2024 10th International **Conference on Big Data and Information Analytics** (BigDIA 2024)

Chiang Mai, Thailand 25-28 October 2024

Pages 1-454



IEEE Catalog Number: CFP24Q65-POD ISBN:

979-8-3503-5463-8

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:
 CFP24Q65-POD

 ISBN (Print-On-Demand):
 979-8-3503-5463-8

 ISBN (Online):
 979-8-3503-5462-1

ISSN: 2771-6910

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



2024 10th International Conference on Big Data and Information Analytics (BigDIA)

BigDIA 2024

Table of Contents

Message from BigDIA 2024 Committee Chairs	i
Conference Organization	iii
Session A: Research on Artificial Intelligence Algorithms	
Multi-Granular Genetic Algorithm Based Task Allocation for Heterogeneous UAVs Jiajia Cao, Guoyin Wang, Qun Liu and Haihuan Jiang	1
Constructing Complexity Metrics for Measuring Generalization Ability of Deep Learning Models	9
Role of Geological Vulnerability of Underground Space to Penetration Effect in Geoscience Data	17
Research on Development of LLMs and Manual Comparison of Applications	23
Adaptive Target-Consistency Entity Matching Algorithm Based on Semi-Supervised Learning	31
A Study on the Construction of State Sovereign Behavior Labeling System and Network Analysis Methods	38
A Method for Identifying Medical Consortiums Based on Dynamic Distance-Based Community Detection	46
An Automatic Point-of-Interest Generation Method based on Open Street View Images Juan Chen, Qingren Jia, Jun Li, Anran Yang, Menglin Wu, Hui Wu and Chen Liu	52
A Study on the Deep Logic of Title Promotion of Scientific and Technological Talents in Colleges and Universities Based on Qualitative Comparative Analysis	60

Multi-UAV Collaborative Reconnaissance Based on Multi Agent Deep Reinforcement Learning
Xiao Feng, Ru Gao, Fujie Tang and Jianjun Luo
An End-to-End Segmentation Network for Unregistered muti-modality magnetic resonance images
Research on the Selection and Application of Weapons Portfolio Considering Threats 76 Yihao Zhang, Xiarong Chen, Jichao Li, Gang Chen and Jiang Jiang
Research on User Portrait Technology Based on Dynamic Graph Neural Network
Robustness of Heterogeneous Networks Under Dynamical Resource Configuration 91 Xiang Xu, Xianqiang Zhu, Yuanyuan Guo and Yunfei Wang
Time-sensitive Target Value Sorting Method Based on Improved Auction Algorithm 99 Yang Boyu and Li Zhimeng
Sparse Model-Space Learning for Multivariate Sequence Classification
Thematic Event Clustering and Storyline Analysis Based on Multi-source Heterogeneous Chinese International Negotiation Documents
A Patch-based Multiple Imputation Transformer Model for Time Series Data Completion. 120 Wenbo Yuan, Chaofan Dai, Huahua Ding and Qideng Tang
MDL: Maximum Density Label-Cut Graph Partitioning
Consumer Dynamic Trust Calculation in Social Commerce Based on Extended Subjective Logic
Enhancing Table Data Generation through Dual Data and Knowledge Driven Approaches 140 Tengyun Wang, Jibing Wu, Kaiming Xiao, Ningchao Ge, Hang Zhang, Tao Qiu and Yifan Zeng
The Simulation of Mosaic Air Combat Based on Agent and Behavior Tree
Session B: Image Generation and Data Processing
Research on Military Simulation Scenario Generation method Based on Component and Knowledge Graph
Infrared Image Generation Based on Improved CycleGAN

