## 2023 IEEE 5th International **Conference on Civil Aviation Safety and Information Technology (ICCASIT 2023)**

Dali, China 11-13 October 2023

Pages 1-748



**IEEE Catalog Number: CFP23WTF-POD** ISBN:

979-8-3503-1061-0

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23WTF-POD

 ISBN (Print-On-Demand):
 979-8-3503-1061-0

 ISBN (Online):
 979-8-3503-1060-3

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

AT001	Short-time Prediction of Image Motion Trajectories Based on Convolutional Long and Short-term Memory Neural Networks  Junjie Lu, Chenglin Tang	1
AT003	A UAV Formation Positioning and Adjustment Strategy Based on Geometric Algorithm  Tongzhong Shi, Xinyan Zhao, Ruiying Wang	7
AT004	Research on the Application of 5G Communication Technology in S7-1200 PLC and MCGS Touch Screen System  Hengchao Zhou, Jie Sun, Yan Su	11
AT006	Research on Virtual Electric Control Simulation System of Motor Based on New Energy Vehicle Inverter Xin Lu, Jun Liu, Yafei Xue, Jianjun Zheng, Qun Hu	16
AT007	Research on Formation Precision Positioning Method Based on Main-Slave UAV Collaboration  Yuan Lei, Yinchen Xiao	22
AT008	Enhanced Signal Spaces with Hybrid Spatial Constellations  Zongren Chen	33
AT010	Research on Cloud Detection System of Multi-Source Satellite Remote Sensing Image Based on Computer Deep Learning Technology Zhixuan Zhang, Yong Liu, Mingguang Diao	37
AT011	Research on Supercapacitor Charging and Discharging Parameter Photovoltaic Inverter Model Based on Deep Learning Algorithm  Keju Shen, Lihua Luo, Ding Chen	41
AT012	Research on Computer Electronic Intelligent Control System Based on 5G Wireless Communication Technology  Liu Xin	47
AT014	Research on Image Processing System Based on Computer Artificial Intelligence Technology  Xin Chen	52

AT015	Research on UAV Passive Localization Based on Greedy Strategy and Two-degree Error Analysis Model  Xiaoting Zhang, Zhongkang Ma	57
AT017	Adaptive step size-based wolf pack optimization algorithm for UAV path planning  Yun Tan, Jian Cui, Xujia Wang	64
AT018	Research on Torque Ripple Suppression Control Strategy for Switched Reluctance Motor  Yiting Jiang, Yunfang Zhang, Li Xu	70
AT019	Fake face detection based on deep learning and frequency domain processing  Mengzhe Wang, Pengyu Fan, Tao Yang	77
AT021	Target recognition algorithm for UAV aerial images based on improved YOLO-X Xiaojun Xu, Xiaochong Wu	83
AT022	Pedestrian Detection Algorithm Based on Improved YOLOv4  Ziheng Zheng, Chenhui Ni, Guolei Zeng	88
AT023	Research and Application of Time Series Prediction Model Based on Prophet Algorithm Shuquan Man, Qiulin Chen, Xiaoxu Ma	94
AT025	An Innovative Method Based on Dilated CNN for Enhancing Image Classification Accuracy Ziying Zhao, Jiayu Qin, Zhengyang Yong	98
AT026	Design and Implementation of Power Dispatching Automation System Based on Deep Learning  Mingchun Shao, Peng Jia, Chen Wang, Yiqi Jin	106
AT028	Research on Image Visual Information Storage System Based on Computer Machine Learning  Linfeng Ji	111
AT030	Image contour edge segmentation and fitting based on Anny-Gaussian edge test operator  Hao Liu, Yida Li, Yi Liang	116

AT033	Fault image recognition method of industrial equipment based on GWO-GoogleNet and transfer learning  Zecheng Sun	124
AT034	Research on style transfer model based on improved CycleGAN algorithm Xiaoyang Bi, Enhao He, Qipeng Wang	129
AT035	Enhancing Feature Extraction in DBNet: A Novel Approach with Squeeze-and-Excitation Block and CBAM Module Shengjie Gong, Xinwei Zheng	136
AT037	Research on Computer Network Security Protection Model Based on Neural Network Xin Chen	143
AT038	An Infrared Image Detection Method of Substation Equipment Combining Iresgroup Structure and Centernet  Haiyang Yu, Xue Wang, Cong Wang	147
AT040	Global-feature Enhanced Network for Fast Semantic Segmentation  Jiayang Cheng	154
AT041	Network Intrusion Detection Method Based on Stacked Contractive Auto-Encoder and Gated Convolution Shuai Li, Shang Wang, Fangfang Dang, Dingding Li, Ruimin Wang	159
AT043	Simultaneous Wireless Power and Data Transfer Based on Separated Channel Ning Wu, Xingbang Fang, Jing Xiao, Xiaorui Wu, Yuhong Mo, Wenlan Gong	164
AT044	Electric Vehicle Alignment Guidance Technology Based on the Fusion of Machine Vision and Magnetic Field Information  Xiaorui Wu, Yuming Zhang, Jing Xiao, Ning Wu, Wenlan Gong, Yuhong Mo	169
AT045	Research on Navigation and Positioning of Intelligent Service Robot in High-speed Railway Station Based on ROS System Guiping Lu, Mingzhuo Deng, Kejun Wang, Fanrong Chen, Shan Lu, Xin Li	174
AT046	A Wide Range ZVS Implementation Method for MCWPT Systems Based on Self-Inductance Variation Yahui Jia, Jing Xiao, Wenlan Gong, Xiaorui Wu, Yuhong Mo	178

