## 2024 IEEE 6th International Conference on Power, Intelligent Computing and Systems (ICPICS 2024)

Shenyang, China 26-28 July 2024

Pages 1-581



IEEE Catalog Number: ISBN:

CFP24JVH-POD 979-8-3503-7432-2

## Copyright © 2024 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:
 CFP24JVH-POD

 ISBN (Print-On-Demand):
 979-8-3503-7432-2

 ISBN (Online):
 979-8-3503-7431-5

ISSN: 2834-8575

## **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**

PID	Paper Information	Page
CS001	Design and simulation of dual-closed-loop control system for three-phase inverter Feng Hao	1
CS005	Research on the Application of Contrast Attention Hypergraph Neural Networks (CAHG) in Image Classification Yuxuan Chen, Teng Wang	7
CS006	Research on natural language generation system of BERT model computer big data technology  Jianqin Zhang	14
CS008	Research on Fire Recognition Algorithm Based on Automatic Image Recognition Technology Zhijian Zhao	19
CS010	Optimizing Multi-Vehicle Charging Infrastructure and Routing Using Mixed-Integer Programming and Pareto Ranking-Based Genetic Algorithms  Qiheng Xu	25
CS011	Low-angle Tracking of Shipborne Radar Min Tao, Yuxuan Zhang, Xianfeng Zhang	35
CS013	Design of high frequency box thermostatic control simulation system based on EEMD Wei Wang, Di Zhang, Bingyu Tan, Mingxin Kou, Yonghe Su	39
CS014	Study on filter bandwidth on the frequency propagation pattern Di Zhang, Bingyu Tan	44
CS016	The design of the fault alarm circuit of pulse radar transmitter Kun Huang, Zhen Huang	49
CS017	HelmetNet-CFY: Research on workers' safety helmet recognition algorithm based on object detection Yawen Zong	54
CS019	A Novel Computer Vision Algorithm for Enhancing Image Recognition and Classification Herun Zhong	60
CS020	Acoustic Detection of Occluded Vehicles at Traffic Intersections Using Deep Learning Daniel Li	64
CS023	Classification of chest X-ray images using CNN-based transfer learning models Danrui Chen, Yu Xu	71
CS025	Simple Graph Anomaly Detection via Multi-Scale Contrastive Learning Networks Zhang Junyu	75

CS026	Design of Radar Signal Processing Extended Range Based on Track Algorithm Wei Wang, Zhen Huang, Yitong Shi	82
CS027	Application of Gyro Composite Control Technology in Mutual Guidance between Shipborne Radar Systems Min Tao, Yuxuan Zhang, Yu Wang	86
CS029	Topsis-based Genetic Algorithm for Non-dominated Sorting of Local Search Im-NSGA-II Tonglai Xue, Zheng Zhang, Tianyu Gao, Fei Han	92
CS033	Visual Object Tracking Algorithm Based on Deep Learning Nuannuan Han	98
CS034	The research on fault diagnosis of electric power equipment using machine learning technology Huan Gao, Baoming Pu	103
CS035	Retinex-based Lightweight Network for Low Light Image Enhancement Liu Junhong	109
CS037	Optimizing Motion Capture Data in Animation Sequences Using Machine Learning Techniques Aihua Zhang, Yufei Li	116
CS038	Soft Error Evaluation and Mitigation in Gate Diffusion Input Circuits Yuyao Wang, Selahattin Sayil	121
CS039	Research on HACO-OFDM Modulation Technology Based on Pre-distortion Changyong Lin, Cuiling Li, Ming Li, Bijian Jian	129
CS040	Research on Sound Source Localization Technology for Intelligent Devices Juan Lei	133
CS041	A bandgap voltage reference circuit using only one transistor for start-up circuit Gao Changping	137
CS042	Self-healing reconfiguration strategy for distribution networks containing distributed power sources based on heuristic branch exchange Jiang Xiaoming, Huang Weijie, Zhang Jintian, Guo Liang, Feng Bujin	141
CS045	Transmission network robust planning under short circuit current constraints Bingjie Jin, Ruoping Liu, Zeren Su, Zexin Liu	148
CS046	Research on the prediction application of multiple classification datasets based on random forest model Jinming Zhao, Chang-Der Lee, Guoya Chen, Jingyue Zhang	156
CS049	Research on PCI planning based on particle swarm algorithm Sixuan Wu, Renhe Gao, Xinhua Miao, Ganlin Kong	162
CS050	Research on Rocket Debris Localization Based on Nonlinear Optimization Algorithms and Linear Matching Shiru Xu	169
CS051	Research on Real-Time Data Fusion Terminal of Internet of Things Technology in Intelligent Manufacturing System Tianyuan Li	174

000.50	The second secon	4 = 0
CS052	Time-Series Data Prediction Using Convolutional-LSTM Network Jiesong Liang, Yuzhu Ran	179
CS053	Fault early warning technology for automated electrical systems in complex industrial environments Yu Wenduo, Suo Pengxiang, Guo Zongjin, Qu Yanchen, Wen Xichen, Zhang Xiaolong	183
CS055	Automation design and application of electrical control systems in industrial production Yu Wenduo, Guo Zongjin, Suo Pengxiang, Sang Maolin, Pan Huiyang, Song Ziyi	187
CS056	Remote monitoring and diagnosis technology for electrical equipment based on the Internet of Things Zhao Zhenqi, Wu Hongzhang, Yu Wenduo, Zhang Xuyang, Yuan Ruitong, Wang Chu	191
CS057	Coordinated control of electrical automation in renewable energy power generation systems  Zhao Zhenqi, Teng Jun, Yu Wenduo, Jin Qiwen, Chen Meihan, Ma Minghui	195
CS058	Automated Data Collection and Analysis for Intelligent Maintenance of Electrical Systems Yu Wenduo, Guo Zongjin, Suo Pengxiang, Hui Shengxuan, Wang Zhijia, Liu Guangyu	199
CS060	Research on control system design for target detection of quadrotor UAVs Zhanghan Li, Yuandian Chen	203
CS062	Deep Learning Based Optimization of UAV Orbital Paths Zhanghan Li, Yuandian Chen	208
CS063	Research on Path Planning for Mobile Robots Based on Improved Q-learning Algorithm Yubo Ma, Xiuqin Pan, Ruixiang Li, Jiayun Li	213
CS064	Enhancing Generation Stability with Generative Matrix Product States in Adversarial Networks Weixi Sun, Zhen Gao	219
CS066	A Time Series Forecasting Model Based on Machine Learning Xiangyu Cui	226
CS069	High-voltage line obstacle detection based on object detection algorithm Shuo Wei, Yiming Liu, Donghao Wang, Ziyan Wang	231
CS070	A Framework for Multi-Modal Fusion Using Dempster-Shafer Theory in Computer Vision Applications Lu Qiyanhui	239
CS073	Information-guided fusion lightweight stereo matching network Zongju Chen, Xinwang Ye, Jinwu Deng, Xudong Wen	246
CS075	Short-term load forecasting model based on modified sparrow search algorithm Lei Fang, Zongxuan Li, Kai Zhang, Kun Liu, Bingbing Chen	251
CS076	Design and Analysis of CPT System with Light-Weight Receiver for Unmanned Aerial Vehicle Applications Mo Yuhong, Wu Xiaorui, Liu Quan, Xiao Jing, Chen Shaonan	256

