

Second EAI International Conference, BigloT-EDU 2022 Virtual Event, July 29–31, 2022 Proceedings, Part I

Part 1





# Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

465

#### **Editorial Board Members**

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, China

Geoffrey Coulson

Lancaster University, Lancaster, UK

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angeles, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartaj Sahni

University of Florida, Gainesville, USA

Xuemin Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Xiaohua Jia

City University of Hong Kong, Kowloon, Hong Kong

Albert Y. Zomava

University of Sydney, Sydney, Australia

More information about this series at https://link.springer.com/bookseries/8197

# Application of Big Data, Blockchain, and Internet of Things for Education Informatization

Second EAI International Conference, BigIoT-EDU 2022 Virtual Event, July 29–31, 2022 Proceedings, Part I



Editors
Mian Ahmad Jan
Department of Computer Science
Abdul Wali Khan University Mardan
Mardan, Pakistan

Fazlullah Khan Department of Computer Science
Abdul Wali Khan University Mardan
Mardan, Pakistan

ISSN 1867-8211 ISSN 1867-822X (electronic) Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering ISBN 978-3-031-23949-6 ISBN 978-3-031-23950-2 (eBook) https://doi.org/10.1007/978-3-031-23950-2

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2023 This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

### **Preface**

We are delighted to introduce the proceedings of the second edition of the European Alliance for Innovation (EAI) International Conference on Application of Big Data, Blockchain, and Internet of Things for Education Informatization (BigIoT-EDU 2022). BigIoT-EDU aims to provide a platform for international cooperation and exchange, enabling big data and information education experts, scholars, and enterprise developers to share research results, discuss existing problems and challenges, and explore cuttingedge science and technology. The conference focuses on research fields such as big data and information education. The use of artificial intelligence (AI), blockchain, and network security lies at the heart of this conference as we focus on these emerging technologies to excel the progress of Big Data and information education.

BigIoT-EDU has three tracks: the Main Track, the Late Track, and a Workshop Track. BigIoT-EDU 2022 attracted over 700 submissions, and Each submission was reviewed by at least Three Program Committee members in a double blind process, resulting in the acceptance of only 205 papers across all three tracks. The workshop was titled "International Workshop on IoT-enabled Big Data Analytics using Machine Learning for Smart Societies" and co-chaired by Muhammad Babar and Mian Muhammad Aimal from Allama Iqbal Open University Islamabad, Pakistan, and the Virtual University Lahore, Pakistan, respectively. The workshop aimed to focus on advanced techniques and algorithms to excel big data analytics and machine learning for advancement of smart societies.

Coordination with the steering chair, Imrich Chlamtac, was essential for the success of the conference. We sincerely appreciate his constant support and guidance. It was also a great pleasure to work with such an excellent organizing committee team for their hard work in organizing and supporting the conference. In particular, we are grateful to the Technical Program Committee, who completed the peer-review process for the technical papers and helped to put together a high-quality technical program. We are also grateful to Conference Manager Martin Vojtek for his constant support along with the whole of the EAI team involved in the conference. We must say that they have been wonderful and it is always a pleasant experience to work with them. Also, we would like to thank all the authors who submitted their papers to the BigIoT-EDU 2022 conference.

We strongly believe that the BigIoT-EDU conference provides a good forum for all researchers, developers, and practitioners to discuss all science and technology aspects that are relevant to big data and information education. We also expect that the future

#### vi Preface

BigIoT-EDU conferences will be as successful and stimulating as this year's, as indicated by the contributions presented in this volume.

Mian Ahmad Jan Fazlullah Khan Mengji Chen Walayat Hussain Shah Nazir

## **Organization**

### **Steering Committee**

Imrich Chlamtac University of Trento, Italy

Mian Ahmad Jan Abdul Wali Khan University Mardan, Pakistan

Fazlullah Khan RoZetta Institute, Australia

### **Organizing Committee**

#### **General Chairs**

Mian Ahmad Jan Abdul Wali Khan University Mardan, Pakistan

Fazlullah Khan RoZetta Institute, Australia

Mengji Chen Guangxi Science and Technology Normal

University, China

#### **Technical Program Committee Chairs**

Fazlullah Khan RoZetta Institute, Australia

Mian Ahmad Jan Abdul Wali Khan University Mardan, Pakistan

Walayat Hussain Victoria University, Australia Shah Nazir University of Swabi, Pakistan

