2024 7th International Conference on Algorithms, Computing and Artificial Intelligence (ACAI 2024)

Guangzhou, China 20-22 December 2024



IEEE Catalog Number: CFP24ZZ8-POD ISBN: 979-8-3315-2932-1

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:
 CFP24ZZ8-POD

 ISBN (Print-On-Demand):
 979-8-3315-2932-1

 ISBN (Online):
 979-8-3315-2931-4

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

Preface Committee

WiFi Channel State Information-based Motion Detection Across Time-Domain. Qinhong Wang, Zhenhua Wu	1
On the effectiveness of Kolmogorov–Arnold Networks for enhanced oil recovery prediction in polymer flooding Samson Dawit Bekele, Yerzhan Kenzhebek, Timur Imankulov	6
Terrain image classification based on Vision transformer deep learning algorithm	12
Weakly Supervised Anomaly Detection by Utilizing Incomplete Anomaly Information	17
A local-mean based pseudo nearest neighbor method	22
ST-DiffTraj: A Spatiotemporal-Aware Diffusion Model for Trajectory Generation	27
Prediction of aviation safety using the combination model based on improved immune algorithm Huayou Wang, Chengcheng Zhang, Guining Zheng	32
Robust Tracking Based on Improved YOLOv5s and Dynamic Neighborhood Target Association	39
Layered Mixing Miner: A process Mining Algorithm for Complex Programming Debugging Data	46
Incomplete Multi-view Clustering Based on Dual Aggregation Strategy and Dual Contrastive Completion	51
Research on the "Chinese+Vocational Skills" Competency Iceberg Model Design of Thai Students Majoring in Inc.	
Qingwei Meng, Changyu Xu, Xiaowen Ruan	

Strong Co-location Pattern Mining Incorporating Multi-path and Distance Decay Effects
Enhancing NMF-based Community Detection via A Higher-order Proximity-Incorporated Graph Attention Autoencoder68 Hao Yan, Zhigang Liu, Yurong Zhong, Weiling Li
Genetic NEAT-Based Method for Multi-class Classification
ConDVC: Bridging Visual and Semantic Spaces with Key Semantics for Video Understanding
Generating basic probability assignment from the view of distance measures and its application in evidential decision tree
Yifan Sun, Mengzhuo Zhang, Xiaozhuan Gao
A LLMs-assisted Framework for Parkinson's Disease Assessment Based on PPMI Dataset
Syntactic-Semantic Graph Fusion Generative Adversarial Network: SSGF-GAN
An Efficient Attention-Based Deep Reinforcement Learning Model for Traffic Signal Control
EAMS-YOLOv8: An Object Detection Algorithm for Drone Aerial Images
Self-consistent Semantic Feature Extraction of Image Object Based on Contrastive Learning
Python source code vulnerability detection based on CodeBERT language model
Two-stage Prompt-based Entity Representation in Contrastive Learning for Knowledge Graph Completion
Sequential Semantic Descriptor from 3D Point Clouds for Place Recognition
Hierarchical crossover-based NSGA-III for dynamic flexible job shop scheduling problem

Doc-patch: An Unsupervised Approach for Documents Forgery Detection
noonan amane Billiati, legamena e 1. Billiati 122, l'asteur 1 e Bil
VAE based Disentanglement Learning by Dimension-wise Constraints to Latent Variables
Multi-subpopulation artificial bee colony algorithm based on individual classification
Classification of liver tumors based on YOLOv8s -cls
Research on α-Arbitrage for Uncertain Stock Market Model
AI-Driven Optimization of Ring Spinning: Adaptive Spacer Adjustment for Enhanced Yarn Quality and Production Efficiency
Sourabh Kumar Sen, Garima Sen, Abhishek Srivastava, Meher Master
An Overview of Optimized Inventory Management Models in Technology Companies: Historical Developments, Practical Applications, and AI-Driven Approaches
Mohammed Mahde Mahmood Arnawtee, Murooj Fadhil Zaiter Zaiter
MDFF-Net: Multi-attention Dual-branch Feature Fusion Network for Polyp Segmentation
Learning Time Synchronization in Wearable Sensor Fusion for Human Activity Recognition
A Resource-Friendly Random Number Generation Algorithm for IoT
EXNet: An Improved U-Net Architecture for Accurate Sperm Segmentation Through Spatial Feature Extractor and Multi-scale Attention
LDBNet: A Lightweight Semantic Segmentation Network with Dual-Branch
Numeric Representation of Strings: An optimized approach to Lexical-Comparisons