CS077 Design and Analysis of Two-pickup Capacitive Power Transfer System for Unmanned Aerial Vehicle Wu Xiaorui, Xiao Jing, Chen Shaonan, Mo Yuhong, Liu Quan  CS079 A Household Waste Classification System Based on Edge Computing and YOLOv7-T Algorithm Chao Huang, Heiqiang Huang, Peng Zhao  CS080 An Flectric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyum Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wannei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS092 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongy	Ummanned Aerial Vehicle Wu Xiaorui, Xiao Jing, Chen Shaonan, Mo Yuhong, Liu Quan A Household Waste Classification System Based on Edge Computing and VOLOv7-T Algorithm Chao Huang, Heiqiang Huang, Peng Zhao CS080 An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang Research on complementarity of LiDAR and YOLOv5 object detection and Jolin Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Keeheng Long Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao			
CS082 Abultimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He CS087 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu CS089 Research on complementarity of LiDAR and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Koo, Huabin Diao CS090 Distribution Techenology Stand, Sun Cong Other Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanneci Zhao, Yongquan Liang, Kecheng Long Distribution transformed Scholling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS079 A Household Waste Classification System Based on Edge Computing and YOLOv7-T Algorithm Chao Huang, Heiqiang Huang, Peng Zhao  CS080 An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongf	CS077	Unmanned Aerial Vehicle	262
Algorithm Chao Huang, Heiqiang Huang, Peng Zhao An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wannei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Algorithm Chao Huang, Heiqiang Huang, Peng Zhao  CS080 An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang CS095 A Fast Sonar Image Style Transfer Model Bas		Wu Xiaorui, Xiao Jing, Chen Shaonan, Mo Yuhong, Liu Quan	
CS080 An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wannei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS080 An Electric-field Coupled Wireless Power Transfer System with Anti-misalignment Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis  Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point  Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model	CS079	Algorithm	267
CS081 Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junquiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Characteristics Based on Hybrid Compensation Yuhong Mo, Jing Xiao, Xiaorui Wu, Quan Liu, Shaonan Chen  Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model	66000		
CS081   Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang	CS081   Modulation Signal Parameter Estimation and Measurement and Control Technology Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang	CS080	Characteristics Based on Hybrid Compensation	272
Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Based on Time-varying Noise Suppression Ping Wu, Xiao Kou, Wanyi Zhang, Jun Yang  CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model			
CS082   Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen   Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Ajjun Wang, Xu Fang, Hao Xu, Yu Song   CS085   Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu   CS086   Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He   CS088   Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang   CS089   Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu   CS090   Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao   CS091   Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long   CS092   Distribution transformer operation risk assessment method based on early warning domain analysis   Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao   Optimization Scheduling Method for Cross Station Source Load Absorption Capacity   Based on Soft Open Point   Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang   Sanda	CS082 Flicker Source Location Based on Entropy of Voltage and Current Envelope by Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343	CS081	Based on Time-varying Noise Suppression	277
Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Generalized ST Xinchu Chen, Fangbing Liu, Yu Zang, Ganyun Lv, Juntao Fei, Meng Ye, Bokai Lu, Jun Chen  Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Jase Sunday Style Transfer Model Based on Improve Muti-Style-Per-Model  343			
Use CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS083 Application of Intelligent Bird Repelling Technology for Power Transmission and Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model	CS082	Generalized ST	284
Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Transformation Equipment Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song  CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343		Jun Chen	
CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization  Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training  Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation  Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis  Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point  Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  349	CS083		289
CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS085 Advanced Frequency Allocation: Integrating Soft Frequency Reuse with Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343		Hongyi Zhou, Hao Zhang, Aijun Wang, Xu Fang, Hao Xu, Yu Song	
Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Forward-Looking Water-filling Theory Zhuoer Shu  CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343	CS085		294
CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Zhuoer Shu   CS086   Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services   299   Juan Wang, Li Zhang, Yifeng He			
CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS086 Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services Juan Wang, Li Zhang, Yifeng He  CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343			
CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  305	CS086	Multimodal Fusion of Beidou Navigation Signal in Urban Navigation Services	299
CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS088 Energy Storage Power Generation-Heat Supply System and Its Control Method to Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343			
Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Improve the Power Supply Guarantee Capacity Yao Yingying, Bi Zhengjun, Wang Hang  Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343	CSUSS		305
Yao Yingying, Bi Zhengjun, Wang Hang  Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343	CSUGO		303
CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS089 Research on complementarity of LiDAR and YOLOv5 object detection and localization Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343			
CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS090   Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training   Wei Wang, Chao Kong, Huabin Diao	CSUSU		210
Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Xu Jiale, He Qiuyan, Zhang Qinghui, Li Junqiu  CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343	CSU89	· · · · · · · · · · · · · · · · · · ·	310
CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS090 Joint Policy Gradient Constraint Feedback and Multi-scenario Experience Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  319			
Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Enhancement for Agent Accelerated Training Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343	00000		246
CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Wei Wang, Chao Kong, Huabin Diao  CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  326	CS090	•	319
CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS091 Dispatching and Control Strategies of Power Grid Based on Electric Vehicle Cluster Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  326 326 327 328 329 331 331 332 3331 3331 3331 3331 333			
Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Potential Evaluation Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343	eu		
Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Zike Guo, Peng Yang, Xue Du, Wanmei Zhao, Yongquan Liang, Kecheng Long  Distribution transformer operation risk assessment method based on early warning domain analysis  Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  Optimization Scheduling Method for Cross Station Source Load Absorption Capacity  Based on Soft Open Point  Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095  A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343	CS091		326
CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS092 Distribution transformer operation risk assessment method based on early warning domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343			
domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	domain analysis Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343			
Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Guowei Guo, Ximei Zhan, Cong Chen, Xuntao Shi, Jian Sun, Yangxin Qiu, Xiaobing Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343	CS092		331
Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Xiao  CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343		-	
CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	CS093 Optimization Scheduling Method for Cross Station Source Load Absorption Capacity Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343			
Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Based on Soft Open Point Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343			
Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang	Lin Dongye, Zheng Hongyuan, Xie Qiongbo, Chen Dongfeng, Xu Dongyang  CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model  343	CS093		336
	CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343		*	
CS095 A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model 343				
	Xie Zhimin, Zhou Xilin, Wei Yanhui. Hou Jianing	CS095	A Fast Sonar Image Style Transfer Model Based on Improve Muti-Style-Per-Model	343
Xie Zhimin, Zhou Xilin, Wei Yanhui, Hou Jianing	,, · · ·, · · ·		Xie Zhimin, Zhou Xilin, Wei Yanhui, Hou Jianing	

