5th International Conference on Big Data and Informatization Education (ICBDIE 2024)

Advances in Intelligent Systems Research Volume 182

Sanya, China and Online 19 - 21 January 2024

ISBN: 978-1-7138-9701-9

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. (2025)

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

Design of a Cloud-Based University Sports Information Management and Big Data Service Platform	1
Hongcui Chi, Lianhao Wang, Li Zhang	1
Transformation of Scientific Research Projects into Teaching Content for Artificial Intelligence Majors in "Web Crawler" Unit	10
Teaching Curriculum Reform of SoC Design and Intelligent Ocean Applications Based on Open-Source Hummingbird Platform	19
Construction and Empirical Research on Teaching Quality Evaluation System of Java Programming in the Context of New Engineering Science Donghai Peng, Huanjie Yu, Huajin Jiang	30
Identification of Poverty in College Students Using Campus Dining Consumption Data: An Elman Neural Network Approach	41
Analysis of Influence of Core Strength Training on Medicine Ball Performance of Junior High School Students Based on SPSS	53
Exploring the Three-Stage Blended Learning Model and Its Effectiveness in Teacher Training Programs	64
Demonstration of the Effectiveness of Data Visualization Analysis Applied to Quantitative Research of Academic Papers Taking the Quantitative Visual Analysis of Research Papers on Subject Services of University Libraries from 2010 to 2024 as an Example	76
Design and Implementation of an English Mobile Learning System Based on Weighted Naive Bayes	90
Research on the Construction of a Hybrid Teaching Evaluation System for Physical Education Courses in Universities	100
Intelligent Query Method of Vocational Colleges Database Based on Reinforcement Learning	115
Visualization and Analysis of College Students' Mental Health Based on CiteSpace Knowledge Graphs	125
Wenbo Yu, Jia Zhang, Yulong Tan, Tianyu Mu, Zhuoran Li, Yinghao Zhu	
Investigating Accuracy of Self-Assessment of English Speaking Proficiency Levels by Engineering Students Based on Correlation and Sentiment Analysis	137

An Exploration of Project-Based Learning Supported by Artificial Intelligence	;3
Research on the Effect of Electrical Engineering Courses Enabled by Information Technology	54
Construction and Implementation of Metaverse Intelligent Classroom Based on Domain-Specific Language	1
The Current Application Status of Big Data Information Technology in Higher Education: A Bibliometric Analysis from 2013 to 2023)3
Research on Ideological and Political Evaluation of Computer Courses Based on AHP-Fuzzy Comprehensive Evaluation)2
Research on the Application of Clustering Algorithm in the Analysis of College English Achievement	4
Innovative Teaching Method for Dunhuang Dance Incorporating Pose Estimation Fusion	23
Exploration and Practice of Data-Driven Student Evaluation Incorporating Information Technology	6
Exploration on Virtual Simulation Teaching Practice for Safe Operation of High-Voltage System of New Energy Vehicles	١7
Design and Development of the Bilingual Platform of Chinese Cultural Lexicon Based on ElasticSearch Technology	58
Research on Intelligent Recommendation System of Course Resources Based on Central Enterprise Training Platform	58
Visualization Analytics of Technology Empowered Education Research Using Citespace Software 27 Yuanyuan Fan, Jianguo Li	18
The Influence of Public Opinion on Major Choice from the Perspective of Student Status Data: Taking University B as a Sample	00
Research and Practice on the Valuation Method of Data Assets in Power Grid Enterprises)1
Analysis of the Current Situation of Instructional Design in the Field of Education: A Bibliometric Analysis from 2012 to 2023	.2

Development of Digital Textbooks Based on the MOODLE Platform——An Example of EFL Course Textbooks in China's Higher Vocational Colleges	321
Application of Artificial Intelligence Technologies in Blended E-Learning Platforms	332
Research on the Construction Technology of University Data Resource Catalogs Based on Machine Learning	344
Recognition of Typical Skills and Movements of Classical Dance Based on Attention Machine Graph Convolutional Network	360
Revisiting the Application of Virtual Simulation Experiment in Methods of Mathematical Physics	367
Validation of the Self-Assessment Scale for Reading Competence in the Online Diagnostic Assessment	381
Design and Implementation of Traffic Big Data Super Correlation System	390
Research on Teaching Reform Strategy of Engineering Mathematics Based on Information Technology	401
The Application of Chat GPT in Online and Offline Blended Course Teaching: Taking the Teaching Design of Impairment Chapter as an Example	411
A Comparative Study of Disease Prediction for Different Population Size and Time Constraints	422
Design and Application of a University Physical Education Course Support System Under Streaming Media Technology	429
An Empirical Study on Artificial Intelligence in Chinese Library	438
Design and Implementation of a College Student Sports Performance Management System Under Web Technology	447
Exploration of New Teaching Mode of Chinese International Education Courses in the Era of Big Data Empowerment Ze Liu	457
Based on the Diversity Exploration of ABAQUS-Driven Engineering Mechanics Courses	465
Construction and Practice of Blended Learning Mode Based on Understanding by Design (UbD)	474

A Study on the Application and Effects of Virtual Reality in Teaching Intravenous Injection	484
Microblog Emergency Detection Model Based on Big Data Cluster Analysis	493
Research on Informationization Construction of Professional Courses Based on Big Data	505
Analysis of the Forefront of Intelligent Classroom and Educational Informatization in China	514
Research on Factors Influencing Satisfaction with Practical Teaching of Information and Communication Technology Majors Based on Regression Models	528
Research on the Influencing Factors of Specialty Identity of Blockchain Technology Application in Higher Vocational Colleges Based on Structural Equation Modeling	537
Computer Visualization Analysis of the Recording of Art Song "LA PROMESSA" Based on Vmus.net Platform	549
Assessment Methods for the New Form of Hainan Chinese Language and Literature Media in the Digital Era	558

Author Index