2022 6th Asian Conference on Artificial Intelligence Technology (ACAIT 2022)

Changzhou, China 9-11 December 2022

Pages 1-536



IEEE Catalog Number: CFP22AX1-POD ISBN: 978-1-6654-5312-7

Copyright © 2022 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:
 CFP22AX1-POD

 ISBN (Print-On-Demand):
 978-1-6654-5312-7

 ISBN (Online):
 978-1-6654-5311-0

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



Contents

A 3D Lidar SLAM Algorithm Based on Graph Optimization in Indoor Scene	L
Bing Chen, Tao Song, Dan Chen, Jun Li, Zhangzhen Zhao, Rui Jia	
A Demodulator for UWOC-OAM-SK Systems Based on Convolutional Neural Networks · · · · · · · · · · · · · · · · ·	5
Jia Ren, Min Chen, Jie Ding, Ziyue Wang, Mengyu Wan, Bing Yan, Yan Yan	
A Fast Method to Find Nodes with the Hightest Closeness Centrality Ranking in Directed BA Networks	13
Guoyong Mao, Ning Zhang	
A Hybrid Intelligent Music Recommendation Model Based on Attention Mechanism and IndRNN	17
Yuhe Shi	
A Hybrid Neural Network Based on Bayesian Optimization for Non-Intrusive Load Disaggregation	22
Yuechao Bie, Mao Tan, Rui Pan, Chengchen Liao, Jun Xiao, Zibin Li	
A Matching Recommendation Mechanism Based on Deep Learning and Topic Model	30
Huangmei Guo, Rui Wang, Xiandi Jiang	
A Method for Counting Leaves of Cabbage Seedlings Based on Instance Segmentation	37
Ning Zhang, Huarui Wu, Huaji Zhu, Yisheng Miao, Xiang Sun	
A Method for Locating Juvenile Criminal Responsibility Procedure Based on Multi-Source Data Fusion	12
Rui Qu	
A Model of Spoken Language Understanding Combining with Multi-Head Self-Attention	52
Dafei Lin, Xinlai Xing, Xiaochuan Zhang, Jiangfeng Zhou	
A Multi-Task Learning Method Integrating Multi-Information Fusion for Non-Intrusive Load Monitoring	57
Zheng Zhang, Mao Tan, Rui Pan, Jun Xiao, Chengchen Liao, Zibin Li	
A Novel Speech Emotion Model Based on CNN and LSTM Networks	53
Benguo Ye, Xiaofeng Yuan, Gang Peng, Wei Zeng	
A Reinforcement Learning Approach for Trajectory Planning of Intelligent Vehicles	57
Junheng Liu, Xinglong Zhang, Yan Jiang	
A Rule Embbeding Method of Winrate Approximation for Texas Hold'em · · · · · · · · · · · · · · · · · · ·	75
Zhenzhen Hu, Shaofei Chen, Weilin Yuan, Peng Li, Mingwo Zou, Jiaxing Chen, Jing Chen	
A Single Network with an Attention Mechanism for Glaucoma Detection	34
Kai Sun, Mengjia He, Qinying Wu, Yao Xu, Hongying Liu, Xitian Pi	
A Virtual Try-on Model with Enhanced Feature Representation Capability) 0
Hui Ma, Zhuhua Hu, Yan Zheng	
A Bidirectional Parameter Transfer Reinforcement Learning Approach for Bi-Objectives Traveling Salesman	

