# 2019 6th International Conference on Behavioral, Economic and Socio-Cultural Computing (BESC 2019)

Beijing, China 28 – 30 October 2019



**IEEE Catalog Number: ISBN:** 

CFP19BES-POD 978-1-7281-4763-5

## Copyright © 2019 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:
 CFP19BES-POD

 ISBN (Print-On-Demand):
 978-1-7281-4763-5

 ISBN (Online):
 978-1-7281-4762-8

#### **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



Object-based Image Discrimination Relationship Recognition.	1
Yan Li (Beijing Jiaotong University), Baopeng Zhang (Beijing Jiaotong University), Jiajie Tian (Beijing Jiaotong University), Rui Li (Beijing Jiaotong University), Sibo Wang (Beijing Jiaotong University), and Jianping Fan (University of North Carolina)	
Learning Structural Similarity with Evolutionary-GAN: A New Face De-identification Method  Juan Song (Beijing Jiaotong University), Yi Jin (Beijing Jiaotong University), YiDong Li (Beijing Jiaotong University), and Congyan Lang (Beijing Jiaotong University)	7
Sparse Multi-Graph Ranking towards Social Image Retrieval  Kai Liu (Beijing Jiaotong University), Tianjiao Wang (Beijing Jiaotong University), Jun Wu (Beijing Jiaotong University), and Yidong Li (Beijing Jiaotong University)  Sparse Multi-Graph Ranking towards Social Image Retrieval  Kai Liu (Beijing Jiaotong University), Tianjiao Wang (Beijing Jiaotong University)	13
Session 2	
Actively Semi-Supervised Collaborative Filtering.  Wei Cui (Beijing Jiaotong University), and Jun Wu (Beijing Jiaotong University)	
An Item Recommendation Approach by Fusing Images based on Neural Networks  Weibin Lin (Wuhan University of Technology), Lin Li (Wuhan University of Technology), and Dong Li (Wuhan University of Technology)	26
Personalized Recommendation Method of POI Based on Deep Neural Network	30
Session 3	
User Behavior Credibility Evaluation Model Based on AHP and Rough Set and Game Theory	36
Identification of epileptic discharge based on statistical analysis and fractal analysis.  Qiong Li (Guangxi University), Ziwen Zhang (Guangxi University), Qi Huang (The First Affiliated Hospital of Guangxi Medical University), Yuan Wu (The First Affiliated Hospital of Guangxi Medical University), and Jianbo Gao (Beijing Normal University)	42
Effect of Doctor's Reputation on Patient Appointment in Online Health Communities	48

A Case Study of Predicting Banking Customers Behaviour Using Data Mining	54
Research and Analysis of User Behavior Fingerprint on Security Situational Awareness Based on DNS Log	60
Zhuosheng Jia (Beijing Jiaotong University), and Zhen Han (Beijing Jiaotong University)	
Procrastination on Social Networks: Types and Triggers	64
Abdulaziz Alblwi (Bournemouth University), Angelos Stefanidis (Bournemouth University), Keith Phalp (Bournemouth University), and Raian Ali (Bournemouth University)	
Evaluating Connection Quality between Two Individuals in Social Networks	71
Yi Chen (Fuzhou University), Peihuang Huang (Minjiang University), and Longkun Guo (Fuzhou University)  Session 8	
A Preliminary Study for The Risk of Probabilistic Blockchain Protocols	77_
Buti Sello (University of Southern Queensland), Xiaohui Tao (University of Southern Queensland), and Jianming Yong (University of Southern Queensland)	
Protecting Privacy in Digital Era on Cloud Architechture for Banking and Financial Services Industry	81
UHF RFID Information Security Transmission Technology and Application Based on Domestic Cryptograph	
Algorithm	87
Mengfan Tian (Institute of Information Engineering), Junpeng Qi (Institute of Information Engineering), and Rui Ma (Institute of Information Engineering)	
Kubestorage: A Cloud Native Storage Engine for Massive Small Files	91
Fuxin Liu (Wuhan University of Technology), Jingwei Li (Wuhan University of Technology), Yihong Wang (Wuhan University of Technology), and Lin Li (Wuhan University of Technology)	
Session 9	
3D-Mask-GAN:Unsupervised Single-View 3D Object Reconstruction	95
Multi-attribute Data Visualization Analysis Model for Multimedia	101
Jun Wu (Hubei University of Technology), and YaoXin Chen (Hubei University of Technology)	101
Vehicle Detection in Distorted Driving Video Based on Metric Learning and Single Shot MultiBox Detector	105
Fanghui Zhang (Beijing Jiaotong University), Yi Jin (Beijing Jiaotong University), Shichao Kan (Beijing Jiaotong University), Linna Zhang (Guizhou University), Yigang Cen (Beijing Jiaotong University), and Jin Wen (Jiangsu Jinhai Star Navigation Technology Co., Ltd.)	

