3rd International Conference on Artificial Intelligence and Education (IC-ICAIE 2022)

Atlantis Highlights in Computer Sciences Volume 9

Chengdu, China 24 - 26 June 2022

Part 1 of 2

Editors:

Bob Fox Chuan Zhao Marcus T. Anthony

ISBN: 978-1-7138-6714-2

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

Knowledge-Enhanced Representation Based-On Contrastive Learning and Informative Entities	1
Teaching Reform Based on Correlation Analysis Algorithm	8
Research on the Influencing Factors of Postgraduate Research Innovation Behavior Based on MATLAB Software	14
Optimization Analysis of University Music Education Mode Under the Background of Artificial Intelligence Yingge Wu	21
A Corpus-Based Study on Liu Yukun's Translation Style as Reflected in Folding Beijing	26
Research on the Construction of Theory and Practice Integrated Course Materials from the Perspective of Artificial Intelligence	33
Research on Machine Learning-Based Multi-Source Precipitation Data Fusion	39
Structure Recognition of Marriage and Childbirth Concept of University Students Based on Attachment Model—Case of Jilin Province, China	46
Research on the Teaching Reform of Auditing Course Based on Four-Dimensional Integration	52
Multi-Stage Semantic Attention with Transformer for Multi-Label Image Classification	58
An Empirical Study of PIAE Blended Learning in Cloud Classroom of College English Reading Course	65
Research on the Curriculum Reform of Military Academy Management Based on the Analysis of Survey Data	73
New Method for Precise Ideological Education for "post-00" Students in the New Media Era Based on Big Data	79
SWOT Analysis of Blended Learning Method in Higher Vocational Colleges Under the Background of Internet Informatization	87
Application of Big Data Technology in the Reform and Reconstruction of Administrative Management System	93
Research on the Application of Artificial Intelligence Technology in Modern Sports System	99

Application of Virtual Simulation in Practical Teaching of Industrial Robot Specialty	104
Construction of Education Evaluation System Based on MFA Under Big Data Technology Bo Dong	109
Artificial Intelligence 2D Image Deformation Technology for Digital Art	114
Ideological and Political Classroom Teaching in Colleges and Universities Under the Background of the New Era	120
Research on the Application of Virtual Simulation Teaching Based on "Artificial Intelligence" Big Data	125
Intelligent Tutor of Helicopter Flight Simulator	130
Improving College Teachers(CT) Information-Based Teaching Ability in the Era of Artificial Intelligence(AI)	137
Design and Implementation of College English Task-Driven Network Teaching Platform Based on Web Technology	142
Design and Development of Online Teaching System of Pharmaceutical Administration Management in Colleges and Universities Based on Web	148
Research on the Teaching Method of Programming Course by Using Computational Thinking	156
Construction of AGIL Model of "Post-00" College Students' Patriotic Education Discourse Based on Big Data Technology	163
Design of Mathematics Teaching Quality Evaluation System Based on Grey Correlation Analysis Hanting Li	171
Design of an Internationalized Intelligent Micro-Credential Cloud Platform and Analysis of Operating Effectiveness	177
Impact of Research and Development Investment on the Performance: Evidence from Artificial Intelligence Companies	184
Reinforcing English Vocabulary Learning by Reviewing with Multi-Media Software	193
Discussion on the Exploration and Practice of Quality Supervision Mode of Surveying and Mapping Geographic Information in Hunan Province Under the Background of Big Data Information Technology	198
Bidirectional Transformer for Android Based Image Icon Text Generation	203

