3rd International Conference on Big Data and Informatization Education (ICBDIE 2022)

Held online

Atlantis Highlights in Computer Sciences Volume 5

Beijing, China 8 - 10 April 2022

Part 1 of 2

Editors:

Zehui Zhan Bin Zou William Yeoh

ISBN: 978-1-7138-6710-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2023) by Atlantis Press (part of Springer Nature) All rights reserved.

Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press Van Godewijckstraat 30 3311GX Dordrecht The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2023)

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Research on the Adjustment of Physical Education Teaching Content Based on the Big Data of Physical Test Scores in Colleges and Universities	1
Application of Big Data and VR Technology in the Treatment of Acrophobia	8
Research on Tourism Competitiveness Evaluation of the Wanjiang City Belt Based on SPSS Analysis	18
Research on the Application of Big Data in Financial Investment Risk Management and Control	34
Modeling and Simulation of Three-Point Bending Experiment of H-Beam and Teaching Application in Higher Vocational Colleges	43
The Impact of Chairman-Senior Management Team's Vertical Dyad Differences on R&D Intensity in the Context of Big Data Management	56
Research on the Present Situation of Artificial Intelligence Education Application	67
Themes, Trends, and Influence: A Preliminary Study of the International Academic Discourse Power of Big Data Research in the Field of Chinese Social Sciences	74
Research on Government Informatization: A Crisp-Set Qualitative and Comparative Analysis (csQCA) Based on 31 Province Government APP in Mainland of China	82
Research on Optimization of Marketing Model Under Big Data Technology	91
Development of Ideological and Political Practice Research and Analysis System Based on Big Data Technology	99
Research on the Application of Network Learning Model Based on CSCW Technology in University Network Teaching	109
Research Hotspots and Frontier Evolution of Foreign Big Data Management—A Visual Analysis Based on Web of Science Database	117

Construction of Scientific Research Training System and Investigate Its Efficiency on Teaching Reform in the Medical Big Data Mining Course	126
The Empirical Evaluation of Integrating Cross-Cultural Communicative Competence into College English Based on Information Technology	135
Research on the Application of Management Accounting in a Company Under the Background of Finance and Business Integration and Big Data	145
Rule-Based Cloud System for Performance Appraisal of Staff in Chinese Universities	154
Using Origin Correlation Analysis to Study the Training Mode of Applied Talents Under the Background of "New Engineering"	164
Research on Evaluation of Wuhan City's Tourism Logistics Capability Under the Background of "Internet+" and Big Data	173
Construction of Student Satisfaction Model for Ideological and Political Education of College Counselor	184
Research on the Construction of Translation Discipline Based on Cloud Computing and Big Data Analysis Technology	191
On the Innovation of Computer Aided Design Teaching Mode Under Multimedia Information Technology Ting Wang, Ming Wei, Hai-bo Lu	198
Research on the Analysis and Quality Improvement of University Students' Learning Behavior from the Perspective of Big Data	207
Big Data-Driven Computer Teaching Effect Evaluation Model	215
Model Essay Recommendation Method Based on Constant Evaluation of Writing Ability and Preference	223
Analysis of the Correlation Between Crime Rate and Housing Price in Washington, D.C., USA Based on Big Data Hanshu Yang, Meili Liu, Jeng-Eng Lin, Chun-Te Lee	234
A Study of Learner Privacy Issues in Information Education Platforms-Based on Confirmatory Factor Analysis	245
Towards Query Performance Improvement in Big Data Environment	252