Makeup based on segmentation and local transfer.	111
Yuanhan Zhang (Beijing Jiaotong University), Haidong Cui (Taishan Information Technology Co., Ltd.), Yidong Li (Beijing Jiaotong	<del></del>
University), and Feng Zheng (Taishan Information Technology Co., Ltd.)	
Session 10	
WeaGAN: Generative Adversarial Network for Weather Translation of Image among Multi-domain	117
Yating Lin (Beijing Jiaotong University), Yidong Li (Beijing Jiaotong University), Haidong Cui (Taishan Information Technology Co., Ltd.), and Zheng Feng (Taishan Information Technology Co., Ltd.)	11/
Sentence-Level Sign Language Recognition Using RF signals  Xianjia Meng (Northwest University), Lin Feng (Northwest University), Xiao Yin (Northwest University), Huanting Zhou (Northwest University), Chang Sheng (Northwest University), Chongyang Wang (Northwest University), Anxun Du (Northwest University), and Linzhi Xu (Northwest University)	122
Domain-Camera Adaptation for Unsupervised Person Re-Identification	128
Jiajie Tian (Beijing Jiaotong University), Zhu Teng (Beijing Jiaotong	
University), Yan Li (Beijing Jiaotong University), Rui Li (Beijing Jiaotong	
University), Yi Wu (Inner Mongolia Novel Transport Productivity Promotion Center), and Jianping Fan (University of North Carolina)	
Tromotion Center), und Stanping Pan (Oniversity of North Carolina)	
Session 11	
Prediction and Analysis of Rumour's Impact on Social Media	132
Jun Yin (University of Technology Sydney), Shaowu Liu (University of	132
Southern Queensland), Qian Li (University of Technology Sydney), and Guandong Xu (University of Technology Sydney)	
How do the personality traits affect observational behaviors when judging whether smiles are genuine or not?	138
Kuangzhe Xu (Chiba University), Toshihiko Matsuka (Chiba Üniversity), and Hiyori Tagami (Chiba University)	
Session 12	
The hypergraph matching based on CCRP	144
Jun Zhou (Beijing Jiaotong University), Tao Wang (Beijing Jiaotong University), and Yi Jin (Beijing Jiaotong University)	
TPM: A GPS-based Trajectory Pattern Mining System	150
Yang Cao (Wuhan University of Technology), Jingling Yuan (Wuhan University of Technology), Song Xiao(Wuhan University of Technology), and Qing Xie (Wuhan University of Technology)	
Efficient Semantic Enrichment Process for Human Trajectories in Surveillance Videos	154
Fangzhou Bao (Nanjing Normal University), Xiaoyu Sun (Nanjing Normal	
University), Weilan Luo (Nanjing University of Posts and	
Telecommunications), Xintao Liu (The Hong Kong Polytechnic University), Genlin Ji (Nanjing Normal University), and Bin Zhao (Nanjing Normal	
University)	

