PROCEEDINGS OF SPIE

Third International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2024)

Jie Zhang Ning Sun Editors

26–28 January 2024 Beijing, China

Organized by Hohai University (China)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13181

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 13181

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Third International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2024), edited by Jie Zhang, Ning Sun, Proc. of SPIE Vol. 13181, 1318101 © 2024 SPIE · 0277-786X · doi: 10.1117/12.3041417

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 Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2024), edited by Jie Zhang, Ning Sun, Proc. of SPIE 13181, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510680449

ISBN: 9781510680456 (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.



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

xxi Conference Committee

Part One

MOBILE COMMUNICATION AND INTELLIGENT INFORMATION RECOGNITION

13181 02	Semantic segmentation of street scenes under complex weather conditions [13181-305]
13181 03	Recognition and classification of ceramic sculpture styles based on pattern recognition and intelligent systems [13181-314]
13181 04	Hybrid precoding with a grouped-adaptive-connected structure in low-earth-orbit satellite system [13181-320]
13181 05	Hybrid space-time coding technique in UV communication system [13181-304]
13181 06	Design of 32-channel silicon arrayed waveguide gratings for dense wavelength division multiplexing [13181-44]
13181 07	Improved VGG network face expression recognition based on attention mechanism [13181-288]
13181 08	Leveraging geographic location for constellation routing [13181-307]
13181 09	Research on network false information propagation control algorithm based on dynamic multi-objective optimization [13181-195]
13181 0A	Research and optimization of intra-node communication operator performance based on domestic heterogeneous platforms [13181-2]
13181 OB	Research on underwater spread spectrum communication system in ice-covered water based on energy monitoring technology [13181-166]
13181 0C	Lateral wave removal of time-of-flight diffraction based on peak detection and correlation analysis [13181-297]
13181 0D	Analysis of the optimal jamming method to direct sequence spread spectrum communication systems [13181-337]
13181 OE	An algorithmic model for recognizing healthy wheat seeds based on YOLOv8 [13181-290]
13181 OF	Research on groundwater impurity identification based on big data fusion [13181-392]

13181 0G	3-dimesional stepped-frequency through-wall imaging based on compressive sensing [13181-379]
13181 OH	Text implication recognition with multiround and multi-interaction inference mechanism based on deep learning [13181-318]
13181 01	WiFi human gesture recognition based on SSC-SGRU [13181-7]
13181 OJ	Student classroom behavior recognition based on bidirectional feature fusion [13181-266]
13181 OK	Design of 0.5-2.5GHz ultra-wideband power amplifier [13181-14]
13181 OL	High sparsity and low sidelobe sparse array for near-field focused radar imagery [13181-123]
13181 OM	Research on rapid identification technology of nautical charts based on radio frequency identification [13181-203]
13181 ON	Application of deep learning in pothole road recognition: a YOLOv5 method combining ASFF and SimAm [13181-31]
13181 00	Linear scanning-based baseline extraction method for crop row navigation [13181-338]
13181 OP	Identification and counting of dense bird populations based on end-to-end neural networks [13181-258]
13181 0Q	Human facial expression recognition technology based on SGE attention and feature fusion improved VGG16 network [13181-121]
13181 OR	DropNet: a drop-based multiview recognition network for 3D model recognition [13181-190]
13181 OS	Image enhancement-based quick response code recognition in complex working conditions [13181-108]
13181 OT	Text sentiment analysis of film reviews using Word2Vec-LSTM [13181-60]
13181 OU	Enhancing steganographic text extraction: evaluating the impact of NLP models on accuracy and semantic coherence [13181-49]
13181 OV	A sequence labeling solution for identifying multiple variable-length events in non-intrusive load monitoring [13181-370]
13181 OW	Image sensitive identification and protection based on semantic segmentation [13181-213]
13181 OX	Edge computing in visual recognition systems [13181-372]
13181 OY	ALBIG: a Chinese medical text entity recognition model based on Global Pointer [13181-357]
13181 OZ	Multifeature BiLSTM-CRF model for Tibetan person name recognition [13181-13]