A Smart Online and Offline Synchronization Teaching Mode Based on the Rain Classroom Software: Taking College English Courses as an Example	209
Digital Technologies in Mental Health Services for Adolescents Under the COVID-19 Pandemic	215
How to Use Social Identity Theory to Stimulate Students' Community Citizenship Behavior in a Blended Learning Environment	223
An English Test Paper Grouping Method Based on Improved Gray Wolf Algorithm	230
Exploring the Influence of E-Commerce Multi-Modal Data on Online Shopping Based on Stepwise Regression Model	235
The Application of Mobile Intelligent Terminal in High School Physics Learning	242
Design and Implementation of Ideological and Political Education Network Platform for College Students Under ASP.NET	249
Improving Office Material Supply Service with Digital Twin of Staff in Higher Education	257
Artificial Intelligence-Enabled Social Science: A Bibliometric Analysis	263
Research on Influencing Factors of Teaching Quality of BIM Bidding Course of Engineering Cost Specialty Based on AHP	270
Research on the Bridging Teaching Mode of College English and ESP of Flight Attendant Specialty Based on SPOC	276
Integrating Information Technology into the Teaching of Environmental Design Majors	282
Breast Cancer Detection Based on Image Denoising in Multiple Modes	289
The Effect of College Students' Self-Efficacy on Post-Traumatic Growth Based on SPSS Data Analysis: The Mediating Role of Social Support	295
Research on College Mathematics Auxiliary Teaching System Based on Computer Platform	300
Analysis of Factors Affecting the Willingness of Students in Vocational Colleges to Attend MOOC Micro-Specialty in the Context of Education Digitalization	306
The Integration of Experiential Teaching into College Students' Mental Health Education Empirical Research	314
Study on the Effect of Depth on Convolutional Neural Networks for Brain Tumor Detection	319

A Corpus-Based Comparative Study of Translators' Style: With Seven Versions of Hetang Yuese as Examples	225
Wei Gong, Chao Xu	323
Application Research of Online and Offline Mixed Teaching Mode Based on Mobile Education Platform in Higher Vocational English Teaching	331
A Bootstrap-Based Analysis of the Relationship Between Father Involvement and the Subjective Well-Being of Junior High-School Students	338
Evaluation of Professional Training Orientation Based on Grey Theory	347
Research on the Experimental Teaching Mode of Poetry Recitation Based on Virtual Simulation	353
Construction of Oral English Teaching Behavior Based on PBL Model	359
Mainstream Big Data Parallel Computing System Performance Optimization	366
Analysis of Classroom Behavior in Vocational Education with Human-Computer Collaboration	373
Construction and Application of Online Teaching Platform for Ideological and Political Content of Investigation Course Based on Python	380
Design and Research of Economics Online Learning Platform Based on Java Language Environment	388
Deepfake Technology and Current Legal Status of it	396
The Design of Comprehensive Assessment System for Computer Major of SCM Via CIPP-CDIO	403
Chatbot Combined with Deep Convolutional Neural Network for Skin Cancer Detection	408
Research Hotspots of Online Education in China in the Past Ten Years: Based on the CiteSpace' Visual Atlas Analysis	415
SWOT Analysis of National Cultural Resources Based on Data Analysis	424
Design and Application of MOOC Teaching Platform for College English Based on MOODLE System	431
Measurement Indicators of Student Engagement and Investigation on Student Engagement in Blended Learning	438
Network Teaching Evaluation of Aesthetic Education in Colleges and Universities from the Perspective of Cognitive Science	445

Comparison of Cutting Edge Convolutional Neural Network for Breast Cancer Histopathology Image Diagnosis Tongyuan Qian	451
The Design of English Independent Learning Platform Based on Computer Technology	457
Research on the Information Construction Technology and Model of Smart City in China	463
Research on the Applications of Artificial Intelligence in Golf	470
Development of University Ideological and Political Practice Management Platform Based on Computer Technology	478
Teachers' Professional Development Trends and Reflections from the Perspective of Smart Education.	484
Ruixue Yang, Bo Zhao, Meng Liu, Zeping Wu	
Innovation and Entrepreneurship Development of Artificial Intelligence(AI) Based on Big Data and Cloud Computing(CC)	490
Construction and Analysis of Evaluation Model of College Students' Key Competence Information System Song Yao, Meng Chen	497
Construction of Interactive Teaching Platform for University Clarinet Performance Based on Streaming Media Technology	503
Allocation of Innovation and Entrepreneurship Resources for Architectural Design Majors in Colleges and Universities Based on PSO Algorithm	510
DenseNet Convolutional Neural Network for Breast Cancer Diagnosis	517
Skin Cancer Detection Based on Hybrid Model by Means of Inception V3 and ResNet 50	523
Investigation and Research on Informatization Teaching Ability of Mathematics Normal Students Based on SPSS Statistical Analysis	531
Linfeng Han, Li Li, Shuo Zou, Qian Mo, Chunrong Wang	
Design and Development of University Teacher Management Information System Based on ASP.NET Technology	538
The Impact of College Students' Self-Compassion Response to Stress Under the COVID-19 Pandemic Based on SPSS Data Analysis	546
Research on the Factors Influencing the Performance of the Art College Entrance Examination Based on Artificial Intelligence Technology	551
Research on the Application of Numerical Simulation Technology in Mechanics of Materials Teaching	565
Feng Wang, Yalong Jiang, Yurong Ma, Yaqiong Jiang, Tao Wu, Jie Zhang	

