PROCEEDINGS OF SPIE

Fourth International Conference on Electronics Technology and Artificial Intelligence (ETAI 2025)

Shaohua Luo Akash Saxena Editors

21–23 February 2025 Harbin, China

Organized by Guizhou University (China)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13692

Part One of Three 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 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 Fourth International Conference on Electronics Technology and Artificial Intelligence (ETAI 2025), edited by Shaohua Luo, Akash Saxena, Proc. of SPIE 13692, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693302

ISBN: 9781510693319 (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.



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

ELECTRONIC MATERIALS APPLICATIONS AND DEVICE RESEARCH

13692 02	Research on the technology of high-power copper corrugated tube RF cable assembly based on plug-in installation [13692-346]
13692 03	Musical instrument resonator fitness function construction and experimental validation based on modal visualizations using Guqin as a case [13692-8]
13692 04	A sub-1ppm/°C current-mode CMOS bandgap reference with wide input and high PSRR [13692-325]
13692 05	A study on the spatial accessibility of home-based elderly service centers [13692-74]
13692 06	Evaluation method for control effect of radiation signatures of heat source device [13692-44]
13692 07	Research on the prediction method of material mechanical parameters based on PSO optimized BP neural network [13692-358]
13692 08	Signal processing method combining multilevel spectrum decomposition and A-weighting [13692-7]
13692 09	Research on small-batch batch processing scheduling based on single-item batch [13692-286]
13692 0A	Research on classification methods for emergency material management based on fuzzy clustering algorithms [13692-116]
13692 OB	Research on real-time ginseng life cycle data collection and analysis system based on Internet of Things technology [13692-256]
13692 OC	DIGSum: dynamic interaction graph representation for dialogue summarization [13692-122]
13692 0D	DLGP: grounded multimodal named entity recognition based on dynamic learnable graph prompt [13692-80]
13692 OE	A hybrid feature encoding approach for multimodal aspect-based sentiment analysis [13692-196]

13692 OF	Design and application of an intelligent smoke detection device [13692-107]
13692 OG	Optimal deployment method of UAV hangars [13692-350]
13692 OH	Implementation and verification of radar timing optimization method on FPGA platform [13692-42]
13692 01	Research on a digital twin-based visual crop growth monitoring system [13692-381]
13692 OJ	Research on the motor current closed loop control in dual motor hybrid system [13692-10]
13692 OK	Adaptive beamforming for multipath reception based on two-stage MVDR [13692-51]
13692 OL	Optimization of web page cache replacement strategy based on pheromone [13692-82]
13692 OM	Faulty components detection of smart meters based on transfer function [13692-275]
13692 ON	Score-based progressive edge mask graph autoencoder [13692-351]
13692 00	Research on accuracy and stability in altitude vertical positioning based on barometers: testing and validation [13692-308]
13692 OP	TCIM: RISC-V-based cache isolation [13692-75]
13692 OQ	Enhancing intersection safety and efficiency for intelligent connected vehicles through roadside perception [13692-267]
13692 OR	A novel approach to predicting battery material voltage using the XLM-R neural network [13692-307]
13692 OS	Research on low-power power management technology in wearable electronic devices [13692-405]
13692 OT	Ga ₂ O ₃ nanowire array photoelectric cooperative memristor [13692-96]
13692 OU	Advancements in ultra-wideband radio frequency microsystems research [13692-88]
13692 OV	Marine dust identification via a deep-learning-integrated controller area network algorithm [13692-34]
13692 0W	Intelligent hydrological data processing technology: innovative applications of digital twin technology in water resources management [13692-296]
13492 NY	AWARC-SVP methodology for swift moisture content assessment [13492-309]