3181 10	Enhancing chain-of-thought reasoning in large language models through text style diversity and prompt fusion [13181-177]
3181 11	Intelligent image recognition of unmanned aerial vehicle frontend based on neural networks [13181-89]
3181 12	Human activity recognition based on improved convolutional neural network [13181-207]
3181 13	Laser 3D realistic reconstruction and lightweight access method based on LiDAR point cloud [13181-285]
3181 14	Application research of deep learning in citrus defect identification and detection [13181-377]
3181 15	Research on single base station positioning based on intelligent reflecting surface [13181-15]
3181 16	Semantic understanding of point clouds based on density-adaptive sampling and position-sensitive feature extraction [13181-371]
3181 17	Analysis and research on the check-in and check-out function of primary school student custody system based on facial recognition [13181-275]
3181 18	Design of harmonic radar based on dual-transmitter and dual-receiver mechanism [13181-88]
3181 19	Influence of radar antenna frequency and detection height on identification accuracy of coal-rock interface [13181-249]
3181 1A	Research on influence of coal-rock identification accuracy based on radar air-coal wall interface reflection wave [13181-187]
3181 1B	Blackspots identification of abnormal driving behavior based on improved DBSCAN algorithm [13181-27]
3181 1C	Mining passenger-seeking road patterns of high-occupancy taxis based on cross-tabulation analysis [13181-132]
3181 1D	Decision model for the evolution of container liner route mode under the upsizing of ships [13181-67]
3181 1E	An agile optical satellite scheduling method based on transformer networks [13181-243]
3181 1F	Target incremental fusion recognition method based on network ensemble [13181-159]
3181 1G	Optimization of directional pairing accuracy of Bluetooth communication between electronic devices [13181-358]
3181 1H	Text classification of agricultural news based on ERNIE+BiLSTM+CNN [13181-147]
3181 11	Named entity recognition method of blockchain patent text based on deep learning [13181-143]

ELECTRONIC IMAGE INTEGRATION AND TARGET DETECTION

13181 1J	A segment method of querying shortest distance approximately on encrypted large-scale graph [13181-352]
13181 1K	AFG-Net: a fine-grained classification network for aircrafts in remote sensing images based on improved ConvNext [13181-124]
13181 1L	TS-TTA: two-stage feature alignment test time adaptation for medical image segmentation [13181-299]
13181 1M	Leveraging spatial prior and grid attention for few-shot medical segmentation [13181-387]
13181 1N	A small target detection algorithm for aerial image with improved YOLOv5 [13181-319]
13181 10	Behavior-based dynamic trusted measurement scheme [13181-228]
13181 IP	A semi-supervised multilabel classification approach applied to debugging target prediction in debugging education [13181-160]
13181 1Q	Research on 3D reconstruction technology of oblique images of closed coal yards [13181-339]
13181 1R	Wordle game based on time series prediction [13181-390]
13181 15	A method of ultrasound phased array total focus method imaging based on OpenCL [13181-225]
13181 IT	Research on real-time imaging method for sector scanning in ultrasonic phased array [13181-220]
13181 1U	Autonomous driving target detection based on improved YOLOv7 [13181-149]
13181 1V	Improved single stage object detection method used in complex environments [13181-286]
13181 1W	Semantic segmentation of mangrove images based on channel attention Swin Transformer [13181-139]
13181 1X	Optimization and acceleration of image processing algorithms based on CUDA parallel architecture [13181-329]
13181 1Y	Ship detection in optical remote sensing images based on YOLOv7 [13181-293]
13181 1Z	Image processing based digital rubbing generation and application for the Han dynasty stone relief [13181-76]
13181 20	Improved object detection in YOLOv7 aerial views [13181-173]

13181 21	Vector angle-based and I_{SDE}^+ indicator selection for many-objective evolutionary optimization [13181-80]
13181 22	UAV images three-dimensional reconstruction based on neural radiance fields [13181-84]
13181 23	A fast target detection method in the sky background [13181-270]
13181 24	Unsupervised contrastive learning-based image super-resolution algorithm [13181-101]
13181 25	Research on vectorization technique based on gray level bitmap [13181-252]
13181 26	Image rain removal based on multistage optimized residual network [13181-229]
13181 27	Research on slurm scheduling optimization based on multiqueue scenario [13181-62]
13181 28	Compressive sensing image recovery algorithm based on improved smoothed L0 norm [13181-324]
13181 29	Research on key technologies for rapid collection of traffic signs based on binocular vision [13181-78]
13181 2A	Aerial-ground cooperative target localization based on trajectory matching [13181-363]
13181 2B	Weakly supervised aluminum alloy microstructure image semantic segmentation based on consistency constraint [13181-200]
13181 2C	Bimodal feature fusion three-branch network for breast cancer diagnosis based on ultrasound image [13181-116]
13181 2D	SDGNet: conversion from CT images to MR images based on dual branch generative adversarial networks [13181-45]
13181 2E	Low-dose CT denoising based on multihead self-attention and multiscale feature fusion [13181-283]
13181 2F	Mask-guided translation of high-resolution face images [13181-165]
13181 2G	Construction and application of power user portrait based on multifeature integration [13181-93]
13181 2H	Research on a low-light surveillance image enhancement model based on multiscale retinex [13181-335]
13181 21	Design and implementation of intent inference for airborne multifunctional radar based on LSTM [13181-64]
13181 2J	Research on lemon quality grading detection based on improved YOLOv5s [13181-41]
13181 2K	Improved FCOS algorithm for vehicle pedestrian object detection [13181-253]