Conceptual Model Framework of Intelligent Distributed Ew Operations Based on OPM	571
Research on the Teaching of "Sensor" Integrating Innovation and Entrepreneurship Education	577
Live Broadcast of University Ceremony: Technology System and Narrative Strategy	585
The Efficacy of Excellence Motivation on Colleges' Excellence Behaving Based on Data Analysis	591
Application of Computer Science Technology in Foods Teaching	599
Research on the Quantitative Model Construction of Vocational and Technical Education Curriculum Evaluation System Under the Informatization Teaching Mode	605
An Empirical Research on the Application of Mobile Short Video in Higher Normal Undergraduate Colleges and Universities: Taking Tik Tok Platform as an Example	612
Predicting Invasive Ductal Carcinoma by Using Deep Convolutional Neural Network	620
Teaching Reform Design of Applied Advanced Undergraduate Course Based on Fogg Model	626
Development of Interactive Teaching System for Preschool Education Classroom	633
Experiment Teaching Based on Physics InnovationDevelopment and Application of Virtual Simulation of Holographic Technology	639
Blended Learning of Consecutive Interpreting Course in Chinese Context Under the Framework of Daniel Gile's Effort Model	647
Design and Application Research of Education Management System Based on Block Chain	653
Design and Construction of Business English "Double-Qualified" Smart Classroom Learning Platform Based on Web Technology	660
Research on College English Teaching in the Context of Big Data Technology	667
Cloud Education Model and Evaluation Based on AHP and BP Neural Network	672
The Construction of Prediction Model Based on Decision Tree-Neural Network Algorithm for Identifying Poverty-Stricken College Students	680
Partial Multi-Label Learning with Global and Local Manifold Disambiguation	687
The Knowledge Mapping of Digital Governance Research: Bibliometric Analysis Based on Citespace	694

Informatization Construction of Chinese International Education Under the Internet Background	700
Analysis of Factors Related to Academic Delays Affecting Master's Students ——an Empirical Study Based on SPSS Statistical Analysis	706
A Method for Online Course Evaluation Based on Continuous Bag-Of-Words Model and Semantic Analysis—A Case Study of Statistics	712
Construction of General Development Model of Learning AnalyticsData Visualization Analysis Based on Citespace	719
Research Hotspot and Trends of International Students' Education in ChinaA Bibliometric Analysis Based on SATI and SPSS	726
Length Analysis of Training Data for F10.7 Prediction Method Based on Deep Learning	732
An Empirical Statistical Research on Chinese College Students' Academic Reading Behavior Based on a Marxist View of Practice	737
Video Description Method Based on Semantic Information Filtering and Sentence Length Modulation	745
Advances in Integrated Avionic Systems	752
Construction of a Virtual Simulation Experimental Platform for Children's Drama Creation	757
Optimization Design and Realization of English Language and Literature Teaching Management System	765
Intelligent Scheduling on Electric Vehicle Routing Problem with Simultaneous Pickup and Delivery	771
A Model of Harmonious Guidance Relationship Based on the Extracurricular Interaction Mechanism Between Mentors and Students	778
A Study of Learning Engagement and Its Influencing Factors Under E-Learning Platform: Based on Behavioral Event Analysis Model	786
Visualization Analysis of Chinese Learning Space Evaluation Research Base on Citespace	792
The Charm of Information-Based Teaching in Higher Vocational Ideological and Political Teaching Hui Jin	799
The Design of Multifunctional English Memory App Based on Artificial Intelligence	806

