PROCEEDINGS OF SPIE

Ninth International Symposium on Advances in Electrical, Electronics, and Computer Engineering (ISAEECE 2024)

Pierluigi Siano Wenbing Zhao Editors

15–17 March 2024 Changchun, China

Organized by
Changchun College of Electronic Technology (China)

Sponsored by
Shandong University (China)
University of Salerno (Italy)
Cleveland State University (United States)
University of Agder (Norway)
AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13291

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 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 *Ninth International Symposium on Advances in Electrical, Electronics, and Computer Engineering (ISAEECE 2024)*, edited by Pierluigi Siano, Wenbing Zhao, Proc. of SPIE 13291, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510683303

ISBN: 9781510683310 (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

xix Conference Committee

Part One

ADVANCED ELECTRONICS AND DEVICE SIMULATION

13291 02	A dual-depth corrugated conical horn design [13291-6]
13291 03	Zero-shot industrial anomaly detection and localization via reweighted density estimation [13291-251]
13291 04	Remote temperature sensing based on self-expanding millibubble resonators [13291-83]
13291 05	Insulation fault diagnosis and location research for electric vehicles [13291-90]
13291 06	Reusable meta surface biosensors based on Fano resonance with microfluidic technology [13291-73]
13291 07	Research on control method of multilevel inverter based on chaotic modulation [13291-294]
13291 08	Fault detection of on-load tap changer based on improved transformer [13291-194]
13291 09	Virtual vector permanent magnet synchronous motor model predictive control based on discrete space gridding [13291-250]
13291 0A	Stator winding short-term temperature prediction of EMU traction motors based on DTCN-CBAM [13291-84]
13291 OB	Control strategy for inverters under asymmetric voltage drops considering maximum voltage support capability [13291-12]
13291 0C	Mimic arbiter based on similarity comparison [13291-82]
13291 0D	Suppressing SiC MOSFET switching overshoot and oscillation with an on-chip integrated active gate driver [13291-79]
13291 OE	Interrupted-sampling repeater jamming effect analysis [13291-103]
13291 OF	Research on a primary-side regulation quasi-resonant flyback converter [13291-267]

13291 OG	Implementation of FPGA-based ResNet accelerator for vehicle detection [13291-89]
13291 OH	A method for anomaly detection in cascade hydropower station water level data based on variational autoencoders [13291-14]
13291 01	Reinforcement learning-based bearing fault intelligent diagnosis of wind turbines [13291-30]
13291 OJ	A capacitor-free CMOS low-dropout regulator with gate-coupled flipped voltage follower for SOC [13291-21]
13291 OK	Research on the control method of electronic expansion valve in automotive thermal management system [13291-151]
13291 OL	Linear active disturbance rejection control for the LCL-type grid-connected inverter based on improved bandwidth method [13291-198]
13291 OM	Study on phase delay compensation of single-phase grid-connected inverter based on SOGI-PLL [13291-309]
13291 ON	Research on a highly reliable VDMOS device [13291-101]
13291 00	A novel modularized DC-DC step-down converter [13291-260]
13291 OP	Research on harmonic pollution evaluation indexes for V2G system [13291-274]
13291 0Q	Optimal regulation of demand-side resource aggregation involving load aggregators under low-carbon background [13291-185]
13291 OR	Design and performance optimization of flexible printing plate-making driven by the IoT [13291-174]
13291 OS	Fault identification of reclaimer bearing in thermal power plant based on deep learning [13291-273]
13291 OT	Research on cube construction technology based on biaxial testing [13291-142]
13291 OU	Contact analysis of cycloidal pin wheel drive based on modification [13291-128]
13291 OV	Analysis of modal vibration characteristics of cycloidal wheel and planetary frame assembly in RV reducer [13291-126]
13291 OW	Optimized scheduling for demand response in a distributed CHP-VPP park with thermal and cold energy storage devices [13291-58]
13291 OX	Microstructure and mechanical properties of T92 and 310HCBN tubes for 1000 MW ultra-supercritical boilers [13291-39]

