# **2018 IEEE 15th International Conference on e-Business Engineering (ICEBE 2018)**

Xi'An, China 12 – 14 October 2018



**IEEE Catalog Number: CFP18EBE-POD ISBN**:

978-1-5386-7993-7

## Copyright © 2018 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:
 CFP18EBE-POD

 ISBN (Print-On-Demand):
 978-1-5386-7993-7

 ISBN (Online):
 978-1-5386-7992-0

#### **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



## 2018 IEEE 15th International Conference on e-Business Engineering (ICEBE) ICEBE 2018

#### **Table of Contents**

Message from the General Chairs xi  Message from the Program Chairs xii  Message from the Workshop Chairs xiv  Conference Organization xv  Program Committee xvii  Workshop Organization xx  Keynotes xxi
Session EBE-01: Data and Big Data for e-Business I
Prediction of Crowdfunding Project Success with Deep Learning .1  Pi-Fen Yu (Soochow University), Fu-Ming Huang (Soochow University),  Chuan Yang (Soochow University), Yu-Hsin Liu (Soochow University),  Zi-Yi Li (Soochow University), and Cheng-Hung Tsai (Soochow University)
Deep Learning Based Image Cognition Platform for IoT Applications .9.  Yan Sun (Shanghai Jiao Tong University), Lida Xu (Old Dominion  University), Ling Li (Old Dominion University), Boyi Xu (Shanghai Jiao  Tong University), Changbao Yin (Nanjing Runchain Technology Co., Ltd), and Hongming Cai (Shanghai Jiao Tong University)
Meta-Feature Based Data Mining Service Selection and Recommendation Using Machine Learning Models .1.7.  Bayan Alghofaily (Ryerson University; Prince Sultan University) and Chen Ding (Ryerson University)
Mining Emotions of the Public from Social Media for Enhancing Corporate Credit Rating 25
Session EBE-02: Data Driven Techniques for e-Business Management I
Solution and Reference Recommendation System Using Knowledge Fusion and Ranking 31

Research on Governmental Data Sharing Based on Local Differential Privacy Approach 39.  Liping Liu (Shijiazhuang Tiedao University), Chunhui Piao (Shijiazhuang Tiedao University), Xuehong Jiang (Construction Information Center of Hebei Province), and Lijuan Zheng (Shijiazhuang Tiedao University)
Towards a Process Analysis Approach to Adopt Robotic Process Automation 46.  Abderrahmane Leshob (University of Quebec at Montreal), Audrey  Bourgouin (University of Quebec at Montreal), and Laurent Renard  (University of Quebec at Montreal)
A Survey on Chatbot Implementation in Customer Service Industry through Deep Neural Networks .54
Session EBE-03: Service-Oriented and Cloud
A Hybrid Decision Model for Heterogeneous Schemes in "Internet Plus" Hackerspace Product Development.62 Ye Gu (Zhejiang University) and Shuyou Zhang (Zhejiang University)
Service Dependency Based Dynamic Load Balancing Algorithm for Container Clusters 70.  Jianxin Zhang (Shanghai Jiao Tong University), Rui Ren (Shanghai Jiao Tong University), Chengxi Huang (Shanghai Jiao Tong University), Xiang Fei (Coventry University), Wu Qun (Nanjing Runchain Technology Co., Ltd.), and Hongming Cai (Shanghai Jiao Tong University)
Optimal Evidence Collection for Accountability in the Cloud .78.  Fatma Masmoudi (University of Sfax), Mohamed Sellami (Univ. of Paris Saclay), Monia Loulou (University of Sfax), and Ahmed Hadj Kacem (University of Sfax)
A Cross-Age Face Recognition Approach Using Fog Computing Architecture for User Authentication on Mobile Devices .86.
Ping Wang (Kun Shan University), Wen-Hui Lin (Kun Shan University), Bao-Hua Wu (Kun Shan University), Kuo-Ming Chao (Coventry University), and Chi-Chun Lo (Tung University)
Session EBE-04: Data and Big Data for e-Business II
Topic Model Based Knowledge Graph for Entity Similarity Measuring .94
Design of Evaluation System for Digital Education Operational Skill Competition Based on Blockchain .102  Bin Wu (Fudan University) and Yinsheng Li (Fudan University)
Shapes Similarity and Feature Reconstruction Comparison Based Active Contour Model 110

