

PROCEEDINGS OF SPIE

***Fifth International Conference on
Computer Information Science
and Artificial Intelligence
(CISAI 2022)***

Yuanchang Zhong
Editor

16–18 September 2022
Chongqing, China

Organized by
Chongqing University of Technology (China)
Chongqing University (China)

Sponsored by
Chongqing Engineering Research Centre for Computer Vision Intelligence Technology (China)
School of Artificial Intelligence, Liangjiang, Chongqing (China)
AEIC Academic Exchange Information Centre (China)

Published by
SPIE

Volume 12566
Part One of Two Parts

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 *Fifth International Conference on Computer Information Science and Artificial Intelligence (CISAI 2022)*, edited by Yuanchang Zhong, Proc. of SPIE 12566, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510662520

ISBN: 9781510662537 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

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. 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

xiii *Conference Committees*

Part One

COMPUTER SYSTEMS AND INTERNET APPLICATIONS

- 12566 02 **Emotion analysis method based on emotion intensity fusion and BiGRU** [12566-144]
- 12566 03 **Intelligent classification and identification of radar jamming signals** [12566-5]
- 12566 04 **Research on parking lot recommendation system based on collaborative filtering** [12566-81]
- 12566 05 **EFDet-SPP: efficient anchor-free network for fine vehicle detection** [12566-98]
- 12566 06 **Towards building long-range relationship for super-resolution** [12566-156]
- 12566 07 **Design and analysis of OAM-DM underwater wireless optical communication system** [12566-29]
- 12566 08 **MFCSA-CAT: a multimodal fusion method for cancer survival analysis based on cross-attention transformer** [12566-207]
- 12566 09 **Power grid fault diagnosis method based on alarm information and PMU fusion** [12566-184]
- 12566 0A **The study of object transformation based on CycleGAN** [12566-149]
- 12566 0B **TRFit: learning 3D point cloud normal estimation with transformer** [12566-17]
- 12566 0C **Government and enterprise data security sharing method based on differential privacy protection** [12566-200]
- 12566 0D **Research on information security architecture under the new generation marketing system** [12566-195]
- 12566 0E **Design and application of rhythmic gymnastics auxiliary training system based on Kinect** [12566-158]
- 12566 0F **Stacked hourglass deep learning networks based on attention mechanism in multi-person pose estimation** [12566-197]

- 12566 OG **Design and application of smart industrial park based on Internet of Things technology** [12566-61]
- 12566 OH **A protection framework based on dynamic heterogeneous redundancy architecture** [12566-27]
- 12566 OI **Taxi destination prediction based on LSTM with tree memory module** [12566-66]
- 12566 OJ **Research advanced in human pose estimation based on deep learning** [12566-155]
- 12566 OK **Research on the main elements of mimic platforms** [12566-55]
- 12566 OL **Fire detection system based on improved multi-sensor information fusion** [12566-71]
- 12566 OM **Logit-based stock prediction network** [12566-99]
- 12566 ON **Application analysis of machine learning in cyberspace security research** [12566-204]
- 12566 OO **Multi-hop question answering for SRLGRN augmented by textual relationship modelling** [12566-127]
- 12566 OP **Multi-level fast personalized recommendation system** [12566-148]
- 12566 OQ **A novel hash scheme for high elastic grid blockchain** [12566-67]
- 12566 OR **Ship scene vehicle location method based on multi-source information fusion** [12566-137]
- 12566 OS **Mimic adjudication scheme based on homomorphic encryption** [12566-108]
- 12566 OT **Oriental information matters in trajectory prediction** [12566-141]
- 12566 OU **Database design of load spectrum calculation software for wheeled crane** [12566-58]
- 12566 OV **Dialog history management for end-to-end task-oriented dialog systems** [12566-117]
- 12566 OW **Transformer and long short-term memory networks for long sequence time sequence forecasting problem** [12566-151]
- 12566 OX **Multi-master and multi-slave oriented task offloading strategy for real time and low power Internet of Vehicles** [12566-119]
- 12566 OY **Gateway malicious command detecting for intelligent fishery sensor networks** [12566-80]
- 12566 OZ **Calculation and analysis method for distribution network fault location based on improved differential evolution algorithm** [12566-130]