13692 OY	Spectre attack on XuanTie-C910 and defense mechanism based on PHT refreshing [13692-137]
13692 OZ	Research on electric vehicle state of health estimation based on multifeature attribute data mining [13692-181]
13692 10	Comparison study on double-sided LC and double-sided LCLC compensation topologies [13692-191]
13692 11	Improved subspace processing for robust adaptive beamforming based on covariance matrix reconstruction [13692-167]
13692 12	Dual-path style transfer: separating contours and colors for enhanced visual stylization [13692-288]
13692 13	Investigation of electrostatic potential in benzene tank cars [13692-386]
13692 14	Autonomous navigation push material robot in ranch based on multisensor [13692-251]
13692 15	High-precision semiconductor device detection method based on improved YOLOv8 [13692-320]
13692 16	Deep-learning-based study of correlation between microstructure and macroscopic properties of materials [13692-327]
	ELECTRONIC INFORMATION TECHNOLOGY AND SYSTEM DESIGN
13692 17	ELECTRONIC INFORMATION TECHNOLOGY AND SYSTEM DESIGN Design an apple-assisted harvesting robot [13692-396]
13692 17 13692 18	
	Design an apple-assisted harvesting robot [13692-396]
13692 18	Design an apple-assisted harvesting robot [13692-396] Research and design of an integrated airborne radio navigation receiver [13692-293] Advanced WLAN indoor positioning system for mobile communication terminals:
13692 18 13692 19	Design an apple-assisted harvesting robot [13692-396] Research and design of an integrated airborne radio navigation receiver [13692-293] Advanced WLAN indoor positioning system for mobile communication terminals: methodologies and testing framework [13692-306] A fault location and identification technology for power distribution networks based on
13692 18 13692 19 13692 1A	Design an apple-assisted harvesting robot [13692-396] Research and design of an integrated airborne radio navigation receiver [13692-293] Advanced WLAN indoor positioning system for mobile communication terminals: methodologies and testing framework [13692-306] A fault location and identification technology for power distribution networks based on autonomous unmanned aerial vehicle inspections [13692-73]
13692 18 13692 19 13692 1A 13692 1B	Design an apple-assisted harvesting robot [13692-396] Research and design of an integrated airborne radio navigation receiver [13692-293] Advanced WLAN indoor positioning system for mobile communication terminals: methodologies and testing framework [13692-306] A fault location and identification technology for power distribution networks based on autonomous unmanned aerial vehicle inspections [13692-73] Design of a wheeled-arm integrated robot based on microcontroller [13692-63] Exploration of generative adversarial network optimization and image stylization creation

13692 1F	Research on interference recognition technique based on adaptive multimodal convolutional denoising network [13692-16]
13692 1G	Al-driven artistic design: enhancing image generation with complex GANs, style transfer, and advanced color mapping [13692-232]
13692 1H	Performance study of high sensitivity distributed FBG temperature sensor based on vacuum dispensing technology [13692-87]
13692 11	Designing shallow-depth quantum classifiers with a variational Monte Carlo framework [13692-336]
13692 1J	Middle DropBlock network for enhanced activation in person re-identification [13692-229]
13692 1K	A study of triple-coil receiver in LCC-S compensation network applied to AUVs [13692-238]
13692 1L	Optimizing predictive maintenance for communication power systems using a GA-PSO-CNN-LSTM hybrid approach [13692-131]
13692 1M	Detection of buffer overflow vulnerability in embedded development programs based on SVM algorithm [13692-360]
13692 1N	DCA-Net: underwater image enhancement network based on dual attention and dynamic convolution [13692-337]
13692 10	Micro-architecture design based on reconfigurable AMBA bus [13692-371]
13692 1P	Research on speech recognition algorithm for power system operations based on convolutional neural networks [13692-366]
13692 1Q	Design of a lightweight crop disease monitoring platform based on UAV hyperspectral imaging technology [13692-108]
13692 1R	DHA-YOLOv8n: a lightweight network for detecting unmanned aerial vehicles [13692-35]
13692 1S	Design methodology and cost analysis of ceramic substrates for large-scale chiplet heterogeneous integration [13692-86]
13692 IT	A path loss prediction scheme based on graph neural networks and geographical information [13692-166]
13692 1U	Simulation optimization design of lost foam casting for a large-scale thin-walled aluminum casting platform [13692-105]
13692 1V	Enhancing light extraction from perovskite light-emitting diodes via lens design [13692-56]
13692 1W	SECNet: semantic-enhanced network with calibration for few-shot semantic segmentation [13692-263]

