2nd International Conference on Internet, Education and Information Technology (IEIT 2022)

Held online

Advances in Computer Science Research Volume 100

Zhangjiajie, China 15 - 17 April 2022

Part 1 of 2

Editors:

Ahmed El-Hashash Ahmed Said Ghonim Fonny Dameaty Hutagalung Kun Zhang

ISBN: 978-1-7138-6588-9

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

Application Research of Modeling and Simulation Technology in the Design of Skills Competition Entries	1
Shang Wang, Xuelei Wang, Zhixin Feng	
Using ROST CM 6.0 to Analyse the Use of Chinese and English for Psychology Identity Construction among Chinese University Students Haochen Wang	10
Application of Knowledge Graph in Ideological and Political Teaching	18
Development of College Students' Innovation and Entrepreneurship Information Platform Based on Computer Technology	25
Construction and Research of Big Data Platform for Party Building in Colleges and Universities	31
Credit Decision of Small and Micro-sized Businesses Based on Big Data Analysis	37
An Assessment of Fitness of Undergraduates in BITZH by Using SMOTE and Machine Learning Algorithms	43
Exploration and Practice of P2G Teaching Mode of Big Data Architecture and Mode Experiment Based on Clustering Algorithm Qian Liu, Youfa Liu, Jiawei Zhang, Fuhcuan Ni, Guoliang Li	52
Application of Modeling and Simulation Technology in Vocational Education Skills Competition	59
Research on the Application of Virtual Reality Technology in Higher Education Management Reform	66
Research on the Application of Computer Information Virtual Simulation Technology to College Students' Social Practice Activities	72
Capturing the Difference between Former and Current Employees' Emotional Attitudes based on he Online Reviews	76
Peer-Review Statements	82
Research on Ultrasonic Positioning and Detection Method Based on MEMS Array Sensor	84

Realization of Preschool Education Resource Retrieval System Based on Computer Technology	89
Modeling and Simulation of Tensile Experiment and Teaching Application in Higher Vocational Colleges	95
Meiqin Liang, Xiaozhan Li, Shang Wang	
Design and Application of Computerized Adaptive Algorithm in Differentiated Teaching of Higher Vocational English	103
Application of MATLAB in College Students Mathematical Modeling Competition	109
User Analysis Based on Short Video and Live Streaming	114
The System Development and Design of Chinese Digital Teaching Resources in Higher Vocational Colleges	121
Lixin Nie, Changwan Liu	
Application of Computer Vision and Machine Learning Technology in the Development of Museum Cultural and Creative Products	126
Research on the Development Path of Online Education Based on Big Data	132
Research on the Construction of College English Online and Offline Blended Teaching Platform Based on Web	137
Qiang Cui, Qiongqiong Yang, Wei Zhou	
Research on the Characteristics and Trends of MOOC: Based on CiteSpace	145
Innovative Research on College Ideological and Political Teaching Methods Under the Background of Big Data	152
Risk Assessment of PPP Expressway Project Based on Improved Fuzzy Evaluation Method	157
Evaluation System for College Students' Innovation and Entrepreneurship Potential Based on Computer Technology	163
Application of Computer Simulation Technology in Practical Teaching of Bioengineering Specialty Zhikai Gan, Wei Chen	169
Research on the Present Situation and Development Trend of Artificial Intelligence Teaching Evaluation	174
Visualizing Cognitive Learning Outcomes of Undergraduates with Cloud-Based Assessment System	181

