5th International Conference on Advanced Algorithms and Control Engineering (ICAACE 2022)

Journal of Physics: Conference Series Volume 2258

Sanya, China 20 – 22 January 2022

ISBN: 978-1-7138-5512-5

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

_	^
Dra	toca
110	Iacc

Door	Davian	Statement
Peer	K eview	Statement

Traffic Classification Algorithm Using CNN and Multi-Head Attention Mechanism for Representation Learning	1
Research on Point Cloud Registration Algorithm Based on Boundary Harris-3D Points and 4PCS	8
Interactive and Fast Low-Light Image Enhancement Algo-Rithm and Application	16
The Weighted Fusion Prediction Algorithm of Acoustic Interval Optimized by PCA-PSO-BP and MLRM	23
Tao Hu, Xisheng Li, Jia You	
Design of Real-Time Target Location Algorithm for Industrial Scene	30
A Computational Optimization Research on Ant Colony Optimization for the Traveling Salesman Problem	37
Research on Bi-LSTM Machine Reading Comprehension Algorithm Based on Attention Mechanism	45
An Contract Theory Based Federated Learning Aggregation Algorithm in IoT Network	53
Traffic Sign Detection Algorithm Based on Improved YOLOv4	61
The Single Train's Punctual and Energy-Saving Operation Scheme Based on Dynamic Programming Algorithm	70
Research on Hybrid Collision Detection Algorithm Based on Separation Distance	78
A Variable Step-Size Normalized Least Mean Square Algorithm with Orthogonal Correction Factors	85
Mask Wearing Detection Algorithm Based on Improved YOLOv4	90
Research on Optimizing Multimodal Transport Path Under the Schedule Limitation Based on Genetic Algorithm	96

A Hierarchy Superpixel Algorithm Dealing with Stripe	102
GA-Based Fuzzy Neural Network Control for ROV	110
Overview of Crow Search Algorithm	117
Application of UAV Path Planning Based on Parameter Optimization GA-PSO Fusion Algorithm Chaoxiong Lin, Xuecong Zhang	126
Optimization of Flow Shop Scheduling Based on Genetic Algorithm with Reinforcement Learning Xiaoyu Gao, Shipin Yang, Lijuan Li	135
Layered Convolutive Nonnegative Matrix Factorization for Speech Separation	141
The Empirical Analysis of the Two Types of Change Points Estimation Algorithms Based on MOSUM	152
Data Analysis Methods of Natural Fragment Spatial Distribution	157
Distribution Analysis Method of Key Targets Based on Big Data Analysis Engine for Maritime Space-Time Trajectory	165
Research on Power Load Forecasting Algorithm of Power System Based on Artificial Firefly	172
Research on Flow Distribution Optimization Method of Fluid Loop System Based on Generalized Lagrange Multiplier Method	180
A Self-Supervised Feature Selection Algorithm for Spectral Embedding Based on Block HSIC Lasso	187
Particle Swarm Optimization Algorithm with Proportional Factor Based on Nash Equilibrium	196
Video Behavior Recognition Algorithm Based on Two-Stream Heterogeneous Convolutional Neural Network Qing Ye, Zhenghao Liang	205
An Effective Metaheuristic for the Robust Distributed Flowshop Scheduling Problem	211
An Application Analysis Method Based on Clustering	222
Landslide Hazard Identification Based on Deep Learning and Sentinel-2 Remote Sensing Imagery Jun Xia, Hongjiang Liu, Linfu Zhu	233