13692 1X	Design of a dual-PWM modulated DC-DC converter applicable to aerospace laser diode driving systems [13692-217]
13692 1Y	A dual-branch feature decomposition fusion network with data augmentation for infrared and visible image fusion $[13692\text{-}272]$
13692 1Z	Hardware design of video transcoding based on RISC-V architecture [13692-103]
13692 20	Research on Chinese medical entity relationship extraction based on multineural network and syntactic information [13692-83]
13692 21	Rotating cut magnetic sensor line-differential linear hall slightly weak magnetic field detector [13692-248]
13692 22	Research on electronic product design for middle aged and elderly people under artificial intelligence technology [13692-19]
13692 23	Complex systems under asymmetric dependencies: a study on cascading failure in social-physical dual-layer interdependent networks [13692-230]
13692 24	Research on a liquid sample injection system based on BP neural network PID [13692-148]
13692 25	Research on ECT image reconstruction algorithm based on CycleGAN deep-learning network [13692-156]
13692 26	Design of AI traffic police robot based on laser SLAM [13692-176]
13692 27	A design method and characteristic analysis of Crank-Rocker mechanism based on SolidWorks [13692-280]
13692 28	Research on crop disease and pest detection by combining an improved residual network and transfer learning $[13692\text{-}374]$
13692 29	Motion correction model based on multitask spatial temporal graph convolutional network [13692-334]
13692 2A	Efficient single-image de-raining network based on self-attention and knowledge distillation [13692-239]
13692 2B	A robustness testing method for neural networks based on adversarial example generation techniques [13692-194]
13692 2C	Grounding-enhanced retrieval network for temporal grounding in long videos [13692-222]
13692 2D	Combining dynamic encoding BART and pointer generator network for question generation [13692-189]
13692 2E	Virtual mouse design based on OpenCV and deep learning [13692-255]

13692 2F	Design and research of a tree trunk wrapping and whitening machine [13692-282]
13692 2G	Efficient neural language model training system design based on machine learning [13692-376]
13692 2H	Long-distance sentiment dependency strengthened graph convolutional network for aspect-based sentiment analysis [13692-321]
	ARTIFICIAL INTELLIGENCE AND COMPUTER VISION
13692 21	Research on mountainous wind farm prediction based on deep learning [13692-348]
13692 2J	GE-YOLOv8s: improved YOLOv8 lightweight air cargo inspection model [13692-258]
13692 2K	Research on image enhancement technology based on dynamic histogram transformation under low illumination conditions [13692-409]
13692 2L	Personalized recommendation algorithm based on domain knowledge [13692-184]
13692 2M	Method for detecting loose defects in railway track fasteners based on improved YOLOv5s [13692-157]
13692 2N	Research on health management of distributed air conditioning systems based on thermo-electric fault coupling [13692-331]
13692 20	Lightweight algorithm for maintenance parts detection based on YOLOv8-OBB [13692-289]
13692 2P	SDU-RTDETR: a small object detection algorithm for UAV perspective based on RT-DETR [13692-28]
13692 2Q	Dynamic object recognition method for tree obstacle hidden dangers based on LOD point cloud rendering and image segmentation technology [13692-187]
13692 2R	Enhancing traffic signal efficiency on scenic routes using Markov chain and polling control techniques [13692-266]
13692 28	A DeBERTa-based model for legal text information extraction: leveraging feature enhancement and virtual adversarial training [13692-1]
13692 2T	Construction of pretrained language model based on big data of power equipment [13692-227]
13692 2U	Deep-learning-based water quality assessment from watercolor image analysis [13692-279]
13692 2V	TFMCAD: anomaly detection algorithm based on medical characteristics of ventricular ECG signals in time-frequency domains [13692-99]

