## **2024 IEEE International Conference on e-Business Engineering (ICEBE 2024)**

Shanghai, China 11-13 October 2024



IEEE Catalog Number: CFP24EBE-POD **ISBN:** 

979-8-3503-6586-3

## 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:	CFP24EBE-POD
ISBN (Print-On-Demand):	979-8-3503-6586-3
ISBN (Online):	979-8-3503-6585-6
ISSN:	2372-1723

#### 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 IEEE International Conference on e-Business Engineering (ICEBE) ICEBE 2024

#### **Table of Contents**

Message from the General Chairs	xiii
Message from the Program Chairs	xiv
Organizing Committee	
Program Committee	

# Session EBE-02: Special Track: UASACT-Intelligent Systems & Software Engineering

The Realization Factors of Taiwan's Low Altitude Airspace Economy and UAM: Analysis and Evaluation
The Design of a Drone-Assisted System for Large Wildlife Vaccination Shooting Based on AI Image Identification Technology
<ul> <li>Wireless Positioning for Three-Dimensional Object Tracking by using UWB Technology 10</li> <li>Yi-Cheng Lai (National Taiwan University, Taiwan), Ching-Hao Yu</li> <li>(National Chung Hsing University, Taiwan), Tan Zhi Wei (National Taiwan University, Taiwan), Wei-Ting Tsai (National Taiwan University, Taiwan), Chih-Ming Kung (Shih Chieh University, Taiwan), and Shao-Gang</li> <li>Mao (National Taiwan University, Taiwan)</li> </ul>
Prompt Optimization with Human Annotations using Pairwise Comparison
API Test Case Generation by Extracting HTTP Requests during Front-End Testing

#### Session EBE-03: Big Data Analytics for e-Business-I

Masked Auto-Encoder with Multiple Masks for Graph Representation Learning
<ul> <li>Knowledge Distillation-Based Multi-Scale Feature Matching for Industrial Anomaly Detection</li> <li>in Intelligent Manufacturing</li></ul>
Multiclass Feature Selection Model for Adversarial Attacks in IoT Environment
<ul> <li>Design and Implementation of a Workflow-Based Architecture for Distributed Medical Image</li> <li>AI Systems</li></ul>

#### Session EBE-04: B-business for Financial Security

MQPHFM: A SQL Query Featurization Method Suitable for Cardinality Estimation Tasks ........74 Hantao Ya (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Chong Sun (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Jun Tie (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Lifeng Wu (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Chongwei Ruan (DONG FENG Machine Tool PLANT Co., Ltd, China), Yinglun Hu (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Bowen Zhang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), and Shipeng Cao (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China) A New Method of B2B Customer Segmentation Based on Firmographic Data, and RFM and Graph

Models			
Amira Ben Hadid	(Universite Claude Bernard Lyor	n 1, France), Sara	
Bouguelia (Univer	sité Lumière Lyon 2, France), an	ıd Hamamache Kheddouci	
(Universite Claude	e Bernard Lyon 1, France)		

#### Session EBE-05: Big Data Analytics for e-Business-II

How Does e-GP System Improve Overall Quality of E-Governance? Based on a Conceptual Model
95 Qazi Mahdia Ghyas (Dohatec New Media, Bangladesh) and Taslima Akter (Dohatec New Media, Bangladesh)
A Pathological Diagnosis Method Combining Image-Text Large Model and Rule-Based Reasoning
Haozhong Lan (Shanghai Jiao Tong University, China), Yan Sun (Shanghai
Jiao Tong University, China), Pan Hu (Shanghai Jiao Tong University,
China), Ruikai Yang (University of Michigan; Shanghai Jiao Tong
University), Wei He (Aldepth(Shanghai) Co., Ltd, China), and Hongming
Cai (Shanghai Jiao Tong University, China)
Option Data Fusion Incorporating Moment-Matching and Dynamic-Matching Simulations 106 Wei Wei (University of Bristol, United Kingdom) and Jin Zheng

(University of Bristol, United Kingdom)

Research on Marketing Effectiveness and Fans Interaction of Short Dramas Based on the SIPS	
Model	112
Yuan Pu (South China University of Technology; Guangdong Baiyun	
University, China), Chunlin Duan (South China University of	
Technology, China), Ye Liu (South China University of Technology,	
China), Yanchen Wu (Boston University, United States), Zhiyuan Fang	
(Sun Yat-sen University, China), and Mianchao Huang (Guangdong Baiyun	
University, China)	

#### Session EBE-06: Big Data Analytics for e-Business-III

<ul> <li>Perception Gaps between Hashtag Stakeholders on X (Twitter) - Application on the Australian National Disability Insurance Scheme (#NDIS)</li></ul>
<ul> <li>Real-Time Highway Litter Detection Based on Attention Bidirectional Feature Pyramid</li> <li>Cascade Network</li></ul>
SSI is Here to Support the Rights of Data Subjects
Enhancing Cybersecurity in IoT Networks: A Deep Learning Approach to Anomaly Detection 139 <i>Yining Pang (Hebei Finance University, China) and Chenghan Li</i> <i>(Zhejiang University, China)</i>
Federated Reinforcement Learning Enhanced Human-Robotic Systems: A Comprehensive Review 
Anurag Upadhyay (Leeds Trinity University, United Kingdom), Soheil Abafat (Leeds Trinity University, United Kingdom), Yashar Baradaranshokouhi (Leeds Trinity University, United Kingdom), Xin Lu (Leeds Trinity University, United Kingdom), Yanguo Jing (Leeds Trinity University, United Kingdom), and Jun Li (Cranfield University, United Kingdom)

