3rd International Conference on Education, Information Management and Service Science (EIMSS 2023)

Atlantis Highlights in Computer Sciences Volume 16

Qingdao, China 21-23 July 2023

Part 1 of 2

ISBN: 978-1-7138-8274-9

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© (2024) 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. (2024)

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 Application Key Technology of AR Technology in Power Simulation Training	4
Comparison of International Chinese Education Development Between Shaanxi Province and Heilongjiang Province	15
Research on the Impact of Cross Domain Fusion of Patent Technology on Patent valueBased on Propensity Score Matching Method	23
Research on Faculty Manpower Management of Vocational Undergraduate Based on Decision Tree Algorithm	31
Blended Learning for Teachers in the Era of "Internet+": from Meta-Analysis to Multidimensional Scale Constructs Lin He, Haili Lu	39
Research on Decision Tree Algorithm in Colleges and Universities Financial Management	49
Research on Employee Work Behavior Characteristics in the AI Interview and Evaluation System Under the Human-Robot Collaboration Mode: Based on the Job Characteristics Model	56
Network Agenda-Setting in Contemporary China	69
Design and Application of "Vocational Skills+Mandarin" Remote Training Service Platform Based on Web Technology	82
Construction of Resume Recommendation Model for College Students Based on Machine Learning Yingjie Bu, Yaodong Jin, Xiaohua Zhang, Zhiyuan Zhan	92
A Comparative Study on Post-Occupancy Evaluation of University History Museums in Xi'an Universities	101
Research on Intellectual Property Retrieval Based on Intelligent Recommendation Algorithm	112
The Impact of Digital Economy on Green Consumption	120
Research on the Evaluation of Graduate English Writing Course Based on iWrite Assessment System	127

Construction of Teaching Innovation Teams in Higher Vocational CollegesTaking Information Communication Technology and Application Majors as an Example	133
An Analysis of Subjective Well-Being and Individual Comparison Under Structural Equation Model	140
Analysis of the Development Trend of Teaching Application Research of Big Data Technology in Recent 10 Years	152
Research on the Evaluation Model of Mobile Application	166
A Study on the Continuous Usage Intention of an Online Education System for Students of Art Colleges	175
Developments and Cutting-Edge Themes in the Field of Education Research Since the Handover of Macau	186
Analysis of Higher Education Teaching Data Based on Data Mining Technology	198
A Study on the Design of a Large Unit of Teaching and Learning for the Integration of Teaching and Assessment with Core Literacy Orientation	206
Research of Innovation in Retail Based on CiteSpace Knowledge Spectrum	214
Collaborative Innovation of Engineering Discipline Based on Digital Education Management in Cloud Environment	225
Design and Development of Online Teaching System for Career Planning Based on Web Technology	234
A Model for Analyzing the Behavior of Classroom Teacher-Student Interaction Based on Deep Learning	240
The Construction and Application of Experimental Course Resources Based on Pan Ya Platform	251
Digital Transmission of Cultural Heritage. Digital Representation and Reproduction of Pat Chest Dance in Southern Fujian Jun Zhu, Hua Shao	259
Online Course Design and Its Effectiveness in the Post-Covid-19 Era in Higher Education: Empirical Evidence from China	273

The Research on the Implementation Path of Innovative Talents in Computer Majors Based on the Integration of Specialization and Innovation	282
Congcong Li, Yuting Zhang, Yanan Li, Wei Yao	
Analysis of the Laws and Characteristics of the Application of Fresh Drugs in "Puji Benshi Fang" Based on Data Mining	291
The Construction of Multiple Paths of Higher Vocational Information Technology Teaching Under the Integration of Industry and Education	302
Strategies for Enhancing the Professional Identity of Teachers in Private Universities in Guangxi	308
Performance Evaluation of Maritime Search and Rescue in Shandong Province	318
Comparison and Analysis of the Composition of the Teaching Staff for Training Master's Degree in Audit	328
Design of an Intelligent Storage Cabinet System Based on STM32	336
Research on COVID19 Prevention and Control Policies in ChinaBased on the Quantitative Analysis of Existing Central and Local Governments' Policies Text	346
A Comparative Study of Art and Design Education in the Internet + Era Empowered by AI	355
Intelligent Platform Design of Electricity Charge Recovery Business System Based on Business Collaboration	364
Heng Yue, Cunsheng Xin, Peng Ouyang Research on Data Privacy Protection Strategies Based on Artificial Intelligence Jun Yang, Qiukai Ye, Jiujiang Han, Ming Xian	371
Application of Improved Encryption Algorithm in Information Security Protection of Cloud Computing Users	380
Improving Individual Digital Literacy in the Digital Era: from the Perspective of Learning	388
Design and Exploration of 5E Project-Based Teaching Model for Core Literacy	396
Synthesis on ESG Performance and Green Innovation Based on Quantitative Methods-Bibliometrix R Package	404
Jiaxin Zhang	
A Fusing Transformer and CNN on Interpretable COVID-19 Detection	410

