2024 9th International Conference on Cloud Computing and Big Data Analytics (ICCCBDA 2024)

Chengdu, China 25-27 April 2024



IEEE Catalog Number: ISBN:

umber: CFP24G32-POD 979-8-3503-7356-1

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:
 CFP24G32-POD

 ISBN (Print-On-Demand):
 979-8-3503-7356-1

 ISBN (Online):
 979-8-3503-7355-4

ISSN: 2832-3726

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 the 9th International Conference on Cloud Computing and Big Data Analytics

(ICCCBDA 2024)

Table of Contents

	PretaceVIII Conference Committeesix		
	System Model and Data Calculation		
En	npirical Study on Multi-factor Quantitative Stock Selection Model Based on Support Vector Machine 1		
	Chengzhao Zhang		
A I	Light Pollution Risk Standard Model Based on Entropy Weight Method and K-means Clustering Algorithm6		
	Haolin Liu		
De	ensity Peak Semi-tied Covariance Matrices for Gaussian Mixture Models11		
	Min Li, Guoyin Wang, Zeng Yu, Hongjun Wang, Jihong Wan, Tianrui Li		
Us	ing Autoregressive Polynomial Regression Models to Study Moisture Content Dynamics in Wood 21		
	Yurong Zhu, Xiaohuan Wang, Ziqiong Zha, Wei Song		
An	User Behavior Analysis Model Based on AARRR Model and RMF Model28		
	Haolin Liu		
Αŀ	Knowledge Enhanced Pre-training Model for Chinese Weibo Sentiment Analysis		
	Li Yao		
Mι	ulti-feature Fusion Multi-modal Sentiment Analysis Model Based on Cross-Attention Mechanism 40		
	Zhengjun Pan, Lianfen Zhao, Yanxian Tan		
	Predictive Models and Optimization Algorithms		
Ex	ploring Resource Prediction Models Based on Custom Kubernetes Auto-scaling Metrics47		
	Yi Xuan Chia, Chee Kiat Seow, Kan Chen, Qi Cao		
Α 5	Study on Short-Term Visibility Prediction Model in Jiangsu Province Based on Random Forest 53		
	Wei Niu, Bo Gong, Xianyin Mao, Hourong Zhang, Huan Wang, Jinqiang He, Qi Yang, Haipeng Zhang		
Th	e Bond Language for Interest Rates Prediction: A Transformer Model Approach 59		
	Huiming Liu, Ying Liu		

HHM: A Hybrid Model for Predicting Medicare Violation Data	67
Zhigang Xu, Yupeng Lei, Xinhua Dong, Hongmu Han, Chuang Li, Zhanyi Zhu	
TBOOS: Optimizing Edge Computing Offloading Strategy Based on TOPSIS	73
A Prediction Method for the Industry of an Enterprise Based on Knowledge Graph Completion Technolog	
Dezhi Kong, Min Tan, Yang Cao, Dingding Li	
Comparison of Different Machine Learning Algorithms in the Parameterization of Near-Surface Turbule	
Qiang Fan, Bo Gong, Qili Zhang, Hourong Zhang, Xianyin Mao, Haipeng Zhang, Jianrong W Lusong Zhang	/u,
A Random Forest Based Prediction Method for Moisture Content in Wood Materials	89
Gated Spatial-Temporal Graph Attention Network for Traffic Flow Prediction Xinhua Dong, Zhanyi Zhu, Zhigang Xu, Hongmu Han, Wanbo Zhao, Yupeng Lei	95
♦ Cloud Platform Construction and Cloud Technology	
Research on Wide-Area-Cloud-Platform Operations Framework for Edge-Cloud System	02
Cloud Computing Adoption by Small and Medium Enterprises Based on DOI and TOE Theory	07
A Provenance-Aware Approach to Big Data Workflow Management in Heterogeneous Cloud Environmen	
Andre Kashliev, Kaitlyn Tracy	
Integrating IoT, AI, and Cloud Technologies for Sustainable Oilfield Operations	20
CAROKRS: Cost-Aware Resource Optimization Kubernetes Resource Scheduler	27
Optimizing Cloud Application Scheduling: A Dual-Stage Heuristic Approach	34
♦ Digital Image Analysis and Computer Vision	
A Brief Review of Anti-Face Recognition	41
Tiankuo Shi. Xiaolong Li. Jingtian Wang. Yao Zhao	