CS096	Nonlinear Characteristic Analysis of Fifth-order Chaotic Circuit Based on Magnetron Memristor	349
	Qi Dong, Pinzuo Liu, Hongmei Xu	
CS099	A Day-ahead Photovoltaic Power Generation Prediction Method Based on Data Mining and Micro-meteorological Information Xuanrong Ye, Jinkun Ye, Guixin Liang	353
CS100	Recombination Cost Volume Stereo Matching on Edge Devices Xinwang Ye, Zongju Chen, Jinwu Deng	359
CS101	Voltage Risk Assessment of Low-voltage Distribution Network Taking into Account the Correlation of PV Zhenyong Niu, Renbo Wu, Yiming Peng	363
CS102	Design and Application of the Dual-Memristor HNN Neural Network Model Bo Yu, Huiyan Gao, Mingkui Li	368
CS103	A Hybrid Network for 2D Human Pose Estimation Ruiyang Sun, Lanfei Zhao, Weilu Lv	374
CS108	Research on automatic color recognition of helmet based on YOLOv7 Wang Ting, Tan Bin	379
CS109	Pothole road detection and identification based on VIT-RF Rong Song, Guowei Sun, Qianjia Lv, Weiliang Li, Lei Qiao	384
CS110	Research on Photovoltaic Panel Replacement Strategy Based on Improved SO-NSGA-II Algorithm  Qihao Chen	390
CS112	Fault Analysis Algorithm of Rolling Bearing Based on Chaotic Fractal Yanru Yang, Yanling Sun, Yifei Yin, Jinhan Wu	397
CS115	Breast Cancer Diagnostic Model Based on RIME-SVM Jiahui Ma, Siyuan Chen, Junjie Sun	402
CS117	Research on the Development of New Energy Vehicles Based on Multiple Machine Learning Models and the ARIMA Algorithm Xinhua Miao, Binhong Li	407
CS119	Optimal Design of Heliostat Field Using Random Search Algorithm Chenglin Mou, Kaiqi Wu, Pengcheng Du, Kaibo Yang	413
CS121	Deep Learning-based Real-time Fall Detection Algorithm for the Elderly Changtao Wang, Jiawei Kang	419
CS122	Operation State Monitoring of Wastewater Treatment Process Based on LSTM Network of Fusion Attention Mechanism Yonghao Xing, Shuxin Du, Yi Qiu, Hongyi Xu, Xiaorui Guo	424
CS124	Research on Logistics Sorting Volume Prediction Based on Machine Learning Zhiwei Tian, Ruliang Qian, Boyuan Sun	429
CS126	Optimization of Pipe Network Pressure Monitoring Points Based on Hydraulic Influence Modification Pressure Monitoring Point Optimization Ting Wang, Yufan Liu	433
CS127	Research on image encryption method based on complex analytical chaotic map Yanling Sun, Yingqi Li	438

CS129	Research on the application of fractional-order hyperchaotic systems in image encryption Yanling Sun, Baoxing Liu	444
CS131	Research on Image Preprocessing Based on the CLAHE Algorithm and Oracle Bone Inscription Image Segmentation Based on the YOLOv5s Algorithm Qiuru Wang	450
CS132	The System for Large-scale Building Fire Detection and Escape Evacuation Sun Lina, Wang Xin	458
CS133	ResNet Models with SE Attention for Lung Diseases Detection Hanyu Fang, Hao Xu, Xiangyu Sun, Xinyu Zhang, Teoh Teik Toe	462
CS135	User Portrait Construction of Diet Therapy Culture Based on Machine Learning Jie Dong, Siyu Fan, Rui Men	469
CS136	Overview of UAV-based overhead power line defect detection based on deep learning Xiaoxi Tian, Xin Wang, Zhenpeng Liu, Baoquan Peng, Yuwei Liu	474
CS138	House price prediction model based on multi-strategy improved COOT optimization algorithm  Ziyang Han, Xiangguo Zhu	479
CS140	A method for palm vein image region of interest localization based on YOLOv9-CNAMVanilla Ziliang Liu, Li Ma, Wenyin Yang, Qi Liu, Zepeng Wu, Zhongrong Zeng, Yuhang Deng	485
CS142	Constructing a Medical Domain Functional Knowledge Graph with Large Language Models Lintian Ji, Shuxin Du, Yi Qiu, Hongyi Xu, Xiaorui Guo	491
CS145	Recognition and Extraction of Part Image Based on Convolutional Neural Network Mai Zhang, Zehan Zhao	497
CS149	Intelligent Driving Perception Interval Labelling Algorithm Chenyu Zhu, Kai Long, Lai Wei, Zhixiong Ma	503
CS151	Study on the configuration scheme of fault isolation equipment in LVDC systems Xinghua Huang, Shiyi Sheng, Yuanliang Fan, Xidong Xu, Zhensong Zeng, Jianli Lin, Lingfei Li	508
CS155	Design and Implementation of a High-Sensitivity Photoacoustic Detection System for NH <sub>3</sub> Leaks in Cold Storage Jinfeng Ding, Rubin Qi, Liying Jiang	515
CS159	Prediction of Properties of Metal-organic Frame Composite Films Based on BP Neural Network Yibo Zheng, Ming Feng, Pei Zhang	520
CS165	Research on Street View Information Extraction Method Based on Convolutional Neural Network Chen Zijing, Yang Hao	525
CS168	The effect mechanism of PLL on VSG output performance Nanbo Rao, Xiaorui Guo	531

CS169	Bi-objective flexible robotic cell scheduling with energy consumption constraint Sihan Zhang, Wenjia Wang, Jianguang Feng	536
CS171	Regional Economic Forecasting Model and Demonstration Based on Deep Residual Network Jiaxian Chen, Zijia He, Peng Zhang, Sixi Peng, Zhuotong Gu	543
CS173	Multi-Modal Instrument Recognition Method Based on Improved YOLOv5s and ESPNet Shixian Shen, Jianguo Wang, Yong Feng, Yingna Li	549
CS174	Research on Voltage Regulation and Equalization Methods Based on Series Battery Topology Jinhan Li	556
CS176	Enhancing SSEVP Classification via Hybrid Convolutional-Transformer Networks Shujun Mao, Shouwei Gao	562
CS179	Digital Encoding and Recognition for Virtual Real Fusion Industrial Equipment Data in Digital Twin Factories Xue Zhengbo, Feng Yong, Li Yingna, Wang Jianguo	571
CS180	Site Planning for Mobile Communication Networks Based on Neighborhood Finding and Depth Search Algorithms Xiaoke Zhu, Jia Hao, Ruipeng Guo, Runhan Xiao	577
CS182	Transforming Traditional Cuisine with AI: Innovations in Hot Pot Temperature Control through Image Recognition Yilin Wang, Wenjun Huang	582
CS183	Segmentation and Recognition Algorithm of Bone Topology Based on YOLOv5 and InceptionV3 Deep Learning Runhan Xiao	594
CS185	Research on Arc Fault Identification Algorithm of Low Voltage Distribution Line Zekai Duan	600
CS186	Chaotic Fuzzy Logic for Enhanced Educational Q&A System Haoyuan Chen, Nuobei Shi, Ling Chen, Raymond Lee	604
CS187	An aspect-level sentiment analysis method based on grammatical knowledge and message passing neural network Zhaolei Kang, Changtao Wang	609
CS188	Knowledge Graph-Based Personalized E-commerce Product Recommendations: Aligning with Consumer Interests Tao Peng, Tang Chunming, Li Yan	614
CS190	Research on Pedestrian Statistics in Video Image Based on Naive Geometric Features Jin Yaohua, Dong Chenxin, Ming Xing, Zhu Xiaoxiao, Xiu Xia, Kou Jie	620
CS192	Power Data Federated Learning Privacy Policy Based on Optimized Homomorphic Encryption Yiying Zhang, Wenjie Lu, Qianao Yu, Suxiang Zhang, Wenjing Li, Kun Liang	624
CS193	Enhanced Hybrid Security Algorithm Based on Cloud Environment Long Yu, Lishi Du, Liang Yue, Huang Fei	630