The Effect of Urbanization Quality on Resident Consumption in China	158
Miao Wei (Sichuan University, Chengdu University), Xiqin Hu (Sichuan University, Chengdu University of Technology), Wenwen Qin (Chengdu University), and Kai Xu (Chengdu University)	
An Integration Method of Classifiers for Abnormal Phone Detection	162
Yahan Yuan (university of jinan), Ke Ji (university of jinan), Runyuan Sun (university of jinan), Kun Ma (university of jinan), Zhenxiang Chen (university of jinan), and Lin Wang (university of jinan)	102
Fear of Missing Out (FoMO) as Really Lived: Five Classifications and one Ecology	168
Aarif Alutaybi (Bournemouth University), John McAlaney (Bournemouth University), Emily Arden-Close (Bournemouth University), Angelos Stefanidis (Bournemouth University), Keith Phalp (Bournemouth University), and Raian Ali (Bournemouth University)	
Session 14	
Combining Q&A Pair Quality and Question Relevance Features on Community-based Question Retrieval	174
Dong Li (Wuhan University of Technology), Lin Li (Wuhan University of Technology), and Dong Zhou (Hunan University of Science and Technology)	
An Extraction-Abstraction Hybrid Approach for Long Document Summarization	178
Si Huang (Wuhan University of Technology), Rui Wang (Wuhan University of Technology), Qing Xie (Wuhan University of Technology), Lin Li (Wuhan University of Technology), and Yongjian Liu (Wuhan University of Technology)	
The Effect of Online Reviews on E-book Pricing: A Text Analytics Approach	184
Kang Li (Renmin University of China), Lunchuan Zhang (Renmin University of China), Wei Xu (Renmin University of China), Dinglu Pan (Central University of Finance and Economics), and Wenping Zhang (Renmin University of China)	
Session 15	
Micro-blog User Profiling: A Supervised Clustering based Approach for Age and Gender Classification  Jing Qiu (), Lin Li (Wuhan University of Technology), and Yunpei Zheng (Wuhan University of Technology)	190
Dynamic evolution of sentiments in Never Let Me Go: insights from quantitative analysis and implications  Qiyue Hu (Beijing Normal University), Bin Liu (Guangxi University), Mads Thomsen (Aarhus University), Jianbo Gao (Beijing Normal University), and Kristoffer Nielbo (University of Southern Denmark)	194
Deep neural network-based classification model for Sentiment Analysis	200
Donghang Pan (Wuhan University of Technology), Jingling Yuan (Wuhan University of Technology), Lin Li (Wuhan University of Technology), and Deming Sheng (Wuhan University of Technology)	200