AT047	A Facial Blurring Recognition Framework Integrating Neural Networks and Transfer Learning  Lin Ning	183
AT049	An Online Inductance Current Modeling Method for SS-Compensated WPT System  Tao Lin, Jing Xiao, Hongsheng Hu, Shaonan Chen, Xiaorui Wu, Wenlan Gong	188
AT051	Research on a Testing Method for Realizing Multiprotocol Communication Haijing Zhang, Lili Fu, Shengbo Qu, Wenqi Zhong, Han Dong, Zhaoqing Liang, Yanrong Zhang	192
AT053	A Three-coil Wireless Power Transfer System Based on Orthogonal Relay Structure Lijie Hou, Zhuoran Liu, Qiquan Liu, Jing Xiao, Yuhong Mo, Xiaorui Wu	196
AT054	A Lightweight Algorithm for Detecting Smoke in Forests without Open Flames  Haowen Wang, Yan Piao, Yue Wang	201
AT055	Research and Analysis on the Sensor for Testing the Opening and Closing Speed of Circuit Breakers  Chong Jiali, Zhao Lei, Wang Lei	206
AT056	Improving Misalignment Tolerance by Variation of Self-Inductance for EV-WPT with Small Air Gap Shaonan Chen, Jing Xiao, Xiaorui Wu, Yuhong Mo, Wenlan Gong, Yuming Zhang	210
AT057	Research on LSTM-based load forecasting method for distribution networks Yin Hua, Yulin Qian, Jian He, Zhonghao Wang, Dong Xia	215
AT058	Trajectory Optimization and Resource Allocation for UAV Relay-based Emergency Satellite Communication  Yize Tang, Sida Lv, Xukai Lin, Weiwei Chen, Shengli Liu	221
AT059	MixTBN: A Fully Test-Time Adaptation Method for Visual Reinforcement Learning on Robotic Manipulation Zi 'ang Liu, Wei Li	228

AT061	Analysis of MC-WPT Analysis in LCC-S Resonant Network Based on Frequency Switching Control	235
	Yuhong Mo, Yan Wang, Jing Xiao, Shaonan Chen, Ning Wu, Xiaorui Wu	
AT063	Design of Electric Vehicle Wireless Charging System Suitable for 11kw and 22kw Receiving End  Jing Xiao, Jianxin Wang, Shaonan Chen, Yuhong Mo, Ning Wu, Xiaorui Wu	240
	The state of the s	
AT064	Aviation Network Repair under Airport Failure Based on a Modified PSO Algorithm	247
	Zhang Jinyuan, Wei Xiaolong, Li Chao, Zhang Yuhan	
AT065	Improving the Feature Saliency by Eigenvalue Analysis Shao Xiaofang, Zhang Ziyang	252
AT066	Optimization of BP Neural Network Based on Improved SSA Algorithm Yuxizi Zheng, Xuemei Wang, Zhe Xu, Yuanping Dong, Mengting Hou, Shuo Guo	257
AT067	Research on Application of Multi-navigation Technology Fusion to Improve Vehicle Positioning Accuracy in Complex Scene Yong Gao, Mengyuan She, Xinzheng Zhang	263
AT069	Design and Implementation of Enterprise Information Portal Based upon Micro-service Architecture	269
	Gao Hengyi, Liang Zheng, Wang Shuangfei, Cun Wenyuan, Liu Yusong, Deng Feng	
AT070	Research on Point Cloud Classification Method Based on the Feature Learning Network  Zeyu Tian, Ting Guo, Zhilong Xi	274
AT071	Research and application of middleware interface testing technology for equipment system  Hui Wang, Zhaowei Xu, Ran Yan	279
AT073	Improved Algorithm for GAN Super-Resolution Face Image Reconstruction  Zhiming Xie, Na Zhang	285
AT075	Interpretable Deep Knowledge Tracing with Graph Relationship Information  Weifeng Gu, Zhaohui Liu, Sainan Liu	290

AT076	Multimodal Sentiment Analysis Based on Image Captioning and Attention Mechanism	296
	Ye Sun, Guozhe Jin, Yahui Zhao, Rongyi Cui	
AT077	Aircraft Target Detection in Remote Sensing Images Based on Improved Faster R-CNN	302
	Dan Wang, Xiaoyu Li, Mingzhe Hao	
AT078	Design and Recognition of Cigarette Anti-counterfeiting Code Based on OpenCV	307
	Tengfei Liang, Gefu Zhang, Zhiqiang Duan	
AT080	Research on 3D realistic figure binding method based on mesh topology technology	313
	Ming Xiong, Wendi Mai	
AT082	Research on Enhanced AES Algorithm Based on Key Operations Shilin Liu, Yongzhen Li, Zhexue Jin	318
AT083	Research and implementation of onboard heterogeneous resource scheduling Lu Xuesong, Li Zhigang, Li Yucheng, Tao Lei, Zhou Xuanwen	323
AT086	Fault Diagnosis of Bearing Based on EEMD-MDE-Improved Binary Tree SVM Hybrid Algorithm	328
	Li Yanyang, Wang Jindong, Zhao Haiyang	
AT088	Research on Rolling Bearing Diagnosis Based on EEMD and RCMDE Hybrid Algorithm	333
	Li Yanyang, Wang Jindong, Zhao Haiyang	
AT089	Research on personnel positioning accuracy optimization technology for complex electric power environment  Shiyang Tang, Yexin Zhang, Jie Feng	338
	Sniyang Tang, Texin Zhang, He Feng	
AT091	Temperature compensation study of FBG sensors for strain monitoring in large science devices	343
	Zhu Luo, Xiaoan Zhou, Lei Yang	
AT093	Research and Implementation of Intelligent Orchard Apple Recognition and Location Algorithm Based on YOLOV5  Luan Di, Jin Haowen, Xie Ling	348