CS194	Anomaly detection in power information system based on CNN-BiGRU with dual attention mechanism	636
	Congcong Zhao, Qianao Yu, Yiying Zhang, Suxiang Zhang, Longzhe Han, Wenjing Li	
CS196	Evaluation of Complementary Characteristics of Multiple Types of Resources Based	642
	on AHP-Entropy Weighting Approach	
	Yifeng Liu, Yunchao Sun, Bing Yan, Wenhong Wang, Yipu Li, Xin Zhang	
CS198	A Low Power Low Noise Instrumentation Amplifier for Electrocardiogram Signal	648
	Collection	
	Shuai Ouyang, Xiao Yang	
CS199	Drainage Pipe Image Defect Detection Algorithm Based on SLE-YOLOv8	654
	Baolong Yuan, Ziming Wang	
CS200	An Adaptive Two Stage Demand Response Control Method of Base Stations	660
	Considering the Services Reliability	
	Wangzhang Cao, Hongxuan Luo, Xin Jin, Tingzhe Pan	
CS201	Enhancing Engineering Cost Risk Management through Artificial Intelligence-Based	665
	Warning and Control Systems	
CCCACA	Weiyi Xu	<b>(50</b> )
CS203	An adaptive variational mode decomposition algorithm based on improved particle	670
	swarm optimization  Maichyang Van Ly Chan Wai Hy Van Chan Vyagyang Zhay	
CS205	Meishuang Yan, Lu Chen, Wei Hu, Yun Chen, Xueguang Zhou  Research on VSG transient output characteristics under power grid faults	676
C5203	Tinghao Ma, Xiong Du, Qi Zhang, Qingchao Zhang, Ziyue Ling	070
CS206		682
CS200	Research on Multi-Scale Control Parameter Tuning for VSG Based on Impedance Model	002
	Ziyue Ling, Xiong Du, Tinghao Ma, Qingchao Zhang, Qi Zhang	
CS209	Prediction of Rockburst Hazard in Deep Coal Mining Based on Random Forest	688
2.0207	Cheng Xuelian, Yu Xin, Weiliang Li, Cui Hongwei, Lei Qiao	
CS211	Multi-level Attention Graph Convolutional Collaborative Filtering	694
C5211	Jichao Hu, Jing Luo	071
CS212	Research on System Data Security Based on State Secret Algorithm	701
C5212	Yujie Shi, Yulong Cheng, Lan Cui, Zhaoqing Liang, Xuesong Bai, Fan Jiang, Tao	/01
	Sun, Changsheng Niu	
CS213	Battery Hierarchical Balancing Method Based on Series-Parallel Reconfigurable	706
	Topology	
	Hongpeng Zhang, Bin Hu, Zilei Yu, Jizhe Wang, Wei Li, Chenzhao Bai, Chenyong	
	Wang, Yuqing Sun	
CS218	Research on OFDM modulation recognition method based on high-order cyclic	712
	cumulants and neural networks	
	Qingxin Xiao, Wenjun Xie, Longqing Li, Shudong Yuan, Yongjie Zhao	
CS219	Financial Sentiment Analysis on News and Reports Using Large Language Models	717
	and FinBERT	
	Yanxin Shen, Pulin Kirin Zhang	

S	A Collaborative Game Algorithm for Multiple Data Centers and Integrated Energy System Wangzhang Cao, Tingzhe Pan, Xin Jin, Hongxuan Luo	722
C	Research on Text Classification and Topic Extraction Model of Medical English Corpus Based on Natural Language Processing Kinli Zhang, Lingyue Xie	727
	A Hybrid CNN-Transformer Model for Efficient Hyperspectral Image Reconstruction Fenggang Tian, Long Ma	732
	Single Image Dehazing Algorithm Based on Multi-Scale Fusion and Guided Filtering Yiming Yue, Long Ma, Peng Li	737
I I	Research and Application of Online Status Evaluation Technology for Electric Power Distribution Automation Terminals Huimin Chen, Xinhao Lin, Yuzhang She, Shuyin Duan, Huanqiang Zhang, Lvzerui Yuan, Xiujing Lin, Yinliang Liu	742
a H	Lithium Battery Pack Modeling Method Based on Normal Distribution of Resistance and Capacitance Parameters Huancheng Wang, Liang Qu, Debao Yang, Xiaoliang Lu, Jun Li, Qingbo Yuan, Xiaoyu Qu, Chenzhao Bai	749
Г	Offshore Wind Farm Low Frequency Transmission Empirical System Based on DRU-MMC Topology Wu Hongyuan, Pei Xingyu, Chen Yong, Cheng Xu, Zhou Jianhao	755
I	Furnace Temperature Model Based on BO-LightGBM for Municipal Solid Waste ncineration Fing Hou, Xiuyan Zhou, Jinxiang Pian, Jian Tang	761
L	Research on Network Personalized Recommendation Algorithm Based on Machine Learning iang Yu	767
Y	M2M device redundant backup system based on ad hoc network system Yichun Yu, Xiaoyi Yang, Yuqing Lan, Zhihuan Xing, Dan Yu, Han Zheng, Danxing Wang	772
A	Research on PCI Planning Problem Based on Genetic Algorithm and Sequential Algorithm Haoming Sun, Yu Sun, Ye Lu, Jiajun Chen, Yixuan Qu	778
to T	Research on application of shield in electromagnetic protection of power intelligent erminal Tenghao Li, Pudong Sun, Changsheng Niu, Xuehe Dong, Fan Jiang, Xuesong Bai, Lili Fu	783
d	Research on autonomous control strategy for safe operation of high proportion listributed PV stations Guowu Li, Weiyu Li, Shuxian Yi, Shen Liu, Xinsheng Ma, Zhenyu Liu, Xiaoliang Pei	788
S	An Ensemble Approach to Stock Price Prediction Using Deep Learning and Time Series Models Mujie Sui, Cheng Zhang, Li Zhou, Shuhan Liao, Changsong Wei	793
	Dynamic Hypergraph-Enhanced Prediction of Sequential Medical Visits Wangying Yang, Zitao Zheng, Shi Bo, Zhizhong Wu, Bo Zhang, Yuanfang Yang	798