13181 2L	Small object detection algorithm based on improved SSD [13181-242]
13181 2M	CASTNet: A multiscale medical image fusion network based on coordinate attention and Swin Transformer [13181-153]
13181 2N	A completed region contrast binary pattern for texture image classification [13181-68]
13181 20	Research on passive millimeter-wave radiation detection of sea surface target [13181-238]
13181 2P	Millimeter wave radiation detection simulation on aerial metal targets [13181-48]
13181 2Q	The image classification network pruning strategy based on the TOPSIS method [13181-368]
13181 2R	Image denoising based on residual network [13181-119]
13181 2\$	Research on image style transfer algorithm based on semantic perception [13181-376]
13181 2T	A 3D map merge method based on maximum clique algorithm [13181-30]
13181 2U	Research on hyperspectral-based detection method of <i>Penicillium citrinum</i> spots on paper cultural relics [13181-332]
13181 2V	An improved YOLOv8 detection algorithm for traffic signs [13181-85]
13181 2W	A model of image features captured by drones based on typical defects in transmission line quality [13181-92]
13181 2X	HARANet: a skin lesion image segmentation network based on hybrid reverse attention [13181-343]
13181 2Y	Spoofing speech attack detection based on EfficientNet [13181-73]
13181 2Z	Intersection trajectory prediction by integrating graph neural networks and candidate lane intent probabilities [13181-97]
13181 30	Webshell detection method based on forest optimization feature selection algorithm [13181-100]
Part Two	
	POWER DRIVING AND ELECTRONIC INSTRUMENT MEASUREMENT
13181 31	Optimization method of tobacco logistics warehouse space allocation based on improved genetic algorithm with population strategy and parent selection strategy [13181-164]
13181 32	Heterogeneous many-core optimization method for PipeBCGs solver in PETSc on SW26010-pro [13181-104]

13181 33	Design of an integrated photonic convolution accelerator based on a cascaded array of microring resonators [13181-267]
13181 34	Cascaded mixed pyramid pooling for surface defect segmentation in solid oxide fuel cell [13181-269]
13181 35	Total harmonic distortion measurement device [13181-330]
13181 36	Simulation and failure state analysis for components of fuze in the humid-thermal coupled stress environment [13181-142]
13181 37	Construction and performance evaluation of an efficient local feature descriptor based on polar coordinates [13181-295]
13181 38	Optimization of PCB electronic component layout based on sequence pair representation [13181-340]
13181 39	Leakage detection in pits based on the flow field method [13181-359]
13181 3A	Method for the prediction of the frequency of airborne high-frequency circuits at high-altitude and long-distance communication [13181-248]
13181 3B	A low-ripple fast boosting CMOS charge pump design [13181-255]
13181 3C	Phase mask extended spatial light modulator for high-quality reconstruction of holographic display viewing angles [13181-43]
13181 3D	The fast power grid static analysis algorithm based on matrix reordering [13181-239]
13181 3E	Electromagnetic space cognition combined with attention mechanism [13181-234]
13181 3F	Study on the design of slot waveguides applied to microwave heating [13181-54]
13181 3G	Research on inspection of wind turbine blade inner cavity by unmanned aerial vehicle based on binocular stereovision [13181-18]
13181 3H	Research on structuring of pediatric electronic medical records based on joint extraction using BART [13181-63]
13181 31	Research on the integration of UnifyFS and Slurm [13181-341]
13181 3J	Noise characteristics analysis and control technique for profile-shaped buildings considering structure-acoustic sensitivity [13181-303]
13181 3K	Readmission rate prediction using differential privacy technology and multilayer perceptron [13181-33]
13181 3L	Understanding how LLMs complete a classical NLP task by gradient accumulation-based circuit discovery [13181-174]

