2023 International Conference on **New Trends in Computational Intelligence (NTCI 2023)**

Qingdao, China **3-5 November 2023**



IEEE Catalog Number: CFP23UL3-POD ISBN:

979-8-3503-8087-3

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:
 CFP23UL3-POD

 ISBN (Print-On-Demand):
 979-8-3503-8087-3

 ISBN (Online):
 979-8-3503-8086-6

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

20230967	Yao Qin, Yan Zhou, Jiantao Sun, Shuai Han	1
20231036	Research on Location Method of Mine Micro-Seismic Source Based on Inter Quartile Range and Newton-Raphson Method Cong Pang,Jiu Xu,Xinyi He,Yi Zuo,Chawei Li,Wugang Ma	5
20231056	Glaucoma Fundus Image Recognition Based on Optimal ROI Proportion and VIT-B/16 Ge Wang, Hao Peng	11
20231063	An efficient interval type-2 fuzzy neural network based classifier Tao Gao, Jun Yang, Yongyong Xu, Baosheng Qian, Yong Jiang	18
20231070	A two-tiered destructive iterated greedy approach for enhancing efficiency in multi-factory hybrid flow shop scheduling with blocking constraint <i>Yong Wang, Yuyan Han, Yuting Wang</i>	23
20231072	Novel measuring techniques with applications in pattern classification and diagnostic process under Pythagorean fuzzy environment Paul Augustine Ejegwa, Yanxiong Zhang, Haiqing Li, Yuming Feng	28
20231083	Solar Radio Spectrum Classification by Deep Conventional Neural Networkbased on Transfer Learning Haiyan Zhao, Wuyouteng, Jun Cheng	36
20231093	ICGNN Model for Fall Detection Using Inertial Sensors Yingchan Cao, Ming Guo, Xuehan Sun, Xiangyong Chen, Jianlong Qiu, Jianqiang Sun	42
20231096	YOLOv7-CBAM for Similar Casting Inspection Zhenghui Xu,Xinzhe Wang,Kui Shu,Jianchao Fan	49
20231098	Research on Big Data Mining and Application Based on Roll Up and Drill Down Techniques Zhanjiang Lan, Chunsheng Zhang	54
20231100	Music Transcription Based on Deep Learning Hongzhuo Chen	62
20231120	Prediction of Multiphase Flow in Fractured Porous Media Using Physics-Informed Convolutional Neural Network Xia Yan, Sheng Wang, Zhao Zhang, Piyang Liu, Kai Zhang, Jun Yao	66
20231127	An Efficient Algorithm for a Locating Model of Marine Oil Spill Yijia Zhou	73

20231142	An Oversampling Method Based on KL- Divergence for Imbalanced Datasets and Credit Risk Assessment Tingting Pan, Jie Yang	78
20231143	Prediction of Remaining Useful Life of Mechanical Equipment : A Review Gang Bao, Ranran Zhou, Rui Xu, Yikai Liu	83
20231152	Research on the Application of Improved Collaborative Filtering Algorithm in Course Recommendation Qing Li, Yingying Wen, Wenwen Zhou, Huanhuan Wan, Aiguo Zhang, Mingxuan Liu, Luqian Xu	90
20231157	Endpoint Control of Manipulator Driven by Dual Neurodynamic Algorithm Youran Qu,Xing He,Shiying Sun,Tao Li,Feihu Zhou	94
20231163	A Hybrid Algorithm of Quantum-behaved Particle Swarm Optimization and Adam for ANN Training and Application for Classification Prediction Hanqiu Ye,Jianping Dong	99
20231168	Markov chain modelling of EEG synchrostate transitions in brain response course based on nodal centrality of functional network <i>Li Zhang, Jing Wang, Yanmei Zhu</i>	105
20231171	Research on Oversampling Method of Imbalanced Dataset Based on Improved Generative Adversarial Network Yu Tao, Yueqi Chen, Jie Yang	112
20231175	MFAM-Net:A Surface Defect Detection Network for Strip Steel via Multiscale Feature Fusion and Attention Mechanism Qingtian Zeng,Daibai Wei,Xue Zhang,Quan Gan,Qihong Wang,Minghao Zou	117
20231185	UOD-FPN: An Effective Feature Pyramid Network for Underwater Object Detection Bowen Wang, Xueqin Wang, Yanjiang Wang	122
20231186	Improved Q-learning Control for Optimal Tracking of Underwater Vehicle Manipulator System Yanbin Huang,Xin Tian,Umer Hameed Shah,Hongdu Wang,Dongdong Hou,Ming Li	127
20231187	Data-driven Based Active Disturbance Rejection Control for Underwater Vehicle Manipulator System Yitao Pang, Hongdu Wang, Xin Tian, Umer Hameed Shah, Dongdong Hou, Ming Li	132
20231189	Group regularization learning with dynamic regularization factor based on BN layer scaling factor Bo Li, Zongzeng Li, Feng Li	137
20231197	Neuro-Adaptive Time-Varying Formation Control with Collision Avoidance for Nonlinear Multiagent Systems with Unknown Control Directions <i>Zhikun Yin, Wei Wang, Dongdong Shi, Yang Yu, Fengxian Zhao</i>	142