PART 2

Research on the Evaluation System of University Employment Quality Based on Factor Analysis	811
Under the Perspective of Technology Empowerment of Construction of Scenarios of Edu- Metaverse	817
Yi Ding, Ruogu Zhang, Shu Zhang, Suna Chen, Xiaofang Yan, Yangting Bian, Ping Jiang	
Maximum Power Point Tracking Control Based on Variable Step Size Perturbation Observation Method	825
Chao Ma, Shengguo Zhang, Hao Hou, Zihao Wang, Changxun Yu	
English Machine Translation System Based on Semantic Selection and Information Features Pengyan Lu	830
Facilitating Online Collaborative Learning Through Affective Computing	835
Factor Analysis Algorithm and Precision Teaching	842
Development of Education Management System Based on ArcGIS Technology	849
Development of Archives Management System for University Ideological and Political Practice Activities Based on Computer System Peng Shao, Junjie Guo	856
Research on the Coordination Degree of Higher Education and Economy Under the Background of Information EducationBased on the Panel Data of 31 Provinces and Cities from 2010 to 2019	862
Exploring the Factors Influencing the Psychological Conditions of College Students with Financial Difficulties Based on Structural Equation Modeling	870
The Realization of Intelligent Remote Multimedia Physical Education Teaching System	879
SPSS-Based Analysis of Factors Affecting High School Students' Core Literacy in the Context of the New College Entrance Examination	884
Mobile-Based VR Technology and Its Application in English Learning	891
Research on the Construction of Classroom Teaching Evaluation System Based on Analytic Hierarchy Process	896
Research on the Cultivation Mode of Cultural Industry Professionals in Art College	903
Music Chord Recognition Based on Robust PCP Feature and SVM	911
Evaluation of the Effect of Ideological and Political Education in Colleges and Universities Based on Fuzzy Comprehensive Evaluation Model	916
Research on the Design of Interactive Multimedia Teaching in High School Chinese	922

Construction of Teaching Performance Evaluation System for College Teachers Based on Data	020
Mining Hanqiao Sun	929
Test of Dance Training System Based on Motion Capture and Virtual Reality Technology	935
Application Research of Blockchain Technology in Art Trading Platform System Under Cloud Computing Environment	942
Exploration and Practice of Blended Teaching Mode Based on Information Technology in Civil Engineering Materials Experimental Teaching	948
Study on Improving Model Accuracy by Using Non-Medical Image Pretraining Set Based on ImageNet Weight	954
Deep Learning in Chinese Text Recognition Program: Exploring the Influence of Program Parameters on Recognition Accuracy	960
Research on the Psychological Behaviors of Undergraduates During the Covid-19 Pandemic Through Data Analysis	966
Research on the Evaluation of Online Learning Effect of College Students in Guangxi in the Post- Epidemic Era	972
Analyze the Intelligent Information Processing Model of Ideological and Political Teaching Material Management System in "Three-Stage Gradual" Teaching Guolan Liu, Siyu Cai, Li Zhang, Sujuan Hu	978
Prediction of Students' Academic Learning Performance Based on Big Learning Data	984
The Influence of College Students' Online Learning Engagement on Deep Learning—The Mediating Role of Learning Interaction	990
An Empirical Study on the Evaluation and Analysis of Student Learning Satisfaction Under the Concept of "New Three Centers"	999
Research on Student Satisfaction of Counselors' Ideological and Political Education Based on PLS-SEM	1006
Chunping Zhu	
Design of Mobile Micro Learning System for English Words Based on Computer Technology	1011
Effectiveness Evaluation of Wechat Ideological and Political Education in College: Based on Decision Tree and Neural Network Algorithm	1018
Application of Triangular Fuzzy Analytic Hierarchy Process in Combination with Normal Function in MOOC Evaluation	1024
Intelligent Question Answering System Based on Domain Knowledge Graph	1035