AT094	Improved SwinUnet-based image segmentation method for charcoal slag of flame retardant material  Yue Wei, Yang Lei, Zhao Xiaofang	353
AT096	Research on Design Method of FPGA Reliability Self-diagnosis Function Gao Yankun, Hao Yutao, Shen Wei	358
AT097	Research on Decision-Making for New Power Systems under the Virtual Power Plant Mechanism	365
	Yunan Wang, Zhuoliang Zhao, Xiu Cao, Jin Yu, Xiao Tang, Shunlin Zhao	
AT099	Simple and Effective Visual Place Recognition via Spiking Neural Networks and Deep Information	372
	Jinming Che, Jian Cao, Shuo Feng, Xinyan Cao, Bingsen Wang, Yuan Wang	
AT100	A comparative study of machine learning-based time series prediction of electricity consumption in virtual power plants  Ming Chen, Yunqi Cai, Xiu Cao, Cong Wang, Yuan Ma, Shuqi Liu	378
AT101	ARIMA Model-based Safety Risk Prediction for an Aircraft Type Zhanhai Wang, Cong Zhao	383
AT102	Design and Implementation of Airport Security Management Platform Based on Intelligent Locks	387
	Jiannan Huang, Wenqiang Wang, Yanfang Yuan, Sentao Xi, Zhentong Shi, Jiahui Yuan	
AT104	Design and Application of a Traffic Light System at Airport Level Crossing Based on Video Surveillance Technology  Jiahe Miao, Ningning Le, Xinyue Zhang, Qian Li, Hongfang Shi, Yang Li	393
AT105	Combining Arrival-Departure Scheduling with Runway Configuration Mode Switches  Chaoyu Xia, Zhenya Wu, Chunrong Yang, Changbo Hou, Chunbo Guo	399
AT106	E-signature Method of Civil Aviation Electronic Non Routine Maintenance Records	404
	Rui Liu, Lei Zhang, Yingzhi Zou, Shan Li	
AT108	Study on the Efficiency of Airport Ground Operation Based on Big Data Analysis Technology Qian Li, Lijun Wu, Xinyue Zhang, Hang Ye, Jiahe Miao	411

AT109	Safety Performance Data Analysis and Early Warning of Civil Aviation Based on AHP and Entropy Method Yijie Sun, Ping Gao, Min Luo, Yuan Zhang, Yanqiu Chen	417
AT110	Design and Implementation of a Secure Login Method for RESTful Server Based on Hybrid Programming and AES Algorithm  Jun Liu, Jianbin Sun, Hao Wang, Jianshe Zhang, Mingjie Guan	424
AT112	Interpreter-Based Secure Centralized Interoperability Method for IoT Devices  Jun Liu, Hao Wang, Jianbin Sun, Qian Yang, Mingjie Guan	430
AT113	A Feature Analysis Based Automatic Recognition Method for Airport Multi-runway Operating States  Guangchao Wang, Jian Zhang, Liren Chen, Yanfeng Mao	436
AT114	Design and Implementation of an Airport Bird Strike Management System Based on Mapbox GL  Mingjie Guan	442
AT116	Airport surface target tracking method based on improved ViBe algorithm and Camshift Kang Xue, Hongfeng Yang, Kai Wang, Tong Chen, Yujuan Liang, Runwen Tao	448
AT117	Application of Discrete Time Time-Sequence Non-Static Fault Tree in Safety Assessment of Civil Aircraft Auxiliary Power System Wencao Tao, Dong Wang	453
AT118	Study on the Flight Crew Fatigue Mitigation Method Based on Optimization of Crew Rostering  Lihui Wang, Xianbo Xiao, Liang Li, Yajie Shi	458
AT120	Construction of Safety Constraint Model Based on STPA and Improved AHP for Runway Excursions  Ping Gao, Yijie Sun, Xiuting Zhou, Yuan Zhang	464
AT121	Enhancing Operations Control System Design for Domestic Airlines through Expert Advisory System  Xiguang Chen, Ruipeng Ji, Yantao Wang, Wenxuan Zhang	471

AT123	Aircraft Monitoring Information Communication Technology Based on Beidou-3 Short Message  Jing Guo, Yubin Xu, Ershen Wang, Shuai Jia, Song Xu, Guipeng Ji	476
AT124	Research on data-driven flight safety risk assessment and time series forecasting method  Lu Yang, Xiao Chen	480
AT125	The Improvement of Air Traffic Control Automation System: Exploration and Application of Decentralized Multi-Level Architecture  Luhua Zhou, Hanwen Zhang, Guofeng Lin, Yun Wang, Wei Qi	486
AT127	Evaluation of Flight Procedure Based on QAR Data: A Case Study on Daocheng Yading Airport  Guo Yu, Xiaoyue Zhang, Zhe Dong, Binbin Lu	494
AT128	Development and Application of the ADS-B Based Vehicle Operation Vision Enhancement System Zhuolin Su, Shengji Deng, Lei Zheng, Hang Chen, Yuquan Liu, Yifan Yang	501
AT129	Mobile Detecting Methods for Small Objects on Airport Surfaces  Donglin He, Yunfeng Sui, Pan Zhu, Shan Yan, Yuanjun Shu, Lingzhu Deng	506
AT131	A Flight Route Planning and Scheduling Method for Air Rescue Wenbo Ma, Qingqi Wang, Tianyou Yuan	512
AT132	Research on NOTAM Information Extraction of Civil Aviation with NLP Hu Qisong, Wu Zixuan, Yin Wen, Chen Minrui, Chen Guoqiang, Yang Yang	520
AT133	Cross-Scale Object Detection for Large-Scale Images in Real-Time Zhiqiang Zhu, Fu Chen, Jing Li	524
AT136	Development of a Radiation Monitoring System in Aviation Security Check with Plastic Scintillation Detectors and He-3 Gas Proportional Tube Detectors  Liangwei Xiang, Xiaoyu Zhao, Changqing Feng, Xiaodong Xu, Shubin Liu	528
AT137	Airfield Lighting Management System Development Based on Digital Twin Technology  Jia Liu, Mingjie Guan, Hao Yang, Weishi Chen, Hongchuang Niu, Qiang Fu	533