Problem	!
Hao Gao, Xin Xu, Changxin Zhang, Xing Zhou	
A Multi-UAV Cooperative Ground Target Tracking System Based on a Two-Layer State Fusion Structure)3
Ruosi Kong, Shouwen Yao, Zeling Lan, Yu Wang, Heweiqi Gou	
A Passive Indoor Population Detection Method Based on WiFi Channel Status Information	1
Yufan Guo, Rong Fei, Lu Yang, Xueru Bai, Zuo Liu, Xiongbo Chen	
A Review of Research on Virtual Reality Technology Based on Human-Computer Interaction in Military	7
Rui Qiu, Weichao Xu, Baoxin Wang, Quancheng Shen	
A Similarity-Based Remaining Useful Life Prediction Method for Aero Engines with Small Samples	22
Keying Huang, Rui Bai, Jin Ji, Jun Zhao, Wen Yan	
A SlowFast-Based Violence Recognition Method	28
Xiangbo Diao, Yong Xu	
A Switchable Multi-Objective Grey Wolf Optimization Algorithm Based on Decomposition	4
Yiqi Yin, Peishu Wu, Han Li, Nianyin Zeng	
A Vehicle Re-Identification Method Based on Fine-Grained Features and Metric Learning	1
He Yan, Kuilin Huang, Xiaotang Wang, Yao Li	
Adaptive Class-Balanced Loss Based on Re-Weighting	ŀ7
Chuanyun Xu, Yu Zheng, Yang Zhang, Chengjie Sun, Gang Li, Zhaohan Zhu	
ADeepCF: Deep Collaborative Recommendation Model Incorporating Attention Mechanisms	55
Weiwei Li, Xuanlin Pan, Zaiqu Fu	
Adversarial Meta Learning Improves Low-Resource Speech Recognition	;9
Yaqi Chen, Dan Qu, Wenlin Zhang, Fen Yu, Hao Zhang, Xukui Yang	
AI Based Prediction for Heart Disease: A Comparative Analysis and an Improved Machine Learning Approach	66
Jay Raval, Jai Prakash Verma, Sardar N. M. Islam, Rachna Jain, Narina Thakur	
Aided Translation Model Based on Logarithmic Position Representation Method and Self-Attention Mechanism	15
Chongjun Zhao	
An Automatic Medical Image Segmentation Approach via Dual-Branch Network · · · · 18	30
Lei Yang, Hanyun Huang, Suli Bai, Yanhong Liu	
An Attribute Contribution-Based K-Nearest Neighbor Classifier	38
Qianqian Qiu, Sijie Shen, Sujie Guan, Min Li, Shaobo Deng	
An Implementation Research on Acoustic Echo Cancellation in Double-Talk Scenarios · · · · 19)4
Chen Chen	
An Improved GAN Model Based on Positive Samples for LED Die Defect Detection	19

Guifang Shao, Hongrong Chen, Fengqiang Gao	
An Improved K-Means Algorithm Based on Impact Index	. 205
Shaobo Deng, Xuegang Li, Sujie Guan, Min Li, Lei Wang	
An Improved Logistic Model for Estimating the Synergies Mechanism Between Manufacturing and Logistics	215
Yunfei Zhou, Zhoupeng Deng, Li Yan	
Analysis and Research on Electric Heating Risk Early Warning Based on Embedded Feature Selection and DBSCAN	
Adaptive Clustering · · · · · · · · · · · · · · · · · · ·	. 221
Hui Xu, Lu Zhang, Longfei Ma, Xianglong Li, Siyue Lu, Shaokun Chen, Yifeng Ding, Wenbin Zhou	
Analysis of College Students' Trajectories Utilizing Data Mining Under Epidemic Prevention and Control	229
Shijiao Liu	
Analysis of Consumption Behavior Characteristics of Business Users Based on Dissimilarity Function Improved	
K-Means Clustering Algorithm · · · · · · · · · · · · · · · · · · ·	234
Jin Shen, Lin Mei, Yating Sun	
Application of Deep Learning Algorithm in Crack Detection of Green Building Materials	240
Feng Wang	
Application of Improved SOM Neural Network in Intelligent Auditing of Hospital Financial Vouchers ······	246
Shanshan Wang	
Application of Vehicle Recognition Model Based on Yolo Neural Network on Embedded Devices·····	252
Xiao Zhao, Zhenjia Chen, Qinglong Chen	
Application of Improved Quantum Particle Swarm Optimization Algorithm to Multi-Task Assignment for	
Heterogeneous UAVs ·····	257
Jie Zhang, Pengcheng Wen, Ai Xiong	
ASHN for Multi-Human Pose Estimation · · · · · · · · · · · · · · · · · · ·	262
Pan Gao, Zhuhua Hu	
Association Estimation of English Education Level Using Artificial Neural Network Algorithm	268
Yu Huang	
Bayesian Network Structure Learning: A Review ·····	276
Cheng He, Wenjian Liu, Jia Ren	
BIM Construction Schedule Optimization of Prefabricated Buildings Based on Improved Differential Evolution	
Algorithm····	283
Shengnan Wang	
CAG-YOLO: A Lightweight Tennis Detection Method ·····	292
Yuxin Zhao, Wu Yang, Ling Lu, Yingjiang Li	