13692 2W	Sleep apnea detection using oxygen saturation and thoracic signals without nasal airflow measurement [13692-118]
13692 2X	Analysis of invulnerability of air traffic controlled sector based on cascading failure [13692-402]
13692 2Y	The on-line inspection system for pultruded GFRP plate based on machine vision and deep learning [13692-300]
13692 27	Research on image enhancement and denoising algorithms for low-light environments [13692-363]
13692 30	An ore image segmentation method based on an improved UNet model [13692-220]
13692 31	Study on teaching and training system construction of piano based on motion capture [13692-92]
13692 32	De-DPIM: defect generation for pathological images based on diffusion model [13692-305]
13692 33	Multilingual and multicultural enhancement of large language model based on fine-tuning pre-trained model gemma2 [13692-29]
Part Two	
13692 34	Adaptive road boundary recognition technology based on machine vision [13692-133]
13692 35	Research on the innovation of teaching quality assurance system driven by artificial intelligence based on HAIQ-SmartCore model [13692-98]
13692 36	A separation algorithm based on mirror image matrix for weak correlated signals [13692-240]
13692 37	Intermediate performance analysis of fountain code based on the combined degree distribution [13692-190]
13692 38	Aircraft tire text recognition system based on machine vision [13692-59]
13692 39	Research on gesture recognition algorithm based on YOLOX [13692-241]
13692 3A	Al empowerment: an innovative study on the improvement of college students employment ability based on assessment guidance-IDS model [13692-49]
13692 3B	Harmonic liability division based on data pre-screening and system side harmonic impedance classification estimation [13692-115]
13692 3C	Channel regularization for lightweight low-light image enhancement [13692-67]

13692 3D	Differential maintenance decision-making method for distribution equipment based on risk assessment [13692-382]
13692 3E	SICFM: an effective method for sonar image classification based on feature mining [13692-124]
13692 3F	A method for perceiving position of live-line workers based on image segmentation and depth estimation [13692-104]
13692 3G	Research on intelligent operation and maintenance fault prediction and diagnosis system based on deep learning [13692-338]
13692 3H	No-reference image quality assessment based on residual CNN [13692-132]
13692 31	RFT: recurrent and Fourier transform for large hole image inpainting [13692-245]
13692 3J	Augmented reality-based remote maintenance for shipboard equipment: a comprehensive framework [13692-304]
13692 3K	A RAG-based approach for medical question answering using knowledge graphs and pretrained models [13692-180]
13692 3L	Research on real-time infrared image matching acceleration technology based on dual multi-core DSP+FPGA heterogeneous system [13692-165]
13692 3M	Container load prediction method based on a hybrid model of ARIMA and Bi-LSTM [13692-139]
13692 3N	DRD-EC: a dynamic risk-driven erasure coding method for IoT blockchains [13692-353]
13692 30	Freeway merging area data sharing strategy based on blockchain technology [13692-177]
13692 3P	EUCB-Net: efficient underwater image enhancement with convolutional boosting [13692-347]
13692 3Q	A study of the classification, protection, and inheritance of woodblock New Year painting using a deep learning image recognition model [13692-249]
13692 3R	A binocular stereo vision system and its parallax optimization method [13692-207]
13692 3S	Al-driven value-added OBE: the evolution of teaching models in the Al era [13692-413]
	MACHINE LEARNING AND INTELLIGENT SYSTEMS
13692 3T	Self-supervised video representation learning based on foreground and temporal information [13692-100]

13692 3U	Analysis of the influencing factors on college students' willingness to use Chinese large models [13692-2]
13692 3V	HIYO-encoder: a dual-retrieval model based on expanded question generation for addressing hallucinations in question answering [13692-95]
13692 3W	Short-term wind power prediction method based on data cleansing and online learning [13692-388]
13692 3X	Spatial distribution prediction of environmental microbial communities based on deep learning combined with MAXENT model [13692-236]
13692 3Y	Multiscale dilated convolution TCN lip reading recognition model research [13692-186]
13692 3Z	Machine learning prediction of SLM hypoeutectic Al-Si-Mg alloy mechanical properties [13692-271]
13692 40	A deep-learning-based prediction model for real-time traffic congestion in urban areas [13692-14]
13692 41	Research on English text summarization and machine translation technology based on machine learning $[13692\text{-}90]$
13692 42	Research on agricultural short text classification based on improved BERT model [13692-225]
13692 43	MGAOD-DTI: multihead graph attention and omni-dimensional dynamic convolution-based method for drug-target interaction prediction [13692-213]
13692 44	Multiview drug-drug interaction prediction model based on substructure characterization [13692-218]
13692 45	The LM algorithm improved by high dimensional model representation for the reconstruction of 3D irregular defects [13692-81]
13692 46	Enhanced safety helmet detection with YOLOv8 and semisupervised learning via BiFPN and Wise-IoU v3 [13692-158]
13692 47	Integrating temporal and static features: a novel deep learning architecture for accurate sales prediction [13692-310]
13692 48	Wind-induced dynamic response prediction of transmission tower based on deep learning [13692-231]
13692 49	Development and validation of YOLO models for water surface object detection in maritime surveillance [13692-97]
13692 4A	AOBL-PSO-BPNN-based electrical and thermal performance prediction of TSV-based 3D inductor [13692-6]