20231198	Asynchronous control for T-S fuzzy Semi-Markovian jump delay systems via quantized sampled-data control Jiangping Zhang, Lianglin Xiong	149
20231202	Environmental Sound Classification Based on Continual Learning Yadong Sun, Xinyi Chang, Guixun Xu, Yanjiang Wang	155
20231204	A Modied Learning Method for First-order Takagi-Sugeno Fuzzy System: Gradient-based Neuro-fuzzy Algorithm Employing Smoothing Group Lasso Regularization Rui Wang, Yan Liu, Yuanquan Liu, Qiang Shao, Yan Lv	160
20231205	An Improved Iterative Reduction FISTA- Barzilai-Borwein Algorithm for Large-scale LASSO Runxuan Ma,Lijun Xu,Kai Qu	165
20231210	MATNet: MRI super-resolution with multiple attention mechanisms Longfeng Shen, Fenglan Qin, Yingjie Zhang, Qiong Wang, Bowen Hu, Wei Zhao	171
20231212	Anti-occlusion UAV Target Detection Based on Attention Feature Fusion Xiaoyong Zhu, Cai Luo, Xinrong Lv, Xiaoyu Jiang, Fengyue Guo	181
20231219	Novel Automatic Clustering Algorithm based on Proximity Graphs for DNA Microarray Data Chun Hua, Man Liu, Jingqing Jiang	186
20231223	Hybrid Control on Stability and Bifurcation for a Delayed Complex Networks Fractional-Order Model of Disease Spreading Dongsheng Sun, Zunshui Cheng, Jingna Jiang	191
20231237	Accelerated Dynamical Approaches for a Class of Distributed Optimization with Set Constraints Yanan Wang, Xuehui Mei, Haijun Jiang	196
20231241	Adaptive Event-triggered H1 Consensus of Leader-following Multi-agent Systems under Hybrid Random Cyber Attacks Kangyue Chen, Lianglin Xiong, Junhua Chen	205
20231242	Online Synchronous Iterative Algorithm for Optimal Control of Stochastic Affine Nonlinear Systems Li Wang,Xiushan Jiang,Dongya Zhao,Weihai Zhang	211
20231243	How the representation similarity between layers affects the random vector functional link neural network? Wenxia Zhang, Mengying Jiang, Huisheng Zhang	216
20231245	SAM-GAN: A Single-Image GAN Model Guided by Synergistic Attention Boyang Gu, Wenzong Jiang, Yanjiang Wang	221

