2020 International Conference on Big Data and Social Sciences (ICBDSS 2020)

Xi'an, China 14 – 16 August 2020



IEEE Catalog Number: CFP20Y69-POD ISBN: 978-1-7281-9752-4

Copyright © 2020 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:
 CFP20Y69-POD

 ISBN (Print-On-Demand):
 978-1-7281-9752-4

 ISBN (Online):
 978-1-7281-9751-7

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



2020 International Conference on Big Data and Social Sciences (ICBDSS)

ICBDSS 2020

Table of Contents

Preface x
Committee Members xi
Reviewers xii
Algorithms and Applications of Big Data in the Internet of Things
Research on Multidimensional Teaching Mode of College English Based on Data Mining .1
The Plausibility of Topological Data Analysis in Providing Internet Services .5
Genetic Basis of Alzheimer's Disease and Its Possible Treatments Based on Big Data .10
Application of Topological Data Analysis in Co-Infections and Its Effectiveness .15
Analysis of TikTok's Success Based on Its Algorithm Mechanism .19
The Relationship Between Cognition Function and Three Factors Based on Big Data and ANOVA Text 24
Xinyuan Li (Denison University)
Research on Urban Landscape Image Enhancement under the Background of Big Data Visualization 29
Yao Lu (Changchun University of Technology) and Kang Zaimin (Changchun University of Technology)
The Application of Bi-LSTM in Computerized Adaptive Test Research .33
Analysis of Community Mental Health Services in the Context of Big Data .37. Guo Haowei (Jiangxi University of Traditional Chinese Medicine) and Wang Ting (Jiangxi University of Traditional Chinese Medicine)
Research on the Interactive Influence of CSI Industry Index Based on Modified CHMM Model .41 Li Tong (Shenzhen University), Qiu Xuelin (Shenzhen University), Qiu Chuanxin (Shenzhen University), and Zhou Sijia (Shenzhen University)

Research and Application on the Governance of Passenger Car Product Data Resources .46
Film Big Data Visualization Based on D3.js .50. An Bing (Communication University of China) and Zhu Li-Gu (Communication University of China)
Strategy Deviance and Internal Control Quality: Based on Big Data Samples Empirical Evidence of Listed Companies 54. Xiang Rui (Sichuan University) and Xu Yuru (Sichuan University)
Single-Index ESL Robust Regression and Application .59
Analysis on the Application of Deep Learning Technology in the Field of English Education Big Data Mining .65
Wang Qian (Ordos Institute of Technology)
An Empirical Analysis of Applied Statistics and Probability Statistics based on Computer Software .69
Research on Innovation of Automobile Marketing Mode Based on Big Data Marketing .72
Application and Research of Big Data Analysis in Commercial Banks .76. Shuwei Sun (Hopson Group Co. Ltd), Dingjie Hu (University of Waterloo), Zhaofei Zhou (Hopson Group Co. Ltd), Xingyou Hu (Wilfrid Laurier University), and Qi Shao (Wilfrid Laurier University)
The Data Analysis of Evidentiality from the Perspective of Interpersonal Function in English News Corpus 80
Building a Private Cloud Platform based on Open Source Software Openstack .84
Application of BOPPPS Teaching Model in the Course of Remote Sensing Digital Image Processing .88. Chao Ni (Harbin University), Yingjie Yin (Harbin University), Xunan Ge (Harbin University), and Yue Shi (Harbin University)
Research Reflections on SPOC Based Teaching Model and Practice in Chinese College English Education (2014-2020) .92
The Mystery of High Volatility and Liquidity in SSE STAR Market: A Perspective of Herd Behavioral Model Based on High-Frequency Data. 96. Wenqi Yang (Shandong University)

Bibliometric Analysis of the Core Thesis System of Interaction Design Research on Human–Computer Interaction 101. Di Wang (Beijing Institute of Technology) and Zhichao Xu (Sun Yat-sen University Nanfang College)
The Impact of Cross-Border E-Commerce on China's Agricultural Products Export: An Empirical Study Based on Big Data Processing .106
Analysis of the Popularity of Programming Languages in Open Source Software Communities .1.11 Dongdong Lu (Jiangsu University of Science and Technology), Jie Wu (Jiangsu University of Science and Technology), Yongxiang Sheng (Jiangsu University of Science and Technology), Peng Liu (Jiangsu University of Science and Technology), and Mengmeng Yang (Jiangsu University of Science and Technology)
Information Integration for Building Prefabricated Construction Based on Multi-Dimensional Working Areas .1.15
Visualization Analysis of Marine Fish Data (2014-2019 in China) .120
Intelligent Solar Energy Management Service Platform based on Open Source Software Architecture 124
Potential Risk Assessment of Large-Scale UHV Construction Projects Based on Risk Map Methods 128
Research on Social Governance Issues and Public Opinion Based on Big Data Methods
The Prediction on the Change of the Electoral Map Based on the Demographic Structure and Data Analysis 134
The Impact of COVID-19 on Chinese Tourism Industry Based on Data and SCP Analysis .142 Yuting Lu (Wu Yuzhang Honors College of Sichuan University)
Research on Development of a "VR + Elderly Care" System based on Big Data .147