13692 4B	Research on helicopter flight navigation path optimization based on model predictive control (MPC) algorithm [13692-123]
13692 4C	Transformer-BiLSTM-based water level prediction model [13692-24]
13692 4D	Testing the acceleration and optimization of deep reinforcement learning algorithms in intelligent control using Zynq SoC platform [13692-60]
13692 4E	Multiview comparison recommendation model integrating interactive intention [13692-110]
13692 4F	Application of EMD-KF model in noise reduction of high slope deformation data [13692-5]
13692 4G	Quantum-enhanced time series forecasting: integrating amplitude-phase dropout attention model [13692-33]
13692 4H	Research on the working state prediction method of electromechanical equipment based on integrated learning [13692-192]
13692 41	AoA estimation based on Wi-Fi CSI and deep learning [13692-197]
13692 4J	A novel modeling approach for narrowband UAV 3D channel and analysis of statistical characteristics [13692-215]
13692 4K	Online self-supervised learning-based traversability analysis method for off-road autonomous driving [13692-178]
13692 4L	Decomposing masked time series model: a self-supervised time-series forecasting framework [13692-224]
13692 4M	An adaptive multi-agent deep reinforcement learning routing algorithm for large-scale LEO constellation [13692-76]
13692 4N	Causal tracing method of return meter fault based on multisource data and machine learning [13692-112]
13692 40	Deep learning stereo matching method integrating SIFT features [13692-58]
13692 4P	Fault diagnosis of oil immersed transformers based on federated learning and imbalanced sample data [13692-372]
13692 4Q	Construction and research of a heart disease prediction model based on ensemble learning and deep learning [13692-134]
13692 4R	Harmonic radar target recognition method based on machine learning [13692-65]
13692 4\$	Environment perception and modeling system for unmanned ground vehicles based on ROS1 [13692-270]

13692 41	[13692-403]
13692 4U	TCMHP: a large language model for traditional Chinese medicine health preservation [13692-138]
13692 4V	Evaluation and imputation of low-quality energy data based on deep learning [13692-373]
13692 4W	A short-term wind power prediction model based on TCN-BiGRU self-attention [13692-32]
13692 4X	Research on deep reinforcement learning combined with demand response in integrated energy system scheduling [13692-13]
13692 4Y	Multi-MRI deep learning for relapse-free survival prediction in rectal cancer [13692-162]
13692 4Z	Improvement of the YOLOv7 model for algae detection in complex backgrounds [13692-145]
	INTELLIGENT APPLICATIONS AND MODEL OPTIMIZATION
13692 50	Application research of virtual imitation reality training in the experimental teaching of engineering majors [13692-407]
13692 51	A study of point cloud classification methods based on residual attention and gated propagation structure [13692-68]
13692 52	Ultra-compact bandpass filter based on capacitive-loaded quarter-mode SIW cavities [13692-397]
13692 53	Automatic relative pose control of unmanned aerial vehicles based on diversified point cloud matching algorithm [13692-153]
13692 54	Research methodology for optimal energy scheduling of virtual power plants based on TD3PG [13692-161]
13692 55	Research on state identification of hazardous chemicals transportation tank car based on SVM and DS evidence theory $[13692\text{-}154]$
13692 56	Research on optimal charging and discharging strategies for electric vehicles based on PSO algorithm [13692-130]
13692 57	Research on the method of identifying the top plate pallet in the underground roadway of coal mine $[13692\text{-}53]$
13692 58	News text classification model based on multilevel semantic fusion network [13692-43]
13692 59	Lightweight ship draft reading framework based on DeepLabv3+ and SeaFormer [13692-47]

