2022 9th International Conference on Behavioural and Social **Computing (BESC 2022)**

Matsuyama, Japan 29-31 October 2022



IEEE Catalog Number: CFP22BES-POD **ISBN:**

979-8-3503-9815-1

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:	CFP22BES-POD
ISBN (Print-On-Demand):	979-8-3503-9815-1
ISBN (Online):	979-8-3503-9814-4

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



The 9th International Conference on Behavioural and Social Computing (BESC-2022)

Table of Contents

1.	Improvement in Driving Performance Evaluation Using Driving Sound of Electric Vehicles <i>Takumi Kato and Ryuji Yokote</i>	1
2.	Enhancing teacher's dialogic teaching skills in the post-COVID era: From using lesson videos to their corpora as cognitive tools	5
3.	Pengjin Wang and Gaowei Chen Enhancing group polarity of temporal patterns for rumour detection on Twitter	11
4.	<i>Xin Zheng and Huan Huo</i> "Krymnash" on YouTube: Formation of Singularities	15
5.	Elena Hamidy Applying Shimo-supported concept maps, mind maps, and argument maps to assist students' argumentative writing	20
6.	<i>Fan Su and Di Zou</i> Improved mine microseismic event recognition method combining neural network and transfer learning	25
7.	Linlin Ding, Lujie Cao, Gang Zhang, and Yishan Pan Text Mining from Party Manifestos to Support the Design of Online Voting Advice Applications Daniil Buryakov, Airo Hino, Mate Kovacs and Uwe Serdült	32
8.	Can Operational Transparency Enhance the Perception of Waiting Time: the Case of Healthcare Sector	39
9.	Osama Moussa, Sameha Alshakhsi, Dena Al-Thani and Raian Ali Digital Watermarking via Inverse Gradient Attention	46
10.	Honglei Zhang and Yidong LiIdentify Students at Risk Based on Behavioural Patterns in Continuous AssessmentZongxi Li, Haoran Xie, Fu Lee Wang, Weiming Wang and Man Kong Chow	49
11.	Investigation on effect of excess buy orders using agent-based model Yoshito Noritake, Takanobu Mizuta, Ryuta Hemmi, Shota Nagumo and Kiyoshi Izumi	55
12.	Determinants of Continuance Intention to Use Mutual Fund Investment Apps: The Changing of User Behavior During the Pandemic Crisis Ira Puspitasari, Farida Utami and Indra Kharisma Raharjana	60
13.	Adolescents' susceptibility to online manipulation in social engineering in Qatar: The role of psychometrics factors in determining vulnerability and designing interventions	65
14.	A Hybrid Approach for Discovering Concept Prerequisite Relations in Wikipedia <i>Kui Xiao, Yuming Fu, Jian Zhang and Tianji Wu</i>	70
15.	A formal approach for secured risk analysis in information security management <i>Kengo Zenitani</i>	75
16.	En Route to Co-designing Inclusive Play with and For Autistic Children Mohamad Hassan Fadi Hijab and Dena Al-Thani	82
17.	Real-Time Fire Detection Model Based on Attention Mechanism and Multi-scale Features Map Jin Yang, Yi Liu, Weidong Fang, Gentuan Jia and Yunzhou Qiu	86
18.	Long-Term Time Series Prediction with Extreme Peak and Interval Calibration Xin Bi, Guoliang Zhang, Mingxu Yuan, Xuechun Huang and Xiangguo Zhao	92
19.	Parameter Tuning Method for Multi-agent Simulation using Reinforcement Learning	98

	Masanori Hirano and Kiyoshi Izumi	
20.	ECTRS: A Personalised Early Career Trajectory Recommender System for Youths Avery Tzeng Chit Ngiam, Md Rafiqul Islam and Guandong Xu	105
21.		112
21.	Kaixi Hu and Lin Li	112
22	Online learning research in the era of COVID-19: Bibliometric analysis and topic modelling	116
<i>LL</i> .	Xieling Chen, Ruofei Zhang, Di Zou, Gary Cheng, Haoran Xie and Fu Lee Wang	110
22		124
23.	SARS-CoV-2 outBreak uplifted collectivistic expression in the Hubei Daily	124
24	Aijuan Zhou, Yi Zhao and Xiaopeng Ren	121
24.	Dealing with a small amount of data – developing Finnish sentiment analysis	131
25	Ida Toivanen, Jari Lindroos, Venla Räsänen and Sakari Taipale	120
25.	A General Construction Method of Cyber Security Knowledge Graph	138
	Yulu Qi, Zhaoquan Gu, Yangyang Mei, Kaihan Lin, and Aiping Li	1.4.5
26.	DASCDC: Dual Attention-based Sparse Common Deep Clustering Method	145
	Yao Dong, Jin Shi, Yahan Deng, Yongfeng Dong and Zigiu Wang	
27.	Improving the Efficiency of Waste Collection by Utilizing Digital Transformation	154
	Seiiichiro Fujii, Keishi Matsuda and Shiro Uesugi	
28.	A Secured Movie Recommendation System using Decentralized Blockchain Network	161
	Tamara Abdulmunim Abduljabbar, Xiaohui Tao, Ji Zhang, Jianming Yong and Xujuan Zhou	
29.	An Empirical Study of the Effects of Social Related Stress on User's Unfollow Intentions of Social	
	Network Service	167
	Yue Chen	
30.	Multi-dimensional alignment via Variational Autoencoders for Generalized Zero-Shot and Few-Shot	
	Learning	171
	Jiyan Cai, Libing Wu, Dan Wu, Jianxin Li and Xianfeng Wu	
31.	Using Social Interactions to Redefine Vaccination Strategy	175
	Zahrah Ayub, Asif Ali Banka, Anees Fatima and Asiya Shereen	
32.	Evidence-Based Process in Research Involving Machine Learning Algorithms	181
	Wilson Kurnia Lukmanjaya, Md Rafiqul Islam and Guandong Xu	
33.	An Integrative Analysis: What Cultural Factors Protect Us Against the COVID-19 Indeed?	188
	Leping Zhang and Hao Chen	
34.	DTFPRS: A Distributed Traffic Flow Prediction Framework Based on Road Segmentation	194
	Qiqi Cai, Jian Cao, Shiyou Qian, and Yirong Chen	
35.	Detecting Self-Esteem Level and Depressive Indication Due to Different Parenting Style Using	
	Supervised Learning Techniques	201
	Abdullah Al Taawab, Mahfuzzur Rahman, Zawadu Islam, Nafisa Mustari, Shaily Rov and Md.	
	Golam Rabiul Alam	
36.	Unpacking the CNN's Algorithmic "Glass Ceiling" of Inferring Psychological Traits from Facial	
	Images	207
	Bo Li and Hao Chen	
37.	A Medical Device Management System Using Smart Contract on Blockchain	213
	Xin Yao, Xiangguo Zhao, Rui He, Hulin Nie, Haojie Nie and Shichao Sun	
38.	Big Data and Artificial Intelligence to Detect Glaucoma	218
	Lei Yang, Yao Xie, Md Rafiqul Islam and Guandong Xu	
39.	Digital Wellbeing: Designers' Perspectives on Where the Responsibility Lies	224
	Reem S Al-Mansoori, Dena Al-Thani and Raian Ali	