Spatial Research on Cultural and Creative Industrial Parks in Jilin Province based on Big Data Technology .152
Yingying Ge (Changchun University of Technology), Yichao Zhang (Changchun University of Technology), Chen Yang (Changchun University of Technology), and Hua Zhu (Changchun University of Technology)
Analysis of Temporal and Spatial Evolution of Urban Brownfield in Changchun City based on
Big Data .156. Lin Huiying (Changchun University of Technology) and Di Qian (Changchun University of Technology)
Factors Affecting the Accommodation Price of Shared Rental Platforms under the Epidemic: Empirical Analysis Based on Big Data 161. Weining Yan (Beijing Jiaotong University)
Impact of Digital Finance Development on Economic Growth: Empirical Analysis based on Panel Data in Sichuan Province .165.
Fang Zou (Sichuan Agricultural University), Li Zhang (Sichuan Agricultural University), and Min Fan (Sichuan Agricultural University)
Research on the Development Trend of Aquaculture Based on Big Data Analysis .169
Macroeconomic Policy, Real Estate Investment Structure, and Manufacturing Investment: The Empirical Analysis based on Panel Data Model .173
Research on Innovation of Enterprise Business Model Based on Big Data Analysis .178
Research on Emergency Management Information System Model Based on Big Data .182
Research on Influencing Factors for Rumor Refutation Effects Based on Multiple Linear Regression 186.
Liu Lu (Shanghai University of Engineering Science), Wang Xiaoli (Shanghai University of Engineering Science), Chen Wenmeng (Shanghai University of Engineering Science), and Wang Meihua (Shanghai University of Engineering Science)
Scientometric Analysis of Research on Network Public Opinion in A Context of Big Data .194 Xintong Lan (Sun Yat-sen University Nanfang College) and Zhichao Xu (Sun Yat-sen University Nanfang College)
Using RBF Neural Network in Forecasting Urban Construction and Demolition Waste Generation.198 Wu Xiaonan (Shanghai Communications Construction Co., Ltd), Wang Wei (Hohai University), Cai Ting (Sichuan University), Sun Kehua (Shanghai Communications Construction Co., Ltd), and Huang Li (Hohai University)
Big Data Mining in Public Service Demand Positioning 202 Sun Ying (Party School of the Central Committee of Liao Ning Provincial Party Committee)

Current Situation and Countermeasure Analysis of Big Data Network Public Opinion Research in China and Abroad Based on Bibliometrics: Taking the Study of Internet Public Opinion in Universities as an Example 207.
Guo Hang (The Communication University of China), Zhang Hongru (The Communication University of China), and Ren Zhiwei (Nanjing University of Aeronautics and Astronautics)
VAR Model Application: Analyse the Mechanism of the Impact of Swine Disease on Pork Price Volatility: Based on Yunnan Province Livestock Data 2009-2017 .213
Ke Xu (Yunnan Agricultural University), Yuexin Dou (Yunnan Technology and Business University), Ying Qin (Yunnan Agricultural University), and Ji Chen (Yunnan Agricultural University)
Analysis of Spatial Temporal Feature of Citizen's Wellness Behavior based on Multi-Source Big Data at the Greater Nanchang Metropolitan Area 217 Hou Zhongyan (Jiangxi University of Science and Technology) and Lan Xiaoji (Jiangxi University of Science and Technology)
An Empirical Analysis of the Impact of Ship's Large-Scale on Urban Consumption based on VAR Model: The Case of Shenzhen and Shenzhen Port .226.
Dezhi Guo (Renmin University of China), Gaozhe Zhang (Guangdong University of Finance), Chong Zou (China Shipbuilding Trading Co., Ltd.), and Zheng Zhang (Green Pine Capital Partners Co., Ltd.)
The Research on the Visual Emotional Response of Tourists in the Lighting Environment of Dalian Art Museum Based on the Correlation Analysis of SPSS 230.
Guohua Zhao (LuXun Academy of Fine Arts Dalian Campus)
Impact of Business Environment on Industrial Structure Optimization and Upgrading in Liaoning Province through Big Data Analysis .235
Mingxi Peng (Dalian Polytechnic University)
Author Index 239