Causal Discovery Based on Hybrid Structural Equation Model	· 301
Xing Zhou, Yaping Wan	
CBAM-SLAM: A Semantic SLAM Based on Attention Module in Dynamic Environment	307
Yuexin Fu, Bing Han, Zhuhua Hu, Xiuqiang Shen, Yaochi Zhao	
CenterNet-Based Target Detection Method for Remote Sensing Images ·····	313
Jiaqi Huang, Junfang Fan, Qili Chen, Juanqin Liu, Huihui Li	
Collaborative Filtering Recommendation Algorithm Based on K-Means and GCN	321
Bo He, Xiao Wang, Lili Zhu	
Color Offset Compensation Method of Art Image Based on Augmented Reality Technology	328
Yiwei Zhang	
Construction and Simulation of Defect Detection Model of Automobile Coating Process Based on Improved	
YOLOv3·····	337
Yongtao Sun	
Construction and Simulation of Financial Risk Prediction Model Based on LSTM·····	. 342
Xiaochan Nong	
Construction of Case Intelligent Classification Model Based on Improved LSTM·····	348
Yuning Ren	
Context Encoder Network with Channel-Wise Attention Mechanism for Nerve Fibers Detection in Corneal Confocal	
Microscopy Images ·····	354
Wenyuan Li, Zheng Tang, Lulu Zhao, Wanyong Tian, Taotao Qi	
DDQN Based Slot Allocation for Flexible Ethernet	360
Hao Zhang, Kun Zhang, Yan Li, Xiaoying Fu, Rentao Gu, Jiansong Miao	
Deep Learning Model Research for Cortical Bone Separation in Chest CT Spine Imaging	365
Haitao Yu, Juntao Zeng, Xiaofeng Xie	
Design of PID Controllers in D-STATCOM Based on Adaptive Genetic Algorithm	370
Weibiao Huang, Xueqin Zheng	
Design of Ultrasonic Distance Measurement System for Distance Benchmark Based on STM32 ·····	376
Zhenwu Wan, Haifeng Luo, Liang Huang	
Design of Water Pollution Source Traceability System for Surface Water Pipe Network ······	383
Xiaofeng Chen, Yusai You, Yue Sun, Yangchuan Wang, Zhanyu Jin, Wei Zhang	
Design of Anti-Interference Sensor Based on PID Algorithm	388
Zefang Li, Desheng Zhang	
Detection Method of Coconut Development Intelligence Based on Improved YOLO V5 Model · · · · · · · · · · · · · · · · · · ·	394

