# 2023 19th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2023)

Harbin, China 29-31 July 2023



**IEEE Catalog Number: ISBN:** 

CFP23FSK-POD 979-8-3503-0440-4

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

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

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

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

 IEEE Catalog Number:
 CFP23FSK-POD

 ISBN (Print-On-Demand):
 979-8-3503-0440-4

 ISBN (Online):
 979-8-3503-0439-8

#### 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

A Ultra-Low Power System Design Method of AI Edge Computation
Ye Meng, Zhou Xudong, Zhou Jianwen, Xin Xinxin, Wang Changling, Wang Fang1
Automatic Segmentation of Rectal Tumor on Magnetic Resonance Images via a Deep Discriminative Model Consisting of Asymmetric U-Net and Convolutional Conditional Random Field based Post-processing
Xing LI, Hao CHEN,Sisi GE6
Spiking Neural Network Classification Method in Motor Imagery Brain-Computer Interface
Ping Tan, Han Xiao, Han Zou,Kun Liu,Yi Shen,Chao Chen11
Research on Time Series Prediction Model of Express Delivery Business Volume Based on SARIMA and GRNN
Ningjing Guan, Siwei Chen,Huiruonan Wang,Huijuan Zhao16
Optimization of Low Carbon Medicine Cold Chain Delivery Path Based on Adaptive Improved Ant Colony Algorithm
Wenyu Zhang, Xinru Li, Yunrui Ye23
Obstacle Avoidance Path Planning for a 6-DOF Manipulator Based on Improved RRT Algorithm
Zhuo Zhang, Haiyan He, Miaomiao Zhai30
Construction and Analysis of Evolutionary Game Model between Government and Ride-hailing Platform Based on Market Access Regulation  Xiaoping Wu, Ruike Liu
Cooperative Delivery of Truck-UAV with Consideration of the UAV Track  Wenyu Zhang, Jianguo Wang, Yuting Lu44
A Convolutional Computing Design Using Pulsating Arrays Youyao Liu, Qifei Shi, Haihao Wang, Xin Liu50
DyHead-YOLOv5 Based on Improved Object Detection Heads with Attentions  Xingya Yan, Fengfeng Liu55

CRNet: Combining CenterNet and R-CNN for Object Detection in Traffic Scenes
Zeyu Cui, Jun Yu61
Enhanced Lightweight Network with CNN and Improved Transformer for Image Super-Resolution
Hengyu Li, Juan Wang, Jie Liu, Ding Chen, Lei Shi67
Summarizing Videos using the Uniqueness of Video Frames that Mask Adjacent Frame Information
Yongxin Huang, Yimin Zhou, Zuli Wang, Ding Chen, Lei Shi73
Improved Gated Convolutional Neural Network used for Aspect-based Sentiment Analysis
Shuang Lv, Fei Gao79
Effects of Contrast on the Anticipatory Dynamics of a Retina
Qi-Rong Lin, Kuan-Hao Chen, Po-Yu Chou, C. K. Chan89
Multi-Stage Marine Ship Recognition Based on Stackable Residual Network Wanwan Yu, Junping Zhang, Linlin Wang, Yunqiao Xi, Hongfeng Xu, Linxiu Chen, Mingrui Hao95
Micro-expression Recognition Based on Apex Frame Using Deep Learning  Xianhua Wang, Xunbing Shen100
Gradients of Acquisition Functions for Bi-objective Bayesian Optimization  Kaifeng Yang, Sixuan Liu, Michael Affenzeller, Guozhi Dong
Construction of Knowledge Graph of Neurodegenerative Diseases Based on Ontology  Zhuocun Wu, Yanli Wan, Hao Ma, Quan Chen
Multi-Cycle Emergency Material Dispatch Considering the Impact of Psychological Anxiety Under Public Health Emergencies  Libo Wang, Yuhan Liu
Solving the Vehicle Routing Problem with Time Window based on Reinforcement Learning
Zhurong Wang, Qi Yan, Luchen Wang, Xinhong Hei126
Glare sign recognition based on improved Yolox algorithm
Teng Xu. Ling Ren. Tian-wei Shi. Yuan Gao. Jian-bang Ding. Rong-chen Jin. 133