13181 3M	Research on power load forecasting model based on BILSTM [13181-172]
13181 3N	Enhancing super-resolution performance in camera array: the selection of reference camera [13181-210]
13181 30	Real-time ink diffusion simulation in digital ink painting [13181-327]
13181 3P	Research on defect detection system of porcelain pillar insulator based on spectrum analysis principle [13181-391]
13181 3Q	Real-time heat sealing quality analysis of film based on digital twin system [13181-83]
13181 3R	WG-YOLOv5: improved YOLOv5 based on wavelet transform and GSConv for real-time wildfire detection [13181-81]
13181 3\$	Research on bridge surface defects based on YOLOv7 [13181-154]
13181 3T	Ultra-short-term wind power prediction based on CNN-BIGRU-attention [13181-232]
13181 3U	Adaptive-rate block compressive sensing for monitoring video [13181-35]
13181 3V	The characteristics of transient electromagnetic response with grounded wire source [13181-336]
13181 3W	Research and development of comprehensive capability assessment models for modern smart distribution grids [13181-133]
13181 3X	A detection and classification algorithm of underground cable targets using ground penetrating radar based on YOLOv5 [13181-42]
13181 3Y	Modeling and simulation analysis of a certain type of tracked vehicle based on RecurDyn [13181-206]
13181 3Z	Security analysis and simulation of hardware circuits based on advanced encryption standard algorithm of different bus structures [13181-259]
13181 40	Optimization of doubly-fed wind generator based on beetle swarm optimization algorithm [13181-155]
13181 41	Review of high-performance heterogeneous multicore processor research [13181-193]
13181 42	Fault diagnosis method for embedded electromechanical systems based on 1DCNN-BiGRU [13181-179]
13181 43	Pipeline defect detection system based on crawling robots [13181-215]
13181 44	Prediction of photovoltaic resources based on deep learning [13181-291]

13181 45	Application and research of intelligent inspection robots in hydropower stations [13181-381]
13181 46	Integrated energy low-carbon economic dispatch considering electricity-carbon price correlation and hydrogen energy storage [13181-284]
13181 47	Investigations into on-line power-tapping technology of high-voltage transmission line [13181-347]
13181 48	Research on digital restoration and redesign of Taishan stone carving [13181-198]
13181 49	Processing and implementation of tilted photography 3D model tiles based on cesium [13181-251]
13181 4A	Automatic parallel assembly line balancing and worker assignment method [13181-369]
13181 4B	Correcting drifting error of mobile laser scanner using model-based loop closure detection [13181-265]
13181 4C	Design of the bandgap reference circuit based on deep learning [13181-334]
13181 4D	TAIFuzz: taint analysis instrumentation-based firmware fuzzing system [13181-117]
13181 4E	Research on prediction accuracy of port wind power systems based on different prediction models [13181-233]
13181 4F	Enhancing standardization in the electricity industry: an intelligent analysis of standard discrepancy [13181-311]
13181 4G	Research on intelligent multiparameter measurement technology of water transport monitoring equipment [13181-277]
13181 4H	Recent progress of scaling down and in-memory logic for floating gate transistor [13181-366]
13181 41	An evaluation method of bus operation efficiency: a case study in Qingdao [13181-20]
13181 4J	Prediction of bow blow concentration of trailing suction hopper dredger by LSTM with stacking fusion [13181-94]
13181 4K	A study of the impact on traffic with the opening of roads and parking spaces in a community [13181-120]
13181 4L	Exhaust emission monitoring system based on the Internet of Things for ships passing through waterway lock [13181-113]
13181 4M	Remote NOx emission monitoring for heavy duty diesel vehicles using categorical boosting [13181-281]