Qianfan Liu, Yu Zhang, Mengxing Huang, Jing Chen, Chengxu Sun, Hongxing Cao
Determination of the Mechanical Origination of Wheel-Rail Rolling Noise Based on Spectrum Analysis · · · · · 401
Qiushi Hao, Jia Ren
Different-Order Fixed-Time Zeroing Neural Networks for Time-Varying Linear Matrix Equation
Guangping Xia, Zhengqi Dai, Lin Xiao, Chen Peng, Yihui Lei
DM-GWO: An Extended Grey Wolf Optimizer for Dynamic Multi-Objective Problems · · · · 414
Chengbo Lan, Han Li, Peishu Wu, Nianyin Zeng
ECI: Effective Channel Interaction for Person Search
Yongyi Ye, Zhuhua Hu
E-Commerce Products Personalized Recommendation Based on Deep Learning
Jinting Shi
E-Commerce Personalized Recommendation Based on Convolutional Neural Network · · · · 432
Qinglong Ge
Error Correction Method of Business English Translation Based on Convolutional Neural Network · · · · 437
Dengyi Xiao
Evaluating Effectiveness of Using Multi-Features to Differentiate Real from Fake Facial Images 445
Shahela Saif, Somabia Tehseen
Evaluation Method of College Students' Network Security Situation Based on Deep Learning
Peirong Zhou
Evaluation Method of Innovative Economic Benefits of Enterprise Human Capital Based on Deep Learning 461
Wenjun Liu
Evaluation of Rural Teachers' Informatization Ability Based on Neural Network · · · · · 472
Yixian Lyu, Jing Yang
Evolutionary Multitasking Based on Team Learning Strategy 478
Wei Li, Xinyu Gao, Lei Wang, Qingzheng Xu
Expression Recognition Based on Multi-Scale Adaptive Parallel Integration Network · · · · 486
Xi Zeng, Yuelan Xin, Qiqi Xie, Qian Wang
Fast Detection and Tracking of Worn Lane Markings 493
Zezhong Xu, Cheng Qian, Qingxiang You, Feng Wu
Fatigue Driving Detection Based on Improved YOLOV5 498
Guilu Wang
Fatigue Driving Detection with Artificial Bee Colony Algorithm
Haiquan Wang, Panpan Du, Xiaobin Xu, Shengjun Wen, Wenxuan Yue, Yahui Wang, Xiuyuan Guo

Feature Extraction of EEG Signals by Group Sparse on Channel and Frequency in Motor Imagery BCI
Hongnan Xie, Xiaofeng Xie, Rongnian Tang, Songyuan Xiao, Yao Hou, Wenqian Zeng
Financial Trend Prediction Based on Deep Belief Network
Li Zhou, Jin Shen, Ting Zhang
Fine-Grained Complex Image Classification Method Based on Butterfly Images
Yiping Rong, Han Su, Wenxin Zhang, Zhongyan Li
Fine-Grained Sentiment Analysis Based on Heterogeneous Graph Neural Network
Xueru Bai, Rong Fei, Zuo Liu, Xiongbo Chen
Fuzzy C-Mean Clustering Algorithm Combining Inter-Cluster Distance
Sijie Shen, Qianqian Qiu, Sujie Guan, Min Li, Shaobo Deng
GCN-Based Pollution Source Screening Algorithm and Optimization for Underground Drainage Pipe Network 549
Yusai You, Xiaofeng Chen, Yue Sun, Yangchuan Wang, Zhanyu Jin, Wei Zhang
Human-AI Co-Creation of Art Based on the Personalization of Collective Memory
Zhuohao Wu, Yanni Li, Danwen Ji, Dingming Wu, Mohammad Shidujaman, Yuan Zhang, Chenfan Zhang
IAFormer: A Transformer Network for Image Aesthetic Evaluation and Cropping
Lei Wang, Yue Jin
IDSCAN: Image Dehazing Using Spatial and Channel Aware Network
Ruxi Xiang, Xifang Zhu, Feng Wu, Qingquan Xu, Longan Zhang
Impact of Resource Millibottlenecks on Large-Scale Time Fluctuations in Spark SQL
Changpeng Zhu, Zixu Liu, Gang Li, Guanghong Qi, Bowen Yin
Impact of Healthcare Spending in South American Middle-Income Countries
Lisette Paola Cervantes Galvan, Diego Alexander Vides Fonseca, Deiber Puello Cabarcas
Implementing Attention Mechanism in Convolutional Neural Network to Improve Performance of MRI Image
Classification of Nasopharyngeal Cancer 582
Rongzhi Mao, Wei Song, Cheng Ge, Xiaojun Xu, Liangxu Xie
Improved Yolo-v3 Model with Enhanced Feature Learning for Remote Sensing Image Analysis
Kun Chen, Suqin Guo, Han Li, Peishu Wu, Nianyin Zeng
Improved YoloV5 for the Authenticity Identification of Silver Coins in Modern China
Xin Wang, Jiale Ren, Wei Shi, Tao Wang, Xuhui Guo, Yiyuan Han
Improved Weighting K-Means Algorithm Based on Covariance Matrix
Xuegang Li, Sujie Guan, Shaobo Deng, Min Li
Income Prediction of Urban and Rural Residents Based on BP in Digital Economy
Ling Xiong