Construction of Virtual Simulation Practice Teaching Platform for New Energy Distributed Generation	269
Xiaolin Qiu, Cheng Qiu, Zhikai Gan, Dan Liao, Wenzhan Zhang	209
Research on Metadata in the Era of Big Data Based on Bibliometric Analysis by CiteSpace	276
The Influence of the Attributes of Interest-Based Virtual Community on Consumers' Purchase Intention in the Context of the Internet—An Empirical Study Based on SIT Theory	286
Peer-Review Statements	295
Computer Information Technology Based Digital Mindfulness Intervention on Executive Function of Fourth-Grade Students	298
Huangping Wang, Hai-Yan Hou, Hui-Jie Li	
The Application of Information Technology in the Course Teaching of 'Picture Recognition and Reinforcement Calculation'	307
The Evaluation Model of the Higher Education System Based on AHP and Entropy Method	314
Research on Internet Financial Information Security Prevention and Guarantee System Under Big Data Environment	326
Evaluation of Higher Education System by TOPSIS Based on Entropy Weight Method	334
Visual Analysis of Information Education Innovation Hotspots and Trends Based on Citespace	342
Data Analysis and Precision Teaching	353
The Construction of an Educational Information Public Service Platform Based on Cloud Computing	363
Limin Qiao, Jinjin He	
Research on the Influence of Information Technology on China's Higher Education in the Post-epidemic Era	372
Yan Chen, Hang Zhang	
An Analysis on the Difference of Research Competency of Engineering Doctoral Students with Various Characteristics Based on SPSS	383
Analysis of Big Data Application in Financial Securities Investment	395
The Design and Implementation of Kinect-Based College Sports Auxiliary Evaluation Training System	402

Quantitative Analysis Technology of Classroom Teaching Based on Facial Expression Recognition Technology and Attention Analysis Technology	414
Big Data Based Transfer Learning for Sentiment Classification with Multiple Source Domains	423
Research on Two-Way Human Resource Recommendation Method Considering User Privacy	433
A Study on the Cultivation of English Translators of Chinese Classics Based on Corpus and Simulated Language Environment	445
Research on Maturity Evaluation of Energy Internet Big Data Ecosystem Based on Mathematical Statistical Model	454
Haixu Song, Aldojeng Zhan, Rui Li	
China's Ganyue Canal Construction: Forecast and Analysis of Its Transport Demand Based on Large Data	165
Xiaojie Liang, Siyuan Wang, Ling Sui, Qilong Huang	403
The Construction of Investor Sentiment Index Based on Big Data and Its Impact on Enterprise Investment and Financing	482
Influence of Big Data Technology on Management Accounting	491
The Construction of Recitation Mode for College Engineering Students	498
Development of Personal Income Tax Management System Based on Data Mining Technology	511
Design of Multimodal English Vocabulary Acquisition Mode Based on Cloud Computing Technology	523
Research on the Influence of Family Capital on College Graduates' View of Job Selection – A Statistical Analysis Based on SPSS	531
Research on the Application of Informatization Teaching Mode Based on Computer Live Broadcast Technology Under the Background of Internet Big Data	540
IoT-Based Indoor Robot Simulation Experimental Teaching System	549
On the Study of Small Class Sizes of Primary School Using Machine Learning	558
Construction of Mobile Platform for Youth Sports Training Based on Big Data Thinking	568

Analyze the Relationship Between Regional Poverty Rate and Education Level Based on Big Data	575
Design and Development of Multimedia Educational Resource Sharing Platform Based on Cloud Technology	584
Intelligent Wearable Elderly Service Platform Design Based on Big Data	593
Construction of an Interactive Teaching Platform for Vocal Music Theory and Performance Practice Under Cloud Platform Technology	602
Application of DNA Molecular Model Printed by 3D Printing Technology in Biology Class of Senior High School	613
Comparison and Analysis of Airborne Radar Detection Distance and Reconnaissance Distance Based on Big Data Background	623
Application Research of Simulation Technology in Vocational Education Technical Skills Competition Shang Wang	632
Research on the Relationship Between Government Governance Efficiency and Urban Resilience in Public Health Emergencies	645
Analysis of the Library Novelty Search Service Scheme Based on ICT Technology	656
Analysis of the Current Situation and Countermeasures of UGC Model Agricultural Product Marketing Under the Background of the Internet Era—Based on the Analysis Perspective of Big Data	666
PART 2	
Exploration on the Construction of the Open Online Course of IT English	675
Research on Dynamic Fitting of Internet Enterprise Financial Statement Analysis Using BP Neural Network in the Era of Big Data: Interpretation from the Perspective of Profitability Model	685
Japanese Mainstream Media's Stance on China's Efforts in Poverty Alleviation Based on Big Data: An Informatization Study of News Report	698
Research on the Blended Learning Mode of Software Engineering Based on Study Master Platform Wei Xu	706