AT138	QAR Data Driven Quality Measurement for Aviation Safety Xinbin Zhao, Riquan Zhang, Bin Lv, Yuxuan Peng, Zhengyu Zhu, Shengnan Wang, Yi Wang, Lei Ma	540
AT139	Method of Intelligent Management of Aviation Maintenance Tools Based on RFID Technology Shan Li, Lei Zhang, Yingzhi Zou, Li Li	547
AT140	Few-shot Small Object Detection in Predictable Background Lingzhu Deng, Ziqi Dong, Yunfeng Sui, Kaizhen Wei, Honggang Wu	552
AT142	Research on Critical Elements for Airworthiness and Safety of UA Control and Command Data Link Li Li, Jia Yuan, Shan Li, Jiaxu Qin, Yanan Mei	558
AT144	Research on Component Level PHM Technology for Electromechanical Systems Based on Machine Learning  Junyi Zhai, Zhengqiang Li, Bin Chen	563
AT145	Comparison of Collision Avoidance Logic between ACAS X and TCAS II in General Aviation Flight  Donglin He, Youzhi Yang, Shengji Deng, Lei Zheng, Zhuolin Su, Zi Lin	568
AT146	Human localization and identification by combining visual detection and UWB  Yanan Mei, Weicun Xu, Haibo Zuo, Li Li, Jiaxu Qin, Qian Ji	574
AT148	Civil Aviation Industrial Control Systems Vulnerability Mining Based on Fuzzing Technology Li Gong, Xinbo Ban, Long He, Jiasheng Li, Shengji Deng, Yi Zhang	580
AT149	Image-to-imageTranslationforEnlargementofAircraftSkinDefectDatasetsAbdul Nasser Kasule, Meng Ding, Yiming Xu, Juan Xu	585
AT150	Navigation Signal Analysis of Instrument Landing System Based on QAR Data  Zhang Yongli, Yang Le, Zhang Rui	591
AT151	Research of FPGA-based Configuration of the AD9363 on 1090MHz ES  Data Link  Zhihai Liu, Pengfei Zhong, Yun Liu, Guojian Liu, Yuhao Fan, Lijuan Fan	596

AT153	Research on Flight Control System Fault Injection Method for MOC8 Engineering Simulator Zhenhua Wang	600
AT154	Simulation of Flight Deck Alert System Jie Shi, Xing Shen, Minghua Wang	604
AT156	Study on the design of computation system for flight fatigue value Xiangdong Xun, Xingyu Liu, Xuhui Wang, Jing Qiao	608
AT157	Algorithm Optimization of Dangerous Index of Aircraft Distance below Air Traffic Separation  Hao Sun, Wenhuan Chen, Tao Wang	613
AT158	Design of a preliminary security check and smart access system at the entrance of airport terminal  Jiechen Zhu, Xiaoyu Zhao, Yi Cao, Mingxin Ma	617
AT160	Subsidence Monitoring of Beijing Capital International Airport with InSAR Technology Using Sentinel-1 Images  Yubin Xu, Xuhui Wang, Zhe Dong, Donglei Zhang, Hongyu Yao, Qinfang Jin	621
AT162	Flight procedure optimization based on quick access record (QAR) data Zhang Xiaoyue, Kang Haoqi, Li Yafei, Liu Yuxi	626
AT163	Design of internal monitoring system of MLAT receiver Yuhao Fan, Pengfei Zhong, Zhihai Liu, Guojian Liu, Xiaowei Wang, Dandan Tang	631
AT165	Multi-scale contextual information convolutional neural network for structures detection in high-resolution remote sensing image Rong Li, Chengrui Wang, Kai Xu	635
AT166	Assessment of Pilot Mental Workload Based on Physiological Signals: A Real Helicopter Cross-country Flight Study Wenbing Zhu, Chenyang Zhang, Chuang Liu, Fang Xu, Chaozhe Jiang, Weiwei Cao	638
AT168	Airport Land Subsidence Monitoring Based on Time Series InSAR Ai Hui, Zhao Lingli, Wu Wenhao	644

AT171	Civil Aviation Cargo for Small and Medium-sized Airlines and Airports a Full Process Tracking Platform Siming Liu, Feng Tai, Yun Zhang, Changsheng Jiang, Han Xiao, Liang Li	648
AT172	Research on Prediction of Hard Landing for Aircraft Based on Ridge Regression Xianhui Tian, Kun Liu, Xuhui Wang, Yubin Xu	653
AT174	An Application of Operations Research in Airport Ground Path AI Decision for Apron Operation Control  Wenbo Ma, Tianyou Yuan, Ningmin Liu	659
AT175	Application of Face Forgery Detection in Civil Aviation Xiaoyu Zhao, Chongyi Lv, Zhichao Lian	664
AT177	Flight Training Quality Assessment of ARJ21 Simulator Based on Multi-source Data Fusion  Chunxiang Li, Weiran Liu, Zhi Tian	669
AT178	A Dynamic Feedforward Adaptive Controller for Flight Simulator Motion Platforms Using RELS Method Rongjun Fu, Dongsu Wu, Yi Liang, Wei Zhao	675
AT179	Optimization of an MPC Based Motion Cueing Algorithm with Deep Deterministic Policy Gradient Yi Liang, Dongsu Wu, Rongjun Fu	683
AT180	Employment of the Objective Motion Cueing Test for the Evaluation and Optimization of a Classical Washout Algorithm  Wei Zhao, Hui Liu, Rongjun Fu, Pengxiong Wang	689
AT183	Quantitative Analysis of the Impact of Low Temperature on Flight Data Lin Liuyang, Jiang Ruohan, Shen Binnan	695
AT185	Multi-Type Anomaly Detection Using One Deep Neural Model for QAR Data Mingjun Wang, Chuitian Rong, Huabo Sun	700
AT186	A new network intrusion detection system based on auto-encoding and variance analysis  Dequ Chen, Ming Zhang	707

AT188	RDIDAS: A Robust Distributed Industrial Data Acquisition Strategy Shan Zhou, Xuanye Lin, Sanchuan Luo	712
AT189	Traffic Sign Detection and Recognition under Foggy Conditions  Ming Zhang, Cheng Li, Dequ Chen, Hui Zeng	717
AT190	Multi Scale Forest Fire Small Target Detection Technology Yang Cao, Jun Zhou, Gang Wang, Xiaojun Liu, Runhan Wu	721
AT192	Optimization of Audio Signal Denoising Algorithm Based on Wavelet Transform in Speech Communication Scene Silin Zhao, Min Fu	726
AT193	Dynamic Scalability Mechanisms for Microservices in Federated Cloud Platform Qing Bi, Yiyi Liu, Lishou Zhang, Kai Kang, Di Yang, Sikai Min	732
AT195	Day-ahead Capacity Management for Directly Dispatched Multiple Battery Energy Storage Participating in Peak Regulation Nan Zou, Zecheng Feng, Pengfei Pan, Mingze Zhang, Dongqi Luo, Weidong Li	738
AT197	Multi-channel modulator data bus polling design based on quality of service Huai Wang, Rumei Chen, Jianfei Xu, Xiaochen Wang, Jialei Li, Zhuo Han	744
AT198	Smooth Switching Control Strategy for Microgrid Off-grid and Grid-connected Based on Droop Control  Linlin Hu, Long Fu	749
AT199	Research on the Application and Testing Method of AI Firewalls in Network Attack Detection  Zhijia Wang, Qi Deng	753
AT200	Time-sensitive-target Threat Assessment for UAV Ground Attack Based on Incremental ELM  Yang Jiaqi, Wei Gang, Sun Jingjuan, Wang Qian	758
AT203	DGA Domain Name Segmentation Method Based on Natural Language Word Frequency Weighting Zhang Weifang, Li Zhong, Su Yu, Kang Ningning	762