#### **Sponsorship and Exhibit Chairs**

Sahil Verma Chandigarh University, India

Lan Zimian Harbin Institute of Technology, China

Izaz Ur Rehman Abdul Wali Khan University Mardan, Pakistan Sara Karim Abdul Wali Khan University Mardan, Pakistan

**Local Chairs** 

Huang Yufei Hechi Normal University, China Wan Haoran Shanghai University, China

#### **Workshops Chairs**

Zhang Yinjun Guangxi Science and Technology Normal

University, China

Rahim Khan Abdul Wali Khan University Mardan, Pakistan

viii Organization

Abid Yahya Botswana International University of Science and

Technology, Botswana

Syed Roohullah Jan Abdul Wali Khan University Mardan, Pakistan

#### **Publicity and Social Media Chairs**

Varun G. Menon SCMS Group of Educational Institutions, India Aamir Akbar Abdul Wali Khan University Mardan, Pakistan

**Publications Chairs** 

Mian Ahmad Jan Abdul Wali Khan University Mardan, Pakistan

Fazlullah Khan RoZetta Institute, Australia

Web Chairs

Mohammad Imran Abdul Wali Khan University Mardan, Pakistan Yar Muhammad Abdul Wali Khan University Mardan, Pakistan

Posters and PhD Track Chairs

Mengji Chen Guangxi Science and Technology Normal

University, China

Ateeq ur Rehman University of Haripur, Pakistan

**Panels Chairs** 

Kong Linxiang Hefei University of Technology, China Muhammad Usman Federation University, Australia

**Demos Chairs** 

Ryan Alturki Umm Al-Qura University, Saudi Arabia

Rahim Khan Abdul Wali Khan University Mardan, Pakistan

**Tutorials Chairs** 

Wei Rongchang Guangxi Science and Technology Normal

University, China

Muhammad Zakarya Abdul Wali Khan University Mardan, Pakistan

Mukhtaj Khan University of Haripur, Pakistan

Session Chairs

Ryan Alturki Umm Al-Qura University, Saudi Arabia

Aamir Akbar Abdul Wali Khan University Mardan, Pakistan

Mengji Chen Hechi University, China

Vinh Troung Hoang Ho Chi Minh City Open University, Vietnam Muhammad Zakarya Abdul Wali Khan University Mardan, Pakistan

Yu Uunshi Shanxi Normal University, China
Ateeq ur Rehman University of Haripur, Pakistan
Su Linna Guangxi University, China
Shah Nazir University of Swabi, Pakistan
Mohammad Dahman Alshehri Taif University, Saudi Arabia
Chen Zhi Shanghai University, China

Syed Roohullah Jan Abdul Wali Khan University Mardan, Pakistan

Qin Shitian Guangxi Normal University, China

Sara Abdul Wali Khan University Mardan, Pakistan

Mohammad Wedyan Al-Balqa Applied University, Jordan Lin Hang Beijin Linye University, China

Arjumand Yar Khan Abdul Wali Khan University Mardan, Pakistan

Liu Cheng Wuxi Technology University, China

Rahim Khan Abdul Wali Khan University Mardan, Pakistan Muhammad Tahir Saudi Electronics University, Saudi Arabia

Tan Zhide Anhui University, China

### **Technical Program Committee**

Mian Yasir Jan CECOS University, Pakistan

Abid Yahya Botswana International University of Science and

Technology, Botswana

Noor Zaman Jhanjhi Taylor's University, Malaysia Mian Muhammad Aimal Virtual University, Pakistan Muhammad Babar Iqra University, Pakistan

Mamoun Alazab Charles Darwin University, Australia

Tao Liao Anhui University of Science and Technology,

China

Ryan Alturki Umm Al-Qura University, Saudi Arabia

Dinh-Thuan Do Asia University, Taiwan
Huan Du Shanghai University, China
Sahil Verma Chandigarh University, India