The Construction of Business English Blended Teaching Mode from the Perspective of Cloud Teaching-Research Community and Production-Oriented Approach	1041
The Application and Research of Artificial Intelligence in the Field of Music Education	1049
Security Research and Solution of Data Exchange Platform	1055
Construction of Autonomous System of Educational Robot Under the Background of Artificial Intelligence Taking the Mobile Educational Robots Toward Performing Intelligent Invigilation as an Example	1061
Research on the Influence of National Education on the Development of Pension Industry Based on Binary Logistic Regression Model	1068
Face Recognition Technology Risks and Regulatory Issues	1075
VR Course Design Based on New Media Education Technology	1080
A WeChat Application Combined with Convolutional Neural Network for Skin Cancer Recognition Junlin Wu	1086
Application of Data Science in Food Recipe Optimization	1092
Research on the Deciding Factors of Blended Learning Effect of Law Students Under the Background of Metaverse	1099
Efficacy of Usage of Digital Game on Key Competencies Among Prospective Chinese Language Teachers	1109
Dynamic Gait Recognition of Chinese Dance Based on Contour Features	1117
Research on the Innovation of Children's Picture Books with the Empowerment of Augmented Reality Technology	1125
Application of Particle Swarm Algorithm in Architectural Design Teaching System Under VR	1132
Research on Virtual Music Teaching Guidance System	1138
Research on the Design of Cross-Cultural Business Communication Virtual Simulation Experiment Teaching Platform Based on SPSS Data Analysis	1144
Design and Analysis of Simulation Experiment of Bidding Game for Power Suppliers in Electricity Market Teaching	1152
Based on the Origin Analysis of the Innovative and Entrepreneurial Talent Training Mode of Artificial Intelligence Majors in Applied Undergraduate Colleges	1161

An Empirical Study on the Optimization of MOOCs in Universities Based on Distributed Cognition	1168
Xiaohan Yu, Ruilan Liu	
Constructing the "Five in One" Talent Training Mode Based on Digitalization	1176
Research and Prediction of Health Expenditure Factors in China Based on Machine Learning Methods	1182
Xiaoqin Zhang, Xiaowen Wan	
Link Prediction Model for Anchor Chain Connection Method	1190
Knowledge Graph Analysis of Mobile Learning Based on CiteSpace	1197
The Training Base Construction of Network Security of Power Monitoring System	1203
Construction of Archive Management System Model of Ideological and Political Practice in Colleges and Universities	1209
Zirui Tian, Hailin Zou, Wenjin Zhu	
A Multi-Task Approach for Machine Reading Comprehension Form Named Entity Recognition Tasks	1215
Yu Zhang, Jian Deng, Ying Ma, Jianmin Li	1213
Distance Education System Design Based on VR Live Broadcasting	1221
Propagation Analysis of Internet Opinion Based on Improved SEIR Model	1227
Analysis of SEM Model for Student Employment Choice in the Era of Big Data	1234
The Application of Artificial Intelligence-Based Style Transfer Algorithm to the Design of Animation Special Effects	1241
Design a Personalized Network Assisted Music Teaching System According to the Market Demand Xiaoxu Jie	1247
Design and Practice of Blended Teaching in Smart Classroom Environment	1252
Application for Breast Cancer Detection Based on Convolutional Neural Network	1258
Research on the Impact Path of the Social Support Comprehension Ability of International Students in China on the Crisis	1264
Depth Estimation from a Single Image Based on Gradient and Wavelet Analysis	1270
A Meta-Analysis Based Study of the Factors Influencing Students' Engagement in Classroom Learning	1279
An Analysis on the Influencing Factors of Teacher Education Satisfaction in Comprehensive Universities Based on SPSS	1285

Construction of Practical Teaching Platform for Business Administration Major Under the Background of Educational Informatization	1291
Computer Aided Instruction Software Design Under the Influence of Artificial Intelligence(AI)	1297
Research on Evidence-Based Differentiated Instruction of NCOs	1303
Graduation Thesis Topic Recommendation Based on Neural Network	1310
Analysis of Netizens' Social Mentality of Sina Weibo Hot Network Security Incidents	1316
Analysis of the New Model of Academic Education Management of College Students in the New Era Based on Data Mining Analysis	1321
IoT Intrusion Detection System Based on LSTM Model	1327
The Design of Multimedia English Teaching System Based on Virtual Technology	1333
Research on Laboratory Safety Management and Teaching in Applied Universities An Example of Industrial Robot Laboratory	1338
The Application of Huffman Coding Thinking in the Selection of Vocational Education Skills Competition Jinghua Si	1344
An Analysis of College Students' Satisfaction with Online Courses-Data Processing Based on SPSS Yuying Cheng, Xiaoguang Wang	1348
Combining SATI and SPSS Analysis to Study the Status of the Cultivation of Critical Thinking in English Teaching in China	1353
An Intelligent Tutoring System Enhancing Transdisciplinary Problem-Finding in Design-Led Integrated STEM Education	1358
A Pose Intelligent Monitoring System Based on Message Queuing Telemetry Transport Protocol in the Classroom Background	1365
Research on the Influencing Factors of Teaching Interaction on Deep Learning of Graduate Students in Smart Classroom Environment Lan Hong, Yan Ma, Ximei Yang, Renju Tang	1372
Quality Evaluation of College Students Based on Moran Index Analysis	1379
Does One More Year of Rural Preschool Education Have More Dosage Effects?	1387
The Diversified Informationized Blended Teaching Reform of Internet of Things Course Under the New Situation	1402

