2023 IEEE International Conference on e-Business Engineering (ICEBE 2023)

Sydney, Australia 4-6 November 2023



IEEE Catalog Number: CFP23EBE-POD ISBN: 979-8-3503-2556-0

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:
 CFP23EBE-POD

 ISBN (Print-On-Demand):
 979-8-3503-2556-0

 ISBN (Online):
 979-8-3503-2555-3

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



2023 IEEE International Conference on e-Business Engineering (ICEBE) ICEBE 2023

Table of Contents

Message from the General Chairsxii
Message from the Program Chairs xiii
Organizing Committee xv
Program Committee xvii
Session EBE-02: Big Data Analytics for e-Business - I
A Two-Phase Approach to Determine User-Preference and Feature Importance in Pricing of Cryptocurrencies using Twitter Data
Enterprise Architecture-Based Metamodel for a Holistic BusinessIT Alignment View on Machine Learning Projects
Hironori Takeuchi (Musashi University, Japan), Jati H. Husen (Waseda
University, Japan), Hnin Thandar Tun (Waseda University, Japan),
Hironori Washizaki (Waseda University, Japan), and Nobukazu Yoshioka
(Waseda University, Japan)
Comparison of Artificial Intelligence Models in Cross-Lingual Transfer Learning through Sentiment Analysis
Wael Jefry (King Abdulaziz University, Jeddah, Saudi Arabia), Firas
Al-Doghman (University of Technology Sydney, Australia), and Farookh
Hussain (University of Technology Sydney, Australia)
Implementing a Secure Blockchain-Based Wallet System with Multi-Factor Authentication 23 Mwaheb S. Almadani (University of Technology Sydney, Australia) and Farookh Khadeer Hussain (University of Technology Sydney, Australia)
Session EBE-03: B-Business for Financial Security
Online Investment Protection through Efficient Loan Exchange

Perspectives from Experts on Developing Transaction Monitoring Methods for Anti-Money Laundering
Berkan Oztas (Bournemouth University, United Kingdom), Deniz Cetinkaya (Bournemouth University, United Kingdom), Festus Adedoyin (Bournemouth University, United Kingdom), Marcin Budka (Bournemouth University,
United Kingdom), Huseyin Dogan (Bournemouth, United Kingdom), and Gokhan Aksu (Danske Bank Group, United Kingdom)
Enhancing Anti-Money Laundering: Development of a Synthetic Transaction Monitoring Dataset 47
Berkan Oztas (Bournemouth University, United Kingdom), Deniz Cetinkaya (Bournemouth University, United Kingdom), Festus Adedoyin (Bournemouth University, United Kingdom), Marcin Budka (Bournemouth University, United Kingdom), Huseyin Dogan (Bournemouth University, United Kingdom), and Gokhan Aksu (Danske Bank Group, United Kingdom)
Session EBE-04: Big Data Analytics for e-Business - II
Low-Code ChatOps for Microservices Systems using Service Composition
Enhancing Devops Infrastructure For Efficient Management of Microservice Applications 63 Iresh Madhushan Ekanayaka (University of Sri Jayewardenepura, Sri Lanka), Kushani Hansamali Thathsarani Jasin Kandage (University of Sri Jayewardenepura, Sri Lanka), Dilhara Sahani Karunanayaka (University of Sri Jayewardenepura, Sri Lanka), Nuwan Kuruwitaarachchi (University of Sri Jayewardenepura, Sri Lanka), and Nimal Skandhakumar (University of Sri Jayewardenepura, Sri Lanka)
A Method for Selecting a Suitable Cloud Computing Deployment Strategy
A Q-Learning-Based Approach for Optimizing Workflow Migration in Fog Environments77 Nour El Houda Boubaker (Constantine 2 University, Algeria), Karim Zarour (Constantine 2 University, Algeria), Nawal Guermouche (LAAS-CNRS, University of Toulouse, INSA, France), and Djamel Benmerzoug (Constantine 2 University, Algeria)
Optimisation of Volunteer Node Selection for Scalable and Trustworthy Fog Environments 85 Asma Alkhalaf (University of Technology Sydney, Australia; Qassim University, Saudi Arabia) and Farookh Khadeer Hussain (University of Technology Sydney, Australia)
Session EBE-05: Social Commerce for Business Productivity
A Sparse Sinkhorn Transformer for Multi-Behaviour Recommendation

Empirical Analysis of the Relationship Between Regional Innovation, Trade Vitality, and Digital Trade Barriers Based on PVAR Model: A Case Study of the Guangdong Hong Kong Macao Greater Bay Area
Antecedents of Social Commerce Adoption in the Tourism Industry: Evidence from a Developing Country
Efficiency Analysis of Conventional Commercial Banks in Indonesia: A DEA Approach
Motif Masking-Based Self-Supervised Learning for Molecule Graph Representation Learning . 114 Yasu Wu (Yunnan University, China), Changlong Fu (Yunnan University, China), Manwen Yang (Yunnan University, China), Haoran Duan (Yunnan University, China), and Cheng Xie (Yunnan University, China)
Session EBE-06: Blockchain and Cloud Computing for e-Applications
Session EBE-06: Blockchain and Cloud Computing for e-Applications Blockchain for Identity Management: Ensuring Trust and Integrity in the Education Sector 122 Suhair Alotaibi (University of Technology Sydney, Australia), Hada Alsobhi (University of Technology Sydney, Australia), Ming Zhao (University of New South Wales, Australia), and Farookh Khadeer Hussain (University of Technology Sydney, Australia)
Blockchain for Identity Management: Ensuring Trust and Integrity in the Education Sector 122 Suhair Alotaibi (University of Technology Sydney, Australia), Hada Alsobhi (University of Technology Sydney, Australia), Ming Zhao (University of New South Wales, Australia), and Farookh Khadeer
Blockchain for Identity Management: Ensuring Trust and Integrity in the Education Sector 122 Suhair Alotaibi (University of Technology Sydney, Australia), Hada Alsobhi (University of Technology Sydney, Australia), Ming Zhao (University of New South Wales, Australia), and Farookh Khadeer Hussain (University of Technology Sydney, Australia) Digital Asset Ownership Based on Blockchain: A Literature Review