Abusufyan Sher Abdul Wali Khan University Mardan, Pakistan

Mohammad S. Khan

Ali Kashif Bashir

Manchester Metropolitan University, UK

Nadir Shah

COMSATS University Islamabad, Pakistan

Aamir Akbar

Vinh Troung Hoang

Shunxiang Zhang

East Tennessee State University, USA

Manchester Metropolitan University, UK

COMSATS University Islamabad, Pakistan

Abdul Wali Khan University Mardan, Pakistan

Ho Chi Minh City Open University, Vietnam

Anhui University of Science and Technology,

China

Guangli Zhu Anhui University of Science and Technology,

China

Kuien Liu Pivotal Inc., USA

Kinan Sher Abdul Wali Khan University Mardan, Pakistan

Feng Lu Chinese Academy of Sciences, China Ateeq ur Rehman University of Haripur, Pakistan Wei Xu Renmin University of China, China

Ming Hu Shanghai University, China Abbas K. Zaidi George Mason University, USA

Amine Chohra Paris-East Créteil University (UPEC), France

Davood Izadi Deakin University, Australia

Sara Abdul Wali Khan University Mardan, Pakistan Xiaobo Yin Anhui University of Science and Technology,

China

Mohammad Dahman Alshehri Taif University, Saudi Arabia

Filip Zavoral Charles University in Prague, Czech Republic

Zhiguo Yan Fudan University, China

Florin Pop Politehnica University of Bucharest, Romania Gustavo Rossi Universidad Nacional de La Plata, Argentina Habib Shah Islamic University of Medina, Saudi Arabia

Hocine Cherifi University of Burgundy, France

Yinjun Zhang Guangxi Science and Technology Normal

University, China

Irina Mocanu University Politehnica of Bucharest, Romania Jakub Yaghob Charles University in Prague, Czech Republic

Ke Gong Chongqing Jiaotong University, China

Roohullah Jan Abdul Wali Khan University Mardan, Pakistan

Kun-Ming Yu Chung Hua University, China

Laxmisha Rai Shandong University of Science and Technology,

China

Lena Wiese University of Göttingen, Germany
Ma Xiuqin Northwest Normal University, China
Oguz Kaynar Sivas Cumhuriyet University, Turkey
Qin Hongwu Northwest Normal University, China
Pit Pichappan Al-Imam University, Saudi Arabia

Prima Vitasari National Institute of Technology, Indonesia

Simon Fong University of Macau, China

Shah Rukh Abdul Wali Khan University Mardan, Pakistan

Somjit Arch-int Khon Kaen University, Thailand

Sud Sudirman Liverpool John Moores University, UK

Tuncay Ercan Yasar University, Turkey Wang Bo Hechi University, China

Ibrahim KamelUniversity of Sharjah, UAEMuhamamd WedyanAl-Balqa University, Jordan

Mohammed Elhoseny American University in the Emirates, UAE
Muhammad Tahir Saudi Electronics University, Saudi Arabia
Marwa Ibrahim University of Technology Sydney, Australia
Amna Abdul Wali Khan University Mardan, Pakistan

Xiao Wei Shanghai University, China

Zhiming Ding Beijing University of Technology, China Jianhui Li Chinese Academy of Sciences, China

Yi Liu Tsinghua University, China

Wuli Wang SMC Guangxi Electric Power Company Limited,

China

Duan Hu Shanghai University, China Sheng Li Xi Jing University, China

Mahnoor Inam Abdul Wali Khan University Mardan, Pakistan Yuhong Chen Inner Mongolia University of Technology, China

Guangxi Science and Technology Normal

University, China

Jun ZhangHechi University, ChinaJi MengHechi University, China

Mengji Chen

# **Contents – Part I**

A Study of College English Writing from the Perspective of Deep Learning Jianliang Guo	1
Design and Implementation of English Teaching Analysis System Based on Data Mining	10
Research on the Design of Modern Music Creation System Under Data Technology	19
A Study on the Scoring Method of Oral English Test in College English Online Computer Test	25
Design and Implementation of Key Modules of English Teaching System  Based on J2EE	37
An Analysis of Hotel Management Business Strategy Research Under the Background of Tourism Boom Under the Correlation Algorithm	46
An Industrial Software Model Checking Method Based on Machine Learning and Its Application in Education  Ting Zhang and Yong Wang	53
Design and Implementation of Learning Management System Based on User Behavior Dynamic Recommendation Algorithm	62
Design and Implementation of Oral Training System Based on Automatic  Speech Evaluation	73
Design and Implementation of Student Physical Fitness Analysis System  Based on Data Mining Technology	85