13291 OY	Estimation and correction of PN junction temperature of photovoltaic modules for improving photovoltaic power prediction accuracy [13291-224]
13291 OZ	A novel aging evaluation approach for silicone rubber using a long afterglow phosphor [13291-210]
13291 10	A switchgear fault prediction method based on a combination of XGBoost and dynamic thresholding [13291-152]
13291 11	Research on inverter droop control strategy based on virtual impedance [13291-16]
13291 12	Research on aerospace application of half-bridge resonant converter [13291-292]
13291 13	Mixed integral electromagnetic transient simulation decoupling model for two-level voltage source converter [13291-314]
	ELECTRICAL ENGINEERING AND INTEGRATED CIRCUIT SIMULATION
13291 14	A fault location method for flexible HVDC transmission lines using the linear interpolation [13291-52]
13291 15	Power quality assessment of substations based on combined weight-TOPSIS model [13291-132]
13291 16	Aggregated interference modeling based on WRAN [13291-212]
13291 17	Design and performance of low time jitter readout circuits based on SiPM [13291-108]
13291 18	High-temperature ADC peripheral circuit design and system performance testing [13291-18]
13291 19	A statistical model for assessing the effect of position error of antenna elements on array RCS $[13291-42]$
13291 1A	Research on single-phase line fault detection algorithm based on primary and secondary fusion column switches [13291-249]
13291 1B	A novel multiport, multivoltage level photovoltaic-energy storage DC distribution network topology [13291-253]
13291 1C	Research on tensor localization of finite conductors based on portable transient electromagnetic detection [13291-61]
13291 1D	Performance degradation analysis of solenoid valve based on multiple physical characteristics [13291-257]
13291 1E	Transmission line route tree distance detection technology based on the fusion of Laplace pyramid LUNet network [13291-269]

13291 1F	Study on SOC estimation method for mine backup power supply [13291-197]
13291 1G	Research on energy management of power supply system based on fuzzy logic [13291-34]
13291 1H	Research on vibration characteristics measurement and analysis methods based on microelectromechanical system sensors [13291-81]
13291 11	Photovoltaic simulation optimization in the Antarctic environment [13291-241]
13291 1J	Identification of single suspension point and single string insulators for cross crossing based on multisource data [13291-311]
13291 1K	PGlight-NeRF: advancing scene representation through physically-grounded lighting modeling [13291-140]
13291 1L	Graph database-based algorithm for analyzing N-1 anticipated faults on grid transmission lines [13291-57]
13291 1M	A low noise and low temperature coefficient bandgap voltage reference [13291-54]
13291 1N	No off-chip capacitance LDO transient enhancement and frequency optimization [13291-228]
13291 10	The control scheme and circuit of bidirectional counter structure indexer for stepper motor driver [13291-227]
13291 1P	High-precision overcurrent protection circuit for motor drive application [13291-209]
13291 1Q	An optimizing MPPT method based on IPSO for PV model under partial shading condition [13291-207]
13291 1R	Simulation study of partial discharge in air gap of XLPE cable [13291-188]
13291 15	An octree-based dynamic resampling method for efficient and lightweight visualization of power transmission line point clouds [13291-158]
13291 1T	Automatic generation of power distribution line ledgers using RFID and deep learning techniques [13291-196]
13291 1U	OCR extraction based on power metering inspection reports technical studies [13291-149]
13291 1V	Electromagnetic simulation analysis of antenna radiation interference for unmanned surface vessels [13291-143]
13291 1W	Circuit module design based on computing in memory [13291-159]

13291 1X	Simulation study on the impact of same tower occupation ratio on zero sequence parameters of double circuit 500kv transmission lines [13291-276]
13291 1Y	A YOLO-based defect detection system for printed circuit boards [13291-193]
13291 1Z	Transient fault detection method for smart meter circuit based on continuous wavelet transform [13291-117]
13291 20	A method for single-phase fault state grounding diagnosis of distribution lines considering waveform similarity and random matrix [13291-173]
13291 21	Identification method of MMC-HVDC converter transformers excitation inrush current and fault current based on continuous window Hausdorff distance [13291-50]
13291 22	Simulation study on a new method for measuring capacitive current in distribution lines [13291-45]
13291 23	The pump-less Al-air battery with microfluidic migration electrolyte [13291-9]
13291 24	Selection and design method of the thyristor drive circuit for power electronic on-load tap- changer [13291-131]
	SMART GRID AND POWER LOAD FORECASTING
13291 25	Research on distribution network assistant decision system based on big data analysis [13291-271]
13291 26	Short-term probabilistic household electricity load forecasting based on trend decomposition [13291-220]
13291 27	Flood risk analysis of urban power distribution terminals under the influence of rainsform and waterlogging [13291-186]
13291 28	A techno-economic evaluation method for wind farm renovation based on the combination assignment method [13291-87]
13291 29	Research on the technical evaluation method of comprehensive efficiency of wind farms $[13291\text{-}88]$
13291 2A	Multi-source fusion of distribution network operation data containing new energy sources based on joint Kalman filtering [13291-233]
13291 2B	Fuzzy control-based control strategy for frequency regulation of load-based virtual power plant [13291-316]
13291 2C	Multi-timescale optimization method for virtual power plant based on SOCR-ACOPF [13291-255]