Research on University Information Management Based on Graph Neural Network	420
Research and Analysis of an Exercise Internal Load System Based on a Big Data Context Assessment	427
Chengjie Ye, Xinna Li, Jingwei Li, Jiachi Ye, Binghong Gao	72/
Can the Flipped Classroom Teaching Model Really Improve Students' High-Level Thinking Ability?	436
Construction of Network-Aided Teaching System of Tourism Management in Colleges and Universities Based on Javaweb Technology	446
PART 2	
Design of Radiotherapy Information System	453
Application of Cluster Analysis in the Management of College Students' Mental Health Education Yuru Sun	464
Design and Implementation of Credit Banking System Based on Qualification Framework	472
On the Application of T-Distribution in the Estimation of Population Mean Interval	482
Design and Implementation of a Routing Protocol Based on CPT Simulator	488
Construction of Three-Dimensional Network Teaching Resource Platform in Colleges and Universities Under Big Data Technology	496
The Construction of Engineering Training Information Education Platform Based on UML Modeling	503
Machine Learning in Home Equity Risk Management: Unbanked Population Credit Assessment Yitian Zhang, Parsa Moghaddamcharkari	510
Accurate Recommendation Algorithm of International Chinese Education Resources Based on Knowledge Map	518
Application of Virtual Reality Technology in the Treatment of Depression	526
Research on Cluster Analysis of Process Evaluation Integrated into Teaching	534
Design of Russian Vocabulary Phonetic System Based on Cyclic Neural Network	542

Research on the Establishment and Application of Russian Examination System Based on AI Technology	550
Zhu Feng, Axue Li	330
Online Resource Library in Mechanical Drawing Teaching Base on SQL Database	558
Research on the Key Links of Blended Teaching in Applied Colleges Under the Digitalization of Education	566
Research on the Digital Competency Improvement Path of Higher Vocational UAV Application Technology Professional Teachers Based on AI Technology	575
Research and Exploration on the Integration of ChatGPT in High School Information Technology Assisted Personalized Teaching	584
Research on the Information Literacy Evaluation System of College Students Under the Background of Smart Campus	591
The Application of Artificial Intelligence in Teacher Education in China	602
Research on the Application of Three Exponential Smoothing Models in Spare Parts Consumption Prediction	610
How Does Digital Traceability Impact the Innovation Behavior of Food Firms Based on the Marketing Perspective? Xinxiang Gao, Jianhua Liu, Shiran Wang, Thillai Raja Pertheban, Kim Mee Chong, Jiawen Yu	617
Teaching Quality Evaluation Model of University Teachers Based on Neural Network	625
Teaching Quality Evaluation Method of Higher Education Based on Particle Swarm Optimization Neural Network	633
Application of Campus Big Data in the Field of Student Physical and Mental Health	640
Research and Application of Virtual Reality Techniques in the Field of Education: A Bibliometric Analysis Based on Web of Science Via VOSviewer	649
Analysis of Classroom Teaching Innovation Characteristics of Science and Engineering Teachers Jingnan Jiang, Ling Luo	659
Data Mining for Intangible Cultural Heritage Education: Lingnan String Puppet Show TikTok Comments Analysis	667

Construction and Empirical Research on the Design Model of "One Course with Multiple Teachers" for Applied Universities Under the Industry-Education Integration + Digitization	673
Use Large Language Models for Named Entity Disambiguation in Academic Knowledge Graphs	681
Research on Enterprise Risk Prediction Path Based on Knowledge Graph	692
Study on the Airflow Signal Model of Voiceless Plosive in Xiahe Tibetan Based on Glottal MS110	702
Lightweight YOLOv7 Real-Time Insulator Power Equipment Defect Detection Based on Attention Improvement	710
The Impact of Agricultural Product Traceability Information on Consumer Online Purchasing Behavior	727
Sematic Search Augmented Conversation for Enhanced Dialogue Generation	734
Influence of Empathy Fatigue on Medical Students' Implicit Absenteeism in Ethnic Minority Areas	741
Analysis of the Ways to Improve the Teaching Effect of Live Marketing Courses	747
Design and Implementation of Microwave Transmission Courses Based on Virtual Reality and Oriented Towards Future Education	754
Research on the Construction of Role Playing Experiential Teaching Mode in TCM Medical Record Training Teaching Based on Virtual Simulation Technology	762
Research on Optimization of Organizational Training Efficiency Under Multiple Training Objectives Based on AHP-GA Algorithm	769
Min Cao, Ping Luo, Ying Du, Yao Niu	
Construction and Application Analysis of Information Model for Automotive Industry Test Equipment	780
An Improved Color Image Watermarking Algorithm Based on DWT	788
The Important Value and Path Optimization of Empowering Precise Ideological and Political Education in Universities with Big Data Technology	797
Design and Application of Online Teaching Platform in Colleges and Universities Under the Background of Internet Plus Vocational Education	805

Exploration and Application of a Coordinated Development Index System Based on the Pro-Liv- Eco Coupling Equation	Q12
Bin Yan, Zhaoxin Lin, Qingqin Li, Jiahui Xun, Ziyang Li	. 012
Using Software Platform to Simulate the Application of Case Teaching Method of "party Role Substitution" in Law Teaching	. 819
Research and Analysis on the Optimization of Vocational Education Learning Platform Based on the Background of Artificial Intelligence	. 826
Research on the News Industry in the Age of Big Data	. 833
Construction of Network-Aided Teaching Platform for Economic Management Specialty Based on Web Technology	. 841
Research on Teaching Reform of Data Structure Course for the Cultivation of Application-Oriented Talents	. 848
Synergetic Effect Mechanism of Knowledge Work Productivity- an Empirical Study Based on Coaching Techniques	. 857
Chance Or Challenge: The Role of ChatGPT in History Teaching and Historical Research in Higher Education	. 869
Design and Development of Online Simulation Training System for Marketing Specialty Under Web Technology	. 875
Research on the Effect of Hybrid Training in Enterprises in the Digital Era	. 882
Design and Construction of Independent Training Management System for Innovative Talents in Colleges and Universities Under the Background of Internet Plus	. 889
An Analysis of the Impact of Informal Digital Learning of Language on the Intercultural Communicative Competence of Chinese College Students	. 896
Digital Protection of Regional Guqin Art and Intelligent Analysis of Rhythm	. 903
A Predictive Modeling Study of International Novice and Skilled Chinese Language Teachers	. 910

Author Index