BIG DATA MODELING AND VISUAL ANALYTICS

13181 4N	The construction of a smart village system driven by big data [13181-136]
13181 40	Gaussian mixture distributed particle filter algorithm for state propagation using ESPT [13181-55]
13181 4P	Analysis on influencing factors of taxi driver's decision based on cluster analysis and analytic hierarchy process [13181-69]
13181 4Q	Joint routing and scheduling optimization algorithm for airborne time-sensitive networking [13181-194]
13181 4R	An improved indoor localization algorithm based on APs screening and FLANN [13181-316]
13181 4S	Joint extraction model for overlapping entity relations in legal documents [13181-157]
13181 4T	Used car valuation based on Bayesian optimization in random forest [13181-125]
13181 4U	Calculation of polygon-based holograms for textured surfaces using orthogonal projection [13181-5]
13181 4V	Research on optimization technology of granularity transform data desensitization based on firefly algorithm: a case study of the college entrance examination data analysis report [13181-128]
13181 4W	An optimization algorithm for virtual machine scheduling tasks on the OpenStack cloud computing platform [13181-47]
13181 4X	Research on data reliability and storage security verification for cloud platform based on machine learning [13181-345]
13181 4Y	An adaptive genetic algorithm based on simulated annealing strategy [13181-180]
13181 4Z	Analysis of computer vision technology based on the study of radar cloud detection methods [13181-167]
13181 50	Analysis and prediction of online learning behavior based on data mining technology [13181-170]
13181 51	Research on ship manning data analysis based on data warehouse [13181-254]
13181 52	CycleGAN-based intrusion detection data augmentation model [13181-350]
13181 53	Multifactor prediction of carbon price based on principal component analysis and long short-term memory [13181-360]
13181 54	An effective particle swarm optimization algorithm with disturbance [13181-103]

13181 55	A preprocessing study of serum mass spectrometry data using machine learning as a base [13181-19]
13181 56	SADA: enhanced framework for predicting surgical risk via adaptive data augmentation and high-risk identification [13181-222]
13181 57	Research on data architecture of multispecialty geological spatial information in big data environment [13181-148]
13181 58	Payment channel fee setting dynamic algorithm based on BiLSTM-PPO [13181-211]
13181 59	Fast approximation algorithms for scheduling uniform parallel batch machines with processing set restrictions [13181-77]
13181 5A	Research on local dynamic update of video stitching line based on look-up table calculation and moving object detection [13181-231]
13181 5B	An augmentation of random forest through using the principle of justifiable granularity [13181-218]
13181 5C	Integration of data distribution service middleware for enhanced lifecycle management in real-time embedded systems: a spaceborne scenario study [13181-364]
13181 5D	Blind classification and parameters estimation of forward error correction codes based on data cleaning [13181-279]
13181 5E	Research on abnormal identification of physical fitness data in sports training based on ID3 decision tree algorithm [13181-382]
13181 5F	Named entity recognition for power data based on lexical enhancement and global pointer [13181-61]
13181 5G	Research on industrial meter readings based on improved YOLOv8 [13181-138]
13181 5H	Data mining of encrypted network traffic for adult content and gambling Android applications [13181-230]
13181 51	Research on monocular vehicle detection and 3D coordinate calculation based on YOLOv7 [13181-158]
13181 5J	Intelligent collection method of measurement and detection data based on power Internet of Things [13181-351]
13181 5K	Gray-scale transformation for traffic classification: leveraging local and global features in flow data [13181-296]
13181 5L	Research on intelligent penetration mechanism of netgap data based on database adaptive matching [13181-262]
13181 5M	State monitoring method of power dispatching data network based on GIS three-dimensional visualization [13181-353]

	Things [13181-393]
13181 50	Crash data mining in mountainous freeway: a case study with K-prototype algorithm [13181-191]
13181 5P	Calculation and analysis of underwater objects background contrast [13181-287]
13181 5Q	Self-transformers: long-term series forecasting based on smooth series [13181-99]
13181 5R	A shortest path algorithm based on individual characteristics for mine water disaster rescue [13181-22]
13181 5\$	Labor productivity prediction in manufacturing industry based on BP neural network [13181-152]
13181 5T	Prediction techniques of spatiotemporal trajectory data: progress and framework [13181-282]
13181 5U	A novel high-dimensional clustering algorithm and its application in financial data forecasting [13181-278]
13181 5V	A privacy calculation method for smart grid power data based on NB IoT [13181-354]
13181 5X	Protecting research on data scarcity [13181-21]
Part Three	
13181 5Y	
	Construction and application of data mining algorithm model for college students' physical fitness test based on big data technology [13181-58]
13181 5Z	
13181 5Z 13181 60	fitness test based on big data technology [13181-58] Analysis of evolutionary trends and hot spots of green technology innovation based on
	fitness test based on big data technology [13181-58] Analysis of evolutionary trends and hot spots of green technology innovation based on clustering algorithm [13181-202]
13181 60	fitness test based on big data technology [13181-58] Analysis of evolutionary trends and hot spots of green technology innovation based on clustering algorithm [13181-202] Material semantic segmentation algorithm based on polarization information [13181-28] Full chain integration algorithm of water sensing equipment operation data based on Internet
13181 60 13181 61	fitness test based on big data technology [13181-58] Analysis of evolutionary trends and hot spots of green technology innovation based on clustering algorithm [13181-202] Material semantic segmentation algorithm based on polarization information [13181-28] Full chain integration algorithm of water sensing equipment operation data based on Internet of Things and transfer learning [13181-302] Prediction on basketball team-rankings in CBA using past stats with weighted linear regression