AT204	Attention-based Mechanism for Anomaly Time Slice Detection in DNS Tunnel Communication Zhang Weifang, Li Zhong, Su Yu, Kang Ningning, Su Peng	767
AT205	Micro-expression Recognition Based on Residual Network  Zhang Haiwei, Shen Zhuofan	772
AT206	Research on Real-time Simulation Technology for More Electric Aircraft Power Grids Lijun Chen, Shanshui Yang, Yulin Wang, Li Wang	776
AT207	Evaluation of a Grid-connected Wind Turbine Generator System Based on Improved Degradation Model  Xiaolu Zhang, Liang Cheng, Jinjing Li, Zehua Zhang, Xiaofeng Chen, Wenbo Duan	783
AT209	Improved Grey Wolf Optimization Algorithm Based on Logarithmic Power Index Inertia Weight  Hanlin Li, Wenhao Li	789
AT211	A Forecasting Model for Electricity Consumption in the Beijing-Tianjin-Tangshan Region Considering Economic Data Based on Multiple XGBoost Models  Yanbin Li, Le Yu, Xi Chen, Xu Xie, Junjie Han	795
AT213	Reactive Power Compensation-based Low-High Voltage Fault Ride-Through Strategy for DFIG  Hao Zhang, Ruijin Hou, Yiwei Guo	802
AT215	Multimodal Sentiment Recognition Based on Sentiment Fusion Transformer Xinyu Guan, Yuan Wang	806
AT216	Algorithm for Single Image Enhancement Based on Semantic Segmentation Assistance Gengchen Xu, Yuqiao Li, Wenzhuo Fan	812
AT218	Multimodal Feature Fusion and Emotion Recognition Based on Variational Autoencoder  Yuan Wang, Xinyu Guan	819
AT220	CCE-YOLOv5s: An Improved YOLOv5 Model for UAV Small Target Detection  Deren Zhu, Linfeng Dai, Peirong Du	824

AT221	Person Re-Identification Based on Improved Transformer and CNN Yuyun Dai	830
AT223	Seismic Phase Picking Using Synchrosqueezed Transform and Attention Mechanism  Zejie Chen, Yao Du, Qian Liu	835
AT224	Puzzle Game Data Analysis Based on Big Data and Neural Network Algorithms Runwei Jin, Shoudao Chen	840
AT225	Optimization of Neural Networks Based on Genetic Algorithms for SL Datasets and Applications  Junjie Zhang, Xiaoxue Zhao	846
AT226	Estimation of 2D-DOA for Multiple Frequency Hopping Signals Based on Blind Source Separation  Hongguang Li, Yiqing Liu, Dongwei Zhang, Zhigang Gu, Wenqiang Li	850
AT227	Research on Resource Scheduling Method of Cloud Computing Based on New Grey Wolf (NGWO) Algorithm Zhao Yi	856
AT230	Improved Grey Wolf Optimization Algorithm Based on Inertia Weights of Inverse Triangular Exponents  Wenhao Li, Hanlin Li	862
AT231	Research on algorithm of path planning and obstacle avoidance of mechanical arm based on ROS  Yiming Xiao	868
AT234	Research on the Recognition Algorithm of Typical Electricity Distribution Network Material Images Based on MSA-YOLOv5x Jiajie Mo, Yong Wang, Liujun Wang, Yu Chen, Zhan Gao	874
AT235	Probabilistic Optimal Scheduling Method for Distribution Network with Photovoltaic-storage System Considering Voltage Fluctuation Suppression Ketian Huang, Xingsong Chen, Yu Zou, Yili Zhao, Shilin Zhu, Maowei Zhu	880

AT236	Modulation Format Identification Based on Channel -spatial Attention Modules and Deep Learning Qian Chen, Qi Zhang, Xiangjun Xin, Yi Cui, Fu Wang, Feng Tian, Qinghua Tian, Yongjun Wang, Leijing Yang	887
AT237	A Novel Honeynet Framework Based on Container: Design and Implementation  Tianxiang Yu, Yang Xin, Chunyong Zhang	892
AT239	State Estimation Method for Few-Measurements Power Distribution Network Based on Improved Deep Graph Convolutional Network Lezhen Zhang, Long Zhou, Yanlun Hou, Tingzhe Guo, Xiaodong Wang	898
AT240	Class-aware Learning for Imbalanced Multi-Label Classification  Jiayao Chen, Shaoyuan Li	903
AT241	A Double Regularization Loss Based on Long-tailed Noisy Labels Lei Wang, Shaoyuan Li	908
AT242	Research on influence of DFIG wind farm access on power grid voltage stability  Wanlong Chen, Tao Wu, Mingxue Li	912
AT244	A Novel Broadband Antenna of Y-type Patch by CPW-Fed Shuangyu Deng, Tao Wang, Ruiqi Xing, Bingbing Lu, Hongbo Zhang, Tianqi Wang	916
AT245	Grasping Pose Detection Based on Loss-Guided Attention Mechanism and Residual Network  Haibing Fang, Caixia Wang, Yong Chen	921
AT246	Research on the Denoising Effect of Filters Based on Matlab  Darong Gao	925
AT249	PV Power Prediction Based on XGBoost Algorithm Yufan Hong, Jingxian Yang, Zhen Yang, Jing Yan	930
AT251	Controller Design and Example Analysis Based on RBF Neural Network Tuning Jie Hu, Shengguo Zhang, Jiayu Ma, Jiaran Zhu, Changxun Yu, Chao Ma	934

