2022 IEEE International Conference on e-Business Engineering (ICEBE 2022)

Bournemouth, United Kingdom 14-16 October 2022



IEEE Catalog Number: CFP22EBE-POD ISBN: 978-1-6654-9245-4

Copyright © 2022 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:
 CFP22EBE-POD

 ISBN (Print-On-Demand):
 978-1-6654-9245-4

 ISBN (Online):
 978-1-6654-9244-7

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



2022 IEEE International Conference on e-Business Engineering (ICEBE) ICEBE 2022

Table of Contents

Message from the General Chairsxii
Message from the Program Chairs xiii
Organizing Committeexv
Program Committeexvii
Session: Digital Games for Social Technical Systems
Aesthetic Research of Dynamic Ink Contour Stylized Material Based on Movable Camera in 3D Game and Their Real-Time Rendering Method Taking the OKAMI HD Game for Example
Gamification of Cyber Security Training - EnsureSecure
An Exploratory Study on Nepalese Teenager's Visual Recognition and Preferences in Serious Games
Hua Bai (University of Skövde, Sweden), Björn Berg Marklund (University of Skövde, Sweden), and Ran Zhang (University of Skövde, Sweden)
Engaging Females with a Model for Affective Storytelling
Session: Student Research Competition
RTGAN: An Novel GAN-Based Rule Transfer Learning Method for Scalable Industrial Inference
Engine Yuxiao Wang (Shanghai Jiao Tong University, China), Hongming Cai (Shanghai Jiao Tong University, China), Lihong Jiang (Shanghai Jiao Tong University, China), Bingqing Shen (Shanghai Jiao Tong University, China), Ben Wan (Shanghai Jiao Tong University, China), Pan Hu (Shanghai Jiao Tong University, China), and Xirui Xiong (Shanghai Jiao Tong University, China)

Enhancing Transaction Monitoring Controls to Detect Money Laundering Using Machine Learning	26
Learning	20
(Bournemouth University, United Kingdom), Festus Adedoyin (Bournemouth	
University, United Kingdom), and Marcin Budka (Bournemouth University,	
United Kingdom)	
Knowledge Graph Completion Based on Hyperbolic Graph Contrastive Attention Network	29
Xirui Xiong (Shanghai Jiao Tong University, China), Bingqing Shen	
(Shanghai Jiao Tong University, China), Hongming Cai (Shanghai Jiao	
Tong University, China), Lihong Jiang (Shanghai Jiao Tong University,	
China), Pan Hu (Shanghai Jiao Tong University, China), and Yuxiao Wang	
(Shanghai Jiao Tong University, China)	
Session: Data Analytics for e-Business - I	
An End-to-End Speech Recognition System Based on Shared Encoder	32
Zhengchang Wen (South China University of Technology, China), Hailiang	
Huang (Guangzhou Easefun Information Technology Co. Ltd., China), Yingwei Liang (Guangzhou Easefun Information Technology Co. Ltd.,	
China), Yi Ding (Guangzhou Easefun Information Technology Co. Ltd.,	
China), Xin Cheng (South China University of Technology, China), and	
Qingyao Wu (South China University of Technology, China)	
Combining Linguistic and Behavioral Clues to Detect Spam in Online Reviews	38
Christopher G. Harris (University of Northern Colorado)	
Deep IoU Network for Dense Rebar Object Detection	45
Xiaojing Zhong (South China University of Technology, China), Hao Hu	
(Guangdong GW Zhongnan Building Materials Group Co. Ltd., China), Li	
Li (Guangdong GW Internet Technology Co. Ltd., China), Junhua Cen	
(Guangdong GW Internet Technology Co. Ltd, China), and Qingyao Wu	
(South China University of Technology, China)	
Session: Internet of Things and Intelligent Enterprises	
Session internet of Things and Interngent Enterprises	
Edge-Cloud Hybrid Tiny Data Reduction Model for Anomaly Detection	51
Yini Zhu (Yunnan University, China) and Cheng Xie (Yunnan University, China)	
Stacking-Based Multi-Features Fusion Ensemble Learning for Product Quality Prediction	58
Wenbiao Tao (Yunnan University, China), Luyao Xu (Yunnan University,	
China), Yuran Dong (Yunnan University, China), and Cheng Xie (Yunnan	
University, China)	
A Generic and Modularized Digital Twin Enabled Human-Robot Collaboration	66
Xin Lu (Bournemouth University, UK), Xiaoxia Li (Huazhong Agricultural	
University, China), Wei Wang (University of Skövde, Sweden), Kuoming	
Chao (Bournemouth University, UK), Lai Xu (Bournemouth University,	
UK), Paul De Vrieze (Bournemouth University, UK), and Yanguo Jing	
(Leeds Trinity University, UK)	
·	

Session: Data Analytics for e-Business - II		
Multimodal Learning for Improved NFT Price Prediction 74 Xi Zheng (Xi'an Jiaotong University, China)		
Robust Video Watermarking Based on Deep Neural Network and Curriculum Learning		
Research on Product Sales Forecasting Based on Multi-Value Chain Collaborative Data Management System in Manufacturing Industry		
Automated Machine Learning for Steel Production: A Case Study of TPOT for Material Mechanical Property Prediction		
Session: Agent, Autonomous and Cloud Computing for e-Business		
Overview of Business Hyper-Automation		
None-Negative Graph Contrastive Learning for Knowledge-Driven Zero-Shot Learning		
Architecting Multi-Cloud Applications for High Availability using DevOps		
Exploring Trust in Mobile Commerce During Pandemic Crisis		
Session: Software Engineering for e-Business		