13291 2D	Non-invasive power monitoring of microgrid based on two-layer clustering and multi-task learning [13291-35]
13291 2E	Image recognition-based method for identifying new energy vehicles in microgrid parks [13291-252]
13291 2F	Fog computing-based efficient data aggregation scheme for smart grid [13291-113]
13291 2G	Topology-aware analysis of distribution network carrying capacity [13291-67]
13291 2H	Task allocation for power grid protection and anti-UAV via iPSO-GA algorithm [13291-78]
13291 21	Research on high-frequency generation tripping strategy for isolated power grid in wind-hydro power generation area [13291-190]
13291 2J	Research on the two-stage stable and robust optimization strategy of electric power retailers based on the demand response probability distribution [13291-240]
13291 2K	Short-term power load forecasting of CNN-LSTM based on feature selection [13291-282]
13291 2L	Wind power interval prediction based on optimized deep learning network [13291-304]
13291 2M	Port load forecasting method based on simulated annealing-extreme learning machine [13291-205]
13291 2N	Study on the coordinated operation method of source network load storage in power system considering carbon constraint [13291-243]
13291 20	Modern smart distribution network coordination planning technology and examples of distributed power source access planning [13291-279]
13291 2P	Topology identification of distribution network based on feature selection and convolutional neural network [13291-213]
13291 2Q	Research on real-time scheduling of electricity selling company based on evolutionary game [13291-238]
13291 2R	Wireless power transfer system employing parallel buck converters as primary-side inverter [13291-201]
13291 28	Prediction of wind power based on TabNet model under severe convective weather [13291-275]
13291 2T	Prediction of vibration trend of hydroelectric unit based on OVMD-BIGRU [13291-225]
13291 2U	A comparative study on the prediction methods of power system equipment renewal scale based on machine learning [13291-290]

13291 2V	Short-term load forecasting based on improved optimization algorithms [13291-268]
13291 2W	Incremental data extraction model of distribution network user business expansion based on improved IAA algorithm [13291-172]
13291 2X	Causal discovery and inference for urban fire [13291-66]
13291 2Y	Power dispatching fault set automatic generation based on Attention-Bi-LSTM and XGBoost [13291-181]
13291 2Z	A judgment method for distribution network line-broken fault based on node balance information entropy [13291-157]
13291 30	Electric vehicle charging load prediction based on demand behavior analysis and random forest algorithm [13291-133]
13291 31	Simulation of spatio-temporal lightning distribution characteristics of wind farm station based on spatio-temporal interpolation method and Bayesian network [13291-144]
13291 32	Influencing factors of power load forecasting based on grey correlation analysis [13291-299]
13291 33	Algorithm for selecting electric vehicle charging station stations based on power demand side response model [13291-115]
13291 34	Research on short-term load forecasting based on Adam-SGD-LSTM [13291-286]
13291 35	Active and reactive power collaborative loss reduction optimization strategy for active distribution networks [13291-36]
13291 36	Two-level decomposable penalty-based distributed economic dispatch for microgrid operation [13291-10]
13291 37	An active de-duplication backup algorithm for storage data in ultra-high-voltage power network based on improved swarm algorithm [13291-206]
13291 38	Adaptive control method for composite energy storage in intelligent distribution network based on convolutional neural network [13291-138]
13291 39	Anomaly detection method for power IoT terminals in zero-trust environment [13291-287]
13291 3A	Comprehensive assessment of power quality user opinion meter based on fuzzy clustering and hierarchical analysis approach [13291-70]
13291 3B	Design of an active identification platform for critical risks in power systems based on multi- objective decision models [13291-191]
13291 3C	Optimal control method for regional integrated energy system considering optimal consumption of clean energy [13291-15]