Indian Coin Detection and Recognition Using Deep Learning Algorithm	16
Prabu S., Joseph Abraham Sundar K., Shanmukhanjali G., Jawali N., Sharvani K., Nirmala V.	
Intelligent Algorithm Based Traffic Flow Automatic Control Method at Traffic Intersection	522
Yuanzhen Zhong, Hongwei Liu, Meng Lv	
Intelligent Analysis of Patent Data in the Biomedical Field Based on Spark Parallel Clustering Algorithm 6	532
Bailing Xu	
IPGD: A Dataset for Robotic Inside-Propped Grasp Detection 6	537
Xuefeng Liu, Guangjian Zhang	
Monitoring Evaluation of Teaching Process Based on Grey Cluster and Association Rules · · · · 6	546
Lin Mei, Li Zhou, Juan Xu, Xiaohui Chen	
Movement Tracking Detection of Break Dance Based on Deep Learning 6	551
Xi Ling	
Multifactorial Ant Lion Optimisation Algorithm	556
Yue Wu, Ruobin Wang, Hangqi Ding, Maoguo Gong, Wenping Ma, Qiguang Miao	
Multi-Feature Fusion Machine Translation Quality Evaluation Based on LSTM Neural Network · · · · 6	60
Chongjun Zhao	
Multigranulation Sequential Three-Way Decisions in Interval-Valued System · · · · 6	65
Ji Shi, Zhongying Suo	
Multi-Hop Diffusion-Based Graph Convolutional Networks 6	576
Yu Bai, Shihu Liu, Yi Tang	
Multi-Modal Sarcasm Detection with Prompt-Tuning 6	585
Daijun Ding, Hu Huang, Bowen Zhang, Cheng Peng, Yangyang Li, Xianghua Fu, Liwen Jing	
Multi-Objective Optimization of Room Temperature Regulation of Building Phase Change Materials Based on	
Genetic Algorithm 6	593
Siyu Wang, Dayong Dai	
Multi-Robot Cooperative Defense Strategy in RoboCup Standard Platform League	599
Siyuan Deng, Zhiyuan Du, Wenhao Shen, Zhinan Gao, Yifan Wang, Lingyun Zhu	
Multi-Scale Dense Feature Fusion Based Loess Landslide Recognition	'07
Kaiyue Sun, Qiaoming Li, Wenlong Wang, Peng Zhang, Zhantu Li, Xingnan Zhao, Zeqi Li	
Network Intrusion Detection Method Based on Naive Bayes Algorithm · · · · · · · · · · · · · · · · · · ·	14
Yukun Huang	
Network Malicious Traffic Detection Model Based on Combined Neural Network	24
Gaodi Xu, Jinghui Zhou, Yunlong He	