Research on Visible Light Equipment Image Data Enhancement Technology Based on Generative Model	7
Youchen Wang, Zhen Luan, Zongkai Tian, Huayi Zou, Qi Liu and Yuting Yang	
Geological Safety Risk Evaluation Based on Multi-Classification Support Vector Machine Model-Taking Nedang Township of Qushui County, Lhasa City as an example17 Chun Zhan, Yongling Chen, Chenyu Li, Meiling Xu, Jun Liang and Cheng Liu	3
A Novel Wavelet based Generative Model for Time Series Prediction	8
Chinese Text Open Domain Tag Generation Method via Large Language Model 18 Chunhui He, Bin Ge and Chong Zhang	3
Identification of Unknown Malicious Flow Based on Adaptive Annotation and Deep Neural Networks	9
Three-Dimensional Cooperative Deployment Optimization of Multiple Drone Base Stations with Building Obstruction Considerations	6
Capacity Prediction Method for Ternary Lithium Batteries Based on Low-Frequency	_
Noise	2
The Application of Big Data and Machine Learning in Petrogeochemistry	9
Infrared Data Generation Based on the IRGAN Model	3
ConfidenceCal: Enhancing LLMs Reliability through Confidence Calibration in Multi-Agent Debate	1
Detail Increment Module for 3D Reconstruction in Single Particle Cryo-EM	7
Advancing AI-Driven Network Anomaly Detection: A Comparative Study Employing Big Data Analytics	3
Baokang Zhao, Zengri Zeng, Zijin Luo, Zhaoyuan Zhang and Jiacheng Liu	
Chinese Fine-Grained Entity Typing Based on Box Embedding	:1
Analysis and Modeling of UAV Data Collection in IoT Systems Based on Markov Fluid 24 Chaofan Dai, Haohao Zhou and Qideng Tang	:7
Research on Data-Driven Competency Model for Staff Positions in Command Organizations	2

Video Falsity Detection Based on Multimodal Feature Fusion
Multi dimensional feature trajectory association network based on channel attention mechanism
Wei Guo, Hua Yu, Run Li, Hongwen Yang and Fei Zhao
Horizontal Federated Learning of Deep Multi-view Fuzzy Clustering
Boundary exploration analysis of air combat aircraft per-formance parameters based on DQN
Jiahong Xie, Qing Liang, Kang Yang, Qingyue Xiong and Xiang Zheng
Federated Learning Backdoor Defense Based on Watermark Integrity
Session C: Big Data and Optimization Algorithms
Pseudo Sample Synthesis based on Task-irrelevant Augmentation for Generalized Zero-shot Learning
Geo-environmental carrying capacity assessment and analysis based on BP neural network 303 Yang Hu, Yongling Chen, Chenyu Li, Meiling Xu, Jun Liang and Cheng Liu
Multi-UAV Assisted Computing Task Offloading for Large Scale Users
Another Fuzzy Clustering Method for Virtual Machine Resource Allocation
Prediction of energy consumption based on discrete fourier transform and BiLSTM320 Mengxin Ou, Tianyang Lei, Siyuan Zhang, Zhiwei Yang, Kewei Yang and Yuejin Tan
Research on optimization of privacy protection algorithm based on federated learning33: Boyu Jia, Yaohong Zhang, Weidong Bao, Ji Wang, Xiongtao Zhang and Zhengyi Zhong
Q-learning based genetic algorithm for solving pollution route planning problem
Product Recommender Strategy for a Reselling E-commerce Platform
Building Machine Learning Models on Limited Transcriptomic RNA-seq Data
Integrating Big Data Mining Technology to Improve Information System Decision-making Ability
Yun-Ge Chen, Guo Zhang and Zheng-Xiang Xiong
A Broad Learning based Classification Model for Sparse and High Dimensional Data 368 Yanqing Ye, Bin Lin, Li Ma, Weilong Yang, Bu Pu and Xiaomin Zhu

