## 2022 18th International **Conference on Computational Intelligence and Security** (CIS 2022)

Chengdu, China 16-18 December 2022



**IEEE Catalog Number: CFP2222B-POD ISBN:** 

979-8-3503-4628-2

### 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:
 CFP2222B-POD

 ISBN (Print-On-Demand):
 979-8-3503-4628-2

 ISBN (Online):
 979-8-3503-4627-5

#### **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



# 2022 18th International Conference on Computational Intelligence and Security (CIS)

### **CIS 2022**

### **Table of Contents**

Prefacexvi Organizing Committeexvii
Program Committee xviii
Reviewers xix
Regular Papers
Intelligent Algorithms
Research on Receding Horizon Control Algorithm of Pipeline Engineering Robot Path Tracking Based on Sliding Parameter Estimation of Sliding Mode Observer
Surrogate Model-Driven Differential Evolution with Multi-Strategy Techniques
A Two-Stage Differential Evolution for Constrained Multi-Objective Optimization Problems 12 Erping Song (Qinghai University, China), Guodong Han (Qinghai Normal University, China), and Guifang Zhang (Qinghai University, China)
A Many-Objective Evolutionary Algorithm Based on Heuristic Search Techniques
Near Zero Fuzzy Solution of Fully Fuzzy Linear Systems
Perturbation Analysis of Fully Fuzzy Linear Systems
A Bi-Level Optimization Approach for Portfolio Problems with Cardinality Constraints

Lane Following Method Based on Q-PID Algorithm
Path Planning Algorithm Based on Hybrid A* and Adaptive Ant Colony Optimization
Multi-Agent Reinforcement Learning Based 5G Bi-Level Multi-Slice Resource Allocation
Intelligent Computation
A Novel Match Point Mapping Algorithm Based on Dominant Point for Large-Scale MLCS
Problem
Convolutional Neural Network for Automatic Classification of Copper Alloy Metallographs 59 Xueyu Huang (Jiangxi University of Science and Technology, China), Huimin Lin (Jiangxi University of Science and Technology, China), and Huaiyu He (Jiangxi University of Science and Technology, China)
Asset Pricing Models with Machine-Learning Method
Prediction of Daily Patient Visits in Respiratory Department Using Deep Learning
Human Behavior Recognition Based on Improved Slowfast Network
Prediction of PM2.5 Concentration in Changchun Based on Ensemble Learning Model
Machine Learning and Neural Networks
A Compact Biomechanical Feedback Device for the Training of Hammer Throwers

Random Walk Routing Algorithm Based on Q-Learning in Optical Transport Network Wei Xiao (Guilin University of Electronic Technology, China), Junyan Chen (Guilin University of Electronic Technology, China), Xinmei Li (Guilin University of Electronic Technology, China), Min Wang (Guilin University of Electronic Technology, China), Danli Huang (Guilin University of Electronic Technology, China), and Dongying Zhang (Shanghai 702 Research Institute, China)	ς 88
Prediction and Analysis of Industrial Growth Rate Based on Intelligent Methods  Jing Cheng (Xi'an University of Science and Technology, China), Fei  Liang (Xi'an University of Science and Technology, China),  Shuangshuang Zhao (Xi'an University of Science and Technology, China),  and Jie Liu (Xi'an University of Science and Technology, China)	93
Docscanner: Document Location and Enhancement Based on Image Segmentation Ziqi Shan (Guilin University of Electronic Technology, China), Yuying Wang (Guilin University of Electronic Technology, China), Shunzhong Wei (Guilin University of Electronic Technology, China), Xiangmin Li (Guilin University of Electronic Technology, China), Haowen Pang (Guilin University of Electronic Technology, China), and Xinmei Zhou (Guilin University of Electronic Technology, China)	98
CPU Tracking Algorithm for Lightweight Vehicles Based on Deepsort	102
Traffic Flow Diversion Control System on Scheduling Algorithm  Xiang Cai (Guilin University of Electronic Technology, China), Yufeng  Xiao (Guilin University of Electronic Technology, China), Zhe Zhang  (Guilin University of Electronic Technology, China), Junyi Li (Guilin  University of Electronic Technology, China), Hao Deng (Guilin  University of Electronic Technology, China), and Huawei Du (Guilin  University of Electronic Technology, China)	107
Tunnel Abnormal Sound Recognition Based on Multi-Channel Convolutional Neural 112	Network
Julin Lang (Taiyuan University of Technology, China) and Sheng Zheng (Taiyuan University of Technology, China)	
Improved Predictive Algorithm of RNA Tertiary Structure Based on GNN	117
A Differential Privacy Federated Learning Framework for Accelerating Convergence . Yaling Zhang (Xi'an University of Technology, China) and Dongtai Tang (Xi'an University of Technology, China)	122
Pathogenicity Predicting Algorithm of Single Amino Acid Variants	127