News Text Classification Method for Edge Computing Based on BiLSTM-Attention
Zhixun Liang, Peng Chen, Yunfei Yi, Yuanyuan Fan
Object Tracking Method Combined with Lightweight Hybrid Attention Siamese Network · · · · · 736
Ruoyu Lou, Wu Yang, Yingjiang Li, Ling Lu
Optimization of Inter-Frame Coding Algorithm Based on Random Forest · · · · · · 745
Jun Xu, Shuqian He
Penalty Shoot-out Strategy for the RoboCup Standard Platform League · · · · · 749
Zhiyuan Du, Zhinan Gao, Siyuan Deng
Performance Analysis of Low Temperature Solid Oxide Fuel Cell Based on Artificial Intelligence Technology
Yan Liu
Performance Seismic Design Method of Highway Tunnel Structure Based on Simulated Annealing Algorithm
Chuanfu Yang, Xiujiang Fu, Kun Zhu, Jian Zhang, Chunyang Xiong
Performance Optimization in Energy Harvesting Cognitive Radio Networks a Shift Towards Metaheuristics
Shalley Bakshi, Surbhi Sharma, Rajesh Khanna
Person-Frame Dynamic Feature Graph Network for Group Activity Recognition 780
Dongli Wang, Jia Liu, Yan Zhou
Playing Fight the Landlord with Tree Search and Hidden Information Evaluation
Zeya He, Xiaochuan Zhang, Xin Wang, Liu Liu, Xinlai Xing
Pool-UNet: Ischemic Stroke Segmentation from CT Perfusion Scans Using Poolformer UNet
Ruihua Liu, Wei Pu, Yangyang Zou, Linfeng Jiang, Zhiyong Ye
Positioning Method of Intelligent Vehicle Based on Visual Multi-Feature Primitive Fusion
Yibing Zhao, Bin Li, Zhizhong Han, Lie Guo
Quantum Embeddings of Classical Data for Quantum Machine Learning · · · · 806
Gennaro De Luca, Yinong Chen
Rail Transit Early Warning Method Based on SVM····· 811
Yan Zhang, Ningchuan Li
Real Time 4D-Cone Beam CT Accurate Estimation via Convolutional LSTM Network
Hanguang Xiao, Kai Chen, Daidai Liu, Qingling Xia, Xin Jiang, Xufeng Xue, Li Long, Jun Dang
RECC: A Relationship-Enhanced Content Caching Algorithm Using Deep Reinforcement Learning
Jiarui Ren, Haiyan Zhang, Xiaoping Zhou, Menghan Zhu
Recent Advances on Thermal Infrared Target Tracking: A Survey 832
Di Yuan, Xiu Shu, Qiao Liu
Remote Monitoring System of PLC Communication Security Based on Deep Learning Algorithm

Remote Diagnosis System of Robot Intelligent Flexible Production Line Based on Convolutional Neural Network 847
Yan Wang
Research on Engineering Cost Management of Construction Project Based on BIM Technology and BP
Neural Network 854
Zhenyu Xin
Research on Housing Engineering Cost Based on Improved Neural Network · · · · · 859
Xiao Gao
Research on Identification of Financial Abnormal Fluctuations in Pledged Repurchase Transactions Based on
Machine Learning · · · · · 865
Zhijian Xu
Research on Intelligent Classification Algorithm of Human Faces Based on Deep Learning
Yaxian Liu, Hao Fang, Hua Yu
Research on Lexicalization and Ordering Methods of Hierarchical Phrases in Chinese-English Machine
Translation Software 879
Xiao Chang, Jianguang Sun
Research on Market Risk Measurement of Foreign Exchange in the International Trade Based on Deep Learning
Yuan Zhang
Research on Music Intelligent Recommendation System Based on Spark Framework and Hybrid Algorithm 893
Xiao Wang
Research on Optimization Algorithm of Enterprise Financial Data Classification Based on Decision Tree
Wanting Wu, Jishan Piao
Research on Recommendation Method Based on Fusion of Knowledge Graph and Behavioral Time Interval 906
Hao Lin, Caimao Li, Shaofan Chen, Qiuhong Chen, Yuquan Hou, Hao Li
Research on Reward Distribution Mechanism Based on Temporal Attention in Episodic Multi-Agent Reinforcement
Learning
Baofu Fang, Mingkuan Cao, Zaijun Wang, Hao Wang
Research on Secure Data Sharing Technology of Block Chain
Yan Hu, Jie Shen, Shumeng He, Gaodi Xu, Houqun Yang
Research on the Management of Building Construction Based on Face Recognition
Feng Wang
Research on the Optimal Selection Method of Fuzzy Semantics in English Long Sentence Machine Translation 935
Jia Liu