COMPUTER SIMULATION AND SYSTEM DESIGN

13181 65	Design and realization of a miniature high-bandwidth implantable brain-computer interface system [13181-122]
13181 66	Hybrid models for accuracy and explainability in Al systems [13181-309]
13181 67	Design and implementation of an electrical impedance tomography system based on AD5940 [13181-342]
13181 68	Dual-stream CNN+LSTM model based on attention mechanism [13181-383]
13181 69	A simple system of polarization compensation [13181-183]
13181 6A	Energy optimized mobile video streaming with user behavior [13181-331]
13181 6B	Asynchronous software refactoring method based on fusion terminal [13181-137]
13181 6C	Analysis of Python web development applications based on the Django framework [13181-348]
13181 6D	Evaluation and enhancement of smart community system based on big data [13181-378]
13181 6E	Research on learning resource recommendation based on collaborative filtering algorithm [13181-235]
13181 6F	Structure layout optimization based on GCC [13181-261]
13181 6G	Research on license management for CAE software resources shared across multiple slurm clusters [13181-135]
13181 6H	Design and implementation of urban rail vehicle ATC digital debugging system [13181-292]
13181 61	Design and implementation of adaptive dynamic load balancing strategy based on server cluster [13181-90]
13181 6J	A lightweight and fast style transfer method for mobile terminals [13181-151]
13181 6K	Research on mobile application terminal system of intangible heritage resources integrating computer big data [13181-156]
13181 6L	Feasibility study for containerization of parallel computing applications [13181-71]
13181 6M	Design and implementation of an AR sensory fruit cutting system based on monocular video [13181-34]
13181 6N	Memory-aware parallelism setting algorithm in the spark platform [13]81-1711

13181 60	Design and implementation of functional components in embedded environments [13181-237]
13181 6P	Design and implementation of a portable calorimetry microwave power real-time measurement system [13181-375]
13181 6Q	Valve maintenance system based on mixed reality and target recognition technology [13181-240]
13181 6R	Cross-domain recommendation system based on graphical and transformer framework [13181-197]
13181 6S	Research on algorithms of the astronautic data acquisition and encoder system based on domestic FPGA and SAD8309 [13181-333]
13181 6T	Plant protection UAV variable drug spraying system [13181-250]
13181 6U	Electric bicycle battery management system based on NB-IoT [13181-208]
13181 6V	Application and optimization methods of algorithms in C language programming [13181-23]
13181 6W	Discovering key users in Chinese social networks based on dynamic web crawlers [13181-289]
13181 6X	A lightweight location privacy protection scheme based on RFID [13181-185]
13181 6Y	Design and implementation of content confidentiality check system [13181-260]
13181 6Z	Novel triangular chaotic map and its application to intelligent transportation systems [13181-244]
13181 70	Optimization design and implementation of self-supervised sequence recommendation algorithm [13181-8]
13181 71	Hardware acceleration design and implementation of YOLOv3-tiny based on ZCU102 platform [13181-196]
13181 72	Research on the construction of big data platform for innovative smarter city driven by IoT perception with Chengdu as an example [13181-163]
13181 73	Design of UAV emergency management platform based on edge computing [13181-380]
13181 74	Research on pattern design based on interactive genetic algorithm [13181-109]
13181 75	Research on big data women's portrait platform based on knowledge graph analysis [13181-212]
13181 76	Predictive model for hazardous scenarios in autonomous driving based on graph neural networks and variational autoencoders [13181-29]
12101 77	Efficient tensor network contraction with CPU accolaration and narellal strategies [12101-107]