An Intelligent Piano Teaching System and Method Based on a Cloud Platform	97
Sha Liu	
Analysis and Prediction of CET4 Based on Data Mining	103
Analysis of the Rational Use of Context Construction in College English Teaching Based on Association Rules Mining Algorithm	114
Application and Implementation of Education Management System Based on Cloud Storage	120
Application of Big Data in Comprehensive Management and Service of Sports Training System Under the Background of Informatization	131
Application of Big Data Informatization in Public Utilities Response  Yang Liu	140
Application of Classification Mining Technology Based on Decision Tree in Student Resource Management	149
Application of Computer Intelligent Proofreading System in English Phrase Translation	161
Application of Data Analysis Technology in Physical Education Teaching Lin Wang	172
Design and Implementation of Teaching Assessment System in Higher Vocational Colleges Based on Association Rule Algorithm	179
Application of Data Mining Algorithm in Value Engineering in the Selection of Highway Engineering Design Scheme	190
Application of Network Curriculum Platform Based on Cloud Computing in Physical Education Teaching	197

Application of Data Mining in Psychological Education of College Students in Private Independent Colleges  Lingying Yan	206
Application of Quaternion Instructional Design Mode in Higher Education Based on Personalized Algorithm	216
Application of Data Mining Technology Based on Weka in Student  Management	225
Application of Decision Tree Algorithm in Teaching Quality Analysis of Physical Education	236
Application of Environmental Isotopes to Study the Origin and Recharge Mechanism of Geothermal Water	243
Application of Flipped Classroom Teaching Mode Based on Ant Colony Algorithm in Higher Vocational Java Course	249
Application of Fuzzy c-Means Clustering Algorithm in Consumer Psychology	261
Application of Game Equilibrium Theory and Algorithm in Modern Talent Training Model	273
Application of ID3 Algorithm in College Students' Mental Health Education	286
Application of Random Simulation Algorithm in Practical Teaching of Public Physical Education in Colleges and Universities	298
Application of Intelligent Fuzzy Decision Tree Algorithm in English Translation Education	310

Application of Intelligent Water Conservancy Information System in Agricultural Water-Saving Irrigation	316
Application of Machine Learning Algorithm in Marketing Education  Qianyu Wang	326
Design and Implementation of Dynamic Grouping Algorithm Based on Sports Track  Wangwei Jia	336
Application of Montage Thinking in Computer Sketch Painting	347
Application of Network Course Platform Based on Cloud Computing in Physical Education	353
Design and Development of CAI Courseware for Basketball Teaching of Physical Education Specialty	364
Deep Learning in the Context of Big Data: The Theoretical Basis of Undergraduate Education Reform	376
Decision Support System Model of Education Management Based on Cloud Storage Technology  Jianxiang Wang	385
Data Mining Analysis Based on Business Administration Data	394
Application of Stochastic Simulation Algorithm in Evaluation of PE Training	400
Course Recommendation Method and System of Education Platform Based on Deep Learning	406
Design and Research of College Students' Comprehensive Quality Evaluation System Based on Evolutionary Algorithm	416

Research and Design of Education Management System Based on Cloud Storage	537
Qingyan Cheng	551
Research and Design of Information Teaching Management System Integrating Association Rule Mining Algorithm	543
Research Design of English Teaching Resource Management System Based on Collaborative Recommendation	554
Research on Art Design Education Based on Genetic Algorithm	563
Research on Channel Optimization Strategy Based on Data Mining Technology	574
Research on College Chinese Online Learning System Based on Content Recommendation Algorithm	580
Research on College Students' English Online Autonomous Learning Based on ID3 Algorithm	586
Research on Computer Aided English Curriculum Design in Higher Vocational Colleges	596
Research on Computer Network Information Security Protection Strategy and Evaluation Algorithm Education	603
Research on Computer Software Teaching Method of Digital Media Art Theory Under the Background of Big Data	614
Research on Design of English Teaching Resource Management System Based on Collaborative Recommendation	620
Author Index	631

