implementation of a low-code development architecture based on abstract syntax trees** [13210-125]
- 13210 0C **Double stream lightweight network NR-IQA framework based on gradient map** [13210-49]
- 13210 0D **Ground target recognition in SAR image based on improved SSD** [13210-69]
- 13210 0E **CBSENet: A conformer-based speech enhancement network** [13210-104]
- 13210 0F **Simulation study of OTFS underwater acoustic communication technology** [13210-13]
- 13210 0G **Efficient feature fusion for lightweight super-resolution network** [13210-26]

- 13210 0H **PLE-GAN: pseudo-label enhanced generative adversarial networks for medical image classification** [13210-91]
- 13210 0I **Few-shot SAR target recognition based on rectified Gaussian prototypical networks** [13210-64]
- 13210 0J **Research on the application of shared file system in PDM server cluster** [13210-21]
- 13210 0K **Efficient traffic monitoring on SmartNICs through XDP co-design** [13210-73]
- 13210 0L **Heterogeneous graph neural network based on dual-view graph structure augmentation** [13210-11]
- 13210 0M **Smart contract vulnerability detection based on BERT-based multilayer feature fusion** [13210-130]
- 13210 0N **Deep learning-based embedded network traffic monitoring techniques** [13210-116]
- 13210 0O **Research on optimization of ship radar RCS based on PO-MOM algorithm** [13210-83]
- 13210 0P **Platform for visual simulation of UAVs based on 3D holographic display technology** [13210-33]
- 13210 0Q **Deep graph clustering network by community prediction-guided augmentation** [13210-142]
- 13210 0R **Design and application of the gas turbine performance monitoring system based on digital twins** [13210-35]
- 13210 0S **Reliable communication protocol design and simulation for wireless battery management system** [13210-134]
- 13210 0T **CodeSift: approach for detecting source code feature redundancy** [13210-52]
- 13210 0U **DCTDFusion: a dual-branch network based on dilated convolution and transformer for infrared and visible image fusion** [13210-129]
- 13210 0V **Research on software classification based on LSTM and CNN** [13210-71]

INTELLIGENT ALGORITHMS AND DATABASE MANAGEMENT

- 13210 0W **Identifying function level complex modules based on complex coupled networks** [13210-62]
- 13210 0X **Research on the framework of collaborative sharing of credit data master-slave chain based on digital government** [13210-57]
- 13210 0Y **Federated privacy computing based on oblivious transfer in financial applications: a case study in credit risk management** [13210-58]

- 13210 0Z **Application of anomaly detection based on deep learning in digital twin** [13210-19]
- 13210 10 **LEO satellite computation offloading and resource allocation algorithm based on multiagent reinforcement learning** [13210-107]
- 13210 11 **Addressing dataset misalignment in medical image synthesis with GANs and alignment networks** [13210-123]
- 13210 12 **Leveraging federated learning and edge computing for recommendation systems within cloud computing networks** [13210-28]
- 13210 13 **Combine deep learning and LKH algorithm to solve multiconstraint tourism planning** [13210-100]
- 13210 14 **Super-resolution for the extracted region of fruit image** [13210-70]
- 13210 15 **Optimization of computer information processing technology based on big data** [13210-112]
- 13210 16 **Base long short-term memory network and proportional integral derivative control on machine arm** [13210-56]
- 13210 17 **Application of blockchain operation spread by new media in screening effective popular science information of traditional Chinese medicine** [13210-92]
- 13210 18 **EBSim: the algorithm for approximate single pair queries** [13210-45]
- 13210 19 **An image steganography algorithm without data embedding based on style transfer and zero-watermarking** [13210-128]
- 13210 1A **Research on snowpeach image matching based on improved SIFT algorithm** [13210-94]
- 13210 1B **Network intrusion detection algorithm combining blockchain and federated learning** [13210-39]
- 13210 1C **Efficient digital camouflage pattern generation algorithm based on improved GA-K-means clustering algorithm** [13210-61]
- 13210 1D **Design of enterprise worker safety detection algorithm based on YOLO** [13210-20]
- 13210 1E **A study of momentum prediction based on Markov chains** [13210-145]
- 13210 1F **Expression recognition algorithm in canonical domain based on sensitive feature extraction** [13210-59]
- 13210 1G **Traffic flow prediction based on adaptive graph convolutional recurrent network** [13210-36]
- 13210 1H **CEMOP: Enhancing MOBA match outcome predictions by understanding teammates and opponents effects** [13210-47]

- 13210 1I **Research on data privacy protection and information security algorithm technology in the standard digitalization background** [13210-38]
- 13210 1J **Object detection in urban traffic scenarios based on improved YOLOv8 model** [13210-51]
- 13210 1K **Polyp image segmentation based on HarDNetV2 and attention mechanism** [13210-30]
- 13210 1L **Combustible gas leakage detection algorithm based on foreground region extraction and semantic segmentation** [13210-85]
- 13210 1M **Online education course recommendation algorithm based on multimodal graph attention network** [13210-40]
- 13210 1N **Comparative study of remote sensing image dehaze algorithm** [13210-72]
- 13210 1O **Adaptive conveyor belt edge detection algorithm with enhanced robustness** [13210-114]
- 13210 1P **D2PDRF: A differential privacy recommendation algorithm based on federated learning** [13210-25]