Target Guided Knowledge Distillation for Cross-Domain Few-Shot Learning Xinyi Chang, Yadong Sun, Yanjiang Wang	226
Control of sewage treatment based on optimization and deep learning algorithm	231
Qing Liu,Xiangyuan Jiang,Xinhua Wang	
Convolutional neural network based algorithm for intrusion detection in Internet of Things databases	237
Mengxiao Shi,Feng Guo,Chuankun Wu	
Application of ResLSTM in Hypomimia Video Detection for Parkinson's Disease	243
Zhouxiang Xu,Dongxu Lv,Haoyu Li,Hong Li,Hebei Gao	
ConvNeXt block-based deep learning surrogate model for polymer-flooding reservoir simulation	248
Xiaohan Liu,Tong Gao,Li Li,Cong Xiao,Xiaocong Lv,Bin Yuan,Jian Wang,Sergey Ablameyko	
MIMRD: an Enhanced Masked Image Modeling Reverse Distillation for Anomaly Detection	254
Zhihao Chen,Weifeng Liu,Baodi Liu	
Application of Improved Rapid Spot Center Detection Algorithm in Spot Alignment	260
Jiawei Chang, Zhibin Li, Jianqiang Zhang, Wei Li, Xinkai Zhu	
Feature Attribution-Guided Contrastive Learning: Mitigating Lexical Bias in Toxic Speech Detection	266
Zhenghan Peng, Yizhi Ren, Dong Wang, Ling Zhang, Lifeng Yuan, Yihao Ji	
Highway Debris Detection Algorithm Based on Vehicle Trajectories Kui Ding, Huajun Song, Jinbo Wang	273
An Enhanced Water Flow Optimizer Incorporating Adaptive Weights and Search Step Sizes	280
Xudong Jin,Tong Gao,Li Li,Cong Xiao,Xiaocong Lv,Kai Zhang,Jian Wang,Sergey Ablameyko	
A UI layout generation method based on shared feature extraction Yan Jiaqi, Jin Tao, Wang jian, Li Li	286
Boosting Few-shot Remote Sensing Image Scene Classification with	293
Haixia Bi,Zhangwei Gao,Kang Liu,Qian Song,Xiaotian Wang	
Virtual Model Interaction Based on Single RGB Camera	298
Dayu Wu,Junjian Huang,Mao Zheng,Yihang Li	_, 0
Image dehazing method based on enhancement and fusion Zhaopeng Duan, Lan Li, Wenhao Peng	302
	Control of sewage treatment based on optimization and deep learning algorithm Qing Liu,Xiangyuan Jiang,Xinhua Wang Convolutional neural network based algorithm for intrusion detection in Internet of Things databases Mengxiao Shi,Feng Guo,Chuankun Wu Application of ResLSTM in Hypomimia Video Detection for Parkinson's Disease Zhouxiang Xu,Dongxu Lv,Haoyu Li,Hong Li,Hebei Gao ConvNeXt block-based deep learning surrogate model for polymer-flooding reservoir simulation Xiaohan Liu,Tong Gao,Li Li,Cong Xiao,Xiaocong Lv,Bin Yuan,Jian Wang,Sergey Ablameyko MIMRD: an Enhanced Masked Image Modeling Reverse Distillation for Anomaly Detection Zhihao Chen,Weifeng Liu,Baodi Liu Application of Improved Rapid Spot Center Detection Algorithm in Spot Alignment Jiawei Chang,Zhibin Li,Jianqiang Zhang,Wei Li,Xinkai Zhu Feature Attribution-Guided Contrastive Learning: Mitigating Lexical Bias in Toxic Speech Detection Zhenghan Peng, Yizhi Ren,Dong Wang,Ling Zhang,Lifeng Yuan,Yihao Ji Highway Debris Detection Algorithm Based on Vehicle Trajectories Kui Ding,Huajun Song,Jinbo Wang An Enhanced Water Flow Optimizer Incorporating Adaptive Weights and Search Step Sizes Xudong Jin, Tong Gao,Li Li,Cong Xiao,Xiaocong Lv,Kai Zhang,Jian Wang,Sergey Ablameyko A UI layout generation method based on shared feature extraction Yan Jiaqi,Jin Tao, Wang jian,Li Li Boosting Few-shot Remote Sensing Image Scene Classification with Language-guided Multimodal Prompt Tuning Haixia Bi,Zhangwei Gao,Kang Liu,Qian Song,Xiaotian Wang Virtual Model Interaction Based on Single RGB Camera Dayu Wu,Junjian Huang,Mao Zheng,Yihang Li Image dehazing method based on enhancement and fusion