Visualization Analysis of Chinese Traditional Music Literature Based on CNKI in the Past Four	51 6
Decades (1979–2019)	716
Research on the Application of Professional Smart Classroom in Radar Equipment Teaching Xinxun Zhang, Heng Zhang, Kun Zhang, Duan Min	726
Comparative Study of Pragmatic Failures in English-Chinese Communicative Interaction Based of Data Analysis	
Hang Dai, Qianguang Cheng, Jingjing Guan, Xinxin Chen, Qingjie Li, Tianyu Zhao, Junmi Xiao	
Analysis of the Effects of Parenting Styles on Learning Burnout and the Mediating Effect of Peer Relationships Among Primary School Students Based on SPSS	
Scheme Design of Health Management Course in Metaverse	759
The U.S. Opinion on China's Climate Issue During the Biden Administration from the Perspectiv of Big Data Software WordSmith 8.0: A Corpus-Based Study on American Newspaper the New York Times	
Yanyi Yang, Haoyu Gong, Jieyu Zang	, , ,
Design of Data Analytics Teaching Platform for IT Talents Driven by Enterprise Projects	774
Analysis of PM2.5 Influencing Factors Based on Various Statistical Methods—A Case Study of Beijing in 2021	783
Research on Personalized Resource Recommendation of Artificial Intelligence Specialty Based o Big Data	
Mental Health Problems and Educational Guidance of Medical Students After the Outbreak of COVID-19: A Meta-analysis	802
Visualization Analysis of Chinese Unearthed Tomb Murals Data Based on Big Data Technology . Mingxing Zhang	820
A Study on Student-Centered Evaluation of Ideological and Political Education in Professional Curriculums: Based on AHP-Fuzzy Comprehensive Evaluation Method	833
The Influencing Mechanism of Psychological Empowerment on Learning Satisfaction and Learning Performance in Blended Learning Environment – An Empirical Analysis	845
Traffic Sign Detection Based on Deep Learning Methods	855
Data Analysis of the Influence of College Students' Personality Traits on Positive Mental Health Education Under COVID-19 Epidemic Situation	864

Research on the Application of Artificial Intelligence Based Technology in Chinese Book Procurement in Universities—Take Shaoyang University Library as an Example
Research on LSTM-Based Industrial Added Value Prediction Under the Framework of Federated Learning
Decision-Making Analysis of Selected Subjects for Comprehensive Reform of College Entrance Examination Based on SEU Model
Consumers' Preference Factors for Choosing Homestays: A Study on Coping Strategies Based on Big Data
Yutong Wang, Ziyu Deng
Application of Correlation Analysis and Cluster Analysis in Teaching Reform for Big Data Course
Chinese National Characteristic Historical Database System Platform Based on Big Data Technology
Quan Qiu
Experiment Research and Realization Core Exploration of Multimedia Teaching System Based on VR Technology
Analysis for a Sort of Higher Education Cost from the View at Constrain of Cobb-Douglas Function
Do Zuin Iu, Ming wa Zu
Research on the Relationship Between College Students' Gender Role Identity and Mental Health from the Perspective of Big Data Analysis
Practice of Mechanics Experiment Teaching Aimed at Solving Students' Problem Based on Simulation Technology in Higher Vocational Colleges
Shixia Lv, Shang Wang, Xuelei Wang
A CBR-Based Emergency Plan Generation Method Under the Federated Learning Framework
Evaluation of Informatization Teaching Effect by SPSS Under the Background of "Internet+" Big Data
Shu Tang, JinFu Yao, Le Chen
Analysis, Design and Application of Micro Multi Rotor UAV Teaching and Training System
Research on Big Data Analysis of Passenger-Oriented Railway Service Quality Based on LDA Model
Haohuan Yuan, Hao Ding, Pengcheng Lv
School-Enterprise Cooperative Teaching Mode Based on Wechat Public Platform