Two-Layer Network Configuration Optimization Approach Considering Primary And Backup Paths
Boyang Diao, Luohao Tang, Zhong Yang, Xianyi Fu, Zhuoting Yu and Cheng Zhu
Cross-Layer Cascading Chain-of-Thought Based Object Detection Algorithm for Aerial Images in Foggy Weather
Xuanyu Zhang, Jian Huang, Sihang Zhou, Dexing Wei, Changyu Qian and Zexin Li
Operational evaluation of UAV Swarm Precision Strikes with Agent Based Modeling and Simulation
FATA: Focal-Adjusted Test-Time Adaptation Under Data Imbalance
Ship Berth Scheduling Optimization through Evolutionary Computation
Lithium Thionyl Chloride Battery RP Estimation Mechanism Based on Wavelet
Framework and Neural Networks
A Weighted Edit Distance for Text Correction in Warship Hull Number Recognition 418 Mao Wang, Zhanzhe Li and Xuan Li
Research On Real-time Monitoring Framework For Crowd Flow Based On YOLOv5 And Spark Streaming
Pricing Decision of E-Commerce Supply Chain With Reference Price Effect and
Consumer Platform Preference
DCAPT-Net: A Multi-Scale Ship Detection Algorithm for SAR Images
Deep Event-based Object Detection in Autonomous Driving: A Survey
Coupled Electric-Thermal Damage Modeling and Machine Learning for Lightning Strikes on Soil
Controllable Face Synthesis via Bi-Level Routing Attention Zigzag Mamba Diffusion462 Yancheng Zhao, Jinlin Guo and Yuxiang Xie
Efficiency decomposition for the relational two-stage network DEA approach with
satisfaction degree

Session D: Big Data Analysis and Intelligent Systems
Matching Degree Histogram-Based Concept Drift Detector for Data Stream
The Effect of Operating Conditions of Nursing Home on Residents' Subjective Well-Being: A Case Study of Nursing Home in Hefei
A Neural-Guided Adaptive Large Neighborhood Search Algorithm for the Communication Satellite Range Scheduling Problem
An Empirical Analysis of the Impact of Population and Economy Factors on Regional Energy Consumption
Prediction Model of Postgraduate Innovation Capability Evaluation Results Using Random Forest Based on Hyperparameter Optimization Algorithms
CAD4Real: Training Drone Object Detection Models without Manual Ingestion 510 Haixuan Wang, Lai Kang, Shanshan Wan, Tianrui Shen and Jingqian Gong
A Priority-Based Hybrid Algorithm for UAV Path Planning
Decomposable Transformer with Inter-series Dependencies and Intra-Series Temporal Modeling for Multi-Horizon Photovoltaic Power Forecasting
Reasoning on Security Risks with a Big Data-based Eventic Graph
Network Topology Detection Method Based on BGP Protocol and Simulation Verification 541 $Rui\ Xuan,\ Fei\ Wang\ and\ Shuhui\ Chen$
Clique-Based Overlapping Community Detection in centralized MDS collaborative localization
Research landscapes, hotspots and emerging trends of Recommender System (2000-2024): A Scientometric Analysis
Asymmetric Information Infrastructure Network Attack-Defense Game False Network Construction Model
O2OAT: Efficient Offline-to-Online Reinforcement Learning with Adaptive Transition Strategy
Research on Precision Teaching in Higher Education Based on Big Data

Design of the Big Data Acquisition and Interlock Device for the RF System of Particle Accelerators
Kai Zhang, Yan-Hong Wang, Yun-Gai Tang, Cong-Feng Wu, Ye-Long Wei, Fang-Fang Wu, Xiao-Fang Hu and Bai-Ting Du
Research on Sustainable Governance of Smart Cities Based on Microblog Big Data 589 Lin Pan, Anqi Ye, Feng Yao, Bo Li, Mingyu Liu and Renqi Zhu
Research on Intelligent Blue Army Strategy Modeling Method Based on Distribution Learning
Zhang
Research on influence effect of multiple influence factors of Structural Hidden Dangers on Underground Pipelines
Dong Xu, Kehui Liu, Nan Deng, Yanxia Wang, Huan Liu and Haiyun Liu
MGEPM: Specific composition style music generation based on music gene expression programming
Xuanfei Zhou, Weicheng Luo, Yutong Yuan, Boya Tang, Linbo Qiao, Chen Wang and Xingxuan Chen
A Survey of Recognition Model Attack Algorithms in Communication Countermeasure 619 Jianpeng Guo, Chengwu Yang and Guangning Song
MD-HRNet: a land use classification method based on unbalanced samples
Establishing a Digital-Driven Framework for Evaluating Digital Assets
UAV Mission Planning Method for Internet of Things Data Collection: A Survey 636 Weiwei Zhao, Hui Yan, Wei Cao, Yaqian You, Xiaoqing Li and Zhenxing Xu
Session E: Application of Artificial Intelligence Technology
Tactical Environment Path Planning Based on Improved A* Algorithm
Intelligent Identification Algorithm of Key Nodes in Kill web Networks Based on PageRank
IS-DDI: Invariant Substructure Based Method for Drug-Drug Interaction Prediction 655
Zhenyu Song and Yang Gao
Tactical Data Access Service Framework
Estimation of the Generalization Ability of Deep Learning Model Based on Complexity671 Xuanzhe Li, Wenjun Ke, Jianhong Feng, Shaotong Liu, Zhewei Xu and Xiaojuan Sheng