An Empirical Study on Mentoring Satisfaction of Master's Students	187
Research on the Protection and Development of Historical and Cultural Resources Based on Augmented Reality Technology	195
Influence Of Top Management Supports On Enterprise Informationization Performance In Guangdong Province, China	202
Construction Engineering Quality Traceability Management Method Based on Block Chain Technology	208
Research on the Willingness of Wuhan Residents to Use Face Recognition in the Era of Artificial Intelligence: Based on Principal Component Analysis	216
Research on the Application of Virtual Reality Technology in Dance Teaching ——Taking the Teaching of "Dunhuang Dance" as the Example	224
Image Steganalysis Method Based On Improved Smote And Focal Loss Algorithm	233
Analysis and Improvement of Ideological Education of Contemporary College Students Based on web Technology	242
A Study on Influencing Factors of Online Learning Experience of Conservatory Students	248
Research on Scoring Efficiency of NBA Players in Different Ways-Taking Stephen Curry as an Example	255
An Empirical Analysis on the Accessibility of Employment Service and Graduates' Satisfaction with Employment Service	263
Application and Practice of Artificial Intelligence Technology in Ideological and Political Education in Colleges and Universities	268
Design and Practice of Social Practice Courses Based on Capability Maturity Model: A Case Study of News Edition	274
Application of Face Recognition Technology in The Computer Examination System of Higher Education Self-Study Examination	280
Teaching Effect Evaluation of BTEC Mode Based on Big Data Analysis	286

Research on the Application of Computer Technology in the Value Guidance of Classroom Teaching in Colleges and Universities	292
Research on the Measurement and Influencing Factors of Vocational Skills Training Efficiency in China	298
Optimal Processing of English Education Model Based on Artificial Intelligence Technology	305
Construction of Internet-based Nationalized Teaching Platform for Piano Music —— Taking the Piano Accompaniment of Morin Khuur as an Example	311
An Empirical Study on the Factors Influencing the Teaching Effectiveness of Master's Degree Courses in Higher Education	318
The Empirical Study on Developing Strategies of AI Education in China	326
Dataset Reduction Algorithm Based on Deep Features Clustering	332
PDD Stock Price Prediction Using ARIMA Model	340
Tourist Behavior-based Early Warning Scheme for Wisdom Tourisms	345
Study on Teaching Design and Application Practice of Learning Emotion Experience Based on Analysis of Students' Facial Expressions	352
Case Design of Discipline Teaching Integration Based on Artificial Intelligence and Information Technology	359
Empirical Analysis of the Relationship among Class Psychological Environment, Academic Buoyancy and Academic Achievement under the Background of Large-scale Data	365
Design and Implementation of Face Recognition Access Control System for University Laboratory Based on Artificial Intelligence Technology	372
Data-driven Individual Influence Analysis: A Case Study of Chinese Film Industry	377
Research on University Smart Office Management System based on Machine Learning	382
The Empowerment and Subversion of Financial Technology to Accounting Information System	387

Feature Extraction Model of Text Classification In National Defense Science And Technology	202
Tracking	393
Research on the Establishment Principle and Comprehensive Treatment of Sustainable University Evaluation System under Double Carbon Background	399
Combining Big Data Analysis to Study the Autonomous Learning Ability of Higher Vocational Colleges	405
Wang Li	
Chinese Language and Literature Classics Reading under Big Data Network Media	411
Design of English Practice System Based on Cloud Computing Technology	417
Application of ArcGIS Spatial Analysis Techniques on Topography Teaching	422
Research on the Construction of Brand Stories of Liquor in the Era of Big Data - Analysis Based on	
Nvivo	428
Construction of Social Work Information System in Ethnic Areas Based on Web Technology	434
Partial Discharge Detection of High Voltage Electrical Equipment Based on Acoustic Imaging(AI) Daojun Luo, Nan Yao, Yatao Zhang, Zhen Xian	442
The Evaluation Model of College Ideological and Political Education Reform Based on SVM	448
Analyzing the Visualization Research of Internet New Media in the Era of Big Data	453
Research on Immersion in Virtual Reality Technology	459
A Study of Affective Computing from A Multidimensional Perspective and A Preliminary Investigation of Intelligent Narrative Model	465
Effects of Urbanization on the Resources Allocation of Basic Education: A Regression Modeling Analysis Based on Panel Data	470
Optimal Design and Application of High-rise Building Structure Based on Hybrid Genetic Algorithm	476
Capability Evaluation of Postgraduate Tutors Based on the Combination of Fuzzy Comprehensive Evaluation and Analytic Hierarchy Process	482