# **Contents – Part II**

Research on Educational Informatization from the Perspective of Pedagogy  Hong Liang	1
Somatosensory Dance Interaction System Based on AdaBoost Algorithm	10
Value Reconstruction and Path Innovation of Blockchain Technology for the Development of Higher Education	21
Research on the Design of Automatic Accompaniment System of Piano Teaching Audio Database Under the Background of the Internet	31
Research on the Evaluation of College English Classroom Teaching Quality Based on Triangular Fuzzy Number	39
Study on the Interactive Education System of Motion Evaluation Algorithm <i>Ping Yao</i>	45
Research on the Evaluation of Constructive English Teaching Model Based on RBF Algorithm	56
Algorithm and Implementation of College English Teaching Comprehensive Ability Evaluation System  Hui Zheng	67
Design of English Teaching Resource Management System Based on Collaborative Recommendation	78
Analysis of College English Teaching Under the Network Teaching  Platform  Jianli Chen, Yanping Shan, and Changqing Yu	89
Design and Realization of the Innovation and Entrepreneurship Experience System of Data Dynamic Innovation Model  Xiaoli Xie and Xiaowei Hu	100

Teaching Evaluation	110
HuiYang and Chengliang Zhang	110
Application of Improved Association Rule Algorithm in E-commerce English	116
Application of Risk Assessment Model of Accounting Resource Sharing  Management in Education and Teaching	126
Innovation Analysis of English Education in Higher Vocational Colleges Based on Multi-objective Genetic Algorithm	135
Design of Taijiquan Multimedia Distance Teaching System Based on ASP Technology	146
Innovation of Film and Television Screenwriter Education in the Era of Mobile Internet	156
Innovative Analysis of Sports Competition Training Integrating Interactive Digital Media	165
Design Teaching and Implementation of Data Mining Algorithm in Business Management System	177
Input and Understanding of Chemical Symbols in Multimedia Education Software	188
Investigation and Analysis on Learning Attitude of Public Pedagogy Under the Background of Big Data	195
Multi-color Garment Cutting and Decoupling Optimization Teaching Method Based on Data Mining Algorithm	204

Summary of Research on Learning Analysis Based on Educational Big Data ...

Weijuan Wang

309

Research on the Influencing Factors of the Endangered Inheritance of Folk Intangible Cultural Heritage and the Educational Protection Based on Big Data Technology	314
Teaching Practice and Research of Recognition System in Art Teaching Based on Visual Communication	325
Research on the Integration Design of Algorithm Teaching and Mathematics Curriculum Under Information Technology  Guomin Fang	331
The Application Design of Modern Educational Information Technology in Kindergarten Teaching	344
Research on the Management System of an Internet Big Data Analysis Platform Based on Machine Learning  LinHao Liu	350
Construction of Maker Education Resource Sharing Platform Based on Web Technology	361
The Application of Documentary New Media Communication Platform in Education and Teaching	368
Research on the "Online and Offline" Operation Education and Teaching Mode of Cross-Border E-commerce Business Based on the Internet	379
Construction of Large-Scale Chinese-English Bilingual Corpus and Sentence Alignment	389
The Application of Graphic Composition Design in Computer Vision Art Teaching	400
Research on the Quality Evaluation of College Students' Innovation and Entrepreneurship Education Based on Ant Colony Algorithm	412