SOFTWARE ENGINEERING AND VISUAL DATA MINING

- 12566 10 **Research on numerical simulation of deep seabed blowout and oil spill range** [12566-54]
- 12566 11 **Numerical simulation on compressive strength of waste fiber recycled concrete based on Python.** [12566-48]
- 12566 12 **IoT and big data analysis based prevention and intervention network system for breast cancer susceptible people** [12566-186]
- 12566 13 **Numerical simulation study on impacts of the Xinhengsha reclamation project on salinity in the Yangtze Estuary** [12566-93]
- 12566 14 **Design and implementation of log audit system based on spark big data platform** [12566-171]
- 12566 15 **Long-term stock price forecast based on PSO-informer model** [12566-112]
- 12566 16 **Learning anisotropy and asymmetry geometric features for medical image segmentation** [12566-24]
- 12566 17 **Influence of images generated by CGAN on the performance of image classification based on CNN** [12566-215]
- 12566 18 **Medical data sharing scheme based on hybrid encryption with revocable attribute** [12566-19]
- 12566 19 **Data collection and talent demand analysis of recruitment website based on principal component analysis** [12566-102]
- 12566 1A **Research on remote sensing image classification based on RA-UNet** [12566-120]
- 12566 1B **Analysis of heterogeneous data model based on federated learning** [12566-196]
- 12566 1C **Stock market trend prediction using CBAM and CNN** [12566-41]
- 12566 1D **Research on AOD furnace end-point temperature prediction based on sparrow search algorithm optimization ELM** [12566-64]
- 12566 1E **Transformer in galaxy: a study of galaxy classification based on the Swin transformer** [12566-146]
- 12566 1F **iDHS-DPPE: a method based on dual-path parallel ensemble decision for DNase I hypersensitive sites prediction** [12566-56]
- 12566 1G **Exploration of profit model of beach sports based on data drive** [12566-74]
- 12566 1H **Logistics data sharing method based on federated learning** [12566-20]
- 12566 1I **Application and prospect of big data technology in medical image enhancement** [12566-140]

- 12566 1J **FSC-based data fusion sensitivity assessment scheme** [12566-69]
- 12566 1K **Theoretical analysis of vibration conditions in high voltage power equipment and on-line processing of field data** [12566-205]
- 12566 1L **Application of attention mechanism in image search** [12566-123]
- 12566 1M **Correlation analysis and prediction between bitcoin price and its influencing factors** [12566-145]
- 12566 1N **Multi-source data fusion evaluation method based on uncertainty quantification and Bayes method for success-failure type test** [12566-95]
- 12566 1O **Database management and data mining** [12566-172]
- 12566 1P **Design and implementation of art grading line dance scoring system based on Android and SQLite** [12566-100]
- 12566 1Q **A high performance bitcoin trading strategy prediction model** [12566-50]
- 12566 1R **Discussion on cooperative governance and security storage technology of power data based on blockchain** [12566-62]
- 12566 1S **Research on adaptive model of English translation based on data fusion** [12566-72]
- 12566 1T **FL-Lightgbm prediction method of unbalanced small sample anti-breast cancer drugs** [12566-44]

VISUAL ANALYSIS AND SIGNAL RECOGNITION TECHNOLOGY

- 12566 1U **Cointegration identification with metric learning** [12566-76]
- 12566 1V **Tracking pedestrians from a moving camera based on Kalman filter** [12566-142]
- 12566 1W **A prediction of human body key-points based on Kalman filter in transient visual masking** [12566-2]
- 12566 1X **Research on vehicle tracking technology in expressway cross-monitoring area based on radar and video fusion** [12566-39]
- 12566 1Y **An image analysis tool for cell migration assay with a large sample size** [12566-63]
- 12566 1Z **Continuous sign language recognition based on 3DCNN and BLSTM** [12566-83]
- 12566 20 **Blind image super-resolution reconstruction based on dual regression network** [12566-153]

- 12566 21 **Remote sensing image segmentation network based on attention mechanism feature fusion** [12566-194]
- 12566 22 **Agricultural text named entity recognition based on the BiLSTM-CRF model** [12566-125]
- 12566 23 **Multi-task and feature attention for semi supervised medical images segmentation** [12566-79]
- 12566 24 **The method of grounding fault location of distribution line based on transient signal** [12566-163]
- 12566 25 **Embedding diverse features in latent space for face attribute editing** [12566-122]
- 12566 26 **Image harmonization with spatial feature interaction and back-projection upsample** [12566-87]
- 12566 27 **Research and implementation of dynamic gesture recognition system based on ZYNQ** [12566-110]
- 12566 28 **VisMole: a molecular representation based on voxel for molecular property prediction** [12566-94]
- 12566 29 **Weld defect recognition method based on improved DenseNet** [12566-115]
- 12566 2A **Design of vulnerability scanning method for video surveillance system** [12566-12]
- 12566 2B **Entity extraction based on the parts of speech attention mechanism** [12566-70]
- 12566 2C **A fast point clouds registration method with ISS-shot feature descriptors** [12566-57]
- 12566 2D **Accuracy analysis and development of multi-channel acquisition device for domestic intelligent programmable logic controller** [12566-40]
- 12566 2E **Research on new recognition method of web component based on machine learning** [12566-42]
- 12566 2F **Commodity knowledge graph-based TransD-KGAT method for recommendation** [12566-97]
- 12566 2G **Research advanced in occluded face recognition** [12566-159]
- 12566 2H **Face-based gender recognition with small samples generated by DCGAN using CNN** [12566-174]
- 12566 2I **Wild animal recognition based on effective-class-balanced softmax loss** [12566-36]
- 12566 2J **Adversarial attacks on cross-resolution person re-identification** [12566-157]
- 12566 2K **A method for wireless communication interference signal identification based on extreme learning machine** [12566-106]