ALC: MICH. LITE. A. WILLIAM IN G. TILC. I GL. ID. C.	20.4
Adaptive Multi-Threshold Energy-Aware Virtual Machine Consolidation in Cloud Data Center	204
Yingyue Hu (Beijing Jiaotong University), Ding Ding (Beijing Jiaotong University), Kaixuan Kang (Beijing Jiaotong University), and Tingting Li	
(Beijing Jiaotong University)	
Improved Biclustering Algorithm Based on Weighted Mean Square Residual	210
Wenhua Liu (Beijing Jiaotong University), Yaxin Hou (Beijing Jiaotong	
University), Yidong Li (Beijing Jiaotong University), and Hongwei Zhao	
(Beijing Jiaotong University)	
GA for QoS Satisfaction Degree Optimal Web Service Composition Selection Model	215
Minghua Chen (Dalian Neusoft University of Information), Qingjun Wang	
(Dalian Neusoft University of Information), Wei Sun (Dalian Neusoft	
University of Information), Xiaoying Song (Dalian Neusoft University of Information), and Na Chu (Dalian Neusoft University of Information)	
Information), and Na Chu (Datian Neusoft Oniversity of Information)	
<b>Special Session on Computational Social Psychology (Special Session 4-1)</b>	
Today Analysis for Donossis and Casis I Notare day have a Casis I Notare day and Casis and and Casis	210
Twitter Analysis for Depression on Social Networks based on Sentiment and Stress	219
(University of Southern Queensland), Ji Zhang (University of Southern	
Queensland), Xujuan Zhou (University of Southern Queensland), Lin Li	
(Wuhan University of Technology), and Raj Gururajan (University of	
Southern Queensland)	
Special Session on Computational Social Psychology(Special Session 4-2)	
How Patent Protection Policies and Collectivism Culture Together Impact National Innovation?	223
Ting Xue (Tianjin University of Traditional Chinese Medicine), and Yantong	443
Di (Tianjin Normal University)	
Research on Social Network Inference Method Based on ConNIe Algorithm	227
Hailiang Chen (National University of Defense Technology), Bin Chen	
(National University of Defense Technology), Jian Dong (National University	
of Defense Technology), and Lingnan He (Sun yat-sen University)	
The Social Media Ecology of Guangdong-Hong Kong-Macao Greater Bay Area based on Big Data Method	222
Kangfu Liu ()	233
Special Session on Computational Social Psychology (Special Session 4-3)	
Special Session on Computational Social 1 sychology (Special Session 4-3)	
Content Characteristics and Transmission Strategies of Social Media Rumors in China: Big Data Analysis of	
WeChat Rumors	
Lingnan He (Sun Yat-sen University), Jing Gu (Sun Yat-sen University), Dan	231
Li (Jinan University), and Kaisheng Lai (Jinan University)	
Special Session on Computational Social Psychology (Special Session 4-4)	
The Social Mentality of Netizens in the Guangdong-Hong Kong-Macao Greater Bay Area: Big Data Monitor Social Media	242
	141

### **Special Session on Information Systems and Security(Special Session 5-1)**

A New Signcryption Scheme without Hash or Redundant functions	246_
Wenjun Cui (Zhengzhou Normal University), Mingsheng Hu (Zhengzhou	
Normal University), Zhijuan Jia (Zhengzhou Normal University, and Lipeng	
Wang (Zhengzhoù Normal University)	
The Dynamic Factors of Guangdong's Economic Growth from the Perspective of Supply-side Reform	250
Ziyu Xu (Nanfang College of Sun Yat-Sen University), and Jin Wu (Nanfang	
College of Sun Yat-Sen University)	
G A L L L L L L L L L L L L L L L L L L	254
Computer-based Large-scale Construction Project Health Diagnosis System	254
Hui Tang (CASICloud-Tech Co.Ltd), Wei Shi (CASICloud-Tech Co.Ltd),	
Haiyan Xu (CASICloud-Tech Co.Ltd), Chunwei Yang (CASICloud-Tech	
Co.Ltd), Yi Guo (CASICloud-Tech Co.Ltd), and Lin Sheng (CASICloud-Tech	
Co.Ltd)	
The Multi-product Newsvendor Problem: Review and Extensions	258
Mengting Mu (), Junlin Chen (), Yu Yang (), and Jian Guo ()	236
Mengling Mu (), Juntin Chen (), 14 Tang (), and 51an Guo ()	
A Comparative Analysis of the Characteristics of International Entrepreneurship in Emerging Economies	262
Jin Wu (Nanfang College), Ziyu Xu (Sun Yat-Sen University), and Linze Wu	202
(Guangzhou College of Technology and Business)	
(Guangzhoù Conege of Teennology and Business)	
	2)
Special Session on Information Systems and Security(Special Session 5-	-2)
Comparative study of Bitcoin price prediction using WaveNets, Recurrent Neural Networks and other Mac	chine
Learning Methods.	
Leonardo Felizardo (Universidade de Sao Paulo), Roberth Oliveira	200
(Universidade de Sao Paulo), Emilio Del-Moral-Hernandez (Universidade de	
Sao Paulo), and Fabio Cozman (Universidade de Sao Paulo)	
Suo I auto), una Publo Cozman (Ontverstatate de Suo I auto)	
Research on the Influence of Distributed Accounting Technology on Accounting	272
Yuan Zhang (Shanghai University of International Business and Economics),	
Hai Liu (Shanghai University of International Business and Economics), Jie	
Luo (Shanghai University of International Business and Economics), Cao	
Zheng (Shanghai University of International Business and Economics), and	
Sijia Wang (Shanghai University of International Business and Economics)	
Sific wang (Snanghat University of International Business and Economics)	
	2=0
The Importance of Data Assets and Its Accounting Confirmation and Measurement Methods	278
Yuan Zhang (Shanghai University of International Business and Economics),	
Yuanxin Huang (Shanghai University of International Business and	
Economics), Dingqing Zhang (Shanghai University of International Business	
and Economics), and Yuxiao Qian (Shanghai University of Engineering	
Science)	
D' D. A. L. CE. LIDIL IA II. G. C. D. L. E. L. L. C.	206
Big Data Analysis of Financial Risk and Avoidance StrategyBased on Futures Industry	286
Yuan Zhang (Shanghai University of International Business and Economics),	
Cao Zheng (Shanghai University of International Business and Economics),	
Yutong Zhang (Shanghai University of International Business and Economics),	
Murong Zheng (Shanghai University of International Business and	
Economics), Xinyi Lin (Shanghai University of International Business and	
Economics), and Sijia Wang (Shanghai University of International Business	
and Economics)	