A Hybrid Method for Array Antenna Pattern Synthesis Based on Genetic Algorithm and
Adjacent Array Elements Constraints
Huadie Zeng, Santuan Qin, Ling Yang139
Bi-objective uniform parallel machine scheduling considering outsourced manufacturing and order financing  Shu Lu, Junheng Cheng
Research on UAV Small Target Detection Algorithm Based on Improved YOLOv5s  Gaihua Wang, Peng Jin152
A Distributed DISOPE Algorithm of Cooperative Optimal Control for Nonlinear Interconnected Multi-agent Systems  Mengqi Li, Junmin Li
FPGA-based Radar Altimeter Pulse Compression And Coherent Accumulation Implementation Shengyuan Na, Xihai Xie, Xuanbo Wang, Mingxin Zhang, Biao Hui
Research on Small Target Detection Algorithm Based on Improved YOLOv5  Xingya Yan, Xiaohuan Li171
Improved YOLOv5s Object Algorithm Based on Decoupled Head Module  Xingya Yan, Jiahui Hou177
A Survey on Image Classification of Lightweight Convolutional Neural Network  Ying Liu, Peng Xiao, Jie Fang, Dengsheng Zhang
A Tool for Printed Circuit Board Defect Detection based on the YOLO Algorithm  Miao Hou, Zhiming Lan, Qiuhong Hong, Xiangyuan Zhu, Hong Nie193
Iterative weakly supervised semantic segmentation network with fused superpixel clues  Xiaoning Wu, Ruixin Li, Xinli Zhu, Siyan Zhu, Daowang Cui
Improved Indoor Localization Algorithm Combining K-means Clustering Algorithm And Wasserstein Generative Adversarial Network Algorithm  Chaosheng Li, Yongyi Mao204
Optimisation of Takeaway Delivery Routes Considering Order Combination  Ling Shu209
MGRE: A Multi-Granularity Representation Enhancement Method in Multiple-Choice Question Answering  Yuhang Hou, Xiyan Liu, Jiaxing Song, Yidong Shi, Ruifang Liu215

A Discrete Sine Cosine Algorithm with Enhanced Comprehensive Learning for Feature Selection  Zhida Liu, Juan Lin, Biao Di
Establishment and Research of a Janus SbBiSi2 Monolayer Structure Model Xingjie Shi, Yutong Zhu228
Stadium crowd counting method based on peer to peer network  Xingya Yan, Yujiao Ding233
An improved Sparrow search path planning algorithm for UAV  Qing Liang, Ziyi Yang, Jingjing Zhang, Wei Xiong, Zilong Wang
A High-speed and Low-power FPGA Implementation of Spiking Convolutional Neural Network Using Logarithmic Quantization  Jiadong Wu, Yinan Wang, Lun Lu, Changlin Chen, Zhiwei Li245
Design of Digital Up-conversion Based on Inversesinc Compensation Algorithm  Youyao Liu, Jialei Gao, Haimei Huang, Shihao Gai253
Characterization of SBS Gain Spectrum Lineshape in Fiber Fei Meng, Chaosheng Li
Indoor-Outdoor Scene Recognition Method based on Adaboost-PNN  Zhixian Cheng, Yongyi Mao, Chengkai Tian
Fine-grained Image Classification Based on Knowledge Distillation Ying Liu, Hao Feng, Weidong Zhang, Jie Fang, Peng Xiao, Dengsheng <i>Zhang</i>
Natural Computation Applications
Case Study on Charging Station Layout of Capacitor Energy Storage Electric Bus Junjie Wu, Jiangxue Li, Fen Han, Yuting Tang, Zihao Zhang, Fei Wang 279
Social distance calculation based on improved YOLOV7  Mengwei Yang, Jiangtao Wang284
Neonatal Hypoxic-ischemic Encephalopathy Grading from Multi-channel EEG Time-series Data Using a Fully Convolutional Neural Network  Shuwen Yu, William P Marnane, Geraldine B. Boylan, Gordon Lightbody289
Variable Frequency Speed Regulation System of Three-level High-power Asynchronous Motor Based on FPGA

