2023 9th International Conference on Big Data and Information **Analytics (BigDIA 2023)**

Haikou, China 15 – 17 December 2023



IEEE Catalog Number: CFP23Q65-POD ISBN:

979-8-3503-3008-3

Copyright © 2023 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:
 CFP23Q65-POD

 ISBN (Print-On-Demand):
 979-8-3503-3008-3

 ISBN (Online):
 979-8-3503-3007-6

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



2023 9th International Conference on Big Data and Information Analytics (BigDIA)

BigDIA 2023

Table of Contents

Message from BigDIA 2023 Committee Chairs	
Conference Organization	iii
A Causal Graph for Learning Gender Debiased Word Embedding	1
Enhance Labeled PSI with Collision-free Hash Map	9
A Multi-Agent System Control Model Based on Gene Regulatory Network	15
Efficient Trigger Word Insertion	21
Few-Shot Object Detection Based On Label Constrained Data Augmentation	29
Automated Feature Interaction and Feature Representation Learning of Multi-field Categorical Data	37
Restoration of Simple Lens Captured Images based on Deep Multi-Scale Network Weili Li, Jiaqi Ren, Xiaoqing Yin, Yibo Dong and Yonghui Wang	43
Cross-Well Lithology Prediction with Unknown Target Label Space	49
Multi-UAV Formation Obstacles Avoidance Path Planning Based on PPO Algorithm Yu Wan, Zipeng Zhao, Jun Tang, Xi Chen and Jingtao Qi	55
Balanced Route Planning of Multi-UAV for Forest Cover Reconnaissance	63

A Whole Process Evaluation Plan of Innovation Competition in Big Data Context 6. Zhengyi Zhong, Xiaoqing Li, Zhenxing Xu, Shuai Zhang, Li Ma, Haoran Ji and Fang Xiao
Beyond the Noise: The Simple Power of Negative Label Smoothing
Large-scale 3D Mesh Data Semantic Segmentation: A Survey
Study on Cross Location by EW UAVs
Enhanced Fault Diagnosis in Time-series Data by Deep Learning
GPR B-scan Data Classification through Deep Learning Approach
Improving Mortality Risk Prediction Using an LSTM Network Combined With Self-Attention
Research on Multi-UAV Path Planning and Modeling for Ship Search
Hybrid Optimization for Nurse Rostering Problem : Integrating Greedy Solution and Local Genetic Algorithm with Dynamic Encoding
Urban Daily Water Supply Forecasting Based on the LSTM-AM Model
Real is not True: Backdoor Attacks Against Deepfake Detection
Research on Layout Optimization Method for Large Scale Square Sheet Data
Research on Image Captioning based on Vision-language Pre-trained Models
A Novel Shortcut between Local Windows for Window-based Vision Transformers 15-Shanshan Wan, Yingmei Wei, Lai Kang, Beibei Han, Tianrui Shen and Zanxi Ruan
Research On The Distribution Of Judging Works In Large Scale Innovation Competitions Considering The Stratification Of Experts' Preferences
Systematic Review of Formation Control for Multiple Unmanned Aerial Vehicles 169 Yu Wan, Jun Tang, Zipeng Zhao, Xi Chen and Jianjun Zhan