HRT-YOLO: A Transformer-Based High-Resolution Representation Model for Face Flaw	
Detection	238
Research on Vessel Behavior Modeling Based on MAXSim Simulation Platform	245
Physiological Signal Emotion Recognition Based on Temporal Convolutional Networks	252
Comprehensive Evaluation About the Quality of Steel Strip Based on Combination Weighting	257
Hyperspectral Image Classification Based on Extrema Morphological Profiles and Total Variation	266
Dual-Domain Unsupervised Network for Removing Motion Artifact Related to Gadoxetic Acid- Enhanced MRI	272
Chongxin Bai, Kewen Liu, Shi Chen, Zhao Li, Weida Xie, Qingjia Bao, Chaoyang Liu	
An Effective Approach for Sonar Image Recognition with Improved Efficientdet and Ensemble Learning	279
Yunben Du, Wei Lin, Weibo Zhong, Yu Yuan	
A Network Security Situation Assessment Model Based on BP Neural Network Optimized by D-S Evidence Theory	286
Kun Yin, Yu Yang, Jinwei Yang, Chengpeng Yao	
Maritime Search and Rescue Probability of Containment Model Design and Simulation	296
Multi-View Attention Mechanism Learning for POI Recommendation	303
Transfer Learning with CNN-LSTM Model for Capacity Prediction of Lithium-Ion Batteries Under Small Sample	311
Gang Zou, Zhen Yan, Chengying Zhang, Lei Song	
Optimal Scheduling Model Based on Unmanned Collector Truck Arrival Time Variation Field Bridge Under Balanced Strategy	322
JiaHong Chen, JiaJing Zhou, YuTing Zheng, RongZhe Ma	
Person Identification Using a New CNN-Based Method and Radar Gait micro-Doppler Signatures	330
Document-Level Stance Detection Method for Specific Targets Based on XLNet	337
Spatial-Temporal Graph Attention Network for Traffic Flow Forecasting	343
Hybrid Electric Vehicle Energy Online Allocation Strategy Based on Fuzzy Reinforcement Learning	353

Time Series Prediction of Cabin Temperature Based on Mechanism Model	363
A Method of Air Target Recognition Based on Combined-Rules	370
Research on Machining Product Quality Prediction Based on Machine Learning	378
Feature Sharing Attention 3D Face Reconstruction with Unsupervised Learning from In-The-Wild Photo Collection	386
Model Reference Adaptive Speed Observer Control of Permanent Magnet Synchronous Motor Based on Single Neuron PID	392
Research on the Application of OpenPose in Escalator Safety Systems	397
Research on Speed Control Method of Mine Hoist Based on Improved Adaptive Particle Swarm	404
Improved PD of LESO Quadrotor Control Algorithm	410
Non-Feedback Control of Lorenz Chaotic System	416
Architecture Design of Battery Energy Storage Coordinated Control System Based on Multi-Agent Mechanism	423
Xuan Qiu, Chun-sheng Tang, Wen-hao Dong	
Research on Robust Control Method of Permanent Magnet Synchronous Motor	429
A Change Detection Method Based on Full-Scale Skip Connections and Mixed Pooling Module	434
Model-Based Fault Detection of Rotor Position Sensor Fault in Permanent Magnet Synchronous Motor for Electric Vehicle Nana Zhou, Lingchao Kong, Jie Fan, Zhenpo Wang	441
Finite Time Speed and Position Control for Dynamics of HST with Time-Varying Delays	447
Fault Diagnosis Method of Spacecraft Control Systems Based on PCA-ResNet	456
Design of Interval Type-2 Fuzzy Fractional Order PID Controller Based on Particle Swarm Optimization	466
Discriminator Based Resilient Multi-Agent Deep Deterministic Policy Gradient Under Uncertain Faulty Agents	472

Optimized Realization of Quantum Fourier Transform for Domestic DCU Accelerator	480
An Improved Method of Sub-Band Peak Energy Detection	491
Unsupervised Video Summarization Based on an Encoder-Decoder Architecture	496
Research on HPLC Experimental Platform Component Scheme	501
CSChecker: A Binary Taint-Based Vulnerability Detection Method Based on Static Taint Analysis	508
Fault Diagnosis of Civil Aircraft Electrical Power System Based on Triangular Fuzzy Number and Grey Relational Analysis	515
Research on LQR Controller of Control Torque Gyro Self-Balancing Vehicle Based on QPSO Optimization	521
Complete Coverage Path Planning of Underwater Wall-Climbing Cleaning Robot	530
Underwater Target Passive Detection Method Based on Hough Transform Track-Before-Detect	537
Design of Gust Load Alleviation Control Based on UD-PSO for Civil Aircraft	545
Identification of Voltage Sag Source Based on Improved GRA	554
Research on Process Control Strategy of Asphalt Tank Inventory Based on Dynamic Programming Algorithm in Post Epidemic Era	561
Rapid Reduction Dimensionality Transfer Alignment Method Based on CKF for SINS of Ship-Borne Aircraft with GNSS Assistance	566
Experimental Research on Occlusion Face Detection Method Based on Attention Mechanism	572
Research on Electrical Automatic Control System Based on PLC	581

Author Index