CS247	Convolutional Neural Networks for Predictive Modeling of Lung Disease	803
	Yingbin Liang, Xiqing Liu, Haohao Xia, Yiru Cang, Zitao Zheng, Yuanfang Yang	
CS250	Adaptive Friction in Deep Learning: Enhancing Optimizers with Sigmoid and Tanh Function Hongye Zheng, Bingxing Wang, Minheng Xiao, Honglin Qin, Zhizhong Wu, Lianghao Tan	809
CS252	Text classification optimization algorithm based on graph neural network Erdi Gao, Haowei Yang, Dan Sun, Haohao Xia, Yuhan Ma, Yuanjing Zhu	814
CS253	Enhancing Chatbot User Satisfaction: A Machine Learning Approach Integrating Decision Tree, TF-IDF, and BERTopic Jiaxin Lu	823
CS255	A Simulation Training System for Electric Energy Meter Calibration Based on the Combination of Virtual and Real Jingfei Wang, Jinliang Wang, Wang Yuan, Lei Ren, Minmin Xu, Boxi Zhou, Jiao Wang, Hongzhen Fan	829
CS256	Strategic Deductive Reasoning in Large Language Models: A Dual-Agent Approach Siyue Li, Xiaofan Zhou, Zhizhong Wu, Yujian Long, Yanxin Shen	834
CS258	Deep Learning in Medical Image Classification from MRI-based Brain Tumor Images Xiaoyi Liu, Zhuoyue Wang	840
CS260	Analysis of Influencing Factors in Developing Exercise Prescription for Emergency Patients with Cardiovascular Diseases in the Elderly Based on Machine Learning Yan Sun, Xiedong Song, Xia Zeng, Minerva De Ala	845
CS262	Research on overvoltage detection method of flyback switching power module based on time relay Yaonan Zhang, Jian Pi, Changgui Zheng, Huawei Feng, Fan Jiang	850
CS263	An Integrated Machine Learning and Deep Learning Framework for Credit Card Approval Prediction Kejian Tong, Zonglin Han, Yanxin Shen, Yujian Long, Yijing Wei	853
CS266	Efficient Financial Fraud Detection: An Empirical Study Using Ensemble Learning and Logistic Regression Kewei Wang	859
CS267	Research on the proximity warning of lightning activity based on atmospheric reanalysis dataset  Minchuan Liao, Lu Qu, Huaifei Chen, Qianyong Lv, Xianyin Mao, Zongguo Zhou, Yu Wu, Yeqiang Deng, Yuzhe Chen	865
CS270	Research on Explanation of CAM-based CNNs Shuzhi Yang, Chunhua Zhu, Xue Li	870
CS273	Advanced User Credit Risk Prediction Model using LightGBM, XGBoost and Tabnet with SMOTEENN Chang Yu, Yixin Jin, Qianwen Xing, Ye Zhang, Shaobo Guo, Shuchen Meng	876
CS275	A Multi-Objective Recommender System for Enhanced Consumer Behavior Prediction in E-Commerce Yiping Sun, Yijun Xiang, Dongxian Zou, Na Li, Haotian Chen	884

CS278	A Defect Identification Method for Synchronous Condenser Based on Gramian Angular Fields Enhancement and Optimization Graph Convolutional Neural Network Wenbo Li, Shuai Zhang, Yong Yang, Yongtao Jin, Lin Zhao, Hongkun Lu, Bo Wei	890
CS280	Enhancing Healthcare through Large Language Models: A Study on Medical Question Answering Haoran Yu, Chang Yu, Zihan Wang, Dongxian Zou, Hao Qin	895
CS281	Design and Application of Intelligent Combustion Analysis and Control Platform for CO Online Monitoring Weiwei Jiang, Zhongyan Wang, Zhiyu Song, Ning Wang, Mingliang Zhao, Shuai Guo	901
CS282	Optimization of Node Coverage in Wireless Sensor Networks Based on Lion Swarm Algorithm Gaoyu Zhang	906
CS284	Analysis and Simulation of the Strategy for Using Shipborne Inertial Navigation Elevation Zhou Xiaodeng, Wei Yongsong, Jiang Meilei	911
CS286	Design and Implementation of Binary Source Code Analysis Software Based on Kylin System Jiang Meilei, Liu Zhao, Wei Jiangtao	915
CS289	Research on innovative design system of batik pattern based on genetic algorithm Zhongzhen Shi, Zhenjun Xu	919
CS290	Detection of Foreign Object Intrusion in Transmission Lines Using MO-YOLOv8 Qiuchen Shen, Hongbin Sun, Zhenyu Duan, Xi Tang	924
CS291	Formal Specification and Verification of API Security Based on Design by Contract Qing Tang, Zetong Zhou, Zhaoxiong Bu, Li Ma, Yong Zhong	929
CS293	Advancing Prompt Recovery in NLP: A Deep Dive into the Integration of Gemma-2b-it and Phi2 Models Jianlong Chen, Wei Xu, Zhicheng Ding, Jinxin Xu, Hao Yan, Xinyu Zhang	934
CS296	Diamond-shaped Area Mobile Robot Path Planning Using Hybrid Crayfish Optimization Algorithm and Grey Wolf Algorithm Longhao Zhang, Yuedong Jia	940
CS298	Research on point cloud classification and segmentation algorithm based on improved dynamic graph convolutional network Wang Ting, Long Xingwen, Luo Laiming	947
CS300	Deep Learning-Based Battery Voltage Forecasting Using Current as Input: A Multi-Stage Approach for Time Series Prediction Masoumeh Rostam Niakan, Seyed Saeed Madani, Michael Fowler	952
CS301	Application Research of Graph Embedding Method Based on Heterogeneous Graph Shaohua Yang, Qi Zhou	958
CS303	Research on graph feature aggregation algorithm based on GCN and GAT Qi Zhou, Shaohua Yang	964
CS304	Wind Power Prediction Based on CNN-LSTM Network Modeling Weichang Li	971