AT253	Coordinated Control Strategy of Capacitor Voltage and Circulation Suppression in MMC-HVDC  Huang Jingtao, Zhang Shengguo, Wu Tao	939
AT254	A Novel High-Efficiency Rectifier for Wireless Power Transmission Xingyu Huang, Wenbo Liu, Yang Liu, Tianqi Wang, Jinghang Qin, Hongbo Zhang	943
AT255	Research on High Speed Train Speed Tracking Anti-Disturbance Controller with Finite-Time Prediction Compensation  Ji Jinsong, Chen Guangwu, Shi Jianqiang, Si Yongbo, Xing Dongfeng	947
AT257	Sign Language Recognition Based on CNN and Data Augmentation  Gaoyun Li, Xiong Wang, Yong Liu	951
AT258	Speech Emotion Recognition Based on 1D CNN and MFCC Gaoyun Li, Yong Liu, Xiong Wang	956
AT260	Maize Leaf Disease Identification Method Based on Improved Faster R-CNN  Xiaolong Li, Chenghui Yang	961
AT262	Design of a garbage sorting robot based on machine vision  Hongtao Liu, Tao Wu, Chenxi Qi	965
AT263	Simulation analysis of pre-charging circuit for electric vehicles  Minghua Liu, Xiaoyan Wang, Xudong Wang	970
AT265	A Compact High-Efficiency RF Rectifier for Ambient RF Energy Harvesting Yang Liu, Wenbo Liu, Xingyu Huang, Jinghang Qin, Tianqi Wang, Bingbing Lu	974
AT266	Surface Defect Detection Algorithm for Air Filters Based on Improved YOLOv7  Yinxiao Liu, Xiaojuan Wei, Zhenan Liu, Yi Ma, Maoyuan Zhang, Yunfeng Guo, Zhikang Bao, Jixuan Chen, Hongbo Zhang	978
AT267	Calibration of beam position detector channel of heavy ion accelerator based on automatic gain method  Zhenan Liu, Xiaojuan Wei, Yi Ma	983
AT268	A Magnetoelectric Dipole Antenna with Parting Structure Bingbing Lu, Tao Wang, Hongbo Zhang, Shuangyu Deng, Ruiqi Xing, Xingyu Huang	987

AT270	Reliability analysis of Automatic Detection Pipeline for HPLC communication unit based on GO-FLOW method  Huanqiang Luo, Liang Li	991
AT271	Maximum Power Tracking Control Strategy of Photovoltaic Power Generation System  Jiayu Ma, Shengguo Zhang, Jie Hu, Jiaran Zhu, Changxun Yu, Chao Ma	996
AT273	Research on the Voltage Coordinated Control Strategy of Point of Common Coupling in Optical Storage Microgrid  Xiaoqin Ma, Li Man, Tao Wu	1001
AT275	Optical flow field generation method based on video compression information  Ziyi Tian, Hongwei Lin, Qicai Jia, Chuang Wang, Kunyu Gao, Haijiao Ren	1006
AT277	Research on Magnetizing Inrush Current and Fault Identification of Transformer Based on Wavelet Analysis  Enlong Wang, Jing Bai, Hongtao Liu	1010
AT278	Semantic Communication System Based on Convolutional Neural Networks  Jiawei Wang, Xiaohui Jia, Keyan Deng	1014
AT279	AR glasses for sign language recognition based on deep learning Kangheng Wang, Lisha Huang, Hongtao Liu	1018
AT281	Design of Robotic Disinfection and Sterilization Vehicle Based on STM32 Wang Xiaoyan, Liu Minghua	1022
AT282	A Palm Vein Recognition Method Based on LSTM-CNN Yenan Wang, Weiwei Wu, Junqi Yao, Dezheng Li	1027
AT283	A Broadband Monopole Antenna of Trapezoid Patch by Coplanar Waveguide Ruiqi Xing, Tao Wang, Shuangyu Deng, Hongbo Zhang, Bingbing Lu, Jinghang Qin	1031
AT286	Preparation of a Training Dataset for Reconstructing Three-dimensional Structures Using a Single Two-dimensional Image Geling Xu, Mingliang Gao, Ai Luo, Diao Wang, Zongshun Xu	1035
AT287	PV Scenario Generation Based on K-means Method Kai Wang, Jing Yan, Zhen Yang, Yufan Hong	1039

AT288	Improving Single-Image 3D Reconstruction of Porous Media Using Generator with Four-Region Loss Cuts  Xiaoxiang Yin, Mingliang Gao, Geling Xu, Ai Luo, Zongshun Xu, Diao Wang, Xuan Qin	1043
AT290	Improved Tip Speed Ratio Control for Doubly-fed Wind Turbine Based on BP Neural Network Changxun Yu, Shengguo Zhang, Chao Ma	1048
AT292	A CPW-Fed Antenna with Ultra-Wideband and Dual-Linearly Polarization Hongbo Zhang, Tao Wang, Bingbing Lu, Ruiqi Xing, Shuangyu Deng, Yang Liu	1053
AT293	Nonlinear topology network routing shortest path based on improved particle swarm optimization algorithm  Hui Zheng, Jin Jin, Dongshuai Jin, Yifan Wang, Guoquan Zhang, Shenguo Zhang	1057
AT295	A circularly polarized antenna design for 5G mobile communication Weiping Cao, Feiyu Xiang, Pujing Ma	1062
AT296	Logistics Robot Path Planning Based on Wide Neighborhood A* Algorithm Haibing Fang, Jing Zhou, Caixia Wang, Yong Chen	1066
AT298	Optimization of BP Neural Network PID Waste Incineration Control System Based on Improved Particle Swarm Optimization  Dianbin Luo, Chenghui Yang, De Zhou	1070
AT299	Stabilization of Hybrid Photovoltaic Energy Storage System Based on RBF Neural Network Adaptive Control Chao Ma, Shengguo Zhang, Changxun Yu, Jiayu Ma, Zihao Wang, Jiaran Zhu, Jie Hu	1075
AT300	PSO Algorithm Optimization of ESN Algorithm for Transformer Fault Diagnosis Run Wen, Yuan Kong, Yunhui Sun	1079
AT301	Research on Control Strategy of Parallel Active Power Filter Tao Wu, Hongtao Liu, Xiaoqin Ma	1084
AT303	Design of Intelligent Logistics Robot Based on STM32  Yongsheng Xu, Xiaoyan Wang, Zhiqun Wang	1089