### **Special Session on Artificial Intelligence in Education(Special Session 6-1)**

AI-Tutor: Generating Tailored Remedial Questions and Answers Based on Cognitive Diagnostic Assessment	.292
Wenbin Gan (SOKENDAI), Yuan Sun (SOKENDAI), Shiwei Ye (SOKENDAI), Ye Fan (University of Chinese Academy of Sciences), and Yi Sun (University of Chinese Academy of Sciences)	
Entropy-Based Model Selection Using Monte Carlo Method	.298
Word Sense Guessing: A Knowledge Graph based Approach	.302
Technologies of Production with Society 5.0  Keishi Matsuda (Matsuyama University), Shiro Uesugi (Matsuyama University), Kazuaki Naruse (Matsuyama University), and Masahiro Morita (Matsuyama Junior College)	.304
Special Session on Artificial Intelligence in Education (Special Session 6-2)	)
The Innovative Education of "Smart Finance" under the Promotion of Educational Informationization	.308
Ruifeng Liu (China Aerospace Academy of Systems Science and Engineering), Jiasheng Wang (China Aerospace Academy of Systems Science and Engineering), Haolong Zhang (China Aerospace Academy of Systems Science and Engineering), and Mengfan Tian (China Aerospace Academy of Systems Science and Engineering)	316
Social Transparency in Enterprise Information Systems: Peculiarities and Assessment Factors	320
Special Session on Intelligent Transportation Systems(Session 17)	
Electricity Price Forecast using Meteorology data: a study in Australian Energy Market  Ming Zhao (University of Technology Sydney), Yangyang Shu (University of Technology Sydney), Shaowu Liu (University of Technology Sydney), and Guandong Xu (University of Technology Sydney)	324
Research on Train Formation Plan Optimization in Railway Network Based on Branch-and-Price Algorithm  Wei Xiao (Beijing Jiaotong University), Yixiang Yue (Beijing Jiaotong University), and Feng Chen (China Academy of Railway Sciences Corporation Limited)	. 326
Research on the Optimization of Train-set Rostering Plan of Intercity Railway  Linchai Zhou (Beijing Jiaotong University), and Yixiang Yue (Beijing Jiaotong University)	.330
Corruption and innovation-performance under the background of transition in China	334

Single Image Dehazing Algorithm Based on Sky Segmentation	<u> 338                                  </u>
Yuan Tang (Liaoning Normal University), Teng Huang (Liaoning Normal	
University), and Chuanming Song (Liaoning Normal University)	
An Efficient Location Privacy Preserving Model based on Geohash	342
Wei Xiang (Wuhan University of Technology)	