- 12566 2L **Knowledge graph construction of component quality management** [12566-53]
- 12566 2M **Remote sensing landslide recognition method based on LinkNet and attention mechanism** [12566-82]

Part Two

- 12566 2N **Multi-scale context-aware segmentation network for medical images** [12566-91]
- 12566 2O **A fault detection method for AUV based on multi-scale spatiotemporal feature fusion** [12566-14]
- 12566 2P **Application of data-driven feature extraction methods in biometrics** [12566-128]
- 12566 2Q **Analysis of cigarette quality and its influencing factors based on XGBoost model** [12566-22]
- 12566 2R **An obstacle detection method for LIDAR after removing water surface clutter** [12566-88]
- 12566 2S **Maize pests identification based on improved YOLOv4-Tiny** [12566-169]
- 12566 2T **Real-time detection of railway cracks based on improved YOLOX-Nano** [12566-78]
- 12566 2U **A method for patient gait real-time monitoring based on powered exoskeleton and digital twin** [12566-136]

ROBOT MODELING AND AUTOMATION CONTROL

- 12566 2V **An automated storage and retrieval system optimization with MILP methods** [12566-129]
- 12566 2W **TransCGan-based human motion generator** [12566-188]
- 12566 2X **Internet of Things real-time data remote monitoring system based on Wi-Fi technology** [12566-165]
- 12566 2Y **Research on collaborative knowledge innovation mode mining based on user behavior in open source community** [12566-114]
- 12566 2Z **An intelligent blind people guide cane design based on Arduino** [12566-52]
- 12566 30 **A framework for automatic identification of neural network structural redundancy based on reinforcement learning** [12566-185]

- 12566 31 **Ranking influential nodes by combining normalized degree centrality and fine-grained K-Shell** [12566-15]
- 12566 32 **Study for CT to MRI translation based on cycle-GAN and UNet-GAN** [12566-177]
- 12566 33 **Electronic insulator detection based on DN-DETR** [12566-118]
- 12566 34 **An adaptive scheduling approach with agent and Q-learning for aircraft overhaul shop-floor** [12566-85]
- 12566 35 **Substation priority maintenance planning based on genetic ant colony algorithm** [12566-30]
- 12566 36 **AI-based substation construction remote management and violation detection system** [12566-49]
- 12566 37 **Autonomous driving based on deep neural network** [12566-199]
- 12566 38 **Activity recognition based on adaptive window and broad learning** [12566-105]
- 12566 39 **Research on LSTM multi-factor quantitative stock selection strategy based on attention mechanism** [12566-202]
- 12566 3A **Utilize multichannel attention amplification fusion for skin disease diagnosis** [12566-143]
- 12566 3B **Automatic driving model based on machine learning agents** [12566-161]
- 12566 3C **Analysis of location selection of urban public charging stations based on machine learning** [12566-193]
- 12566 3D **Automatic picking method of microseismic first arrival based on support vector machine based on particle swarm optimization** [12566-107]
- 12566 3E **Application of Matlab in Yinchuan climate change characteristics** [12566-116]
- 12566 3F **Ti-SSE: a time interval based sequential recommendation model via stochastic shared embeddings** [12566-33]
- 12566 3G **Spatial location-based outdoor mobile augmented reality 3D registration technology** [12566-23]
- 12566 3H **Prediction of Bitcoin prices' trends with ensemble learning models** [12566-135]
- 12566 3I **Investment capacity measurement model of grid enterprises under transmission and distribution cost supervision** [12566-3]
- 12566 3J **Schedule control of substation engineering based on artificial intelligence** [12566-51]
- 12566 3K **Detection of violent crowd behavior based on mean kinetic streak flow** [12566-139]

12566 3L **A Seq2Seq based model for generating diverse sentiment dialogues** [12566-21]

12566 3M **Simulation study on explosion damage of reinforced concrete column** [12566-92]

ARTIFICIAL INTELLIGENCE ALGORITHM AND DEEP LEARNING

12566 3N **Human resource scheduling technology based on improved genetic algorithm for pulse assembly beat balancing** [12566-9]

12566 3O **Research on digital watermarking algorithm based on discrete cosine transform** [12566-182]

12566 3P **Face tracking using Kanade-Lucas-Tomasi algorithm** [12566-132]