Preliminary Results on Classifying the RTK Trajectories Using the BP Neural Network
Research on Real Time Tracking Technology of Radar Vehicle Trajectory Based on Inertial Compensation Algorithm
Xiaohan Yang, Yonggang Huang, Yuliang Qi, Baoguo Feng
Target Detection Algorithm for Unmanned Vehicles in Complex Environments
Image Upsampling Detection Based on Autocorrelation Matrix
Cross-Modality Transformer with Mixed Data Augmentation Learning for Visible-Infrared Person Re-identification
Shilong An, Jilin Chen, Jianyu Xu, Kai Kang, Ruichun Tang
YOLO-SCFormer: A Feature Fusion Model for Small Target Foreign Object Detection in Transmission Line
Ji Huang, Yongsheng Dai, Tianrui Li, Shengdong Du
A Method of Photoelectric Capture of UAV under Rough Guidance
Biaobiao Ma, Peng Li, Jian Cheng, Pengju Gao
♦ Advanced Information Design and System Analysis
CodeQuest Mobile App: A Comprehensive Analysis of System Performance and User Evaluation for Enhanced Learning Experiences
Performance Evaluation of Quantum Computing Processors Based on Quantum Assembly Language 196 Meng Zhang, Jing Wang, Junsen Lai
GFS: Gradient-Based Fairness-Aware Client Selection for Federated Learning
CSPUMS: Pioneering Integrated Monitoring in Multi-Service Provider Ecosystems
Research on Intelligent Extraction of Key Information from Drilling Geological Design Documents 21 FuLei Wan, QiFu Xiao, XiaoLiang Qin
High Dynamic Collaborative Team Query via Multi-fuzzy-constrained Graph Pattern Matching 22. Tao Hu, Zan Zhang, Chenyang Bu, Lei Li

\diamond	Modern Data Science and Information Engineering	
Priv	acy-Enhanced Data Sharing in Multi-Institutional Healthcare	230
	Jixiang Xiao, Shengke Zeng, Tiantian Zhou, Yawen Feng	
	nporal Localization of Deepfake Audio Based on Self-supervised Pre-training Models and Transfo	
	Zihan Yan, Hongxia Wang, Mingshan Du, Rui Zhang	
A D	ata Cleaning Algorithm Based on Two-layer Index for Satellite Big Data Li Bing, Yang Xiaoyan, Shi Tao, Ma Fuli, Yang Guangjian, Yu Qinsi, Meng Lingtong	242
Res	search on Damage Effect Classification in Wargame Replay Data Based on Deep Neural Network Yang Shi, Yong Yang, Longliang Chen, Lei Xu	251
	e Impact of Shareholder-Firm Geographic Distance on Perquisite Consumption Based on Geospatia a Analysis	•
	Yuying Chen, Jing Deng, Tao Luo, Wenxin Che, Ruining Guo	
	rrent Hotspots of Smart Transportation Research under the Background of Big Data: Visual Ana sed on CiteSpace	•
	Xiaona Bao, Shuoshuo Jin	
A C	Cluster-aided Ensemble Classification Method for Data Stream with Mixed Concept Drift	269
Exp	oloration of Data Reuse Patterns Based on Scientific Data Lifecycle in Big Data Environment Shangyue Yang, Qi Xia, Biran Zhu	280
Ind	ustrial Building Sustainability Evaluation System Based on Big Data	285
Mul	lti-channel High-Speed Signal Acquisition System Based on EV10AQ190A and V7 Dihong Xie, Jin Wu, Bo Zhao, Wenting Pang	290
Kno	owledge Graph Analysis of Social Media in the Context of Big Data	295
	eamlining Data Exchange in Intelligent Mines: Cross-System Services Leveraging the Industrial Intelligent tform Maoquan Wan, Hao Wang	
	New Generation Artificial Intelligence Technology and Applications	
Lar	ge Language Model for Dynamic Strategy Interchange in Financial Markets	306

Authenticity Classification of WeChat Group Chat Messages Based on LDA and NLP	313
A Review of Knowledge Graph Recommendation Systems Based on VOSviewer Deqing Zhang, Mideth Abisado	320
Enhanced Interactive Understanding for Human-Object Interaction Detection	329
Visual Analysis of Xi Jinping's Network Security Ideology Research Based on Mapping Knowledge [
Yuanyuan Fan, Jianguo Li	
Task Offloading in Edge Computing System with Deep Reinforcement Learning and Reward Shaping . Huishi Zhao, Yitong Liu, Xingcheng Liu	341

Author Index