A Detection Method for False Data Injection Attacks in Power Systems based on Artificial Fish Swarm K-means Clustering Algorithm	7
Liyu Lu, Chao Hong, Muxian Liu, Yiwei Yang, Yang Su, Yang Cao and Beibei Mo	
Investigating Causal Scope of Radiation Therapy by Uncovering Markov Boundary 185 Mao Wang, Yuhui Bi, Hongbin Huang, Chong Zhang and Weidong Bao	2
Analysis of Network Resilience for Logical-Physical Dual-Layer Networks in Configuring Backup Paths	9
A Metaverse Intelligent Classroom Construction Method for Multi-Domain Users	6
Database-Integrated Machine Learning for Enhanced Performance	3
A Survey on Security of UAV Authentication Based on Blockchain under New C2 paradigm	0
Yaling Zheng, Yi Liu, Ziwen Cheng, Yongqi Pan and Cheng Zhu	
Aerial Target Grouping based on Sparse Subspace Clustering with the Mixed constraints of Distance and Velocity	7
Few-shot Class Incremental Learning for Event Extraction	2
Technical Research on Multi-cloud Collaborative Consultation Platform for Remote Support	7
Li Jiajun, Liu Zhiwei, Liu Chao and Qie Kaiming	
Evaluating LLM's Code Reading Abilities in Big Data Contexts using Metamorphic Testing	2
Research on Encryption Technology in "Internet +" Big Data Security	0
Combat Methods Verification System of Surface Ships based on Big Data Technology247 Chao Wang, Guo Zhang, Chuchu Qiu and Xiangming Zhang	7
A Novel Approach to Monitoring Fund Holdings and Active Trading Ability Based on Kalman Filtering	3
An Optimized Resource Allocation Approach in Limited Emergency Situations using NSGA-II	8
Pan Wang, Tianyu Zang, Wenhua Xiao, Yaohong Zhang, Jie He, Haoxuan Men and Jiekang Li	J

Multi-FDMF: An Agile Management Framework of Multi-domain Data in Decentralized Heterogeneous Environments
GA-STC: An Optimization Approach for the Placement of Data-intensive Composite Services in the Cloud Environment
Sketched Irregular Military Symbols Recognition via Generative Adversarial Nets279 Zuo Hao, Shuilian Chen and Zhou Yun
The Characteristics and Prospects of Satellite Network Engineering in the Era of Big Data286 Qingchen Zhang, Zhiqiang Li and Yasheng Zhang
Mission-oriented Resilience Evaluation Method for Multi-satellite TT&C System
Unveiling the Impact of Network Structure in Enhancing Information Dissemination Efficiency for Military Command and ControlA SIR Modeling Study
Analyzing the Research Hotspots and Trends in Crisis Leadership in the Big Data Era — A Bibliometric Visualization Analysis Based on WoSCC
Radio Signal Classification Method based on Adaptive Similarity Entropy Estimation 307 Chun-Yan Peng, Ju-Tong Guo and Wan-Su Chen
A Wavelet Based Method for Un-stationary Complex System
The Optimization of Equipment System-of-systems Resilience Protection based on Reinforcement Learning
Resource Sharing among Edge Service Providers: Modeling and Solution
Ontology-based Semantic Data Model for Command and Control
LSTM-based Flow Prediction
The Influence of Disturbed Flow Field on the Measurement Accuracy of U-shaped Ultrasonic Flowmeter

An Introduction to the Implementation Strategy of Unstructured Data Governance for Aviation Enterprise	350
Multi-View Consistency for Correspondence Pruning	356
A Brief Survey of Vector Databases	364
Accelerate Clinical Decision Support System Development by Converting Ontology to OpenEHR Archetypes	372
Off-Road Path-Planning Based on Large Scale OpenStreetMap and DSM Data	379
Multi-Task Model Fusion with Mixture of Experts Structure	387
Federated Learning in Heterogeneous Cloud Computing Environment	392
Influencing Factors and Transmission Mechanisms of the Application and Promotion of Whole-Process Engineering Consultating Based on Complex Networks	398
Modeling the Anti-UAV Swarm System Architecture Based on DoDAF	409
Research on Framework of On-demand Resource Matching Based on Deep Semantic Mining Taihua Shao and Honghui Chen	413
Passive Sources Localization based on Constellation Signal	418
Framework for Designing Assessment Indicator System of Command and Control Systems Based on Task Element Flowchart	423
Research on the Application of Swarm Intelligence Algorithms to the Fire Assignment Minglou Yin, Xiaogang Pan, Yuanyuan Jiao and Zhimeng Li	429
Multi-Scale Graph Transformer Networks for Regional Emission Spatiotemporal Prediction	436
Study on the Construction and Application of Combat Simulation Models Knowledge Graph	442
בייים בייים ביייי ביייי ביייי לייייי אוניייי אונייייי אונייייי אונייייי אונייייי אונייייי אוניייייי אוניייייי אוניייייייייי	

