2024 20th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2024)

Guangzhou, China 27-29 July 2024

Pages 1-466



IEEE Catalog Number: ISBN: CFP24FSK-POD 979-8-3503-5633-5

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:	CFP24FSK-POD
ISBN (Print-On-Demand):	979-8-3503-5633-5
ISBN (Online):	979-8-3503-5632-8

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

Natural Computation: Theory and Algorithms

Human Action Recognition based on Back Propagation Neural Network *Miaomiao Zhai......*1

Effect of virtual images in training datasets on highway target detection *Li* YangPu......7

An improved particle swarm optimization algorithm based computer unified device architecture to symbolic regression *SU Na, Ma Xuan..........13*

On the Impact of the Large Population on Evolutionary Algorithm *Chen Jin, Gang Liu......*19

Phase-Amplitude Coupling of EEG Applied in Music-Induced Emotional Recognition Tasks Mohan Zhao, Gianmarco Fortunelli, Zhenghao He, Xiaoliang Gong, Anthony Cohn............29

BiKD-Yolo: A Small Object Detection Algorithm From UAV Perspective Based on BiFormer Attention and Knowledge Distillation *Xiang Hua, Zeju Cai, Xiangyuan Zhu, Ouyang Aijia......*35

Application of Untracked Particle Filter (PSO-UPF) Based on Particle Swarm Optimization in Indoor Target Tracking Zhong Yu, Lexiang Lin, Chen Xue, Lei Zhuo, Jialiang Yuan.......41

Prediction of Regional Truck Traffic Status Based on GPS Data Feng Cheng, Jinyin Xue, Xin You, Cheng Lu, Lei Wang, Jiandong Zhao......47

Cellular Traffic Prediction Based on CVAE and Transformer Jianwu Li, Yiguang Liu, Qingyao Liu, Zhixiao Ni, Bin Liu, Mingyue Qi......53

Genetic Programming for Feature Learning and Feature Construction in Glioma Survival Prediction *Kunjun Chen......*62

Emoji Recommendation Method Focusing on the Distribution of Emotion in the Context *XiongFei Tang, Kazuyuki Matsumoto.......*70

Using Multi-objective Optimization for enhancing generalization in Symbolic Regression *LI Haige, MAXuan*89

Adaptive Flight Control Based on Artificial Intelligence Algorithms Feng Zhao, Sining Wang, Shouchao Li, Linlin Zhao, Hongbing Zhang, Yubo Wang, Min Jin.......94

Enhancing Emotion Perception in Sentiment Analysis through Large-Scale Language Models

An Improved YOLOv8s Algorithm for Distant Vessel Detection *Jianan Gao, Xin Zhang......111*

A Study of Sound Source Localization Based on Improved Time Delay Features and The Convolutional Neural Network *Huitao Feng, Hong Zhang, Zhanxu Shen, Zhixin Qiu, Xiaojun Zhang, Zhi Tao......118*

Unsupervised Domain Adaptive Semantic Segmentation with Alternate Guidance from Multiple Teachers *Ping'an Qiao, Shijun Feng.......140*

A Lightweight Generative Adversarial Network for Artistic Style Transfer *Pingan Qiao, Tongtong He.....*146 Discrimination Method of Processed Traditional Chinese Medicine Products Based on Near-Infrared Spectroscopy and Deep Learning *Jiakai Ji, Jiasheng Zhong, Jiang Meng, Sujuan Zhou......*152

A University Sports Performance Prediction Model Based on Improved Gradient Boosting Decision Tree *Rui Fan, Yingli Fan......*159

Knowledge Distillation via Inter- and Intra-Samples Relation Transferring *Cheng, Wei Gao, Xiaohang Bian.....*182

Image Inpainting Based on High-Order Spatial Interaction Modules Jianwu Li, Qihang Hu, Sichun Qin............189

Three-dimensional gravity minimum support regularization inversion combined with prior image information *WenQiang Yan, Xiao Chen, JinFeng Wang, FeiYu Zhao......*203

Self-knowledge Distillation Method Using Adaptive Mixed Attention for Image Classification *Yiping Zhou, Zhen Qiu, Hui Xiang, Jun Tao, Chong Liang, Ting Guo......*208

An improved YOLOv8 network for detecting UAV Aerial Image *Baojun Zhang, Zeyu Jiang.......*213