A Machine Learning-Based Approach for Detecting Smishing Attacks at End-User Level
Session EBE-07: Diversity, Accessibility and Inclusivity
Authentibility Pass: An Accessible Authentication Gateway for People with Reduced Abilities
Analysis of Rehabilitation Benefits of IoT Cloud Computing Applied to Elderly Rehabilitation Equipment
The Driven Factor of Whistlelower's Intention using Whistleblowing Systems
Inclusive Design of a Tool to Screen Literacy of Lower Grade Elementary School Students 17 Jeonghye Han (Cheongju National University of Education, South Korea) and Youngtaek Shim (Cheongju National University of Education, South Korea)
Utilizing Machine Learning for the Identification of Visually Similar Web Elements
Session EBE-08: Big Data Analytics for e-Business - III A Case Study on Analyzing the Similarity Between Two Similar Stocks: Building the CrC-LSTM Model

Approach Alireza Faed (Seneca College of Applied Arts and Technology, Canada) and Omar Hussain (The University of New South Wales, UNSW, Australia)	192
Blockchain Adoption in Saudi Manufacturing: The Conceptual Model and Research Hypothese 199 Mahasen Alsolmy (University of Technology, Australia; University of Jeddah, Saudi Arabia) and Farookh Khadeer Hussain (University of Technology, Australia)	:S
Taobao user Purchase Behavior Prediction and Feature Analysis Based on Ensemble Learning Chengjie Yang (Harbin Institute of Technology, China) and Wei Qi (Harbin Institute of Technology, China)	205
A Study of Digital Games as a Method of Reducing Stress for Students in the Modern World Digant Singh (Indian Institute of Information Technology Dharwad, India), Devwardhan Kothari (Indian Institute of Information Technology Dharwad, India), and Lupam K Saha (Indian Institute of Information Technology Dharwad, India)	210
An Empirical Study on Web GUI Load Testing and the Hybrid with HTTP Requests Jun Nian Lo (Department of Computer Science and Information Engineering, National Cheng Kung University, Taiwan) and Shin-Jie Lee (Department of Computer Science and Information Engineering, National Cheng Kung University, Taiwan)	217
Session EBE-09: Information Learning for e-Business	
Semi-Automated Behavior-Driven Testing for the Web Front-Ends	225
cheng chinestony, tunami,	
A Front-end Requirement Engineering Framework of Social Commerce Enterprises	231
A Front-end Requirement Engineering Framework of Social Commerce Enterprises (Design-Phase). Iman Aljassasi (Sultan Qaboos University, Oman) and Youcef Baghdadi	
A Front-end Requirement Engineering Framework of Social Commerce Enterprises (Design-Phase). Iman Aljassasi (Sultan Qaboos University, Oman) and Youcef Baghdadi (Sultan Qaboos University, Oman) Why Johnny was Allowed to Send this Email: How to Better Provide Transparency in Email Security Towards the Recipient Ronald Petrlic (Nuremberg Institute of Technology, Germany) and David	240

Research on Multi-AGVs Dynamic Scheduling Based on Deep Reinforcement Learning Zhuorui Qin (South China University of Technology, China; Key Laboratory of Big Data and Intelligent Robot, Ministry of Education), Xiaoqian Wu (Shenzhen Bangqi Technology Intelligent Development Co., Ltd, China), Yimin Zheng (Shenzhen Bangqi Technology Intelligent Development Co., Ltd, China), and Qingyao Wu (South China University of Technology, China; Pazhou Lab, China)	
Session EBE-10: UASACT-Intelligent Systems	
Dynamic Numerical Studies of a Rotorcraft Entering and Exiting Rectangular Tunnel	53
Wireless Precise Positioning Technology With Application to Autonomous Aircraft Shipborne Landing System	70
Based on Intelligent Attack and Defense Command Technology System for Multi-Rotor TiltingVertical Takeoff and Landing Swarm UAVs	76
The Applications and Presentations of Drones in Staged Performances and Contemporary Art 29 Hui-Ching Hsieh (Tainan National University of the Arts, Taiwan), Gene Eu Jan (Tainan National University of the Arts, Taiwan), and Luo He-Lin (Tainan National University of the Arts, Taiwan)	31
eVTOL, UAM, and AAM: Brief Development History and Implementation Outlook of the United States	

Innovative Search and Rescue Methods using Drones: An Algorithm Combining 3D Modeling and
Laser Ranging Scanning
Gene Eu Jan (Tainan National University of the Arts, Taiwan),
Ching-Chi Lin (National Taipei University, Taiwan), Chih-Wei Hsu
(Taiwan Bu-I-Yang Co., Ltd, Taiwan), Chih-Ming Kung (Department of
Information Technology & Communication, Shih Chien University,
Taiwan), Hui-Ching Hsieh (Tainan National University of the Arts,
Taiwan), and Yung-Hao Wong (Taiwan Minghsin University of Science and
Technology, Taiwan)
Author Index 305