Chang Guoxiang, Gao Qiaoli, Guo Lidong298
Two-dimensional Kapur Entropy Multilevel Thresholding Algorithm Based on Dynamic Programming and Spatial Contextual Information  Jinming Li, Bo Lei304
Swin Transformer-based Image Captioning with Feature Enhancement and Multi-stage Fusion  Lei Liu, Yidi Jiao, Xiaoran Li, Jing Li, Haitao Wang, Xinyu Cao312
MSR: An Efficient Model for Personalized Movie Recommendation Based on Attention and Gating Mechanism  Lei Liu, Jie Zhu, Jia Mi, Jing Li, Xinyu Cao, Haitao Wang319
A new low-profile combined antenna based on magnetoelectric dipole Zhong Yu, Haitao Nie, Zhe Wang and Shunshun Yue326
The Rotor Position Study of Brushless DC Motors Without Position Sensors Guohua Cui, Jiye Jiao331
Control Strategy of Lithium Battery Charging System Based on Improved Particle Swarm Optimized PID Algorithm  XingWei Wang, JiYe Jiao337
Evolution Simulation of Public Health Emergency in Guan Zhong Plain Urban Group Dong Li, Yanyan Yu346
Shadow Removal from a Single Image Using an Enhanced Generative Adversarial Network  Jing Zhang, Weiwei Kong352
Chinese Emergency Event Extraction Method Based on Contrastive Learning with Event Semantic Features  Xinyi Sheng, Jinguang Gu, Youcheng Yan, Fangfang Xu361
Multiscale Super Resolution Image Reconstruction based on Visual Feature and Scale Feature Transformation  Lili Liang, Di Miao, Han Meng368
GABOR-DCTNET: A SIMPLE AND EFFICIENCY METHOD FOR IMAGE CLASSIFICATION  Lili Liang, Yuxin Liu, Man Wang375

### Fuzzy Theory and Algorithms

Large Group Integrated Decision-Making Method Based on Double Hierarchy Interval Hesitant Fuzzy Language
Wenyu Zhang, Mengyao Cao, Quan Yuan381
Multi-attribute decision making based on interval Pythagorean fuzzy Einstein operator Wenyu Zhang, Yunrui Ye, Xinru Li386
Improved kernel-based fuzzy clustering algorithm based on maximum Tsallis entropy Zheng Fang, Kunping Zhu392
Fuzzy Applications
Research on active equalization layered control strategy for series connected lithium-ion battery pack  Zhenyu Zhu, Jiye Jiao401
Hesitant Fuzzy Sublattices of Lattices Chunhui Liu, Yanhui Bai, Jing Wu408
Knowledge Discovery Foundations
Classification of Diabetic Retinopathy Based on Lesion-sliced Detection Shaoqi Dong, Ziyun Song, Yue Liu, Liming Liu, Chen Zhang, Bin Zhang, Changsheng Zhang41
Research on the Structure Dimension and Content System of Private Express Corporate Social Responsibility based on Grounded Theory  Huijuan Zhao, Huiruonan Wang, Ningjing Guan, Siwei Chen422
With A Knowledge Adaption Mechanism: A Novel Horizontal Collaborative Fuzzy Clustering Method  Huilin Yang, Fusheng Yu, Zhifang Bai, Yingying Zheng, Jiayin Wang430
Knowledge-Guidance Based Directed Graph Clustering  Zhifang Bai, Huilin Yang, Yingying Zheng, Yuming Liu, Fusheng Yu, Lian Yu
SOH Estimation of Lithium Batteries Based on New Health Factors and Optimized BP Neural Networks
Ming Cheng, Jiye Jiao445