Image Classification Network Compression Technique Based on Learning Temperature-Knowledge Distillation *Zhiqiang Bao, Tong Tong, Defei Du, Siwei Wang......*227

CFR: CNN Visual Framework Based on ResNet for Person Re-identification Shuyan Wang, Linshan Yan.......234

Bipartite recommendation algorithm of knowledge graph and graph convolution network *Shuyan Wang, Meng Cui..........242*

The Simultaneous Localization and Mapping Technology for Intelligent Robots in Coal Mine Environments Xueke Huangfu, Qi Yue, Jing Chu, Xiaodie Lv, Sixuan Zhang......258

FELSDiff: Image Super-Resolution Based on Diffusion Model Fusing Feature Extraction with Latent Space *Cancan Wu, Zhi Zhang.......*264

Steel Surface Defect Detection Based on Improved YOLOv8 Jichen Zhang, Zhi Zhang............271

Research on Enhanced Perception and Attention-Driven Person Re-identification *Cancan Wu, Dong Li, Zhi Zhang......*277

Research on the Construction of Multi-scale Finetuning Samples for electric power based on the Chain of Thought *Qiuzhen, Yuanyuan Liu, Xiaoguang Huang, Jun Shang, Min Jin.....*298

An Interview System Based on Large Language Models and Multi-agent Interactions *Quan xinyue, Zhang yao, Xie xiang, Wang ya...........314*

Natural Computation Applications

A Python-Based Method for Translation Analysis *Zixian Zhang......*322

Research on Printing Icons Defect Detection Based on Variation Model Consistent with Subjective Perception *Jiawei Liu, Jihong Liu, Yi Shi, Yanjin Li, Wenjing Qi......*328

Feature Extraction and Recognition of Constellation and Its Residual Information Based on Neural Network *Wenxiu Zheng, Yuan Yang.......*373

Ensemble-based Offline Data-driven Evolutionary Optimization for Operation Parameter of Blast Furnace *Qiucheng Ye, Hongxia Cai, Yunqi Bian......*397

Correlation Matching Method for Speech Signals at Different Sampling Rates Wenxiu Zheng, Fukang Yang, Xianao Zhu......404

Fast Fourier Transform Improved Frequency Offset Estimation Algorithm in Coherent Optical Communication Xiaohui Zhang, Aihua Hao.......411

A Novel Video-Based Real-Time Non-Contact Heart Rate Measurement Algorithm *Pengji Chen, Yuchen Yang, Juanjuan Zhu......*417

Two-axis Gimbal Motor Based on FPGA Control Shengsheng Zhang, Jiye Jiao......440

Fuzzy Theory and Algorithms

Optimization of Weighted KNN Algorithm Based on Transition Probability *Zhiqing Cao*, *Yubo Shen, Miao Tian......*461

How do governments and consumers influence multinational corporations' emission reduction strategies? A multi-scenario-based evolutionary game study *Wenyu Zhang ,Qi Ding ,Yu Han ,Yifei Wang......*467

Consistency of Clustering Between Optimal Fuzzy Equivalence Relation and C-Means *Zhonglin Chai......*477

Consistency analysis-based distance measure in Random Permutation Set Theory *Mingxin Wang*, Yong Deng........482

Fuzzy Applications

Intuitionistic Fuzzy Portfolio Decision Model Based on Possibilistic Skewness *Qiansheng Zhang, Jinyun Li......*491

Fuzzy integrated evaluation of flood control and power generation scheduling scheme of cascade hydropower stations Zaimin Ren, Bin Ju, Yuhao Ma, Mingna Chu, Guohua Liang, Bin He........497

Knowledge Discovery Foundations

The Transitivity of Actual Causation *Zhizun Xiao, Wei Xiong......*503

Air Quality Prediction in Xi'an Based on Fractional Gray Multivariate Model *Wenyu, Zhang, Dawei, Zhang.......*509

Pathway and Empirical Study of Fire Accident Intelligence Support Based on Case Reasoning and Event Logic Graph *Ke Xu.......517*

A Subway Passenger Flow Prediction Based on Long Short-Term Memory Combined with Seasonal and Trend Decomposition Using Loess Algorithm and Genetic Algorithm *Zhurong Wang, Jia Li, Xinhong Hei........*523

Network Traffic Anomaly Detection Based on Wasserstein Generative Adversarial Network and Gated Recurrent Unit *ZhuRong Wang, YiXin Wang, XinHong Hei......*528