CS306	Research on Adaptive Decoupling Control Algorithm Based on Optimal Parameter	977
	7	711
	Identification	
	Neng Xiong	
CS308	Electric field distribution and optimization design of XLPE cable joints under typical	983
	defect	
	Ruiqi Mou, Yue Ding, Yuliang Dong	
CS309	Gearbox noise reduction and diagnostic analysis by EEMD algorithm and DWT fault	990
	signal	
	Chang Sun, Yingming Liu	
CS310	Research on Lane Line Recognition Based on U-Net Network for Autonomous	995
	Driving	
	Xingyu Huang, Shuo Wu, Zhiyuan Zhou	
CS311	Optimal PID parameter tuning method of first-order time-lag system based on BP	1001
	neural network	
	Qihong Wu, Ao Chen, Yang Cao	
CS312	The Application of B-CNN for Dynamic Resource Allocation in Wireless Networks	1007
	Jingquan Qi	
CS315	A robust signal localization algorithm based on the RANSAC	1013
	Minghao Gao, Chunyan Qiu	
CS316	One Dimensional Scattering Center Extraction Based on Hybrid Optimization	1020
C5510	Algorithm	1020
	Xiaoru Liu	
CS317	Multi-Travelling Salesman Algorithm for UAV Swarms Based on Improved Genetic	1027
C5517	Algorithm	1027
	Shuhan Fang, Ziqiang Luo	
CS319	An Improved Path Planning Algorithm for Ship Track Planning Based on Grey Wolf	1033
C5017	Algorithm	1000
	Qifan Yang, Yeyi Chen	
CS321	EfficientNet-B3 based modulation identification for linear and OFDM	1040
0.021	Yang Chen, Qifei Yang, Qile Tan	10.0
CCCCC	C , C	10.40
CS322	A Novel Estimation Method for Satellite Network Traffic Data Based on GCN-HMM	1049
	Xiyuan Liu, Jiale Wang, Xinrui Wang, Le Bu, Jiajie Pu	
CS323	Improvement of airgun acoustic sources with wavelet modal maxima denoising for	1055
	underwater communication applications	
	Zerong Guan, Bohao Li, Yanzhe Jin	
CS325	Mobile communication network site planning based on improved genetic algorithm	1061
	Rui Zhang, Haosen Qin, Ziyang Wu	
CS326	Enhancing Environmental Sound Classification with Multi-Resolution Feature Fusion	1069
	and Hybrid Attention Networks	
	Jingyi Su, Yuxuan He	
CS328	Research on UAV trajectory tracking control based on model predictive control	1075
	Jihong Wang, Wenqi Jia	
CS330	Modulation pattern recognition based on TR-Unet	1081
	Yanzhe Chai	

CS331	A Non-invasive Microwave Impurities Detection System Based on Supervised Descent Method Hanwen Liu, Xichen He, Ni Yang	1088
CS333	Design of wireless data transmission system based on STM32 Junyi Wang	1095
CS334	A Simulation Analysis of MEMS Capacitive Pressure Sensors with an Optimized Cross-Dielectric Layer Structure Xincheng Wang, Yizhe You	1102
CS336	Specific Area Target Search Based on Bayesian Inference and Genetic Algorithm Haopeng Song, Zheng Yang, Quantao Xu	1108
CS337	Multitask multimodal emotion representation learning based on transformer Chuntong Chu, Peng Zhu, Doudou Zhang	1115
CS338	A Pre-selected Local Weighted Method for Improving the Performance of LMKNN Classifier Yuzhi Zhang, Ziyan Guan, Chen Xiong	1122
CS340	Prediction of Internet Traffic Based on WOA-BiLSTM-Attention Model Yufei Tian	1127
CS342	An improved YOLOv8n algorithm and its application to autonomous driving target detection Zixin Fan, Shenglin Liu	1133
CS343	Boosting the feature extraction power of convolutional networks via mixed-weighting Guanyu Yin, Rongyu Zhang, Wanghan Zuo	1140
CS344	Automatic segmentation and recognition of complex images based on convolutional neural networks Yuliang Dong	1146
CS345	Resource Allocation Optimization Study of Cloud-Edge-End Collaboration Based on QUBO Model Liangyu Qin	1154
CS348	Hybrid Machine Learning Techniques for Image Denoising Based on Wavelet Transform Qikun Yuan	1162
CS349	A 3D System for Generating Z-direction Multiple Microscopic Images Based on Deep Learning Yufei Wang	1170
CS350	A damaged sawtooth detection system based on YOLOv5 Chenyu Wang, Guoping Li, Junbo Bi, Shuai Zhang	1176
CS353	Application of computer vision based on deep learning in automatic recognition of pathological images Li Huang, Xiaobiao Zhou, Yuanfang Yang	1181
CS354	KOA-CNN-BiLSTM-MSA: Application and Evaluation of a Deep Learning Model for Classifying Imbalanced Data Shenglin Liu, Zixin Fan	1190

CS357	An Integrated Bearing Fault Diagnosis Method Based on GWO Algorithm Optimized ShuffleNet and Domain Adaptation	1198
	Mingyue Liu, Yihang Zhao, Qier An	
CS358	Research on improved artificial potential field path planning based on APF-CPRM fusion algorithm	1209
	Haojing Zhai, Zhen Chen, Ying Lu	
CS361	Short term forecast of photovoltaic power generation based on WOA-LSTM	1214
	Quan Chen, Ao Chu, Jiayu Du, Mingze Wang	
CS362	Fault prediction for distribution transformers based on stacking Chunlei Xu, Zirong Nie, Youcheng Peng	1221
CS363	3D Model State Prediction System of Substation Equipment Based on Artificial	1228
	Intelligence and Digital Twin Technology	
202.5	Wancai Zhang, Nan Zhang, Jun Yu, Wenqing Yang, Wei Zhang, Zhen Sun, Tao Wang	
CS366	Research on Lightning Fault Analysis and Lightning Protection Application of 500	1233
	kV Transmission Line	
GG2.CE	Lifei Wan, Wangzi Chen, Tao Mao, Xiaoyu Liu	100=
CS367	SEE-Net: Surface Defect Detection Network Based on Efficient Transformer and	1237
	Enhanced Feature Fusion	
CC2.60	Xuemin Ren, Guoqing Wang, Chen Yang, Kexin Song	10.40
CS369	Intelligent Construction Algorithm of Terminal Air Damage Network Based on	1242
	Cyclical Decision Combat Process  Via Fairna a Via Via Changing Via	
CS371	Xin Feiyang, Xu Yun, Chengjun Xu	1251
CS3/1	Analysis and optimization of vehicle ground drift current under a new electrical architecture	1251
	Wei Zhicheng, Yang Guoliang, Meng Chunjiang, Tan Jinchao, Feng Yandong	
CS373	Automatic Cleaning and Maintenance System for Photovoltaic Power Generation	1255
CSS/S	Based on Integrated Machine Learning Algorithm	1255
	Chenxin Ding, Zixin Wu, Liuqing Wang, Minxiang Gong	
CS375	Assessment and Analysis of Anti-Portable Missile Damage System Based on Fusion	1260
C5575	Data Link Network	1200
	Pan Jinzhao, Xu Yun, Xu Chengjun	
CS376	Analysis of Hierarchical Data Fusion Target Detection Architecture Based on	1266
	Autonomous Learning	-200
	Jiatao Zhang, Runze Yang, Chengjun Xu	
CS377	Research on Configuration Price Database Recommendation System Based on User	1272
	Collaborative Filtering Algorithm	
	Zhu Qing, Han Shengqiang, Zhang Fan, Kang Kai	
CS378	Equipment Fault Image Recognition Method Based on Deep Integrated Learning with	1280
	Hyperparameter Optimization	
	Pintong Chen, Di Guan, Jing Chen	
CS380	Research on enhancing the YOLOv5 algorithm based on attention mechanisms	1287
	Wentao Yin	