Towards an Agile Approach for Business Process Reengineering
Improved A* Method for High Efficiency Forklift Path Planning
Semi-Supervised Community Detection using Graph Embedding
A Clustering Method for Assisting in Tagging Same-Behavior Tested Web Elements
Session: Big Data and Autonomous Computing - I
Using VR in Science Subjects: Popularity and Public Attitudes on Twitter
Data Analysis on the Impact of the Industrial Robot Installation to the Stock Market
Indices
An Intelligent System for Semantic Information Extraction and Knowledge Graph Construction from Multi-Type Data Sources
An Approach to Evaluate Customer Satisfaction and Loyalty using Soft Skills and Logistics Factors
An Application System for Evaluating and Optimizing the Quality of Neural Machine Translation Corpus

Session: Blockchain and Cloud Computing for e-Applications

Dematerialization of Public Procurement Approach Based on Hyperledger Fabric Blockchain using OCDS	84
Towards Interoperability of Open and Permissionless Blockchains: A Cross-Chain Query Language	90
Enhance Supply Chain Resilience through Industry 4.0 – A View of Designing Simulation Scenarios	98
Design and Development of a Mobile Application to Combat Digital Addiction and Dissociative States During Phone Usage	04
Use Hydrology and Stratum Subsidence Monitoring Platform to Improve the Work Performance of Hydrologists	10
Session: Data Analytics for e-Business – III Data Movement Optimizer for HTAP Architecture with Deep Reinforcement Learning	.16
Simultaneous Extraction of Entities and Relations Based on Pre-Trained Language Model and Predefined Language Templates	22
Data Augmentation Method for Simulating Lung Lesion Evolution 22 Kachon Kong (Shanghai Jiaotong University, China), Letian Chen (Shanghai Jiaotong University, China), Chongyu Wang (Shanghai Jiaotong University, China), Wei He (Shanghai Hanyubio Co., Ltd, China), Zeng Zhang (Ruiyou Information and Technology(Shanghai), Inc, China), and Yan Sun (Shanghai Jiaotong University, China)	28

A Framework for Handwritten Date Recognition in Quality Documents Haoran Tang (Zhejiang University, China), Jian Zhang (Zhejiang University, China), Kaihong Yan (Zhejiang University, China), Gaoang Wang (Zhejiang University, China), and Hongwei Wang (Zhejiang University, China)	234
Handwritten Chinese Signature Detection on Scanned Technical Documents for Authenticity Verification Ying Zhang (ZJU-UIUC Institute, Zhejiang University, China), Jian Zhang (ZJU-UIUC Institute, Zhejiang University, China), Kaihong Yan (ZJU-UIUC Institute, Zhejiang University, China), Hongwei Wang (ZJU-UIUC Institute, Zhejiang University, China), and Gaoang Wang (ZJU-UIUC Institute, Zhejiang University, China)	240
Session: Big Data and Autonomous Computing – II	
Applying Two-Rounds Collaborative Peer Review to Assess Students' Programming Assignments 246	
Ya-Chi Wang (Feng Chia University, Taiwan), Hsi-Min Chen (Feng Chia University, Taiwan), and Chuan-Lin Huang (Feng Chia University, Taiwan)	
Study and Experiments on Data Pagination and Calculation of Simple and Matrix Totals	252
Programmatic Caching Techniques Applied in a Complex Web Context Christian Gavrila (Crisoft Romania, Romania), Cosmin Striletchi (Technical University of Cluj-Napoca, Romania), and Petre Gavril Pop (Technical University of Cluj-Napoca, Romania)	258
Feature Selection in Customer Churn Analysis: Case Study in B2B Business	264
Deep Learning Based Coffee Beans Quality Screening Bing Shao (Shanghai Dianji University, China), Yichen Hou (Shanghai Dianji University, China), Nianqing Huang (Shanghai Dianji University, China), Wei Wang (University of Skövde, Sweden), Xin Lu (Bournemouth University, UK), and Yanguo Jing (Leeds Trinity University, UK)	271
Session: Diversity, Accessibility, Inclusivity for Intelligent Enterprise	es
Integrity Assured Digital Voting System by using Blockchain as the Technology	276

HealthAbility Pass: An Accessible Healthcare Gateway for Patients with Disabilities	282
Education Inequality in Underserved Regions: Exploring the Role of Technology to Promote Diversity and Inclusivity	288
Review on Learning-Based Methods for Shop Scheduling Problems Xiaoxia Li (Huazhong Agricultural University, China), Xin Lu (Bournemouth University, UK), Wei Wang (University of Skövde, UK), and Yanguo Jing (Leeds Trinity University, UK)	294
I am Old Too!: Understanding the Impact of Empathy and Voice Characteristics on Older Adults' Perception of Voice Assistants Yeliz Yucel (Galatasaray University, Turkey) and Kerem Rızvanoğlu (Galatasaray University, Turkey)	299
Author Index	305