A Synergistic Operation And Maintenance Service Method Of Complex Products Based On Knowledge Graph  Shan Ren, Ruixuan Wang, Yushan Ji, Chengying Liang
An Adjustable Improved Window for FIR Filter Design  Yongfa Li, Liguo Zhang458
Overview of Artificial Intelligence Frontier Technology and Data Retrieval Application Research in Power Industry  XiaoGuang Huan, JiangBin Yu, YingBao Cui, ZhengGuo Pu, XiaoDong Wang, WenPing Ni465
Knowledge Discovery in Specific Domains
Military-Related Rumour Detection Based on Attention Mechanism  Kelan Ren, Mingshu Zhang, Wen Jiang, Facheng Yan470
An Informer Based Method for Stock Intraday Price Prediction  Ying Din, Changsheng Zhang, Chen Zhang476
Evaluation of Green Logistics Development Level and Diagnosis of Obstacle Factors of Coal Enterprises Under ESG Framework  Wenyu Zhang, Siwei Chen, Ningjing Guan, Yunrui Ye482
Electromagnetic Situation Awareness Based on Improved STFrFT  Ren Mingqiu, Jiang Ping, Qian Huan, Ai Pan490
Research on Effective Segment Extraction of Ship Surveillance Videos  Jie Liu, Juan Wang, Hengyu Li, Ding Chen, Lei Shi
A Study on the Use of Machine Learning for Detecting Abnormalities in Gas Pressure Regulator  Ji-Yong Lee, Hyunwoo Park, Khushboo Shafi, Seohoon Jin
Enhancing the Hospitality Experience for Foreign Guests in South Korean Hotels: Insights from Online Reviews  Khushboo Shafi, Seohoon Jin
Hybrid Resource Scheduling Model for Data Intensive Computing  Xiangsong Liu, Hui Zhao513
Research on State Data Mining Technology of Primary and Distribution Collaborative Grid Based on Low Code Credibility  YingBao Cui, Qing Guo, Jing Liu, ShuLe Mao, LinYu Zhang, Wei Zhou

PAPR:Periodic Aware Spatial temporal Network for POI Recommendation  Hongyu Cai, Zhanquan Wang526
An Artificial Intelligence-Based Approach for Classification of Personal Color Hyunwoo Park, Seohoon Jin, Jangrae Cho
Design of Structured Query Language Online Judge Systems  Yijun Chen, Yurui Zheng, Jiajun Ou, Qiuyi Zhong, Shaohong Zhang
Pre-processing of Social Media Remarks for Forensics  Xuhao Gao, Man Qi546
Information Technology for Knowledge Discovery
Design of A FFT Processor Based on The Variable Mixed-radix Algorithm Youyao Liu, Shihao Gai, Ping Liu, Haimei Huang552
Application of RPA-AI technology in enterprise financial intelligence  Yingmin Guo, Jiandong Wang, Xiaoyu Yao, Wei Wang
Performance Analysis of Ti3C2TX MXene Based Multi Band Transparent Antenna for Wireless Communication  Shunshun Yue, Zhong Yu, Zhe Wang, Tailin Zhao, Haitao Nie
Design of Mixed-radix FFT Processor Based on The Modified CORDIC Algorithm Youyao Liu, Shihao Gai, Ping Liu, Haimei Huang
Software and Hardware Collaborative Design of PMSM FOC System Based on CORDIC Algorithm Improvement  Hao Zhi, Jiye Jiao
A 5G Dual Polarized High Gain Directional Antenna with Miniaturization  Gaoji Zhang, Zhe Wang, Zhong Yu, Haitao Nie, Shunshun Yue583
Chord Generation Based on Transformer and Color Harmony Theory  Shuyu Li, Yun Hong, Xinyue Wei, Tingyu Wu588
Design of Multimode In-Memory Computing Architecture Based on SRAM Youyao Liu, Haihao Wang, Shihao Gai, Qifei Shi594