Research and Implementation of Malicious Traffic Detection Based on Machine Learning 132  Yongqiang Xu (Guilin University of Electronic Technology, China),  Junfan Zhao (Guilin University of Electronic Technology, China),  Jinting Wu (Guilin University of Electronic Technology, China), Yinhao  Tang (Guilin University of Electronic Technology, China), Lei Wang  (Guilin University of Electronic Technology, China), and Gang Yao  (Guilin University of Electronic Technology, China)
Human Motion Detection Based on Transformer Spatiotemporal Feature Fusion
Time-Series Prediction Research Based on Combined Prophet-LSTM Models
Vehicle Violation Detection System Based on Improved YOLOv5 Algorithm
Electronic Police System in Intelligent Traffic
Feature Bands Study of MI Signals Based on FBCSP for CNN
Network Traffic Adversarial Example Generation Method Based on One Pixel Attack
A Primary Study on Diversity of Question Generation
A Bi-Level Training Approach Based on Extreme Learning Machine Autoencoder for Data Classification
Channel-Interactive Convolutions and Attention Weighting for Bearing Fault Recognition 170 Tong Wang (North University of China, China), Xin Xu (North University of China, China), and Hongxia Pan (North University of China, China)

An Artificial Precoding-Based Method for Blind Separation of Correlated Sources in MIMO FIR Systems
University, China), and Junjie Yang (Guangdong University of Technology, China)
Research on Bitcoin Price Prediction Based on Support Vector Regression and Its Variant  Combination Model
Research on the Quality of Graduate Students in Provincial Universities Based on Entropy Weight TOPSIS and RSR—Take Changchun University as an Example
Intelligent Systems and Complex Systems
Traffic Load Balancing Optimization of Ceph Edge Node Storage Platform
Methodologies of Building Synergetic Learning Systems
Design of Intelligent Remote Control Car Based on Bluetooth
Design of Orchard Environmental Monitoring System Based on STM32
Design and Implementation of Indoor Environment Parameter Collection Based on WiFi 215 Hongwen Hu (Guilin University of Electronic Technology, China), Miao Ye (Guilin University of Electronic Technology, China), and Linqiang Huang (Guilin University of Electronic Technology, China)
Community Epidemic Prevention Statistical Equipment Based on STM32
Resource Allocation Problem in Multi-Band Space-Division Multiplexing Elastic Optical Networks

A Object Detection Method Based on Attention Mechanism and Reinforcement Learning 229  Jikun Yang (The People's Liberation Army, China), Deng Chen (China  Electronic Technology Group Corporation, China), and Haobin Shi  (Northwestern Polytechincal University, China)
Research on the Development Limitations of ADAS Under the Intelligent Trend of New Energy Vehicles
Huijun Xiao (Dongguan City University, China), Chengxiao Ju (Dongguan City University, China), and Jiuhong Zhao (East Group Co., Ltd.)
Vision Localization Method for Intelligent Vehicles in Low-Texture Environments
The Design of Electronic Braille System Based on Weighted Viterbi Algorithm
Pattern Recognition and Knowledge Discovery
A Method to Defend Against Adversarial Examples Based on EMD Denoising
Impact of Economic Policy Uncertainty on Corporate Recapitalization: Evidence from Listed Enterprises in Guangdong, China
Research on Teacher Development Strategy of Guangdong Independent College After Transformation Based on Swot-ahp
Analysis of the Influence Mechanism of new Generation's Sense of Meaningfulness at Work from the Perspective of Social Network-Using Professional Identity as a Mediating Variable 266 Wenshuang Wan (Dhurakij Pundit University, Thailand; Dongguan City University), Wenli Chen (Dhurakij Pundit University, Thailand; Dongguan City University), and Xiaojian Lu (Dhurakij Pundit University, Thailand; Dongguan City University)
Entrepreneurial Traits, Resource Bricolage, and Entrepreneurial Opportunity  Identification: a Grounded Theory Approach
Talent Structure Fission and Breakthrough Led by Fintech Innovation 276  Yun Xiao (Dongguan City University, China)
Investigation and Research on the Current Situation of Amateur Badminton Population in Dongguan

Teaching Reform of College Ideological and Political Courses in New Media Era
Research on the Precise Employment Model of College Students from the Perspective of
Competency
Data Mining and Clustering
High-Quality Development Assessment and Spatial Difference Analysis of New Urbanization in Guangdong Province Based on Multi-Source Data
Profile-Matrix-Based Shapelet Discovery for Time Series Binary Classification
Research on Stock Price Prediction Using TextRank Based Text Summarization Technology and Sentiment Analysis
Two-Stage Hierarchical Clustering Based on LSTM Autoencoder
An Improved PCA-K-Means Algorithm for Ancient Chinese Glass Classification
Optimization Theory and Methods
Optimizing Large-Scale Biomedical Ontology Alignment Through Co-operative NSGA-II 316 Xingsi Xue (Fujian University of Technology, China) and Wenbin Tan (Taiyuan University of Technology, China)
A New Dynamic Multi-Objective Evolutionary Algorithm Using Heuristic Strategies
Influence of Mutation Mechanism on the Performance of Constrained Multi-Objective Particle
Swarm Optimization