Customer Segmentation and Strategy Development Based on User Behavior Analysis, RFM Model and Data Mining Techniques: A Case Study 119.
Mohammadreza Tavakoli (Digikala), Mohammadreza Molavi (Digikala), Vahid Masoumi (Digikala), Majid Mobini (Digikala), Sadegh Etemad (Digikala), and Rouhollah Rahmani (Digikala)
Session EBE-05: Software Engineering for e-Business
Discovery of Rare Key Phrases .127.  Yanping Chen (Guizhou University), Sha Liu (Guizhou University), Qinghua Zheng (Xi'an Jiaotong University), Ruizhang Huang (Guizhou University), Yongbin Qin (Guizhou University), Jiwei Qin (Xinjiang University), and Ping Chen (Guizhou University)
A Case Study of Service-Centric IoT Model for Rural Sewage Disposal 133.  Zheng Liu (Yunnan University), Beibei Yu (Yunnan University), Zhibo Chen (Yunnan University), Jiqin Peng (Zhongmao Environment Energy Technology Investment Limited by Share Ltd.), Qiang Feng (Zhongmao Environment Energy Technology Investment Limited by Share Ltd.), Qing Liu (Yunnan University), and Cheng Xie (Yunnan University)
Towards a Software Centric Approach for Ontology Development: Novel Methodology and its Application .139 Santhosh John (Middle East College), Nazaraf Shah (Coventry University), and Craig Stewart (Coventry University)
The Influence Factors of Online Review Quality and Their Mechanism on Trust Intention .147
Session EBE-06: Data Driven Techniques for e-Business Management II
Customised Data Dashboard for Contact Centres by Focussing on Customer Identification .153
Cloud Service Composition with Multiple QoS Constraints for Manufacturing Resource .158
Artificial Intelligence and Mobile Phone Sensing Based User Activity Recognition .164.  Chia-Liang Chen (Soochow University), Fu-Ming Huang (Soochow University), Yu-Hsin Liu (Soochow University), and Dai-En Wu (Soochow University)
A Traffic Prediction System Based on Traffic Investigation Data and Mobile Phone Signaling .1.7.2

Session EBE-07: Data Driven Techniques for e-Business Management III
A Blockchain-Based Autonomous Credit System .178
Yet Another Blockchain Use Case – The Label Chain 187.  Thomas Keller (University of Applied Sciences Zurich) and Nik Kessler (University of Applied Sciences Zurich)
Automatic Note Recognition and Generation of MDL and MML using FFT .195.  Hanchao Li (Coventry University), Hongyu You (Coventry University),  Xiang Fei (Coventry University), Ming Yang (Coventry University),  Kuo-Ming Chao (Coventry University), and Chaobo He (ZhongKai University)
An Author-Centered Media Blockchain Ecosystem 201.  Sijie Li (Sun Yat-Sen University)
Personalized Intelligent Push Method of Design Tasks for Designers in the Hackerspace .207
Session EBE-08: Agents for Facilitation of e-Business
A Data Collection Collar for Vital Signs of Cows on the Grassland Based on LoRa .213
Analysis of Public Opinion Heat Trend in Universities on The Basis of Markov Chain .218
Is It Beneficial to Provide Historical Price Information Under Social Influence? 223.  Mei Xue (Xi'an Jiaotong University), Xinyu Sun (Xi'an Jiaotong University), Jiayin Wang (Xi'an Jiaotong University), and Yuqiu Wang (Xi'an Jiaotong University)
A Social Network Model Based on the Community Evolutions .228.  Zhenming Liu (Tsinghua University), Yueting Chai (Tsinghua University), Yi Liu (Tsinghua University), and Zequn Li (Tsinghua University)
Fault Diagnosis of Wind Turbine Gearbox Based on Vibration Data 234.  Zeyuan Wang (University of Portsmouth), Hongwei Wang (Huadian Electric Research Institute), and Wei Liu (Shaoxing K3i Information Technology)

### Session EBE-09: Data Driven Techniques for e-Business Management IV

Scenario-Based Microservice Retrieval Using Word2Vec .239...