AT304	Real-time optimization of 5G based on MIMO detection algorithm  Jin Jin, Dongshuai Jin, Hui Zheng, Yifan Wang, Guoquan Zhang, Shenguo Zhang, Shuzhi  Wang	1093
AT306	Research on CNN-BiLSTM Power Load Forecasting Based on VMD Algorithm  Yongsheng Dai, Rongrong Wang, Yahong Ma, Tianhu Wan, Zhentao Huang	1098
AT307	Three Phase Ranging Algorithm Based on Time of Flight Principle Huang Yong, Wang Yuanqing, Zheng Jinji	1103
AT309	A Forward Propagation Automatic Seeking Solution Artificial Intelligence Model  Qing He, Shixin Wang, Wenhui Feng	1108
AT310	Intrusion Threat Detection of Power Control Terminals in Digital Substation Power Industrial Control Systems Based on Recurrent Neural Network Ge Minhui, Zhang Liang, Qu Gang, Zou Futai	1112
AT312	Research on PUE Prediction Model of Data Center Based on Artificial Intelligence Yongkang Hu, Yanling Zhao, Linkun Wang	1121
AT314	Semantic Segmentation of Remote Sensing Images Based on Cross-Layer Multi-Scale Feature Fusion Lingling Liu, Hualan Yang, Mei Zhang	1126
AT315	Three-phase Zero-type Thyristor Rectifier DC Speed Control System Design Zizhan Zheng, Jianping Wang	1131
AT316	Design and Implementation of Smart Substation Based on Internet of Things Technology  Huilin Liu	1135
AT318	IGWO-LSTM based power prediction for wind power generation  Naiwen Jing	1141
AT321	<b>Deep Kernel Estimation for Turbulent Blur Correction</b> <i>Junming Luo</i>	1147

AT323	Temperature-resistant flexible pressure sensor based on PVC/CB conductive composite  Yao Xiao, Qiufan Li, Haoran Zhang, Guangcheng Li, Yulong He, Boxiao Wang	1152
AT324	A study of cart path planning based on the improvement of the elephant colony-ant colony algorithm  Wenjing Jiang	1157
AT326	Research on Intelligent Vehicle Scheduling Route Planning System Based on Computer Big Data Bobin Zhu	1162
AT327	Improved State-of-Charge and State-of- Health Estimation of Lithium Batterie with Adaptive Square-Root Unscented Kalman Filter Weipu Zou, Chunyang Zhang, Xiang Jia, Xuyang Shi	1167
AT328	Lithium-ion battery charging method based on improved whale optimization algorithm  Xiang Jia, Chunyang Zhang, Weipu Zou, Feiyan Guo	1173
AT330	Research on Hybrid Recommendation Algorithm Based on Deep Learning  Zhiqiang Liang	1180
AT331	An blind identification algorithm of key nodes for UAV swarm communication network  Dongwei Zhang, Yiqing Liu, Xiaolong Liang, Zhiping Shi	1186
AT332	A fusion algorithm of central classification index and local classification index based on B+ tree Xin Yu, Yuan Li	1193
AT333	The multi-mode FBN multi-source heterogeneous data fusion technology based on AES algorithm  Yuan Li, Xin Yu	1198
AT335	Design of Adaptive PID Controller Based on Deep Reinforcement Learning  Xinyuan Yang	1203
AT336	Intelligent inspection trolley based on YOLO  Zhiyuan Hu, Yangde Lin, Xiaoran He, Ruijia Xie, Zhiling Shen, Ziyao Zhou	1208

AT339	Construction and research of German traffic sign recognition algorithm based on convolutional neural network  Wang Kejiao	1218
AT340	Research on Interactive Platform System of Power Load Interactive Management in Distribution Network under Smart Grid  Dong Yao, Yun Ma, Jun Li, Lei Gao, Boliang Pan, Junhui Mao	1225
AT341	The Design of Model-Based Control System for Electric Vehicle  Xiaolin Dong	1230
AT343	Development of software for the vehicle control system of the electric sprinkler truck  Xiaolin Dong	1235
AT344	Power System Speech Recognition Method Based on Natural Language Processing Yonghui Re, Yanxu Jin, Chenglin Li, Fengbo Kong, Yan Shi	1240
AT345	Research on Speech Adaptation of Neural Network Acoustic Model in Power Grid Call System  Yonghui Re, Yan Shi, Fengbo Kong, Chenglin Li, Yanxu Jin	1244
AT346	Research on Internet of Vehicles Data Security Based on Blockchain Zheng Xiao, Wenkang Xiong	1248
AT348	<b>Deep Learning Based Prediction of Lithium Battery State of Health</b> <i>Niu Xiaoyang</i>	1253
AT350	Magnet Generator Bus Voltage Control Technology for Flying Cars Penghui Wei, Jingyang Li, Baoyin Hexi	1257
AT352	Research on Two-step Pointer Meter Recognition Method Based on Yolov7 Mou Jinzhuo, Zhao Hongjian, Tian Chenghua, Jia Pei, Gu Cong, Cao Xiaoqing, Guo Yiran	1264
AT353	Self-synchronization Decoupling Control Strategy for Improving Inertia Support Capability of MMC-HVDC Transmission System Qi Liu, Yanan Wu, Xuemei Tian, Lin Zhu, Jun Yan, Chengbin Chi	1271
AT355	Research on Intrusion Detection Method Based on Recurrent Neural Network Qian Zhang	1276