Differential Evolution Algorithm with Survival of Fitness Strategy
A Particle Swarm Optimization with Fitness-Distance Balance Strategy
A New Multi-Subpopulation Co-evolutionary Genetic Algorithm for Cloud Resource Scheduling . $341$
Xunzhang Li (Guilin University of Aerospace Technology, China; Guilin University of Electronic Technology, China), Shiwei Wei (Guilin University of Aerospace Technology, China; Guilin University of Electronic Technology, China), Jie Ke (Guilin University of Aerospace Technology, China; Guilin University of Electronic Technology, China), and Huiyi Zhou (Guilin University of Aerospace Technology, China; Guilin University of Electronic Technology, China)
Location Planning of Electric Vehicle Charging Stations Based on a Multi-Objective  Three-Level Optimization Model
A Multi-Objective Ant Colony Algorithm for the Optimization of Path Planning Problem with Time Window
Multi-Objective Particle Swarm Optimization Algorithm Based on Decomposition and Hypervolume for Synthesis Gas Production
Cryptography and Cryptanalysis
A Circuit Protection Method Based on Minterm Perturbation
Image-Oriented Ciphertext-Policy Attribute-Based Encryption System 366 Tianyi Chen (Jiangxi University of Science and Technology, China), Yu Liu (Jiangxi University of Science and Technology, China), and Xunjun Chen (Jiangxi University of Science and Technology, China)
Information Security and Integrity
A Controllable Sharing Scheme of Logistics Data Based on Blockchain

A Study of the Privacy Perspective on Principal Component Analysis via a Realistic Attack Model	
Model	
Variance Analysis Based Distinguisher for Template Attack	
VulMiningBGS: Detection of Overflow Vulnerabilities Based on Graph Similarity	
Network Security	
A 32-bit Efficient Subpipelined Architecture for AES Encryption and Decryption	
Quantitative Matching Method for Network Traffic Features 394 Zhihui Hu (Leshan Normal University, China) and Caiming Liu (Leshan Normal University, China)	
Adaptive Asynchronous Federated Learning for Heterogeneous Clients 399 Yuesheng Liang (Jiangxi University of Science and Technology, China), Changshan Ouyang (Jiangxi University of Science and Technology, China), and Xunjun Chen (Jiangxi University of Science and Technology, China)	
System Analysis and Modeling	
Towards Task Parallelizing in Scientific Workflow Systems	
Parallelization of Multi-Trajectory Calculation Based on Runge-Kutta Method	

The Knowledge Modeling of Bridge Code for Automated Completeness Checking  Yang Xiao (Xi'an University of Technology, China), Zongjian Li (China Railway First Survey and Design Institute Group Ltd, State Key Laboratory of Rail Transit Engineering Informatization (FSDI), China), Qin Zhao (Xi'an University of Technology, China), Yaqin Chen (Xi'an University of Technology, China), and Hao Li (Xi'an University of Technology, China)	414
Construction of the Structured New Business Instruction System with Vocational Comp as the Core  Yajuan Yang (City College of Dongguan, China), Kuanfu Wang (City College of Dongguan, China), Hui Chen (City College of Dongguan, China), and Jing Zhang (Modern Industrial Innovation Practice Center, Dongguan Polytechnic College, China)	etence 419
Prediction Model of Social Trust Relationship in Network Environment Based on Organizational Behavior Theory	4 <b>2</b> 3
Research on Inertial Navigation Component Measurement and Control System	428
Research on Financial Sharing Framework System Based on Blockchain Technology Yucheng Geng (Dongguan City University, China)	432
Research on Applied Strategies of Business Financial Audit in the Age of Artificial Intelligence	436
Load Balance and Time Delay Efficient Algorithm for VNF Service Chain Deployment EDQN	
Research on Direction Finding of UAV Coherent Signals Based on Uniform Circular Art Wei He (The 20th Research Institute of China Electronics Technology Group Corporation, China), Qiping Zhou (Anhui Jiyuan Software Co., Ltd, China), Xinyi Zhang (Xidian University, China), Yuan Zhao (The 20th Research Institute of China Electronics Technology Group Corporation, China), Baoxin Li (The 20th Research Institute of China Electronics Technology Group Corporation, China), and Li Zhang (The 20th Research Institute of China Electronics Technology Group Corporation, China)	ay 445
Research on Signal Detection of Civil UAV Based on Digital Channelization	448

Multi-Installment Scheduling for Coarse-Grained Divisible Loads
A Review of Point Cloud and Image Cross-Modal Fusion for Self-Driving
Short Papers
Intelligent Algorithms
Evolutionary Multiobjective Neural Architecture Search for Organ Medical Image Classification
Power Battery Recycling Reverse Logistics Network Optimization Model and Algorithm Design . 465  Wenwen Zhang (China Jiliang University), Qi Wang (China Jiliang University), and Yuxiang Yang (China Jiliang University)
Machine Learning and Neural Networks
Design and Implementation of Road Surveillance Fusion System
Author Index