A Global-Local Attention Mechanism for Relation Classification *Yiping SUN*..........533

Deeply reforming the economic and carbon assessment of building energy consumption in the block system *Zhang Jia, Shuo, Li Ming Shuo......*539

A Comparison Study in Detecting Knee Osteoarthritis Severity with Deep Leaning Gouse Mastan Vali Shaik, Bing Zhou, Qingzhong Liu.......544

Unbiased Estimators for Uniform DistributionApplied to Interval Estimation of Transition or Beginning Year about World Reserve Currency *Yunong Zhang, Kaisi Huang........*550

Hyperspectral Image Classification based on Dual-Channel Network With Spectral-Spatial Fusion Attention *Jing Liu, Meiyi Wu, Yinqiao Li, Zhuolan Wang, Yi Liu......*556

An Improved Linux Priority Scheduling Method Based on XGBoost Ningke Yang, Xinfeng Shu, Chen Liang.......576

Environmental Performance Evaluation of Power Enterprises Based on a New Method *Wenyu Zhang, Yu Han, Yifei Wang, Haonan Li......*584

Multi-modal Knowledge Unified Representation Learning Method Adapted to Dynamic Data Update for Power System *Ting Guo, Hui Xiang, Di Liu, Dawei Lu, Zhen Qiu......*615

Unsupervised Feature Selection with Fuzzy Clustering and Local Structure Learning *Xiaorong Wang, Shuisheng Zhou......*630

A Knowledge Graph Construction Method For Complex Products Improvement Design Shan Ren, Ming Wang, Jiankai Zhang, Zhiguo Ma............638

Knowledge Discovery in Specific Domains

A Data-Driven Learning Interest Topic Tracking Method Jie Li , Tiancheng Zhang , Xinyi Zhang , Siyuan Mao671

Effectiveness Evaluation and Improvement Path of Express Delivery to Village Based on Capability Maturity *Huijuan Zhao ,Dandan Wang ,Ningjing Guan ,Huiruonan Wang*681

Application Technology of Customer Service Emotional Perception Analysis Based on Big Language Model *Qiang Li ,Jianning Zheng ,Yanghong Ou ,Feng Zhao ,Hui Xiang ,Linlin Zhao ,Gang Chen , Yu Qin*689

Information Technology for Knowledge Discovery

Calculating Dual Integration with a Triple Integral Calculator Tianyu Liu, Fangxiu Wang, Yangcheng Xu , Yihua Tao, Wen Zhang, Chen Su733

Flexoelectric Effect to Understand Charge Transfer in Triboelectric Nanogenerators *Zhong Yu, Zhuo Lei, Jialiang Yuan and Lexiang Lin......*755

Study on Sensor Layout Method Based on Mutual Information Xiaofan Wang*, Zheng Liu, Dongming Sun, Junjie Zhu, Jie Yao.......760

Compressive Sensing-based OTFS Channel Estimation Algorithm *Jurong Bai, Qinrong Bai, Baihan Lin......*766

Design and implementation of SDR-based monopulse target tracking system *Jiajun Lin, Jin Wu, Hao Xiong, Jinhang Tian......*779

Data Recovery Method for Truncated Gzip Compressed Files *Wenjie Luo, Jian Wu, Chengxiang Chen, Fenghua Liu.........810*

Design of A Low-latency General-purposeCNNHardware Accelerator Based on PulsedArraysonFPGAs *Qianqian Zhang, Xin Zhang......*817

Estimation of Multi-Subband Signal Center Frequencies Based on Improved Niche Particle Swarm Optimization Algorithm *Wenxiu Zheng, Wanshun Xiu, Xuhui Fu.........825*

Design of a 20-to-40 GHz Millimetre-WaveUltra-Wideband Low Noise Amplifier in55-nmCMOS *Haoran Xu, Kanglin Wen......*844

Detection and Prediction of CardiovascularDiseaseUsing Fundus Images with Deep Learning *Victoria Willis, Bing Zhou, Qingzhong Liu.....*870

Study on the Iterative Estimation and Compensation Algorithm for IQ Imbalance in Coherent Optical Communication Systems *Changjun Huang, Fengtao He......*892

SOC+FPGAhigh speed SDIO interface design Wenjuan Qi, Haolin Jia, Yu Feng..........910

The Fire and Gas Control System of a Floating Gas Power Plant *Qianjin Deng, Huaping Li.....*933