Development of Online Dance Teaching System Based on Computer Technology	1019
Evaluation on the Operational Efficiency of Health Institutions in China: Analysis Based on the Three-Stage DEA	1027
Research on the Development Path of Online Internship Normalization Based on SPSS Analysis	1037
Design and Implementation of Automatic Examination Scoring System Based on Natural Language Processing	1047
Identification and Modeling of College Students' Loneliness from the Perspective of Big Data a Machine Learning-Based Approach Yuexiang Liu, Huajie Sui, Luming Feng	1058
Research on Network Sales Development Plan Based on Big Data Neural Network	1066
Teacher Attention Analysis Method Based on Face Three-Dimensional Feature Point Coordinate Transformation and Viewpoint Visualization and Applications	1078
Investigation and Analysis on the Mental Health Status of College Students: Taking a University as an Example	1088
IPAI: Innovation and Practical Ability Improvement Method Based on Data Analysis of Science and Technology Competition	1096
Research on Curriculum System Construction of Civil Engineering Specialty Based on Origin Statistical Software	1108
Research on New Media Communication Strategy of PanYao Culture in Northern Guangxi Based on Big Data	1116
A Study on the Teaching Practice of Chinese History in Universities Based on the Intelligent Education Platform	1125
Study on Comprehensive Evaluation of University Students in Computer Basic Course Based on AHP	1134
Application of Virtual Simulation Technology in Biotechnology Experiment Teaching	1143
Research on Informatization of Classroom Teaching Based on Learning Data Analysis	1150
Research on Higher Education Based on Factor Analysis	1159

Design and Application of Distance Art Education Platform Based on J2EE and XML	1167
Peer Response for EAP Writing Revision Based on Online Shared Platform	1176
Analysis of the Impact of the Parent-Child Relationship on Adolescents' Negative Affect Based on SPSS: The Mediating Effect of the Peer Relationship	1185
Research on 3D Virtual Simulation Experiment Teaching of Principles of Computer Organization Li Xu, Sanrong Liu, Zhihao Cao, Yong Wang	1198
Exploration and Practice of Ideological and Political Teaching in Professional Curriculum: Taking the Course of Data Analysis Using Python as an Example	1206
Educational Management Data Based on Performance Appraisal Model	1215
A Study on Risk Management of German Covid-19 Vaccine Supply Chain Based on Interval-Valued Intuitionistic Fuzzy Set Theory	1223
Abnormal Student Detection Model Based on Student Feature Extraction: Integrated Learning Based on Clustering and Neural Network	1235
Trend Analysis of Innovative Talents Based on the Data Visualization Using the Chinese Social Science Data	1244
Xiaoling Yu, Takaya Yuizono	
Sentiment Analysis of Cultural Heritage Landscape Elements Using Big Data of Online Comments: A Case Study of the Humble Administrator's Garden in China	1252
Influencing Factors Analysis of Birth Rate Spatial Distribution in China's Provinces	1261
The Circulation and Sharing of High-Tech Talents and the Transnational Social Spaces Study Based on Stata Software Xiao Yan	1273
Mapping the Human Resource Endowment in Ethiopia: An Empirical Research Based on Gray Forecast Model	1286
Research on the Influence of Postgraduate's Big Data Capability on Their Innovation Performance Yijun Liu, Yu Ding, Jiale Wu	1296
A Study on the Application of a Corpus-Based Data-Driven Learning Method Utilizing an Online and Offline Blended Teaching Model in a College English Reading: A Case Study of "A Very Big Bang" in Liberal Education Advanced English Course	1305

Construction of the Evaluation Model of Independent Innovation and Entrepreneurship Activity	
Driven by Big Data	1326
Yanfa Chen, Wen Tang	
Construction of a Multi-dimensional Evaluation Platform for College English Writing Based on Big Data	1334
Jinying Xu	

Author Index