Shang-Pin Ma (National Taiwan Ocean University), Yen Chuang (National Taiwan Ocean University), Ci-Wei Lan (Taiwan IBM), Hsi-Min Chen (Feng Chia University), Chun-Ying Huang (National Chiao Tung University), and Chia-Yu Li (National Taiwan Ocean University)

Semantic Document Exchange through Mediation of Machine Natural Language .245	•
Capital Structure and Firm Performance: Empirical Research Based on Global E-Retailing Companies .251  Rui She (University of Macau) and Jingzhi Guo (University of Macau)	
AutoCOT - AutoEncoder Based Cooperative Training for Sparse Recommendation .257.  Rong Bai (Xi'an Jiaotong University), Haiping Zhu (Xi'an Jiaotong University), Yifu Ni (Xi'an Jiaotong University), Yan Chen (Shaanxi Province Key Laboratory of Satellite and Terrestrial Network Tech.  R&D Xi'an Jiaotong University), and Qinghua Zheng (Xi'an Jiaotong University)	•
Linked Open Data-Driven Contrastive Cognitive Subgraph Searching for Understanding Concepts in e-Learning .263	
Mengge Liu (Xi'an Jiaotong University), Feng Tian (Xi'an Jiaotong University), Yundong Yao (Xi'an Jiaotong University), Yifu Ni (Xi'an Jiaotong University), Yan Chen (Xi'an Jiaotong University), Haiping Zhu (Xi'an Jiaotong University), and Qinghua Zheng (Xi'an Jiaotong University)	
Session EBE-10: Data Driven Techniques for e-Business Management V	
Toward a Self-Learned Smart Contracts .269	•
Host Overloading Detection Based on EWMA Algorithm in Cloud Computing Environment .27.4	•
A Study on the Applications of Big Data in Cross-Border E-Commerce .280	•
Differential Privacy Protection Recommendation Algorithm Based on Student Learning Behavior .285  Pei Feng (Xi'an Jiaotong University), Haiping Zhu (Xi'an Jiaotong University), Yu Liu (Xi'an Jiaotong University), Yan Chen (Xi'an Jiaotong University), and Qinghua Zheng (Xi'an Jiaotong University)	••
Session EBE-11: Agents for Facilitation of e-Business	
Intelligent Risk Management Framework for BYOD .289	
Research on Influence Factors of Micro-Blog Users' Social Influence .294.  YI Su (School of Economics and Management Harbin Institute of Technology), Wei Qi (School of Economics and Management Harbin Institute of Technology), and Juan Qin (School of Economics and Management Harbin Institute of Technology)	•

Attractor for a Strongly Damped Lattice System with Nonlinear Damping .300
Protocol Programming: A Layered Programming Paradigm 306.  Yanping Chen (Guizhou University), Zehua Ding (Guizhou University),  Qinghua Zheng (Xi'an Jiaotong University), Bin Liu (Northwest A&F  University), and Nazaraf Shah (Coventry University)
The Concept and Framework of Basic Information Facilities for E-Commerce .3.12
Session EBE-12: Security, Privacy, Trust, and Credit
Application Layer Challenges and Adoption Barriers to Internet Based Advanced Communication Technologies In SME .318
Research on the Memory of Online Advertising Based on Eye-Tracking Technology .324.  Yao Lu (School of Economics and Management Harbin Institute of Technology), Wei Qi (School of Economics and Management Harbin Institute of Technology), and Juan Qin (School of Economics and Management Harbin Institute of Technology)
Lattice-Based Universal Designated Verifier Signatures .329
System Framework and Information Model for a Distributed Dance Teaching Resource Repository .335  Min Wei (University of Portsmouth), Hongwei Wang (Huadian Electric Power Research Institute Hangzhou), and Wei Liu (Shaoxing K3i Information Technology Co. Ltd Zhuji)
Electronic Human Resource Management Survey Enabled by Big Data Analysis 340.  Hongwei Wang (Huadian Electric Power Research Institute), Danmoyi Tan (University of Portsmouth), and Wei Liu (Shaoxing K3i Information Technology Co. Ltd)
Author Index 347.