13181 78	Revealing security vulnerabilities of chinese local government websites through topology analysis and knowledge graph [13181-72]
13181 79	A lightweight network intrusion detection model based on convolution and attention mechanisms [13181-32]
13181 7A	Safety assessment of redundant LCU systems based on Markov model [13181-112]
13181 7B	Research on optimization of community residents logistics system during emergency management [13181-175]
13181 7C	Design of a UAV forest fire monitoring and early warning system based on D2D [13181-70]
13181 7D	Wind power new energy load comprehensive monitoring platform based on industrial internet [13181-294]
13181 7E	A transformation framework from SLIM to XSAP models for system safety analysis [13181-367]
13181 7F	Research on source code plagiarism detection based on multiple features [13181-87]
13181 7G	Optimal strategy selection of network defense based on evolutionary game and reinforcement learning [13181-186]
13181 7H	Design of optimal iterative upgrade algorithm for green modern digital intelligence supply chain system [13181-298]
13181 71	Automatic audit system based on intelligent mining of audit work order text [13181-300]
	NEURAL METWORK AND MACHINE LEARNING ARRIVGATIONS
	NEURAL NETWORK AND MACHINE LEARNING APPLICATIONS
13181 7J	Clothing material classification-based deep learning [13181-50]
13181 7K	Dynamic path planning based on multi-heuristic factor ant colony and DWA algorithm [13181-355]
13181 7L	A method of attribute-based access control based on consortium blockchain and smart contract [13181-127]
13181 7M	Research on the construction of safe campus under the background of digital intelligence [13181-236]
13181 7N	Identity-based broadcast encryption scheme for distributed architecture in intelligent connected vehicles [13181-25]
13181 70	Machine learning-based development of cuproptosis-related IncRNA signature for prognosis and immunotherapy exploration in colon cancer [13181-317]

13181 7P	Modulation classification method integrating knowledge graph and deep learning [13181-96]
13181 7Q	Multiresource allocation in dynamic MEC systems: a continual learning-based approach [13181-323]
13181 7R	Secrecy energy efficiency maximization in D2D-enabled MEC networks: a GNN-based approach [13181-326]
13181 7S	Surface settlement monitoring in green mining areas based on PSO-BP neural network algorithm [13181-168]
13181 7T	Style transfer in clothing based on convolutional neural networks [13181-126]
13181 7U	Distilled one-shot federated learning for heterogeneous residential load forecasting [13181-312]
13181 7V	Research on color prediction model based on radial basis function neural network for 3D printing [13181-65]
13181 7W	Flight test parameter state prediction technology based on machine learning [13181-274]
13181 7X	High-efficiency feature representation based lightweight reconstruction neural network for image compressive sensing [13181-349]
13181 7Y	Human body contour extraction method based on improved Canny operator [13181-12]
13181 7Z	Driver fatigue detection and early warning [13181-52]
13181 80	Alzheimer's disease detection model using convolutional neural networks and Gramian angular field [13181-9]
13181 81	Research on end-to-end cloud asynchronous rendering based on virtual reality scenes [13181-280]
13181 82	An ensemble learning model for ship fuel consumption prediction [13181-150]
13181 83	SwinFusion: attention fusion super-resolution network based on SwinIR [13181-82]
13181 84	DFaker++: high-fidelity face swapping technology based on attention mechanism [13181-95]
13181 85	Transforming relation extraction into fact verification utilizing large language models [13181-268]
13181 86	Techniques for human motion analysis and classification in intelligent sports training [13181-346]
13181 87	Fine-tuning llama-2 and few-shot learning for ABSA [13181-10]
13181 88	The progressive learning strategy for boosting postoperative complication prediction [13181-241]

13181 89	Knowledge graph self-supervised contrastive learning for recommendation [13181-131]
13181 8A	Browser compatibility performance detection method under virtual cloud technology [13181-308]
13181 8B	Attention mechanism-based vulnerability detection method for graph neural network source code [13181-36]
13181 8C	S-BERT: A BERT-based personalised recommendation model [13181-114]
13181 8D	Adsorption performance of refrigerants in metal-organic frameworks using machine learning prediction [13181-219]
13181 8E	Personalised federated learning based on probabilistic knowledge transfer [13181-40]
13181 8F	Self-recovery algorithm for islanded black-start load partitioning in distribution networks containing distributed power sources [13181-216]
13181 8G	Extreme learning machine with incremental hidden layers [13181-256]
13181 8H	Virtual football match simulation system based on feature detection [13181-53]
13181 81	Learning intrinsic characteristics of environment for generalization in deep reinforcement learning [13181-98]
13181 8J	Research on personalized recommendation algorithm of new media short video based on deep neural network [13181-301]
13181 8K	Research on enterprise performance evaluation and prediction based on BP neural network [13181-130]
13181 8L	A patent quality evaluation model based on ALBERT and BiGRU [13181-46]
13181 8M	A multi-objective optimization-based granular neural networks under the principle of justifiable granularity [13181-146]
13181 8N	Open direct drive wind turbine virtual simulation experiment system [13181-115]
13181 80	Research on multimodal relation extraction method based on contrast learning [13181-344]
13181 8P	Research on cooperative perception method based on heterogeneous graph attention network [13181-325]
13181 8Q	TS-NeRF: temporal and structural regularization for few-shot neural radiance fields [13181-217]
13101 QD	Unsupervised descriping with demain translation [13191 199]