MS-UCON: A Usage Control Model for Meteorological Operational Systems	
Dan Long, Juan Wang, Bin Han, Ding Chen, Lei Shi599	
Principle, Structure, and Applications of Gallium Nitride High Electron Mobility	
Transistors (HEMTs)	
Fei Yu, Qi-Ming Zeng, Rong Song, Jian Tang, Ya-ting Wu605	
Low-complexity SSOR-based for the Space-time adaptive processing anti-jamming system	
Zhong Yu, Yi Lu, Yifei Cheng, Lilan Xu611	
LLVM Framework: Research and Applications	
Chenyang Li, Jiye Jiao616	
Review of Direct Torque Control Strategies for Permanent Magnet Synchronous Mot	tors
Tu Biari, diye diao022	
Design and Development of Posture Detection System Based on YOLO - OpenPose	
Yujie Jiang, Rongzhi Hang, Yanhao Wu, Weipeng Huang, Xiaoping Pan, Zhi Tao628	
Optimized Coding Methods of the Rectangular Non-symmetry and Anti-packing Mo	del
for Gray Images	
Yunping Zheng635	
Research on Spam Review Detection: A Survey	
Yuejun Li, Yi Liu, Chong Liu643	
The Omni-directional Vision System for A Soccer Playing Robot	
Yanfei Liu, Ben Abels, Michael Akers, Glenn Harden649	
An Overlapping NAM Segmentation Approach for Grayscale Images and Its Applica	ations
to Moment Calculation	
Yunping Zheng, Tao Liu655	
Color Image Representation Based on Overlapping Rectangular Subpatterns	
Yunping Zheng, Huijie Chen	
Area Calculation of Binary Images Based on Overlapping Rectangular Subpatterns	
Yunping Zheng, Haiping Peng671	
Lucinos de DADD De do diem Alexandland for OTEC Control	
Improved PAPR Reduction Algorithm for OTFS Systems  Jurong Bai, Baihan Lin, Xiaofang Tao679	
ourong bur, burnan biri, Madiang Tao	

Deep learning knowledge tracing based on behavioral features
Shuyan Wang, Yang Wang685
Analysis of the Effect of Atmospheric Turbulence on the Performance of Free-space Quantum Signal Transmission
Yan Kang , Min Nie, Changchun Xue,Minghui Yao691
Variable Momentum Constant Modulus Algorithm for Blind Equalization of CPFSK Signals
Mingxin Zhang, Xihai Xie, Cheng Huang, Shengyuan Na699
AOA- redundant INS integrated navigation algorithm based on federated Kalman filter Zhong Yu, Lilan Xu705
Application Research of Collaborative Filtering Algorithm in Catering Recommendation System
Bingxian Fan, Jingyao Hu711
A Deadline Constrained Scheduling Algorithm for Cloud Computing System based on the Timing Strategy
Xia Shao, Guanyu Zhu716
Doctor recommendations based on the ERNIE model  Meng Chen, Geng Lin, Jianyi Huang722
OAM Beam Tilt Angle Detection Based on Uniform Circular Antenna Array Gaoji Zhang, Yifei Cheng, Yi Lu, Lilan Xu
Variable step size dual mode blind equalization algorithm based on forgetting factor <i>Yuanzhong Ma, Huimin Du733</i>
Design of F-L-QC-LDPC Decoder Based on LNMS Decoding Algorithm  Youyao Liu, Haimei Huang, Jialei Gao, Shihao Gai
A Graph Neural Recommendation With Role Information Enhancement  Zhengzheng Lou , Junjiao Zhu , Bin Wu
Analysis of Emotional Changes in Twitter Users by Personality Type Before and After the Outbreak of the COVID-19 Pandemic  Kazuyuki Matsumoto, Minoru Yoshida, Ryota Kishima
Trans-DAE: Transformer-based Double Autoencoder for Anomaly Detection on

Attributed Networks

Kunpeng Zha	ang, Guangyue	Lu,	Yuxin	Li	757

Transmission line inspection models improved by synthetic data from diffusion models Jing Liu, Jiangbin Yu, Xiaodong Wang, Wenping Nie, Linyu Zhang, ZhengguoPu......766

Semi-Physical Interface Delay Compensation Method for Smart Grid Simulation Lihua Han, Zijiao Zhou, Changxia Hu.....771