2024 11th International **Conference on Machine Intelligence Theory and Applications (MiTA 2024)**

Melbourne, Australia 14-23 July 2024



IEEE Catalog Number: CFP24US6-POD ISBN:

979-8-3503-8568-7

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:
 CFP24US6-POD

 ISBN (Print-On-Demand):
 979-8-3503-8568-7

 ISBN (Online):
 979-8-3503-8567-0

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

Evaluation Under High Noise Optimization	1
Peng-Cheng Yan, Xiao-Min Hu, Sang-Woon Jeon, Xiao-Feng Liao	
Voiceprint Challenge for Cryptographic Authentication Based on Triplet Networks and Fuzzy Extractors	10
A Performance Investigation of Genetic Algorithm with Different Evolutionary Operators	18
Crowdsourcing Logistics Scheduling Based on an Ant Colony System Approach	26
A Novel Three-Phase Feature Selection Algorithm for Major Depressive Disorder Classification	34
Securing UAV Delivery Systems with Blockchain and Large Language Models: An Innovative Logistics Solution	42
Chengzu Dong, Naeem Syed, Frank Jiang, Rose Elphick-Darling, Shiping Chen, Jun Zhang, Meiqu Lu, Xiao Liu	
Collision-Aware Evolutionary Algorithm for Multi-Agent Coverage Path Planning	50
Competition-Based Stochastic Learning Particle Swarm Optimization Algorithm for Large-Scale Optimization Problem	58
Pheromone Matrix Eigenvalue-Based Convergence Assessment Indicator for Ant Colony Optimization	65
Parallel Multi-Stages Rectification Networks for 3D Skeleton-based Motion Prediction	72
Improving Speech Emotion Recognition with Dynamic Features and Temporal Correlations	79
Research on the Technology Architecture of Full-Stack Cloud-Native Hosted Cloud	87
Scene Recognition Based on an Improved DenseNet with Attention Mechanism	94
Benchmark for Multiple Traveling Salesmen Problem with Visiting Constraints	102
Multi-Strategy Fusion Enhanced Dung Beetle Optimization Algorithm	110

DNA-Encoded Design of Arithmetic Optimization Algorithm Fused with Whales	118
Enhancing Cross-Community Diffusion Through Swarm Intelligence	124
Population-Level Hybridization Between Roulette Wheel Selection and Tournament Selection for Particle Swarm Optimization	132
A Set-Based Genetic Algorithm for Influence Maximization on Social Networks	140
Hilbert-Encoded Cooperative Coevolutionary Genetic Algorithm for Few-shot Learning	147
A Multiobjective Ant Colony System for Multi-Agent Pickup and Delivery	155
A Dynamic Heuristic Set-Based Particle Swarm Optimizer for the Multi-Objective Task Assigning Problem in Wireless Sensor Networks	163
Binary Gannet Optimization Algorithm for Feature Selection Problem	171
Ant Colony Optimization for Multiple Traveling Salesmen Problem with Revisitable Cities	179
Adapted Ant Colony Optimization for Team Orienteering Problem	185
AI-Assisted Cooking Teaching System	193
Can Individuals Be Repeatedly Selected for Mutation in Matrix-Based DE? a Comparative Study	199
An Ant Colony System Algorithm for Multiple Traveling Salesman Problem with Hub Cities	206
A Variation-Based Genetic Algorithm for Privacy-Preserving Data Publishing	213
Rumor Detection by Jointly Learning Propagation Patterns and Users' Personas	221
Adapted Genetic Algorithm for Orienteering Problem	229
A New Decomposition Method for Fully Non-Separable Large-Scale Problem	237
Advancing MobileNet Security: Weighted Adversarial Learning in Convolutional Neural Networks	245

A Novel Evolutionary Algorithm for Multiple Traveling Salesman Problem Containing Targets with Multiple Visits	253
Han-Ru Xu, Jian-Yu Li, Zhi-Hui Zhan	
Orthogonal Design Assisted Particle Swarm Optimization	259
LASE: A Forward-Looking Item Selection Strategy for CD-CAT	267
Decoding Domain-Specific NER: A Performance Evaluation of ChatGPT, Bi-LSTM, and BERT	75
Author Index	