- Fast-switching and fast-throwing technology for open loop points of the power grid and its application in the regional power grid [13291-19]

 Joint optimization design of insulation and electric heat tracing of molten salt pipelines in concentrating solar power plants [13291-85]

 COMPUTER SYSTEM DESIGN AND AUTOMATION CONTROL
- 13291 3F Optimize the network of YOLOv8 for grape detection task [13291-245]
- 13291 3G Design and performance analysis of a novel cognitive radio-based message-driven frequency hopping system [13291-63]

Part Two

13291 3H A recommendation algorithm based on adaptive privacy protection [13291-166] 13291 31 Beam scanning system based on meta surface-integrated VCSEL [13291-77] 13291 3J Omnidirectional mobile rescue boat based on digital motion processor and target detection technology [13291-256] 13291 3K Design and simulation of fuzzy PI adaptive speed system for brushless DC motor [13291-24] Quantum computing control system configuration optimizer with adaptive genetic 13291 3L **algorithm** [13291-51] Vulnerability exploitation mitigation technology based on heterogeneous redundant 13291 3M embedded terminals [13291-122] 13291 3N Detection of Android application flaky test based on read-write race [13291-189] 1329130 Development of a real-time monitoring platform based on we3D for dual-circuit corner towers [13291-208] 13291 3P Research on electric power fire safety system based on virtual reality technology [13291-65] 13291 3Q Satellite network service function chain orchestration method based on node stability [13291-8] Development and application of an intelligent maintenance system for transmission tower 13291 3R foundation construction in winter [13291-32]

13291 3S	Advancing automobile active suspension control: an empirical study on the soft actor-critic algorithm [13291-97]
13291 3T	Design and implementation of project material supporting management system for electronic equipment development enterprises [13291-31]
13291 3U	Exploration and practice of constructing electric power cloud training system based on virtual reality technology [13291-202]
13291 3V	Extensions for compiler infrastructure for neural networks to support automated generation of high-performance tensor programs for DSPs [13291-226]
13291 3W	Research on partial discharge pattern recognition technology based on convolutional neural network and long short-term memory [13291-4]
13291 3X	Control of creep ratio constraint for heavy-haul trains based on finite time [13291-248]
13291 3Y	Design of an intelligent product recognition system based on image correction [13291-154]
13291 3Z	Research on job assigning rules for dynamic distributed job-shop scheduling problem [13291-7]
13291 40	International Chinese textbook evaluation system based on convolutional neural network deep learning algorithm [13291-129]
13291 41	Application of automatic testing technology in mine monitoring software system [13291-168]
13291 42	Design of intelligent parking management system based on Kalman filter algorithm [13291-162]
13291 43	The design of an intelligent irrigation system based on STM32 [13291-229]
13291 44	Hybrid series-parallel polynomial multiplier based on Karatsuba algorithm [13291-130]
13291 45	A load balancing control approach for software-defined networks for microservices architecture [13291-231]
13291 46	A chiplet-based gesture recognition system with modular architecture [13291-163]
13291 47	Design of a high-speed two port SRAM compiler based on advanced technology [13291-160]
13291 48	Learning long- and short-term dependencies for network intrusion detection [13291-199]
13291 49	Research on the control strategy of electric vehicle battery and cabin thermal management system based on fuzzy PID [13291-195]

13291 4A	Design of solar array simulator system based on software definition [13291-217]
13291 4B	Design of a WPT system with adjustable constant current output based on LCL-LCL compensate circuit and phase-shift control strategy [13291-192]
13291 4C	Research on unmanned ship dynamic positioning system based on deep reinforcement learning [13291-86]
13291 4D	Intelligent and safe driving monitoring system based on HarmonyOS system [13291-55]
13291 4E	Low-rank adaptation with gating mechanisms in large language models, an improved method for fine-tuning: G-LoRA [13291-20]
13291 4F	Simulation and application of PMSM vector control based on SVPWM [13291-156]
13291 4G	Co-optimization of photovoltaic systems and electric vehicles using federated learning [13291-121]
13291 4H	Research on temperature difference power generation system based on Seebeck effect [13291-71]
13291 41	Robustness analysis of power cyber-physical system considering mixed information attack risk [13291-43]
13291 4J	Analysis and optimization of production, storage, and economy of photocatalysis hydrogen system for taxi industry in Hong Kong [13291-111]
13291 4K	Application of distributed robust dynamic optimization based on moment information in unmanned boat navigation [13291-109]
13291 4L	Adaptive detection of complex MIMO signals in mines based on transfer learning [13291-106]
	MACHINE LEARNING AND ADVANCED METHODS EXPLORATION
13291 4M	Factor transfer for MRI image super-resolution [13291-95]
13291 4N	Channel attention probability knowledge distillation for skin disease classification [13291-105]
13291 40	Bias-variance knowledge distillation based on auxiliary classifier [13291-33]
13291 4P	PAUP: a pre-awareness insider threat detection method based on user psychoanalysis [13291-92]
13291 4Q	A study on extraction QA-model based on disturbing word embedding and adversarial self-attention mechanism [13291-254]