13181 8\$	Lower limb joint angle prediction using square root untraced Kalman neural network based on sEMG signal $[13181\hbox{-}39]$
13181 8T	Direction of arrival estimation for coherent signals based on convolutional neural network with attention mechanism $[13181-313]$
13181 8U	Fire pipe layout method of high-rise office building based on graph convolutional neural network [13181-356]
13181 8V	Attention aggregation learning for fast stereo matching [13181-110]
13181 8W	Freshness prediction method of large yellow croaker based on Internet of Things and neural network [13181-214]
13181 8X	Virtual machine selection strategy based on ARIMA predictions of CPU resource utilization [13181-221]
13181 8Y	Impact of ChatGPT on academic publishing based on CiteSpace [13181-257]

Conference Committee

Conference Chairs

Ling Tok Wang, National University of Singapore (Singapore) **Ching-Nung Yang**, National Dong Hwa University (China) **Yuan Yan Tang**, University of Macau (China)

Technical Program Committee Chair

Harris Wu, Old Dominon University (United States)

Publication Chairs

Eduard Babulak, National Science Foundation (United States) **Jie Zhang**, Hohai University (China) **Ning Sun**, Hohai University (China)

Committee Members

Ling Cen, South China University of Technology (China)

Tao Wang, Sun Yat-Sen University (China)

Zhihong Qian, Jilin University (China)

Yongkang Xing, Huazhong University of Science and Technology (China)

Zhiwu Li, Xidian University (China)

Zhiyuan Zhu, Southwest University (China)

Jianhua Liu, The Second Hospital of Jilin University (China)

Zhihan Lv, Qingdao University (China)

Noreddine Gherabi, Sultan Moulay Slimane University (Morocco)

Yuanzhu Chen, Queen's University (Canada)

Dmitriy V. Ivanov, Samara State University of Transport (Russia)

Kathiravan Srinivasan, Vellore Institute of Technology (India)

Ke-Lin Du, Concordia University (Canada)

Yongkang Xing, Chongqing University (China)

Yongtang Zhang, Guangdong Neusoft Institute (China)

Yousef Abubaker El-Ebiary, University Sultan Zainal Abidin (Malaysia)

Wendong Xiao, University of Science and Technology Beijing (China)

Yuan Yan Tang, University of Macau (China)

Ching-Nung Yang, National Dong Hwa University (China)

Ming Wei, Civil Aviation University of China (China)

Hu Sheng, Dalian Jiaotona University China (China)

Heyong Wang, South China University of Technology (China)

Ling Tok Wang, National University of Singapore (Singapore)

Cheng Chin, Newcastle University (United Kingdom)

Harris Wu, Old Dominon University (United States)

Eduard Babulak, National Science Foundation (United States)

Mir Sajjad Hussain Talpur, Sindh Agriculture University (Pakistan)

Guanghui (Richard) Wang, Toronto Metropolitan University (Canada)

Gheorghe Grigoras, Technical University of Iasi (Romania)

George Carutasu, Universitatea Româno-Americană (Romania)

Sujatha Krishnamoorthy, Wenzhou-Kean University (China)

Binh Nguyen, Victoria University of Wellington (New Zealand)

Aslina Baharum, Sunway University (Malaysia)

Olarik Surinta, Mahasarakham University (Thailand)

Xin Feng, Chongaing University of Technology (China)

Nasir Saeed, United Arab Emirates University (United Arab Emirates)

Wei Wei, Xi'an University of Technology (China)

Aw Yoke Cheng, Berjaya University College (Malaysia)

Bala Murugan MS, VIT University (India)

Chawki Djeddi, Larbi Tebessi University (Algeria)

Shasanka Sekhar Rout, GIET University (India)

Man Fung Lo, The University of Hong Kong (China)

Yuan Di, Xidian University Guangzhou Research Institute (China)