Modeling and Empirical Study on the Behavioral Intention to Use Early Education and Parenting App	480
Zhou Xi	409
Analysis of College Students' Second Classroom Ability Evaluation Based on Principal Component and Clustering Methods	499
Hong Yan Li, Long De He, Jing Lin Huang, Zi Yang Zhuo, Zhi Cheng Niu, Xin Dong Zhao	4 99
Analysis on the Impact of Network Platform Recommender Systems on Users' Choices of Network Music	508
Chengai Duan	
Research and Design of Maintenance Information Platform for Sewage Treatment in Highway Service Area	512
Ming Chen, Huaizhu Li, Aixue Liang, Shikun Lin, Dong Ni, Kechen Jin	312
Research on College English Flipped Classroom Based on Multimedia Application	518
Design of Enterprise Employee Training Platform Based on C4.5 Decision Tree	524
Construction of a Resource Database of Course Ideology and Politics for Software Quality Assurance and Testing Course	529
PART 2	
Research on the Current Situation of Chronic Disease Medical Treatment for Primary and Secondary School Teachers and the Optimization of Education Management System—— Based on Structural Equation Model and Kmeans Algorithm	535
Discussion on the Application of Virtual Reality Technology in Pharmacy Vocational Education	541
Design Swarm Intelligence Algorithm Based on Artificial Intelligence in Teaching Quality Evaluation Reform System in Colleges	546
Self-talk Overcomes Choking under Pressure: An Intervention Study in Competition Based on Experimental and Mathematical Statistics Analysis	552
Research on the Future Forest-Style Education Construction Based on Data Processing and SWOT Analysis	558
Entropy Method and TOPSIS Combination Model Based on MATLAB Analysis of The Current Situation and Future Development Direction of the Higher Education System	564
Research on Case Teaching Reform Enabled by CNN Model	570

The Current Situation of Online Education Based on Eviews Regression Analysis	579
Study of Home Care System Based on Community Resources	585
Research on the Application of Big Data Technology and Collaborative Filtering Recommendation System in Accurately Guiding the Employment of College Students in the Context of COVID-19	590
Application of Computer Multimedia Technology in Management Case Teaching	597
Does Education Level Affect the Happiness of Muslims in Scattered Areas? Based on the Sample of Daxing Hui Township	603
Optimization of Ideological and Political Education Path for College Students Based on Web Technology	608
A Study of the Virtual Enterprise Risk Control is based on the Smart-Optimized Technology	616
Innovative Research on Water Regulation and Management Information System	625
Research on the Influence and Countermeasures of Left-behind Children's Experience on the Growth of College Students in the Information Age Environment	631
Construction and Weight Analysis of Teaching Work Evaluation Model of Applied University Teachers Based on Grounded Theory and Analytic Hierarchy Process	638
Analysis of Lin Fengmian's Aesthetic Education Thought Style Based on Association Rules Mining Yuting Wang	645
Research on the Application of Big Data in the Innovation of Physical Education Teaching Model Yun Huang	651
Application of Virtual Reality Technology in Experimental Psychology	656
English Mixed Teaching Database Based on Big Data Technology	661
Application of Data Visualization Technology in Ideological and Political Education in Colleges and Universities from the Perspective of Educational Informatization	667
Research on Construction of Supply Chain Finance Model and Enterprise Innovation in the Internet Era	674