13692 5A	A 25 fJ/Conv-step, 10-kHz, 119.8-dB SNDR incremental delta-sigma modulator using nested-current-mirror folded cascode OTA-based DT integrators for biomedical applications [13692-226]
13692 5B	Robust out-of-distribution detection based on non-parametric adversarial virtual outlier generation [13692-155]
13692 5C	Intelligent assessment method of VTE risk based on Lexicon-Biaffine named entity recognition [13692-11]
13692 5D	Inserting additional conditional atlas to improve registration accuracy during testing [13692-143]
13692 5E	Research on aerobics motion analysis and edge computing methods based on posture estimation [13692-89]
13692 5F	A news recommendation method based on feature fusion and user interests [13692-171]
13692 5G	Research on hardware acceleration technology based on SPARC microprocessor [13692-343]
13692 5H	Tea leaf disease recognition algorithm based on improved YOLOv8s [13692-175]
13692 51	VSegNet: improved segmentation of broken conductors in substations using VTransforme based attention [13692-378]
13692 5J	Scientist attribute extraction based on instruction supervised fine-tuning and loss function redefinition [13692-125]
13692 5K	A low-power and high-stability phase-locked loop with dynamic charge pump in wide frequency range applications [13692-168]
13692 5L	Development and application of equipment health management system for intelligent production lines [13692-140]
13692 5M	Exploration of the application of electronic fences driven by computer algorithms in industrial safety [13692-126]
13692 5N	Method for identifying robot spatial errors based on laser tracker [13692-128]
13692 50	Development of a comprehensive testing system for integrated operational amplifier parameters [13692-127]
13692 5P	Research on a real-time sign language translation system for legal term based on the integration of YOLOv8 and MediaPipe [13692-284]
13692 5Q	The role of steady-state responses (SSRs) in cross-modal audiovisual integration and conscious perception [13692-265]

13692 5R	Research on semantic feature-enhanced collaborative tiltering recommendation algorithm [13692-319]
13692 5S	EN-Transformer: an improved dual-transformer absolute pose estimation method based on position and orientation [13692-355]
13692 5T	Contrastive clustering with self-attention enhanced representation encoding [13692-246]
13692 5U	Study of heart disease patient identification and monitoring methods based on the YOLOv8 HEART [13692-201]
13692 5V	Path planning of mobile robot based on improved A*_TEB algorithm [13692-380]
13692 5W	Bibliometric analysis of business intelligence (BI) combined with artificial intelligence [13692-208]
13692 5X	A study on Guangxi Zhuang traditional costume patterns based on GhostNetV2 and attention mechanism [13692-294]
13692 5Y	The SOH estimation of lithium battery based on health index and improved LSTM [13692-203]
13692 5Z	Research on food short video recommendation based on collaborative filtering algorithm [13692-274]
13692 60	Artificial intelligence enabling chemical analysis: applications, challenges, and future prospects [13692-257]
13692 61	Robot path planning integrating dynamic parameter strategy and virtual obstacle expansion [13692-283]
Part Three	
13692 62	The relationship between the resting-state electroencephalogram and steady-state visually evoked potentials [13692-285]
13692 63	Intelligent computing algorithm optimization in large-scale text data mining [13692-335]
13692 64	Sequential multiscale Kalman filtering algorithm for multisource combinatorial navigation [13692-202]
	ENERGY AND INDUSTRIAL DETECTION TECHNOLOGY
13692 65	Investigation on layout of multibeam waveguide [13692-163]
13692 66	Research on PCB defect method based on improved YOLOv5s [13692-260]