KDDLSA:A Knowledge Extraction Framework Integrating Deep Learning and Syntactic Analysis
Jiaxu Li, Bin Ge, Chong Zhang, Haopeng Duan, Zhihao Chen and Kaiyue Liu
Study On the Application of Xenogeneic Acellular Dermal Matrix Combined with Human Epidermal Growth Factor in Repairing Oral Superficial Soft Tissue Defects Based on Big Data Analysis Technique
Xiao Yang, Lv Hong-Bing, Xu Yong, Song Ya, Yuan Yi-Dang, Fan Xiao-Dan and Fan Li-Na
Research on Risk Assessment in Complex Projects based on TOPSIS Algorithm and Complex Network Theory
Dynamic Batch Scheduler for Efficient Neural Networks Training
HEV: A Health Evaluation Model Based on Entropy Weighting for National Higher Education System
Hongde Zhu, Junguang Chen, Jie Chen, Junqin Liu and Mingyin Zou
Research on electric vehicle charging station planning based on Genetic algorithm and Particle Swarm optimization algorithm (GAIPSO)
Research on Accurate Identification of Web Components Fingerprint Based on Integrated Learning
An Improved Genetic Algorithm-Optimized Back Propagation Neural Network for Acrophobia Prediction Model
Comparative Analysis of Ground Target Detection Algorithms Based on XTDrone512 Guangdong Ding, Bingfeng Ge, Yuming Huang, Yunkai Dai, Zeqiang Hou and Zhiwei Yang
Multi Sensor Signal-based Multi-level Association strategy for Real-time Track Association and Fusion
Utilizing Heterogeneous Feature Dimensionality Reduction and Stacking Model for Hematoma Expansion Diagnosis
Trajectory Planning for Spacecraft Far-field Rendezvous via Convex Optimization 536 Wenzheng Jiang, Zeyang Yin, Ji Wang, Xiongtao Zhang, Wenting Chen and Zhiqiang Jia

Applications of Big Data and Opportunities for the Construction Industry
Aligning Users across Social Networks via Integrating Structural Similarity and Graph Representation Learning
Deep Reinforcement Learning for Dynamic Demand in Shared Bicycle Scheduling Problem557 Zixiao Jiao, Wenhua Xiao, Hailu Xin, Daqian Liu, Hui Yan and Chao Chen
Sensor Optimization Deployment Method Considering the Gas Diffusion Law and the Weak Link of Leakage
Integrating Spatio-Temporal Information into Comprehensive Portraits of Targets 573 Guoli Yang, Yi Liu, Fan Li, Wei Qin, Hongwei Han and Sheng Wang
The Construction of a Task-oriented Simulation Test Environment for System of Systems. 581 Jingjing Yan, Weidong Xiao, Weiming Zhang and Chen Fu
Application Design of Virtual Immersion Command Information System
Optimization Configuration Method for Fiber Optic Cable Networks Based on MC-NSGA-II Algorithm in Random Failure Mode
Research on the Causes and Prevention Countermeasures of Oil Leakage and Explosion Accidents from the Perspective of Big Data Analysis
Double Improved Genetic Simulated Annealing Algorithm for Logistics Distribution Routing Optimization
A Review of Document-Level Multi-Event Extraction Methods
Confidence Assessment Method for Association Rule Mining Based on Task Characteristics
Study on the Assessment of Maximum Detection Range of Radars based on Data Modeling and Uncertainty Analysis
Robustness Analysis and Evaluation Study of Chinese Text Event Detection Models 632 Haiwen Chen, Kaiyue Liu, Pengyu Liu, Ji Wang and Ningchao Ge