CS381	Leveraging Deep Learning for Multimodal Predictive Maintenance: A Hybrid CNN-LSTM Approach for Enhanced Equipment Failure Prediction in Automated	1293
	Assembly Lines	
	Yelei Rao	
CS382	Algorithm-based optimization of YOLOv5s model for robot trajectory detection	1300
	study	
	Yijia Qian, Yiya Wang, Xinyi Yang	
CS385	Construction of Wind Farm Load Combination Forecasting Model Based on GBDT,	1305
	LightGBM and RF	
	Qinyuan Xian, Shengjie Feng, Yajin Yang, Juan Liu	
CS387	The effect of new energy penetration on the static voltage stability of the system	1311
	Shengyao Shi, Kerui Ma, Ziqiang Wang, Qian Miao, Meng Zhu, Zhipeng Zhang	
CS388	UAV Path Mountain Planning Based on SPSO	1317
	Ziqiang Luo, Shuhan Fang	
CS389	FA-LiteSeg: A Fully-Attention Enhanced Real-Time Semantic Segmentation Model	1324
	Qice Zhang	
CS390	Permanent Magnet Synchronous Motor Fuzzy Model Reference Adaptive Position	1331
	Observe	
	Penghui Mo, Jingzhuo Shi	
CS392	Design and Application Research of Intelligent Interactive System Based on Internet	1337
	of Things Technology	
	Haolong Wu, Daisheng Xu, Lihua Luo, Yaowu Xu, Peng Yang	
CS393	RIME-SVM for Electromagnetic Radiation Signal Identification in Coal Mining	1342
	Environment	
CC205	Pengxue Zhu, Shiqi Huang, Le Liu, Zheng Zhang	1240
CS395	Research on Robot Path Planning Based on Deep Learning Algorithm	1348
	Siyuan Chen	
CS396	Computer 3D animation rendering technology based on programmable processor	1352
	Jing Zheng	
CS397	Optimisation of a Convolutional Neural Network Based Model for Thermal Image	1357
	Recognition of Faces	
60400	Yang Lu, Jiali Su, Yisong Shi	12.62
CS400	Design and Implementation of a Large-Scale High-Accuracy Multi-Face Recognition	1363
	System Based on Vector Database and Super-Resolution Reconstruction Shuhan Cai	
CS401	Cloud Computing Task Scheduling Strategy Based on Improved Ant Colony	1368
C5401	Optimization (ACO) Algorithm	1300
	Jiaxin Lu, Aiguo Teng, Junjie Zha, Li Shen, Zhongxing Wang	
CS402	Cylinder-trachea matching detection algorithm based on YOLOv7 and image	1374
v_	processing	=•.•
	Zhao Ran, Lv Xinjianb, Li Lei, Liu Xiaodong, Xin Lang, Gan Fangji, Zhu Jiangping	
CS404	Research on key technologies of human-computer interaction in artificial	1384
	intelligence-based immersive virtual reality	
	Wang Jixuan	

CS407	Algorithm Research of ELMo Word Embedding and Deep Learning Multimodal Transformer in Image Description	1391
	Xiaohan Cheng, Taiyuan Mei, Yun Zi, Qi Wang, Zijun Gao, Haowei Yang	
CS408	Multiplicative Noise Removal Based on Laplace Scale Hybrid Modeling Liu Xujiao, Wang Jian	1396
CS409	Research on parallel computation and memory optimization of multi-core embedded DSP technology in high precision missile terminal guidance image tracking algorithm Fuming Xia, Bo Jing, Mingge Huo, Xiaoxuan Jiao, Shenglong Wang, Jinxin Pan	1401
CS411	Design and Implementation of Dynamic Secure Storage Algorithm Based on MongoDB and Blockchain Xiaoxin Cui	1407
CS412	BN-GCN: Detecting Abnormal Bitcoin Transactions Using Graph Neural Networks Feipeng Jiao, Ruiqing Yue	1412
CS414	Research on an image recognition automatic counting system based on improved YOLOv8  Jiaqi Chen, Jiaxi Zhao, Deyong Zhang, Zhimin Ye, Jianyou Liu, Wen Huang	1417
CS416	Analysis and Solution of Grid Configuration Optimization Model Based on Whale Optimization Algorithm  Menglu Han, Shichen Ren	1422
CS419	Optimization improvement of AECR-NET image dehazing network Xiangshuai Song, Jinping Dai, Zhipeng Fu, Daohong Tan	1428
CS420	Redundancy design and analysis of digital instrument control system in nuclear power plant Weichao He, Yuguang Niu, Shuangfeng Dai, Ming Du	1437
CS422	Current distribution test analysis of redundant switching power supply in control system of nuclear power plant Weichao He, Yuguang Niu, Shuangfeng Dai, Ming Du	1443
CS423	Analog Circuit for Solving Linear Ordinary Differential Equations Zhan Shen, Kexin Li	1448
CS424	Interference-aware Computing and Network Integrated Inference Optimization Jia Feng, Wen Song, Meikun Gui, Lizhi Zhang	1454
CS426	Privacy-preserving Data Sharing with Incomplete Data for Smart Grids: A Federated Imputation Approach Jiangang Lu, Yi Tang, Chenwei Yang, Mingxin Lu	1462
CS428	Efficient Shapley Value Driven Federated Learning System for Smart Grid Qinqin Wu, Yaoxin Pan, Famao Mei, Mingxin Lu	1468
CS430	Research on Auxiliary Terminal System of Power Communication Operation and Maintenance Based on Augmented Reality Technology Xue Hao, Lizhuo Geng, Lu Liu, Xunshi Wang, Chunlong Lin, Yunkun Fan	1474
CS431	RIS-aided Spatial Modulation with Grouping Phase Shifts Yun'e Hu, Fuchun Huang, Zhili Zhou	1480
CS433	Application of FBG sensing technology in flight test strain measurement Yanzhi Li, Xiaofeng Jia, Lin Li, Dongsheng Hu	1485