13692 67	Design of an improved high speed low overshoot charge pump circuit [13692-242]
13692 68	Research on the necessity of constructing 5G private wireless network for urban rail transit [13692-72]
13692 69	Narrow-band interference suppression method for partial discharge of power transformer based on Hankel matrix and singular value decomposition [13692-211]
13692 6A	An automatic executable method of the power restoration regulations [13692-328]
13692 6B	Transformer anomaly detection based on multimeasuring point vibration feature fusion [13692-52]
13692 6C	Research on vehicle collision traffic accident detection system based on YOLOv5 algorithm [13692-354]
13692 6D	Low-carbon and energy-saving control of central air-conditioning refrigeration station based on PSO-LM-BP algorithm [13692-144]
13692 6E	An algorithm for steel surface defect detection based on multiscale feature [13692-212]
13692 6F	Research on an efficient and deployment-friendly 3D object detection algorithm [13692-94]
13692 6G	Synchroextracting wavelet transform-based enhancement of weak EEG signals for improved signal detection [13692-150]
13692 6H	Research on the space-air-ground integrated emergency communication auxiliary system for urban rail transit [13692-109]
13692 61	A radar deployment optimization method based on multileader mutation particle swarm optimization [13692-3]
13692 6J	A fast object detection algorithm based on millimeter-wave radar and camera fusion [13692-160]
13692 6K	Early detection of Alzheimer's disease using graph convolutional networks with attention mechanisms [13692-323]
13692 6L	Temperature non-uniformity of silicon carbide metal-oxide-semiconductor field-effect transistors [13692-18]
13692 6M	Point cloud registration technique based on variational coding cross fusion [13692-135]
13692 6N	Ship target detection algorithm based on improved YOLOv8 [13692-395]
13692 60	Safety monitoring and emergency plan design in wastewater treatment process of nuclear power plants [13692-195]

13692 6P	An efficient detection method for surface defects of Grosvenori based on improved YOLOv7-tiny [13692-259]
13692 6Q	Pedestrian detection based on improved HOG algorithm and SVM [13692-62]
13692 6R	Improved U-Net for sublingual vein segmentation in traditional Chinese medicine [13692-314]
13692 6\$	Tool wear state recognition method based on multiscale feature fusion [13692-64]
13692 6T	Research on sound source location method for car honking capture [13692-45]
13692 6U	SR-YOLO defect detection algorithm for transmission line insulator small target [13692-79]
13692 6V	Improved YOLOv8 based on DCNv3 and DFES for x-ray prohibited items detection [13692-61]
13692 6W	TrojanSDF: improving the performance of node-wise hardware Trojan detection via state distribution and feature fusion [13692-277]
13692 6X	Arc fault detection method based on improved wavelet packet threshold noise reduction [13692-27]
13692 6Y	3D reconstruction of energy meter PCB based on highly similar keyframe screening [13692-17]
13692 6Z	Photovoltaic power prediction for smart energy monitoring systems based on digital twins [13692-261]
13692 70	Design and implementation of satellite bus power acquisition system based on FPGA [13692-341]
13692 71	Design of solar dual axis automatic tracking system based on STM32 microcontroller [13692-401]
13692 72	Research on Bayesian optimization-based YOLOv5 method for pavement distress detection [13692-276]
13692 73	Surface defect detection of steel based on DAC-YOLO algorithm [13692-173]
13692 74	An algorithm for keypoint detection in mice based on improved YOLOv8n-pose [13692-147]
13692 75	Construction and optimization of an intelligent mask wearing detection system under YOLOv5 framework [13692-142]
13692 76	Vectorized HD semantic map construction based on end-to-end object detection with transformers [13692-185]

13692 77	Research on guided keyword techniques for enhancing user query effectiveness in intelligent question answering for relay protection setting calculation [13692-244]
13692 78	Research on safety helmet wearing detection algorithm based on improved YOLOv8 [13692-183]
13692 79	Analysis of dark-field imaging mechanism in LPDI system based on coherence length control and point spread function approximation [13692-357]
13692 7A	Super-resolution-based data augmentation algorithm for few-shot bearing defect detection [13692-159]
13692 7B	Steel surface defect detection based on the improved RT-DETR [13692-410]
13692 7C	Analysis of the influence of corrosion defects on the stress distribution of the split pin of transmission line $[13692\text{-}340]$
13692 7D	Design of indoor positioning system that can eliminate ambient light interference [13692-385]
	NETWORK COMMUNICATION AND FAULT DIAGNOSIS
13692 7E	Flow field reconstruction of underwater vehicle based on physics-informed neural network [13692-54]
13692 7F	Design of fault diagnosis module based on automotive open system architecture [13692-26]
13692 7G	Network planning design and simulation for SMEs [13692-182]
13692 7H	Research on network intrusion detection based on triple sparse-LSTM [13692-66]
13692 71	Research on platform door switch faults under high-density driving conditions [13692-326]
13692 7J	Research on communication technology for distribution stations based on terminal through technology [13692-392]
13692 7K	Anomaly detection method based on convolutional neural network for power consumption [13692-273]
13692 7L	Multimodal architecture based on dual attention improvement to assist in glaucoma grading challenges [13692-370]
13692 7M	Investigation into a novel multichannel remote online calibration technique utilizing optical ethernet communication [13692-406]
13692 7N	Noise reduction of auditory steady-state response EEG signals based on WPT-VMD [13692-57]