The Future of the "Metaverse": Artificial Intelligence and Cybersecurity	1409
Game Modeling and Differential Analysis of Supervisory Mechanism for Admissions Publicity in Colleges and Universities	1415
The Application of Online and Offline Hybrid Teaching Mode Based on Fanya Platfrom in English Translation Teaching Xiaoling Cao	1421
Reflections on Entrepreneurship Education in the Context of Information Technology: How Entrepreneurship Tutors Affect the Identification of Entrepreneurship Opportunities for College Students	1428
Construction of College Martial Arts Online Education Application Platform Based on JSP Technology	1434
Development of Automatic Evaluation System for Preschool Children's Speech Level Based on Speech Technology	1442
An Auxiliary System for Ideological and Political Teaching in Colleges and Universities Constructed Using Artificial Intelligence Algorithms Jialu Peng, Wenjin Zhu, Yangguanqi Guo	1450
A Review of the Application of Artificial Intelligence in Criminal Investigation	1455
Peer-Review Statements	1460
Research on the Development Technology of B-Learning System Based on Web3.0	1462
Generation and Optimization of Ideological and Political Teaching Learning Route Based on Evolutionary Algorithm	1469
Finite Element Modeling of Electromagnetic Force for Magnetic Levitation Planar Motor	1476
Design and Development of Online Teaching Platform of Outline of Modern Chinese History Based on J2EE	1482
Research on the Hybrid Teaching Mode Based on Ideological and Political Education and Problem Solving Model	1490
Study on Influencing Factors of College Students' Entrepreneurial Intention Based on Logistic Model	1496
Yuanyuan Xu	
Analysis of the Impact of Employment Stress on the Mental Health of College Graduates: Based on Social Support and the Mediating Role of Self-Efficacy—Jilin Province as an Example	1504
Innovation and Entrepreneurship Education (IAEE) Driven by Artificial Intelligence (AI)	1510

Development of College Entrance Examination Voluntary Application Assistant System Based on Big Data Technology	516
Design of Zoo 3D Roaming System Based on Unity3D Virtual Reality Technology	522
The Architecture and Realization of PE Teaching System Under Digital Informatization	529
Prediction of Optimal Experimental Conditions for the Preparation of C4 Alkenes by Ethanol Coupling Based on Machine Learning Algorithm	536
Research on Distance Education of French as a Foreign Language in Colleges Based on SPSS Data Analysis Software	543
Construction of University Cloud Classroom Platform Based on Python	549
Evaluation Method for the Maturity Levels of Augmented Reality Industries	556
Development and Design of Teaching Experiment Platform Based on Intelligent Manufacturing	564
Application of Blockchain Technology in Colleges and Universities Financial Sharing Service Platform	569
Research on the Promotion Effect of Additive Manufacturing Technology on Mechanical Drawing Course of Vocational Education	576
Current Situation and Development Trend of Intercultural Education: A Scientometric Analysis with CiteSpace	584
Optimization and Model Construction of College Career Education Under the Background of Artificial Intelligence	591
Digital Signal Processing of Rise-Fall Intonation: A Bridge Across Online Distance to Approach the ZPD in the Future	598
Construction of Online Learning System of Construction Engineering Management Based on MOOC	607
Research on the Construction of College Students' Network Ideological and Political Education Platform Based on Artificial Intelligence Technology	613
Practice and Research on Online and Offline Mixed Teaching of "Dancing Grass Dragon" in Songjiang	620

Author Index