20231276	Explainable prediction model of logging lithology classification based on XGBoost and SHAP	307
	Peng Lin,Xingmeng Dong,Yongli Ji,Jigen Xia,Yuwen Zhai,Qiuyuan Hou	
20231277	Phase Retrieval based RIDNet Denoising Algorithm for Color Image Kai Yu,Lan Li,Yufeng Ren	313
20231278	Variation-Guided Condition Generation for Diffusion Inversion in Few-Shot Image Classification Sining Wu,Xiang Gao,Fan Wang,Xiaopeng Hu	318
20231279	A Multi-Strategy Improved Butterfly Optimization Algorithm Yuxin Ma,Xinyu Liu,Peng Shao	324
20231280	Mechanistic and Data-driven Modelling of Operational Parameters Prediction on Oil and Gas Transportation Pipeline Network Faming Gong, Chengze Du, Xiaofeng Ji, Zhiyuan Zhang, Xiangbing Yuan	329
20231281	Logging lithology identification of unconventional reservoir based on hybrid model Zhijun Li,Shaogui Deng, Yuzhen Hong, Zhoutuo Wei	336
20231282	Exponential Synchronization for Semi-Markovian Delayed Memristive Neural Networks with Intermittent Sampled-data Control Xiaoman Liu, Lianglin Xiong, Haiyang Zhang, Xiaobing Zhou	341
20231283	Image Inpainting Based on Dual Dynamic Predictive Filtering and Fast Fourier Convolution Zhengrong Xie, Zhaoyuan Zhang, Jianming Zhang	347
20231284	Variable Sample-size Forward-Backward-Forward Algorithm for Two-Stage Stochastic Variational Inequality Siqi Zhang, Yong Zhao, Xiaofeng Chen	355
20231285	AGraphDTA: An Efficient Model for Drug-Target Affinity Prediction with Feature Fusion Donglin Wang, Xiangyong Chen, Xin Bao, Kun Zhou	360
20231293	A Heuristic Repelling Strategy for Accelerating the Global Convergence of Intelligent Optimization Algorithms – A Case Study on Differential Evolution Algorithm Yongjun Wang, Chengliang Jin, Chengqiu Hong	365
20231334	A power method to convex-concave minmax optimization problems with nonlinear constraints Hao Tang, Xiao-Feng Chen	370
20231335	Ocean Wave Information Extraction from Raw Ocean Video Based on Self-attention ConvLSTM Chenxin Zhang, Ming Li	375

20231342	Adaptive Multilayer Method of Fundamental Solutions for the Scattering Problem of an Interior Cavity Wenyan Wang, Yujie Wang, Enxi Zheng	381
20231343	Utilizing the NEEP Model to Predict the Compressive Strength of Cement Chen Liu, Xu Wu, Lin Wang, Bo Yang, Xin Zhao, Shuai Ning, Pengwei Guan	387
20231344	Estimation of Concrete Compressive Strength: A Neural Ordinary Differential Equation Approach Zezheng Xing, Pengwei Guan, Lin Wang, Bo Yang, Xu Wu, Shuai Ning, Xin Zhao	392
20231348	A peephole bidirectional the long short-term memory network for multi-scale imbalanced time series classification Xinxin Zhang, Degang Wang	397
20231349	Multivariate Time Series Classification Based on Multi-Channel Representation Model and Broad Learning System Jiani Tang, Degang Wang	402
20231355	Enhancements to a Deep Learning-based Cellular Automaton for Cement Microstructure Evolution Modeling Ruiqi Han,Lin Wang,Bo Yang,Pan Zhang,Yang Wang,Xin Zhao,Xu Wu,Shuai Ning,Pengwei Guan	40 7
20231356	Application of Random Forest Algorithm with Bayesian Optimization to Reservoir Prediction Yubin Ma, Danping Cao, Jihao Feng	412
20231362	Zeroth-order Proximal Stochastic Recursive Momentum Algorithm for Nonconvex Nonsmooth Optimization Yuxiang Qian, Yong Zhao	419
20231541	Calico Salmon Migration Algorithm: A novel meta-heuristic optimization algorithm Chao Min,Junyi Cui,Liwen Zhou,Qian Yin,Yijia Wang	424