Evaluation Model of College English Teaching Effect Based on Big Data

Suyun Gan

Platform

512

Based on C4 Design and Implementation of College Health Sports System  Based on 5 Algorithm	523
Evaluation Model of College Students' Psychological Education Quality Based on Data Technology	535
Classification Method of Educational Discourse Power Imbalance Data Set Based on Mixed Big Data Analysis	546
Evaluation of Business English Practical Teaching Based on Decision Tree Xiaojia Lai	558
Application of VR Technology in Practical Courses of Preschool Education Specialty	569
Evaluation of English Teaching Quality in Higher Vocational Colleges Based on Artificial Intelligence Optimization Network	580
Application of Virtual Reality Technology in Environmental Art Design  Liao Wang	591
Exploration and Practice of Experimental Teaching Mode of Online and Offline Virtual Reality Combined with Hybrid Computer Network Course  Zhangsheng Zhong	602
Application of Web Data Mining Algorithms in Information Management  Education	612
Application Progress of Particle Swarm Optimization in Modern Literature  Dong Zhang and Beibei Li	618
Exploration of Personalized Foreign Language Teaching Model Based on the Integration of Multimedia Means and Traditional Methods	629
Fast Conversion of Material Parameters of Asphalt Mixture by Laplace Transform  Nan Zhang, Pei Sun, and Ting-ting Ling	635

Contents – Part II	xxv
Higher Education Evaluation System Based on Computer Network	647
Author Index	661

# **Contents – Part III**

Highway Engineering Cost Evaluation Algorithm Based on Improved Particle Swarm Optimization Evolutionary Computation	1
Implementation of Intelligent Algorithm in Mathematical Modeling Teaching	7
Research on English Chinese Translation System for Tourism Based on Globish	14
Research on English Language Learning Algorithm Based on Speech Recognition Confidence	26
Research on English Teaching Ability Evaluation Algorithm Based on Big Data Fuzzy k-means Clustering	36
Research on English Teaching in Higher Vocational Colleges Based on Big Data Analysis	47
Research on Enterprise Marketing Education Strategy Based on Data Mining Technology	53
Research on Evaluation of Physical Education Teaching Quality Based on Comprehensive Integrated Evaluation Method and SVM	64
Research on Film Visual Concept and Creative Method in the Era of Virtual Production	76
Research on Intelligent Analysis and Processing Technology of Financial Big Data Education Based on DM Algorithm	82

Based on Decision Tree Algorithm	92
Research on Interactive Mode of Drama Performance Based on VR Technology	104
Research on Language Learning and Cross-Cultural Function Based on Mobile Digital Platform	110
Research on Mining Algorithm and Its Application in Mine Safety  Management Education	121
Research on National Dance Culture Education and Teaching Based on Data Mining Algorithm	132
Research on Online English Speech Interactive Recognition System Based on Nose Algorithm	138
Research on Public Opinion Risk Management and Control Under Network Media Big Data Xue-qin Zhang, Zhuang-zhaung He, Rui Zhao, Xiang-chuan Xiong, and Ya-jun Zhang	147
Research on Quality Evaluation of College Students' Innovation and Entrepreneurship Education Based on Grey Correlation Algorithm  Wei Wei	153
Research on Student Achievement and Employment Flow Based on Apriori Algorithm Under the Background of Big Data	165
Research on System Design of Educational Curriculum Construction Based on Big Data Platform	177
Research on Teaching Design of Network Marketing Practice Based on Big Data Analysis	186

Research on Teaching Development and Application of Data Mining Algorithm in Japanese Corpus	192
Research on Teaching Innovation of Computer Rendering Course of Environmental Design Specialty Based on PTP Mode	203
Research on the Application of Cloud Computing College English Teaching Assistant Platform Yangqu Wang	211
Research on the Application of College English Ecological Teaching Model Based on EM Algorithm	223
Research on the Application of Decision Tree Algorithm in Practical Teaching of Public Physical Education in Colleges and Universities	235
Research on the Construction of Business English Education Translation Platform Based on "Internet+"	246
Research on User Behavior of College English Mobile Learning App	252
Simulation and Nonlinear Observer of Multi Scroll Chaotic System	264
Research on the Training of Outstanding Engineers in Architectural Education Based on Ant Colony Algorithm	274
Safety Management and Control Measures of Expressway Bridge Construction Under the Background of Big Data	281
The Design of English Teaching Resource Management System Based on Genetic Algorithm	288
The Difference and Forecast Analysis of the Eastern and Western  Economic Development Based on Big Data Information	299