Filed Named Entity Recognition Based on Double Layer Conditional Random Fields 640 Tengyun Wang, Hongfei Li, Kaiming Xiao and Hongbin Huang
Multi-Agent Hierarchical Decision Optimization Method Based on Curriculum Learning 646 Wenqian Liang, Chengqi Huang, Yong Zhang, Zhuxin Zhang, Xiaolong Yang and Pengcheng Zhang
Analysis of Aviation Equipment Maintenance Rules Based on Correlation
A Review of Semantic Segmentation for Large-scale Point Cloud Data
Research on large-scale model system management technology for joint operations 672 Zhenya Li, Yong Zhu, Kai Jiang, Shanyi Liu, Yiming Zhang, Daowei Zhang, Yan Zhang and Zhimeng Li
Super-resolution of Fisheye Rectified Image based on Deep Multi-Path Cascaded Network 678 Weili Li, Zhe Li, Xiaoqing Yin, Haoming Wang and Yiqin Ma
Extracting Financial Subdomain Documents via An Interpretable Writing Style Pattern 684 Zhuo Xu, Yue Wang, Lu Bai, Lixin Cui and Guandong Xu
Unified Transformation Framework of Open Tag Feature for Chinese Multi-modal Data692 Bin Ge, Chunhui He, Chong Zhang, Hao Xu and Shengze Hu
Unraveling the Causal Graph: Investigating Disease Etiology through Causal Structure Learning
Causal Knowledge Integrated with Attention for Interpretable Event Detection
Progressive Non-Local Aggregation Network for Remote Sensing Image Scene Classification
Core Projects Acceleration: A Three-phase Military Project Planning Heuristic Based on Multilayer Correlation Networks
Research Landscapes, Hotspots and Emerging Frontiers of Combinatorial Optimization Algorithms on Graphs: A Scientometric Analysis (1987 - 2022)
Chinching: A Remote Detection System for Nuclear Radiation Cumulonimbus Based on UAV Quantitative Sensing and Parameter Inversion

Research on the Construction of Intelligent Discipline Inspection and Supervision in Colleges and Universities under the Background of Big Data
Analysis of Mindful Parenting and Child's Social Competence and Behavior with SPSS 27.0: A Mediation Chain Model
PPAF: A Plastics Production and Accumulation Forecast Model Based on Entropy Weighting for Reducing Global Plastic Waste
Building Height Estimation based on Single Fisheye Images for Large-scale Urban Scenes . 767 $\it Jiazhen~Xu,~Juelin~Zhu,~Chen~Chen~and~Maojun~Zhang$
Bi-objective Multi-stage Weapon Target Assignment Problem with Limited Ammunition . 773 Xuening Chang, Zhihao Luo, Jianmai Shi, Yao Liu, Shuo Dang and Xiaojie Jin
PTMNet: Pixel-Text Matching Network for Zero-Shot Anomaly Detection
Some Thoughts on the Classification Standard of Intelligent Autonomous Level of Measurement and Control System
Consistency Verification Method For Capability Requirements and Planned Project Specifications
An Explainable Recommendation Method based on Diffusion Model
Exploration of the Application of ChatGPT in Command and Control
Research on Security Management of Combat Data Based on Blockchain
Evaluation Model and Method of Intelligent Level and Ability Level of Command and Control System
Truck-and-drone Collaborative Delivery Method Based on Adaptive Simulated Annealing Algorithm
Research Review of Big Data-Based Service Science, Management and Engineering 831 Fang Liu, Ziyi Chen, Zepeng Hao and Yajie Dou
Backtracing Social Events of Interest via Logical Correlation Using GDELT

Short-term Prediction of Wind Power Based on Convolutional Gated Recurrent Unit Model848
Ruipeng Diao, Peiyu Shi and Ting Yu
Generating Transferable Perturbations via Intermediate Feature Attention Weighting 855 $Qi\ Wang,\ Jie\ Jiang\ and\ Yishan\ Li$
Network Data Detection for Information Security Using CNN-LSTM Model
Research on Supply Chain Knowledge Graph Inference Method Based on Quaternion Embedding
Development and Validation of an Early Warning System for Septic Shock in Intensive Care Unit
Regional Air Pollution Spatiotemporal Analysis with Spatiotemporal Graph Clustering 883 Lihong Pei, Yang Cao, Yu Kang, Zhenyi Xu, Guoan Zhang and Qianming Liu
Causal Analysis of Bone Disease Risk Factors Based on Markov Boundary Discovery 889 Lihua Liu, Haoran Wang, Youdian Zhu, Ningchao Ge and Shengze Hu
Multi-Granular Differential Evolution Algorithm for Multi-Agent Task Allocation897 Peng Gao, Qun Liu and Haihuan Jiang