Causal Insights into Cervical Cancer: A Data-Driven Approach	9
A Deep Reinforcement Learning Method for SAR Earth Observation Satellite Scheduling Problem	7
Yingguo Chen, Jie Chun, Ming Chen, Xiaolu Liu and Yingwu Chen	
A hybrid-driven rule-based system towards centralized online performance assessment of aircraft swarms in an open world	3
Unmanned Ground Weapon Target Assignment based on an Improved Artificial Bee Colony Algorithm	9
Improving Event Argument Extraction: A Machine Reading Comprehension-Infused Multi-layer Label Pointer-net	7
MS-PRNet: A Novel Hierarchical Framework for Efficient and Accurate Medical Image Registration	3
Zexian Chen, Xiren Zhou, Huaijun Li, Danyang Zhao and Huanhuan Chen	
A Hypergraph-based temporal model for Electronic Health Records	1
Accident Evolution and Causal Analysis in Urban Utility Tunnels Using Bayesian Networks and Fault Tree Models	9
Enhancing Information Extraction from Low-sample Materials Science Literature by Transfer Learning	6
Application of improved interpolation-iterative Curve Flattering method in steep terrain areas: A case study of Yangshan Gold Belt	2
Deep Learning Advances in Camouflaged Object Detection	9
Updatable Spatial Learned Index based on Dimensionality Reduction	7
Fine Classification of Industrial and Mining Areas in XuZhou City Using Sentinel-2 Imagery	5
A Brief Analysis of Palantir Gotham A Collaborative and Interactive Big Data Visualization Analysis Software Based on Dynamic Ontology	9
DQN-SCI: A Reinforcement Learning Method for Sequential Causal Inference	7

Offline-Online Hybrid Reinforcement Learning Algorithm and Training-Evaluation Framework in Typical Adversarial Game Scenarios
Longfei Zhang, Zhong Liu, Xingxing Liang, Zhendu Li, Yanan Ni, Jiao Luo and Lumin Jiang
Enhancing Temporal Dynamics and Hypergraph Convolutions for Sequential Recommendation
Analysis of Network Resilience for Physical-Logical Dual-Layer Networks in Network Management Nodes
Continuous Learning for Small-Sample Entity Extraction Based on Self-Training and Data Augmentation
Data Redundancy Elimination and Noise Processing via Large Language Model Prompt Engineering
Optimizing Customer Engagement in Fintech Marketing: A Telecom-Centric Approach to Precision Targeting Using Mobile App Data
Session F: Real-World Applications of Machine Learning
Deep Reinforcement Learning based Multi-UAV Collision Avoidance with Causal Representation Learning
A Review of Vulnerabilities Analysis in Intelligent Models for Communication Radio Identification
Simplified Approach to Constructing Coherent Topics and Subtopics from Text Data: A Case Study Using University Reviews
Personalized Book Recommendation based on Relational Graph Convolutional Network 854 Qingqing Wang and Qiuju Chen
A Bearing Fault Diagnosis Method Based on One-Dimensional Convolutional Neural Network

Millitary Knowledge Graph Construction Based on Generalized Information Extraction	
Models	877
Yongfei Miao, Yihang Zhang, Wang Li, Xiaoxue Song, Yuze Song and Zekun Tang	
Method of Physiological State Abnormality Discrimination Based on Improved KNN Algorithm	882
Yongfei Miao, Xiaolong Li, Shikai Wu, Xiaoqing Zhao, Yufeng Yang and Yue Yu	
Link Prediction Algorithm Based On Dual-channel Graph Neural Network	887