12566 3Q **Hybrid forecasting model in used car price forecasting based on stochastic algorithm** [12566-121]

12566 3R **Research on application of artificial intelligence on translation applications: a case study of Xun-Translation application** [12566-7]

12566 3S **DJ-Agent: music theory directed a cappella accompaniment generation using deep reinforcement learning** [12566-154]

12566 3T **A novel genetic algorithm for resource allocation and task scheduling in MEC scenario** [12566-189]

12566 3U **Human fall detection based on multi-algorithm fusion** [12566-190]

12566 3V **Research on multi-label long text classification algorithm based on transformer-LDA** [12566-138]

12566 3W **Neighborhood node selection strategy for blockchain networks based on Boltzmann method** [12566-13]

12566 3X **Classic Augmentation based Classifier Generative Adversarial Network (CACGAN) for COVID-19 diagnosis** [12566-180]

12566 3Y **Application of single hidden layer fuzzy recurrent wavelet neural network to multi-physical parameter monitoring and on-line analysis of high voltage power equipment** [12566-206]

12566 3Z **ProGAN-based convolutional neural network for improving gender classification** [12566-176]

12566 40 **Research on blockchain scalability based on sharding strategy** [12566-32]

12566 41 **A hybrid optimized multi-population flower pollination algorithm for web service composition problem** [12566-68]

- 12566 42 **An improved algorithm for elliptic curve digital signature** [12566-166]
- 12566 43 **Research on multi-target tracking method based on Kalman filter and deep learning** [12566-147]
- 12566 44 **Banks customer churn analysis and prediction using random forest** [12566-152]
- 12566 45 **JSVulExplorer: a JavaScript vulnerability detection model based on transfer learning** [12566-28]
- 12566 46 **Airfoil inverse design based on particle swarm optimization algorithm** [12566-11]
- 12566 47 **An improved deep-learning monocular visual SLAM method based on local features** [12566-104]
- 12566 48 **Construction of agricultural pest killing model based on artificial intelligence: Take phototactic pests as an example** [12566-59]
- 12566 49 **Research on stock trading prediction based on MAD and Q-learning** [12566-183]
- 12566 4A **Multi-site air quality prediction based on graph convolutional neural network-bi-directional LSTM model** [12566-101]
- 12566 4B **Research on pedestrian target detection based on deep learning** [12566-37]
- 12566 4C **Reference-based super-resolution with texture transformer and residual network** [12566-181]
- 12566 4D **Ozone concentration prediction based on deep neural networks** [12566-164]
- 12566 4E **A reinforcement learning-based network load balancing mechanism** [12566-162]
- 12566 4F **Research on optimization of charging pile siting based on immune algorithm** [12566-203]
- 12566 4G **Personalized recommendation algorithm for enterprise science and technology talents based on labeling** [12566-201]
- 12566 4H **AIAct-GAN: CT reconstruction based on dynamic attention and generative adversarial networks** [12566-65]
- 12566 4I **Abnormal trajectory recognition algorithm of networked vehicles based on improved particle swarm optimization** [12566-170]
- 12566 4J **Forecasting method of rural science and technology talents demand based on coupling algorithm** [12566-173]
- 12566 4K **Research on fast cable fault location method based on artificial intelligence** [12566-192]
- 12566 4L **Research on tomato leaf disease identification based on deep learning** [12566-43]

- 12566 4M **Safety status identification model of civil construction project based on deep learning** [12566-175]
- 12566 4N **Performance diagnosis and optimization of building system based on building information model** [12566-89]
- 12566 4O **Design and implementation of drug pick-and-place robot for elderly service** [12566-179]
- 12566 4P **Intelligent system design of storage materials in automatic stereo warehouse** [12566-86]
- 12566 4Q **Research on interactive product design of procrastination patients** [12566-187]
- 12566 4R **Sequential recommendations based on time series and dynamic interest for TV program** [12566-8]
- 12566 4S **Non-cooperative game power control algorithm based on Sigmoid effective function in cognitive radio** [12566-34]
- 12566 4T **Application of the model in the stock market** [12566-208]
- 12566 4U **Emotional visual processing of Chinese information based on ERPs** [12566-214]
- 12566 4V **Neural mechanism of visual paralinguage based on computer network** [12566-213]
- 12566 4W **Determining efficient placement of electric vehicles charging stations using integer linear programming** [12566-210]
- 12566 4X **Extension of the Traveling Salesman Problem on Tourism in California** [12566-212]
- 12566 4Y **Application of C4.5 algorithm in customer group classification of business websites** [12566-216]
- 12566 4Z **Galaxy morphology classification based on ResNeXt** [12566-60]
- 12566 50 **Prediction model of students' learning behavior on learning effect in online live class based on machine learning algorithm** [12566-209]
- 12566 51 **Research on visual question answering system based on deep neural network model** [12566-217]