13291 4R	Research on pedestrian trajectory prediction method based on informer [13291-170]
13291 4S	Literature omics: a new approach to systematic review about pose estimation [13291-313]
13291 4T	Time interval enhanced contrastive learning sequence recommendation [13291-165]
13291 4U	Power image retrieval based on adaptive weight and multi-dimensional image feature fusion [13291-135]
13291 4V	Security solution for blockchain-based transaction system in virtual power plant [13291-146]
13291 4W	Automatic modulation classification method combining multimodal information and deep learning [13291-200]
13291 4X	Feature cross fusion method for foreign object images segmentation on high-speed train bogie frames [13291-13]
13291 4Y	Research on real-time detection method of driver using mobile phone based on Faster-YOLO [13291-118]
13291 4Z	Off-axis aberration reconstruction of liquid mirror telescope based on neural network [13291-236]
13291 50	Optimized routing in multi-FPGA systems: a congestion mitigation and TDM allocation approach [13291-46]
13291 51	Test case generation methodology involving style migration techniques [13291-11]
13291 52	Relationship extraction of red character resources based on attention mechanism deep neural networks [13291-134]
13291 53	Contamination detection scheme of glass insulators based on yolov8 classification and case segmentation [13291-310]
13291 54	MTFM: an unsupervised multiteacher feature matching method for photovoltaic cell anomaly detection [13291-69]
13291 55	Efficient sensor-equipped tags information collection protocol in large-scale RFID systems [13291-176]
13291 56	Text understanding and generation using transformer models for intelligent e-commerce recommendations [13291-179]
13291 57	High-performance and efficient decoding of surface codes: an iterative reweighted union-find approach $[13291\text{-}266]$
13291 58	Deep learning approaches for improving question answering systems in hepatocellular carcinoma research [13291-169]

13291 59	Enhancing sentiment analysis with language model adaptation: leveraging large-scale pretrained models [13291-37]
13291 5A	Research on workspace singularity analysis methods for six-axis serial robots [13291-125]
13291 5B	Spatio-temporal interactive dynamic learning for traffic flow prediction [13291-312]
13291 5C	Application of deep learning in sentiment analysis of online car reviews [13291-153]
13291 5D	Research on few shot learning methods in image recognition [13291-75]
13291 5E	Adversarial example generation method based on normal distribution function optimization iterative gradient [13291-184]
13291 5F	Research on drill bit sound anomaly detection method based on deep learning [13291-49]
13291 5G	A discussion of migration of common neural network regularization methods on SNNs [13291-303]
13291 5H	A deep learning model for malicious URL recognition [13291-296]
13291 51	ResFusionYOLO: a distillation-based enhancing network by fusing object detection and super-resolution tasks for remote sensing imagery [13291-265]
13291 5J	Insulator pollution level detection method based on DAG-SVM [13291-180]
13291 5K	Research on MedMNIST medical image classification and recognition method using improved Bayesian neural network [13291-171]
13291 5L	Optimization of 5G multi-RAT network traffic scheduling based on DDPG [13291-230]
13291 5M	Enhanced apple target detection and ripeness assessment utilizing an improved YOLOV8 algorithm [13291-277]
13291 5N	HDBSCAN-based semantic clustering model in classifying incidents on security and environmental conservation management [13291-116]
13291 50	An active-passive hybrid walking assistant method for wearable ankle-assisted robots [13291-164]
13291 5P	Utilizing high spatiotemporal resolution lightning observation data for thunderstorm identification [13291-187]
13291 5Q	Discriminative relation network for imbalanced graph node classification [13291-161]
13291 5R	Heterogeneous graph structural and semantics contrastive recommendation learning [13291-124]