#### Session EBE-07: Social Commerce for business productivty

Mahasen Alsolmy (University of Jeddah, Saudi Arabia; University of Technology Sydney, Australia) and Farookh Khadeer Hussain (University of Technology Sydney, NSW)

Practical Digital Transformation Framework for Small and Medium-Sized Enterprises in the UK Milinda D. Sirinanda (Teesside University, UK) and Josiah E. Balota (Teesside University, UK)	168
DFCH: Diffusion Based Conditional Heteroskedasticity for Generating Long-Term and High-Frequency Financial Time-Series Data Sungil Seok (Tsinghua University, China), Shuide Wen (Tsinghua University, China), Wenming Yang (Tsinghua University, China), and Juan Feng (Tsinghua University, China)	. 175
A Review of Security Frameworks in Flying Ad-hoc Networks Jim Diockou (Leeds Trinity University, UK), Dehao Wu (Bournemouth University, UK), Xin Lu (Leeds Trinity University, UK), Yanguo Jing (Leeds Trinity University, UK), Antesar Shabut (Leeds Trinity University, UK), and Martin Barwood (Leeds Trinity University, UK)	183

### Session EBE-08: Big Data Analytics for e-Business-IV

<ul> <li>Social Carbon Credits: A New Approach to Assessing the Impact of Social Development</li> <li>Projects Against the Sustainable Development Goals</li></ul>
At Scaled Research Opportunity Identification: The Marriage of Explicit and Parametric Knowledge
<ul> <li>Blockchain-Based Joint Ownership Group Formation</li></ul>

Joint Recommendation of Materialized Views and Indexes Based on Reinforcement Learning ...212 Jiangqing Wang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Yinglun Hu (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Chong Sun (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing, China), Huili Zhang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing, China), Chongwei Ruan (DONG FENG Machine Tool PLANT Co., Ltd, China), Shipeng Cao (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), and Bowen Zhang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China)

#### Session EBE-09: Big Data Analytics for e-Business-V

A Systematic Literature Review for Facilitating Authentication for the Disabled
On-line System of Garbage Image-orientated Intelligent Classification, Submission and Examination
Enabling Reliable Collaboration in Legacy Business Process Systems
Effective and Reliable Domain-Specific Knowledge Question Answering
Prediction of Chinese Squid Price Index Based on LSTM Model

#### Session EBE-10: Big Data Analytics for e-Business-VI

HybridCube: Integrating Multi-Sensor Cross-Modal Data for Early Fault Detection in Power	
Transformers	250
Yuxiao Wang (Shanghai Jiao Tong University, China), Hongming Cai	
(Shanghai Jiao Tong University, China), Zhiyuan Chen (Shanghai Jiao	
Tong University, Čhina), Pan Hu (Shanghai Jiao Tong University,	
China), Han Yu (Shanghai Jiao Tong University, China), and Boyi Xu	
(Shanghai Jiao Tong University, China)	

Leveraging Deep Learning with Case-Based Reasoning for Interpretable Bid-Rigging Detection..... 256

Zheng Xu (Fudan University, China), Yifei Zhao (Fudan University, China), Yongfu Su (Fudan University, China), Wanchao Xie (Fudan University, China), and Yinsheng Li (Fudan University, China)

Evaluation of Large Language Model Responses for 32 Diverse Personality Types using the	
Best Worst Method (BWM)	262
Zhaleh Havaei (Universoty of Tehran, Iran), Morteza Saberi (University	
of Technology Sydney, Australia), and Omar Khadeer Hussain (University	
of New South Wales, Australia)	

Reinforcement Learning Framework for Delivery Capacity Scheduling with Vehicle Constraints.... 278

Zhongneng Ma (South China University of Technology, China), Zhuorui Qin (South China University of Technology; Ministry of Education), Shuxia Shi (Guangzhou Henll Electronics Equipment Co., Ltd, China), and Qingyao Wu (South China University of Technology; Peng Cheng Laboratory)

#### Session EBE-11: Big Data Analytics for e-Business

QFEDS: A GNN-Based Query Featurization Enhancement Method for Cardinality Estimation . 306 Jun Tie (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Ziyi Pan (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Chong Sun (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Lifeng Wu (South-Central Minzu University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China), Yinglun Hu (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Bowen Zhang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), Bowen Zhang (South-Central Minzu University, China; Hubei Provincial Engineering Research Center for Intelligent Management of Manufacturing Enterprise, China), and Shipeng Cao (South-Central Minzu
University, China; Hubei Provincial Engineering Research Center of Agricultural Blockchain and Intelligent Management, China)
<ul> <li>Analysing Regional Disparities and Shifting Trends in Transportation Carbon Emissions in China</li></ul>

Author Index.																									321
runnor much.	 	 	• •	 	• •	• •	• •	•••	 •••	• •	• • •	• •	• •	•••	• • •	• • •	• •	• •	• •	•••	• •	•••	• •	• •	