AT356	GC-MobileSeg: Fast and Accurate Semantic Segmentation Network on Mobile Devices with Global Context Modeling  Jiaxian Yang	1281
AT358	Adaptive Control Model for Unmanned Cargo Vehicles on Icy and Snowy Roads  Zhigang Qi, Shuangshuang Liu, Denan Kong, Jun Wang	1287
AT359	Intelligent analysis technology of electromagnetic environment based on big data  Zhu Dongge, Ma Rui, Han Li, Sha Jiangbo, Fang Jizhong	1297
AT360	Research on the Application of Computer Network Encryption Algorithm in Intelligent Speech Transmission System Sun Zhenhua	1304
AT361	Research on Machine Learning Based Fault Diagnosis Methods for Power Transformers  Xiaoyu Sun	1309
AT363	Power Load Forecasting Based on Improved Fruit Fly Optimization Algorithm and Generalized Regression Neural Network Ran An	1316
AT364	Research on anomaly detection technology of power equipment based on AI vision analysis technology  Qingmin Yuan, Xinyu Liu	1321
AT365	Reliable Key Generation and Authentication Method for Internet of Things Information Transmission Security in New Power Systems Jiting Gu, Zhiyuan Su, Taotao Wen	1327
AT367	Application of Intelligent Ground Object Recognition and Classification Method Based on AI Recognition to Foreign Source Risk Assessment in Transmission Line Channels  Jieyin Nan, Yanhong Liang, Zhenhui Chen, Qingyue Huo, Songbo Wang, Xiao He, Shun Zhao	1333
AT369	Research on Imbalanced Data Ensemble Algorithm Based on Density Peaks Clustering and Fitness Lei Gao	1338

AT370	Development of Highly Adaptable Inverter with Power Quality Control Ability  Kaipeng Li, Zhou Chen, Yunge Wang, Xingxiao Wu, Tao Wang	1345
AT375	Co-simulation analysis of giant magnetostrictive automatic emergency braking system based on Prescan and Simulink Changbao Chu, Zhenhua Liu, Xingjian Jia	1350
AT376	Supervised Feature Selection Based on Sparse Representation and Mutual Information Bingying Yao, Chao Li, Yuxia Chen	1354
AT377	Cross-modal Augmentation: A Data Augmentation Scheme for RGB-Thermal Semantic Segmentation  Wenjie Lai, Xiao Hu, Ziji Liu, Yadong Jiang	1359
AT378	Data Security Algorithm for Distributed Sharing of Microgrid Xindong Jiang, Chenyu Ji, Feng Zhou, Yan Zhang, Chenlu Wang	1365
AT380	Application of Socket Communication Technology in Gas Operation  Mingzuo Zhang, Weiwei Zhang, Jianping Wang, Yang Zhou, Weidong Duan, Jinsong Yan,  Hongwei Wang, Haotian Li	1370
AT382	An FPGA Implementation of Turbo Decoding in VDES Wanglin Yang, Fanwei Kong, Jingyi Qian	1375
AT383	Robot machine vision and deep learning technology for pipeline safety management in military ships  Tao Chen, Xue Li, Wei Liu, Guangdi Zhang, Jingyun Zhou, Zuocheng Wang, Yulong Zhen	1384
AT385	The application of computer big data technology in the intelligent control system of spacecraft orbit at the translational point Yanxiang Gong, Qiyu Li, Juan Guo	1389
AT391	Research on 5G Signal Processing System Based on Computer Intelligent Machine Learning Algorithm Ruihan Wang, Shu Liu, Jinyu Liu	1393
AT393	Research on ECC Subnets for Power Backbone Communication Networks  Xuelian Yang, Yangyang Liang, Zhuo Chen, Xiaofang Gao, Pengfei Xie, Tianliang Peng	1398

AT395	Malicious file detection method based on deep neural network and gray-scale graph feature fusion Rui Wang, Haiwei Li, Jiaxuan Zhao, Zheng Xue, Lijuan Zhang, Yanru Chen, Yan Hao	1403
AT396	Research and Application of Cybersecurity Situation Awareness for Smart Grid Power Control System Zhang Liang, Qu Gang, Ge Minhui, Jin Haochun	1408
AT397	Automating Test Case Generation Based on Symbolic Execution for Railway Transportation Control Software  Zhaoyang Qiu, Xueliang Li, Chang Qin, Sai Chen	1414
AT399	Design of the Main Control RISC-V Processor in Chiplet Applications  Zheng Zhang, Bo Gao, Min Gong	1419
AT400	Research on DSP function configuration method based on ATE Wang Wan, Yanan Zhou, Ruoyuan Qu, He Wang, Lele Zhao, Yanwei Zhang	1425
AT401	Research and implementation of performance monitoring tool for data network of HIAF high precision synchronization timing system  Xiangyu Deng, Ziqing Meng, Shi An	1430
AT403	Self-calibration Fan-out Method Research for Heavy-ion Accelerator Timing System  Bo Zhou, Liang Ge, Wei Zhang, Zhenye Gan	1435
AT404	Smart Home Security System and Algorithm Improvement Jiaran Zhu, Shengguo Zhang, Chao Ma, Jiayu Ma, Jie Hu, Changxun Yu	1439
AT406	Research on global path planning for driverless vehicles based on improved A* algorithm  Huiling Liu, Pingping Chen, Junjie Chen, Dingying Tan	1444
AT408	A PCB Defect Detection Algorithm Based on Improved Yolov7-tiny Yang Benchen, Qu Zhixin	1450
AT409	Keyword Extraction Method Based on Graph Attention Network  Jianhua Ren, Juezhe Chen, Zeqi Zhang	1455
AT411	A Real-time Spike Anomaly Detection and Traceability Method for Power Total Sum Measurements  Yanru Kong, Haiwei Wu, Shang Gao, Hao Li	1461

AT412	Target Allocation Algorithm for Two UAV Air Combat Confrontation Wang Luyu, Gan Xusheng, Wu Nan, Zhang Hanwen	1466
AT414	Object Detection Algorithm Based on YOLOv7 Traffic Infrared Image Wei Guo, Sitao Tang	1471
AT415	Research on Life Prediction of Inverter IGBT Based on WOA Optimized LSTM Model  Yanling Wang, Na Li, Wenjing Zhao, Shengjin Guo, Min Shen, Xiumin Li	1475
AT418	A Knowledge Graph Preference Propagation Recommendation Algorithm Based on Introducing Relational Information  Rui Chen, Qinglei Meng	1480
AT420	Resource Allocation for CoMP-NOMA Transmission in Ultra Dense Networks Shixian Zhao, Jianli Xie, Cuiran Li	1485
AT421	Air-ground Integrated Cooperative Scheduling Optimization for Emergency Satellite Communication  Yize Tang, Sida Lv, Xukai Lin, Conghe Liu, Zihe Zhao	1491