13291 5S	Research on node classification of heterogeneous graphs with converged attention [13291-119]
13291 5T	Power intelligent question answering customer service robot short text specific semantic mining [13291-114]
13291 5U	An approach for state-of-health estimation based on VMD-LSTM [13291-301]
13291 5V	A distribution automation quantum key construction algorithm based on K-medoids [13291-307]
	INTELLIGENT ALGORITHMS AND BIG DATA PREDICTION
13291 5W	ERDD: efficient rain removal algorithm in surveillance videos via rain detection and diffusion models [13291-139]
13291 5X	Photovoltaic power prediction based on reinforcement learning and hybrid deep learning models [13291-281]
13291 5Y	Yolov5 polyp detection algorithm based on multi-branch convolution RFB module [13291-53]
13291 5Z	Distributed energy resources hosting capacity calculation based on PSO algorithm [13291-178]
13291 60	Research on risk prediction of bridge support maintenance construction based on machine learning [13291-295]
13291 61	PCB defect detection based on an enhanced dab-deformable-DETR [13291-246]
13291 62	Research on lightweight object detection algorithm based on improved YOLOv8s [13291-137]
13291 63	Optimizing the wireless sensor network coverage algorithm of slime mold [13291-26]
13291 64	Research on soil testing and planting in STM32 based on lightweight neural networks [13291-306]
13291 65	Implementing an enhanced self-attention-based imputation for time series on missing industrial load data [13291-91]
13291 66	Cloud computing resource load prediction based on improved informer [13291-3]
13291 67	Distortion function for distributed deep image compression [13291-293]
13291 68	An accurate calculation method of transformer calibration parameters [13291-29]

13291 69	AttSwin-YOLO: beyond efficient YOLOv5 for PCB defect detection [13291-40]
13291 6A	A distributed data acquisition architecture for track geometry measurement system [13291-136]
13291 6B	A LoRa link quality prediction algorithm based on LightGBM [13291-102]
13291 6C	Design and analysis of intelligent quadrupedal robot based on complex road environment [13291-120]
13291 6D	Gesture recognition using elastic data glove based on FFT-BIGRU [13291-68]
13291 6E	Enhancing Kubernetes automated scheduling with deep learning and reinforcement techniques for large-scale cloud computing optimization [13291-175]
13291 6F	A vision-based fast UAV position calculation method [13291-155]
13291 6G	Sea ice thickness research based on numerical simulation [13291-47]
13291 6H	Photovoltaic power forecast model based on VMD-SSA-GRU [13291-96]
13291 61	Multi-scale feature fusion network with FPN and attention mechanism for enhanced object detection $[13291\text{-}74]$
13291 6J	Research on PM2.5 concentration prediction algorithm based on graph convolutional neural network model [13291-261]
13291 6K	Research on data dimension reduction based on genetic algorithm in cancer prediction [13291-223]
13291 6L	Research on scheduling algorithm based on automotive ethernet and CAN-FD hybrid network $[13291\text{-}150]$
13291 6M	Research on path tracking algorithm of differential drive robots based on lookahead distance adaptive [13291-214]
13291 6N	An improved PSO algorithm for optimizing land resource allocation [13291-308]
13291 60	Real-time detection algorithm of abnormal data for cloud platform based on microservice architecture $[13291\hbox{-}235]$
13291 6P	Design of programmable physical unclonable function based on FPGA [13291-211]
13291 6Q	Hybrid prediction model of coal stack temperature in power plant considering temperature fluctuation process [13291-272]

13291 6R	Accurate forecasting method of new energy power in multi-temporal and spatial scales by CNN-BiLSTM $[13291-177]$
13291 6S	Improved FMEA based on comprehensive weighting and weight correlation coefficient in spherical fuzzy sets [13291-5]
13291 6T	Estimation method of wind power absorption capacity of charging piles based on uncertain power flow $[13291-112]$
13291 6U	LSTM-TCN ensemble learning-based photovoltaic power prediction [13291-284]
13291 6V	Mechanism and data-based modelling method of photovoltaic energy storage and transmission system [13291-22]
13291 6W	Calculation method of carbon emission in the whole process of electrothermal coupling network [13291-27]
13291 6X	Wire defect visual detection algorithm based on Faster R-CNN [13291-305]