Advanced Bilingual Learners' Ability to Achieve Phenomenal Effect in Literary Translation An Empirical Research Based on SPSS 25.0	680
Qingmei Huang	
Acoustic Analysis of Plosives in Yushu Dialect Based on Experimental Phonetics	687
Hardware Implementation of SM9 Fast Algorithm Based on FPGA	695
Dance Movement Recognition Based on Gesture	702
Party Building Management Information System	707
Teaching Reform of Singular Value Decomposition Based on the Exploratory Typical Case	712
The Cultural Identity of Contemporary College Students under the Background of Informatization Peiwen Gao	717
The Construction and Application of Intelligent Learning Environment	723
Design and Implementation of the Algorithm of E-commerce Logistics Cabinet Location Based on Big Data	733
Statistical Analysis of Geographic Differences in Group Differences in Academic Performance of Undergraduate Students in Higher Education: The Example of Undergraduate Students in the School of Tourism of Hainan University	739
Research on the Informatization Development Trend of Higher Education in the Internet Era	744
Research on Auxiliary Construction Management and Control of Substation Digital Design Results Chunguang Ren, Chunhui Li, Kai Xue, Chao Xue, Yanbin Han	749
Factors Influencing Students' Mental Health in the Post-epidemic Era	753
Analysis of Tourist Hotel Impression Based on SnowNLP Model: Preparation of Camera-Ready Contributions to SCITEPRESS Proceedings	760
Design of Blended Teaching Model of Public English for Medical Students Based on In-depth Learning	766
Hang Dai, Tianyu Zhao	
Research on the Over-education of Doctoral Students in the Post-epidemic Era-An Evolutionary Perspective	773
Zeyu Xing, Jing Wang, Jing Huang, Xin Zheng	

An Empirical Study on Class Intersubjective Teacher-student Relationship: Interpersonal Functional Perspective	779
Dongmei Xue	117
Traffic Simulation and Improvement Analysis of Typical Intersections in Hefei	786
Analysis on the Construction of Chain Management Information Management System for 0-3 Year Old Infant Early Childhood Education Institutions Based on J2EE Technology	792
The Design of College English Teaching on Moral Education with China English	800
The Design of the Turning Driving System of the Bus	808
Design and Implementation of Online Translation Software for Higher Vocational English Based on Android Platform	813
Application of Immersive Virtual Reality Technology in Pharmacy Experiment Teaching	821
Exploration and Practical Research on Innovation and Entrepreneurship Education for College Students Driven by the Project	826
The Application of Virtual Reality Technology in the Teaching System of Tourism Training	831
Data Analysis on the Factors Affecting the Entrepreneurial Intentions of English Majors in Local Universities	836
Research on the Communication Strategy of Rule of Law in Ideological and Political Courses Based on SPSS Analysis	844
Design and Implementation of Image Edge Detection Algorithm Based on FPGA Yumu Zhang, Fan Gong	850
The Establishment and Application of College English Online Teaching Mode under Web Technology	856
Research on the Semantic Model of R&D and Design Resources of Group Enterprises	864
Research on Classroom Teaching Leadership in Colleges and Universities under the Background of Multimedia Technology	874
Research on the Application of Dynamic Signs in the Exhibition Space in the Era of Digital Communication	880

886
892
903
908
913
918
928
934
943
950
956
962
968
975
981
987

Finite Element Modeling and Simulation of Shaft Torsion Resistance and Teaching Application in Vocational Colleges	993
Experimental Results and Analysis of Threshing Effect of Threshing Elements	1002
Discussion on the Improvement Path of College Students' Computer Application Ability and Information Literacy	1007
Analysis of the Dynamic Characteristics of Bitcoin and Ethereum	1012
A Data Based Study on Language Transfer of Verb Tenses in Tibetan EFL Learners	1018
Constructing and Realizing a Model of College Students' Learning Engagement Strategy Based on Factor Analysis: A Case Study of Students Majoring in Advertising in Applied Universities	1028
Efficacy of Usage of Learning App on New Media Literacy of Prospective Rural Chinese Language Teachers in the Post Era of COVID-19	1036
The Public Administration and Comprehensive Reform of Xi Jin Ping- building a Human Resources Model—Multivariate Linear Regression Method Based on SPSS	1043
Bayes' Theorem: Application in Consecutive Olympic Gymnastics Participant	1049
Research on Additive Manufacturing Strain Sensor Based on Parametric Design	1055
Research on New Energy Vehicle Intelligent Control Kinetic Energy Recovery Technology	1060

Author Index