The Influence of Computer Aided System Teaching on Vocabulary Learning <i>Jing Liu</i>	306
The Reform of Accounting Education in Colleges and Universities Based on Cloud Computing in the Era of Big Data	318
Construction of Quality Evaluation System for Innovative and Entrepreneurial Talent Training Under Artificial Intelligence System  Jinfeng Zhang and Dongdong Zhang	324
Construction of Multidimensional and Dynamic College Students' Innovation and Entrepreneurship Platform Based on School-Enterprise Cooperation  Tianyi Sun and Lei Sun	336
The Cultivation Path and Construction Exploration of College Students' Cultural Confidence Based on the Information Platform	345
Based on Big Data Analysis of the Phased Development of China's  Marketing  Mei Zhao, Peng Li, Chenglong Li, Shengzong Han, and Wenyu Shao	354
Exploring the Practical Teaching of a Specialized Interim Course in Electronic Information Engineering Under the Background of Artificial Intelligence  Liu Li, Wang Ying, and Li Qing	365
Research on Interactive English Grammar Learning System Based on Android Platform	377
Research on the Application of Computer Technology in the Dissemination and Promotion of Folk Art Culture	386
Research on the Application of Data Mining in the Quality Analysis of College English Teaching	395
Research on the Application of Data Mining Technology in Physical Training	402

Research on the Transformation of Financial Accountants in Manufacturing Enterprises Under the Background of Cloud Computing	413
Research on the Teaching Design of Public Management in the Era of "Internet +"	425
The Reproduction of Foreign Language Learning Simulation Scene Based on Virtual Reality  Zhang Liqun	434
The Design of the English Teaching Resource Management System Based on Collaborative Recommendation	446
The Direction of English Teaching Reform in the Context of Internet Plus  Meizhi Wu and Tong Yao	455
The Path of English Subject Under Genetic Algorithm in the Construction of College Campus Culture  Meizhi Wu and Tong Yao	464
Application of Computer Network Technology in Enterprise Information  Management	473
Research on Feature Picking of Domestic Waste Sorting Based on Neural Network Training Yufei Huang, Zhengjie Lu, Jixin Sun, Bo Wang, and Shude Liao	480
Optimization of Extraction Technology of Sophora Tonkinensis Gagnep.  By Orthogonal Test Based on Information Entropy Weighting Method  Yanping Wang, Huiying Zhang, Peng Zhang, Jianjing Lan, Hailin Chen, Feiyan Wei, and Zheng Wei	491
Mechatronics Design of Silkworm Frame Automatic Shelving in Intelligent Silkworm Rearing System	502
Kinematics Simulation of Mulberry Spraying Plant Protection Robot  Dongyang Wang, Zhimian Lan, Yufei Huang, Shude Liao, Mengji Chen, and Jixin Sun	513

Design of Elevated Silkworm Frame Leaf Feeding System	523
Design of English Teaching Resource Management System Based on Collaborative Recommendation	535
Discusses the Relationship Between the First Excitation Energy of the Nucleus and the Magic Number	546
Design and Implementation of English Grammar Error Correction System  Based on Deep Learning	557
Design of Children and Adolescents' Physical Health Intervention System  Based on Genetic Algorithm	563
Application of Fuzzy Data Mining Algorithm in Human Resource  Management of Power Industry  Fengting Zheng, Sentao Song, Yu Xia, and Yan Zhang	570
Using Deep Convolution Neural Network to Detect the Wrong Movement in Physical Education Teaching and Training	577
Design of Vocabulary Query System in Computer Aided English Translation Teaching	583
Application of Data Mining Technology in University Education  Management	588
Exploration of Course Teaching Reform Based on the Construction of Teaching Resource Base Under Neural Network	596
Research on Sales Simulation Teaching System Based on Data Mining  Guiyun Chen, Qingchen Peng, Xinru Luo, and Gao Wang	604

Visual Monitoring Method of Digital Computer Room Based on Digital Twin	611
Huang Chao, Zhang Chen, Liao Rongtao, Dong Liang, Dai Dangdang, and Guo Yue	
A Survey of Trendy Financial Sector Applications of Machine and Deep Learning	619
and Mahmoud Bekhit  Author Index	635