Part Two

INTELLIGENT INFORMATION SYSTEMS AND STRATEGY ANALYSIS

- 13210 1Q **Intelligent transportation system based on 5G-V2X and autonomous driving technology** [13210-138]
- 13210 1R **Research on interactive augmented reality-based solid geometry teaching assistant system** [13210-122]
- 13210 1S **Object detection of classroom students based on improved YOLOv7** [13210-6]
- 13210 1T **Sentiment analysis of Chinese poetry incorporating imagery features** [13210-10]
- 13210 1U **Efficient G-Skyline queries based on skyline layer batch processing** [13210-55]
- 13210 1V **Chinese fable generation based on large scale pretrained language models** [13210-74]
- 13210 1W **Refined requirement management method for continuously evolving information systems** [13210-126]
- 13210 1X **Camouflage pattern adversarial generation model using color and semantic constraints** [13210-102]
- 13210 1Y **GABB: the plan-based job scheduling optimized by genetic algorithm for HPC systems with shared burst buffers** [13210-109]

- 13210 1Z **TreeKV: efficient garbage collection and range query for key-value separated LSM-stores** [13210-120]
- 13210 20 **Instructional framework for using ChatGPT to aid interdisciplinary courses** [13210-9]
- 13210 21 **Convolution SSM model for text emotion classification** [13210-89]
- 13210 22 **ROD-YOLO: improved YOLOv8 semantic segmentation of obstacles in complex road scenes based on Swin Transformer** [13210-96]
- 13210 23 **Design and implementation of environmental monitoring information management system based on Android** [13210-103]
- 13210 24 **Low-quality vector sketch optimization with latent structure** [13210-136]
- 13210 25 **Research on the mechanism and optimization strategy of deep learning algorithm based on CNTM model in digital governance** [13210-22]
- 13210 26 **Class learning for semantic segmentation from new knowledge** [13210-87]
- 13210 27 **Research on multisensor fusion UAV sensing strategy based on forest information collection** [13210-80]
- 13210 28 **Agile design of a tank battle game based on spring cloud from the perspective of microservice on smart campus** [13210-95]
- 13210 29 **Design and implementation of product quality information system for product full life cycle management** [13210-23]
- 13210 2A **Chinese medical named entity recognition based on feature fusion and multihead biaffine transformations** [13210-53]
- 13210 2B **Human resource management informatization in small and medium-sized enterprises** [13210-99]
- 13210 2C **Noninvasive load identification based on RF-KNN** [13210-60]
- 13210 2D **PREFormer: improving transformer with pointwise convolution and residual attention mechanism** [13210-27]
- 13210 2E **Dual-channel feature enhancement cognitive diagnosis framework for student performance prediction** [13210-141]
- 13210 2F **Method of adaptive learning feature model fusion and verification based on metamodels** [13210-12]
- 13210 2G **Robust design and practice of display links for industrial control display and control equipment** [13210-110]

- 13210 2H **Design and research of a smart hotel check-in service system based on SAPAD-AHP method** [13210-132]
- 13210 2I **Empirical study on temporal expression extraction via large language model** [13210-117]
- 13210 2J **Multisource transfer learning based on multiconcept and multispace for text classification** [13210-143]

HYBRID INTELLIGENT SYSTEMS PLANNING AND TARGET RECOGNITION

- 13210 2K **Automated tobacco leaf grading using visible and near-infrared spectral images** [13210-97]
- 13210 2L **Research and application of evaluation method for man-machine arrangement of commercial vehicle based on RBF** [13210-16]
- 13210 2M **Enhancing the capabilities of Llama2 in biomedical applications** [13210-42]
- 13210 2N **Research on a multilevel plan management model based on the pyramid plan management structure** [13210-108]
- 13210 2O **Multistage cascade method for dangerous assembly behavior recognition in machine tools** [13210-5]
- 13210 2P **Advancing palmprint recognition technology through vision transformer integration** [13210-3]
- 13210 2Q **Application of a novel deep learning feature extraction framework in the assessment of intracranial aneurysm rupture risk** [13210-93]
- 13210 2R **Design of desertification afforestation robot** [13210-113]
- 13210 2S **Using ghost convolution YOLO to detect brain tumor** [13210-41]
- 13210 2T **Defect detection of steel pipe weld by modified attention U-Net** [13210-68]
- 13210 2U **DBFormer: a deep learning model to predict tumor mutation burden of lung adenocarcinoma** [13210-66]
- 13210 2V **Application of optimized deformable convolution in underwater biological detection algorithm** [13210-79]
- 13210 2W **Vehicle tracking through magnetic sensors: a case study of two-lane road** [13210-81]
- 13210 2X **Convolutional neural network-based cardiovascular disease prediction with adaptability** [13210-17]
- 13210 2Y **Semiautomatic 3D modeling and entity separation method for lower extremity bones** [13210-84]

- 13210 2Z **Steel surface defect detection based on deformable convolution feature fusion** [13210-119]
- 13210 30 **Diabetes prediction and visualization platform based on machine learning** [13210-44]
- 13210 31 **Image-based unmanned vehicle for farm fruit detection** [13210-34]
- 13210 32 **Research on dual stage pipeline MCU based on RISC-V on FPGA** [13210-15]
- 13210 33 **Implementing RISC-V processor with three-stage pipeline on FPGA** [13210-14]
- 13210 34 **Hybrid neural network for event-based object tracking** [13210-90]
- 13210 35 **Experimental study of ultrasonic cleaning of underwater equipment attachments** [13210-88]
- 13210 36 **Avionics fault classification based on improved Word2Vec word embedding** [13210-137]
- 13210 37 **Submersible location prediction using SST turbulence and dynamic analysis** [13210-131]
- 13210 38 **Research on PCB defect detection method based on improved YOLOv8** [13210-118]
- 13210 39 **Lumbar disc herniation typing method based on double-branch fusion and multiscale attention**
[13210-29]
- 13210 3A **Path planning for mobile robots based on improved A* algorithm** [13210-7]
- 13210 3B **FANpose: 2D human pose estimation with fully attentional networks under vision transformer baselines** [13210-63]
- 13210 3C **Underwater image enhancement of ROV using modified WaterNet** [13210-101]