CLIP-ViT Detector: Side Adapter with Prompt for Vision Transformer Object Detection
Wavelet-Driven Multi-Model Ensemble: ASynthesis Box for Time Series Forecasting
Stacking LSTMs to extract features in two-dimensional data for prediction tasks on travel time and crimes frequency23 Xiangdong Ran, Kai Niu, Fanxing Deng
Microarchitectural Analysis of Pre-Processing Stage in Machine Learning Workloads
BanglaEmbed: Efficient Sentence Embedding Models for a Low-Resource Language Using Cross-Lingual Distillation Techniques
Muhammad Rafsan Kabir, Md. Mohibur Rahman Nabil, Mohammad Ashrafuzzaman Khan
An Adaptive Dual-Archive SPEA2 For Solving Multi-Objective Flexible Job Shop Scheduling Problems
Analysis of User Attention Behavior and Its Driving Factors on WeChat Public Platform
Predictive Modeling of In-Hospital Mortality in ICU Heart Failure Patients Using Machine Learning Techniques26 Firas Jolha, Najlaa Jolha
WAVE HEIGHT INVERSION ALGORITHM BASED ON MULTIMODAL DATA FUSION AND ATTENTION MECHANISM
Towards a Conversational Invoice Issuance LLM-based Agent
Sequential Recommendation via Temporal Data Augmentation and Fourier Convolution
FMIP: Feature Map Importance Pruning for Efficient CNN Optimization
A GPGPU-Based Algorithm Acceleration System for ECG Signal Processing

Enhancing Epidemic Prediction Using Simulated Annealing for Parameter Optimization in Infection Network Inference30 Teun Hoven, Alberto Garcia-Robledo, Mahboobeh Zangiabady	0
Optimizing Unmanned Aerial Vehicle Paths with a Spider Wasp Algorithm	18
Building Intelligent Databases through Similarity: Interaction of Logical and Qualitative Reasoning31 José-Luis Vilchis-Medina	4
Optimization of convolution computation based on CPU	9
Sizing and optimization of a hybrid green energy system for radio sites of mobile telecommunications networks32 Régis Donald HONTINFINDE, Sylvain TCHIKE, Géraud AZEHOUN-PAZOU, Audace KOSOKO B. DIDAVI, Giro Arnaud M. HOUNSOU, Christian Djidjoho AKOWANOU	4
Transparent Ransomware Detection in Bitcoin Transactions: Leveraging Machine Learning and Explainable AI	0
New Parallelized Greedy Soup Algorithm in the End-to-end Automatic Speech Recognition	5
. Cross-Subject Drowsiness Recognition Based on EEG Signals of Frontal Area	0
Compressed Vision Transformer for Scene Text Recognition	7
IDEA: Intelligent Diffusion Model for Edge Cache System in Content Delivery Network	2
A Multi-Angle Encoding Spiking Convolutional Neural Network for Remote Sensing Classification	7
ChatGPT as a Negotiator: An Analysis of Its Adherence with Proportionality and Equality	2
Path planning for multi-axis additive manufacturing based on normal slicing and helical strategy	0
Fusion YOLO: Fusion Module Assisted Network in Detection for Automatic Target Scoring	5

MSADeepLoc: Subcellular Localization Prediction Using MSA and Protein Language Model
Enhancing Building Information Extraction from Remote Sensing Images through Reinforcement Learning from AI Feedback
Leveraging Neural Networks to Locate Short-lived Anomalies in gas consumption
Optimized Service Function Deployment in Edge Computing Networks Using Deep Reinforcement Learning
Design and research of intelligent robot 3D recognition processing system
Comparative Analysis of Hyperparameter Tuning Methods in Classification Models For Ensemble Learning
Design and Implementation of Key Word Extraction System based on Pre-training Model and Artificial Intelligence Algorithm