CS434	Wind power prediction based on LSTM networks and phase space theory	1490
C5707	Jian Wang	1170
CS435	Model Construction and Fusion Algorithm Analysis for Defense against Threats from UAV Swarm Minkun Guo, Yun Xu, Chengjun Xu	1495
CS437	Research on Energy Storage Configuration Optimization of Microgrid Based on GCC-PHAT and ARIMA-SVM Model Le Feng, Shupeng Li, Jingbiao Yang, Qikang Chen	1501
CS439	Research on the Identification of Precursor Signals for Mine Bump Disasters Based on VMD and CNN-BiLSTM Model Yuyang Wei, Chunxu Zhang, Haoran Zhang, Dianbin Kou	1507
CS440	Road Traffic Target Detection Based on CA-YOLOv8 Menghao Zhang, Weiwei Yu	1512
CS441	T-YOLOv5: A Traffic Sign Detection Algorithm Based on Multilayer Feature Fusion Yuechong Zhang, Qiaomei Zhang, Jinhang Tian, Dapeng Liu, Haiying Liu, Lixia Deng	1517
CS442	Research on condition monitoring technology of shunt capacitor based on wireless sensor network Ye Chengjing, Wu Miaoyong, Su Jiang	1522
CS444	Research on Industrial Surface Defect Detection Based on Improved YOLOv5s Zhiqi Quan, Xiaoyu Yan, Kaixiang Wang	1527
CS445	Research on new intelligent substation hybrid traffic transmission method Junting Liu, Ruiqi Deng, Weijie Huang, Wei Zou, Qiao Yan, Jianjun Yin	1534
CS446	Design of High-precision Electric Energy Metering Algorithm Based on Dual AD Pseudo Synchronous Sampling Technology Dawei Zhang, Lei Zhou	1538
CS448	Development and Design of a New Modular Electric Energy Metering Device Chao Chen, Qiong Wu	1542
CS450	Deep-Learning-Based Rolling Element Bearing Fault Diagnosis Considering Noise Utilizing Enhanced VGG-16 Junlin Huang	1547
CS451	A Simulation Analysis of Optimized Ant Colony Algorithm for UAV Combat Path Yuelin He, Jinwen Zhang, Chengjun Xu	1553
CS454	Research on Privacy Protection Methods Based on Dynamic Graph Neural Networks Wuqiang Shen, Yechao Wang, Chaosheng Yao, Ning Xie	1558
CS455	Design and Implementation of a Software-Hardware Integrated Motion Target Control and Automatic Tracking System Based on Communication Engineering Anqi Pang, Muqi Li, Yuhan Xiong	1565
CS456	Study on the generative adversarial network in deep learning Chunling Liu	1571
CS458	Research on obstacle detection algorithm of high voltage line based on improved YOLOv5 algorithm Heng Zhou, Qing Ai, Jinghui Zhang, Ruiting Zhang	1577

CS459	Parallel Neighborhood Expansion Based Graph Edge Partitioning Algorithm	1583
	Jijie Huang, Yang Chen	
CS460	A ResNet based pneumonia classification algorithm for chest X-ray images Yu Xu, Gang He, Danrui Chen	1588
CS462	Research on SLAM Map Construction and Autonomous Obstacle Avoidance System Based on Plant Protection Rotary-Wing UAV Gangqiang Lu, Yihu Chen	1593
CS463	Design of Intelligent Guided Crutch Control System Xiaochun Liu, Congyao Jia, Runze Zhao, Jinyang Li	1598
CS466	Design and Simulation of Efficient Self-Powered Optoelectronic Synapses Based on FAPbI <sub>3</sub> Hang Zhang, Xinke Yang	1602
CS468	Active Distribution Grid Double Layer Fault Recovery Strategies Considering Demand Side Resources Zhao Youguo, Guo Wenxin, Li Haobin, Wu Haiyong, Dai Yue, Lv Qian	1607
CS470	Fault section localization in distribution system based on IMA-IWOA algorithm Zhao Yong, Wu Junyue, Li Haobin, Liu Hua, Chen Zhiwei, Zhang Juncheng	1614
CS471	HVDC Terminal Locations Optimization Considering Grid Support Capacity Constraints Zuohong Li, Bingjie Jin, Yuwei Zou	1620
CS473	Distribution Grid Fault Detection Method Based on Edge Computing Zhao Ruifeng, Pan Kaiyan, Guo Wenxin, Li Haobin, Lin Guobiao	1626
CS475	Speed Tracking Control of Permanent Magnet Synchronous Motor via on Active Disturbance Rejection Control (ADRC) Algorithm Runqing Jiang, Zishun Wang, Jie Yang, Zeliang Chen	1632
CS476	Research on mechatronics multi-lane stacking hangar location allocation system based on intelligent algorithm  Jiang Jingkun, Li Zhirui, Cai Ziyu, Li Xiang, Wu Yihong	1637
CS477	Research on adaptive system of warehouse energy management system using gradient boosting tree algorithm  Li Zhirui, Zheng Dakun, Li Xiang, Liu Xue, Wu Yihong	1643
CS479	Research on intelligent early warning algorithm of system anomaly detection using multi-modal data fusion technology Liu Hongying	1649
CS480	An improved adaptive dictionary image restoration algorithm Lei Shao, Xulong Zhang, Hongli Liu, Ji Li	1656
CS481	A Sending End Hybrid Cascade Transmission System for High-proportion Renewable Energy Outbound Transmission Shengyao Shi, Kerui Ma, Heyi Zhang, Qian Miao, Meng Zhu, Zhipeng Zhang	1662
CS482	Research on video object detection based on real-time Linux Jiying Yang, Qi Long, Xiaoyun Zhu, Yuan Yang	1668

CS484	Research on Computer Real-Time On-Line Monitoring and Early Warning System	1676
	for Insulation State of Key Electrical Equipment in Nuclear Power Plant	
	Guosheng Zhang, Xiaolei Zhao, Qingming Wang, Guoqing Liu, Yu Wang, Xincai	
	Chang	
CS486	Research on the Design of Robot Image Sensing System Based on Artificial	1681
	Intelligence	
	Li Kang, Zhengshuo Liu	
CS487	Research on Industrial Interconnection AI Intrusion Detection Method Based on	1687
	GWO-SVM Algorithm	
	Feng Ranling, Wu Jihang, Huang Qiyu, Rong Jiaxin, Wei Lianjie	
CS490	Research on Intelligent System of Key Technology of Long Distance Guided Wave	1693
	Radar in Level Measurement of Nuclear Power Unit	
GC 402	Hongwei Yu, Jian Wang	1.000
CS493	Research on Neural Network-based Multi-channel Interactive Vision Platform for Space Robots	1698
	Yanyu Liu	
CS494	Research on Optimization of Logistics and Distribution Paths Based on Improved Ant	1705
C3474	Colony Algorithm	1703
	Sun Xuyou, Yu Shuyan, Song Suisui	
CS496	A comparative study of generative adversarial networks for image recognition	1711
	algorithms based on deep learning and traditional methods	
	Yihao Zhong, Yijing Wei, Yingbin Liang, Xiqing Liu, Rongwei Ji, Yiru Cang	
CS498	Applying Conditional Generative Adversarial Networks for Imaging Diagnosis	1717
	Haowei Yang, Yuxiang Hu, Shuyao He, Ting Xu, Jiajie Yuan, Xingxin Gu	
CS500	Adaptive distributed UAV-borne radar point fusion algorithm based on nearness	1723
	degree	
	Zhou Yansong, Wang Wei, Zhang Jun	
CS501	Research on circuit breaker online monitoring system based on switching control	1728
	device	
	Wu Wenting, Gao Sen, Zhang Wenlin, Deng Jindong	
CS502	Transparent dual-node hot standby scheme based on PCIe synchronization	1732
	Zhenpeng Xu, Guoqiang Xu, Xinwei Song	
CS505	Electromagnetic Spectrum Map Reconstruction Technology Based on Tensor CP	1736
	Factor Matrix Decomposition	
	Xie Jiawei, Yu Zhiyong, Zhang Yujie	