13692 70	Time-sequence attention-enhanced graph convolution network for temporal knowledge graph inference [13692-121]
13692 7P	Dual distillation knowledge embedding framework for efficient knowledge graph completion [13692-120]
13692 7Q	Intelligent control methods for autonomous transportation platforms based on long short-term memory networks (LSTM) [13692-287]
13692 7R	Research on fault diagnosis method of steam turbine generator based on analysis of air gap magnetic density characteristics [13692-301]
13692 7S	Odel robustness evaluation algorithm based on adversarial perturbations [13692-4]
13692 7T	Overview of wireless power transmission technologies and developments [13692-113]
13692 7U	Three-dimensional visualization system for frame structures based on digital twin [13692-69]
13692 7V	A-star(A*) algorithm based on MATLAB [13692-204]
13692 7W	Short-circuit current null point forecast method based on Bi-LSTM neural network [13692-12]
13692 7X	Bearing fault diagnosis method based on convolutional neural network [13692-20]
13692 7Y	Layered medium ground penetrating radar parameter inversion based on PPAM-UNet++ network [13692-344]
13692 7Z	Damage identification of frame structures based on multi-index curvature modes and neural network [13692-252]
13692 80	Fault diagnosis method of rolling bearing based on GADF and embedded image segmentation in ResNet34 [13692-46]
13692 81	A fault diagnosis method for DC/DC converter based on WOA neural network [13692-70]
13692 82	Broad AnlosaNet: an improved version of AnlosaNet using broad learning for bearing fault diagnosis with limited samples [13692-114]
13692 83	FHDN: a multimodal deep learning network for jamming detection in frequency hopping communications [13692-50]
13692 84	Research on lateral driving style classification based on the NGSIM database [13692-223]
13692 85	Impedance data and PNN-based non-destructive testing technology for electric meters [13692-237]

13692 86	System architecture design of real-time interpretation of satellite telemetry data and intelligent diagnosis of satellite status based on cloud-edge collaborative computing [13692-164]
13692 87	Research on mechanical fault diagnosis method based on support vector machine [13692-48]
13692 88	DVIC: dynamic table-based randomization scheme for L1 cache [13692-93]
13692 89	Research status and future directions of artificial intelligence in the fault diagnosis of electrical equipment [13692-253]
13692 8A	Misaligned period method for dual-layer broadband achromatic metalens [13692-85]
13692 8B	A review on partial discharge signal denoising methods in power grid [13692-77]
13692 8C	A friction electric signal measurement oscilloscope based on FPGA+ARM [13692-292]
13692 8D	AEEM-Net: adaptive edge enhancement network for robust medical image segmentation [13692-179]
13692 8E	Sidelobe suppression method for phase encoded signals [13692-141]
13692 8F	An improved clustering algorithm for EV battery recycling network design [13692-233]
13692 8G	An electric vehicle charging station planning model based on charging service capacity and distribution network acceptance constraints [13692-356]
13692 8H	LLM agents for coordinated decision-making in cooperative-competitive games [13692-264]
13692 81	Distributed network attack detection algorithm based on feature fusion [13692-172]
13692 8J	Investigation of positive gate bias stress-induced instability of bottom-gated CNT FET [13692-295]
13692 8K	Study on the retention characteristics of HZO FeFETs [13692-297]
13692 8L	Multilevel feature alignment for enhanced masked autoencoders [13692-243]
13692 8M	Vehicle edge computing offloading and resource allocation scheme based on particle swarm optimization algorithms [13692-199]
13692 8N	Communication automatic control system based on artificial intelligence technology [13692-375]