Research and Application of Digital Billing for Coal-to-Electricity Users Based on Label Portrait Technology 945
Hui Xu, Longfei Ma, Lu Zhang, Xianglong Li, Xiaozhong Qian, Jiani Zeng, Shaokun Chen, Yutong Zhao, Ran Jiao
Research on Path Planning Method of Unmanned Boat Based on Improved Artificial Potential Field Method 952
Lanyong Zhang, Yu Han, Bo Jiang
Research on UGV Path Planning in Tunnel Based on the Dijkstra*-PSO* Algorithm
Renjie Xu, Shouwen Yao
RF Signal Source Target Detection Method Based on Monte Carlo Algorithm in Distributed Electromagnetic Spectrum
Monitoring System 971
Zhenjia Chen, Lihui Wang
RGB-D SLAM Method Based on Feature Association in Dynamic Environment
Baofu Fang, Hao Wang, Hao Wang
Self-Planning Method for Global Path of Logistics Trolley Considering Task Requirements
Lijia Yang
Semantic Similarity Evaluation Method Based on Text Generation Data Augmentation
Jiangfeng Zhou, Xinlai Xing, Xiaochuan Zhang, Dafei Lin
Semantic SLAM Based on Compensated Segmentation and Geometric Constraints in Dynamic Environments 999
Baofu Fang, Shuai Zhou, Hao Wang
Sewage Automatic Sampling and Traceability System for Monitoring and Assessment of Drug Situation
Qun Jia, Jing Li, Yongze Li, Yilin Liu, Xiaoqing Gao, Bin Li
Spatiotemporal Pyramid Aggregation and Graph Attention for Scene Perception and Tajectory Prediction
Jianhong Zou, Ting Zhao, Bei Luo, Yihui Cui, Weihua Ouyang, Qilie Liu
Spectrogram Generation for Music Game Based on Attention-BiLSTM
Meng Zhang, Ziyin Jiang, Zhifang Zhao, Xin Lv, Lijin Zhang
Speech Augmentation Using Conditional Generative Adversarial Nets in Mongolian Speech Recognition
Zhiqiang Ma, Jinyi Li, Junpeng Zhang
Stock Trend Prediction Based on Technical Indicator Graph Attention Network
Yong Wang, Yisheng Li, Zhiyu Xu
Text Detection and Recognition in Natural Scene with Key-Points Detection and Multi-Hot Structure
Han Xiang, Weifeng Qiu, Jie Hou, Zaihong Zhou
The Use of Explainable Artificial Intelligence in Music——Take Professor Nick Bryan-Kinns' "XAI+Music" Research
as a Perspective
Meixia Li
Tiny Object Detection with Lightweight YOLOv5 Based on Attention Mechanism

Qianjiang Yu, Min Cheng, Weifeng Zhang, Yu Tan, Tongyuan Huang
Transformer with Global and Local Interaction for Pedestrian Trajectory Prediction
Lingyue Kong, Kun Jiang, Yuanda Wang
Visual Navigation of Mobile Robots in Complex Environments Based on Distributed Deep Reinforcement Learning · · · 1066
Yi Zhang, Wei Feng, Zhile Yang, Zhaokun Zhou, Zihan Zhu, Weijun Wang
Water Quality Prediction Based on Multi-Indicator Relation Learning and Knowledge Transfer
Huan Wu, Feng Jiang, Zehua Zhao, Liang Tao, Lin Peng, Wenxun Han, Min Gao