2020 International Conference on Computers, Information Processing and Advanced Education (CIPAE 2020)

Ottawa, Ontario, Canada 16 – 18 October 2020



IEEE Catalog Number: ISBN:

CFP20Y40-POD 978-1-7281-8224-7

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20Y40-POD

 ISBN (Print-On-Demand):
 978-1-7281-8224-7

 ISBN (Online):
 978-1-7281-8223-0

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 International Conference on Computers, Information Processing and Advanced Education (CIPAE) CIPAE 2020

Table of Contents

Message from General Chair xiii Conference Committee xiv
Reviewers xv
CIPAE 2020
Gamification and Predictive Analytics for the Next Generation of Workers 1. Jalaja Shanmugalingam (University of Alberta, Canada), David Lario (Enigma Design Solutions), and Yongshen Ma (University of Alberta, Canada)
Discussion on Rural Residential District Planning Education under the Background of Territorial Space Planning .7
Jiaqi Hu (Hunan University, China), Sheng Jiao (Hunan University, China), Jingwen Yin (Hunan University, China), and Kaiyin Xiao (Hunan University, China)
Exploration of English Teaching Methods Based on Computer Corpus in Distance and Open Education Environment 10
The Exploration and Practice of Undergraduate Talent Cultivation Model in International Perspective .14
Na Li (Wuhan University of Science and Technology, China), Guangwen Cheng (Wuhan University of Science and Technology, China), Zhiqing Zhang (Wuhan University of Science and Technology, China), and Long Yuan (Wuhan University of Science and Technology, China)
A Comparative Study of Traditional Folk Paper-Cut Art Design and Modern Graphic Design Based on Plane Composition .18
English Multimedia Teaching Resources Integration System Based on Big Data Technology .22 Dan Xia (Bayi Agricultural University, China)
Research on College Students' Psychological Crisis Early Warning Method Based on Fuzzy Clustering Algorithm 26

Analysis and Research on University Financial Decision Based on Distributed Big Data Sharing Mechanism 31 Xiaoqing Mou (Weifang Engineering Vocational College, China) and Jing
Xu (Yantai Economic School, China)
Application and Research of Virtual Reality Technology Based on Big Data in College Teaching Field .35
Research on Educational Management System and Operation Mechanism Based on Data Mining .39 Wei Lu (Jiangxi University of Applied Science, China)
Design of Computer Basic Course Examination System Based on Virtual Simulation Platform .43 Ru Jing (Hainan Vocational University of Science and Technology, China), Bo Xu (Hainan Vocational University of Science and Technology, China), and Fang Wan (Hainan Vocational University of Science and Technology, China)
Correlation Analysis of Mathematical Knowledge Points Based on Word Co-Occurrence and Clustering .47
The Joint Development of College Labor Education and Quality Education Based on the New Era 53
Exploration of Painting Creation Media and Concept Based on Visual Communication Design .57 Xin Sun (College of Humanities & Sciences of Northeast Normal, China) and Ning Yang (College of Humanities & Sciences of Northeast Normal, China)
Research on Multimedia Swimming Teaching under Informatization .60. Qingtian Zeng (Chongqing Vocational College of Transportation, China)
College Students' Comprehensive Quality Evaluation System Based on Association Rules .64 Jianqiu Liu (Jilin Communications Polytechnic, China)
Research on the Microcarrier of College Students' Management and Political Education Based on BP Neural Network under the Background of Internet + .68. Qiang Qiu (Wuhan University of Technology, China)
Research on Landscape Planning and Design of Urban Point Public Space Based on Computer Virtual Technology .72. Juan Tan (Hunan University of Humanities, Science and Technology, China)
Research on Movie Role Shaping Method Based on Computer 3D Animation Technology .76
Construction of Environmental Art Design System Based on Color Image Segmentation .80

Design and Construction of "C Language Programming" Network Course Based on CDIO .84 Jiaoli Zhou (Hainan Vocational University of Science and Technology, China) and Fang Wan (Hainan Vocational University of Science and Technology, China)
The Support of Internet Technology in Physical Education Classroom in the New Coronary Pneumonia Epidemic .88
Environmental Art Design Teaching Based on Big Data Analysis .91. Junhua Xiao (Nanchang University) and Fanliang Chen (Nanchang University)
The Mixed Teaching Mode of College Oral English in the Big Data Era .94. Qiuting Zhang (Guangdong University of Science and Technology, China)
Practical Teaching Methods of Finance and Economics Based on Information Technology .98 Nana Zhai (Department of Public Disciplines)
Translation Strategies of Long and Difficult Sentences in English Linguistics Academic Works under Big Data Environment .102
An Analysis of the Optimization Strategies of Ecological College English Teaching Based on Artificial Intelligence 105
Art Education and College Students' Ideology Education Method under Information Technology.108 Dongchang Yang (Yunnan College of Business Management)
Analysis of the Causes and Prevention of Sports Injuries in School Physical Education and Training Based on Big Data Analysis .111
Discussion on Practice and Promotion Strategy of College Music Education Informatization Based on Artificial Intelligence .114
The Transformation and Development of Vocational Education in the Age of Artificial Intelligence .117. Huijuan Liu (Weifang Vocational College of Engineering), Anbin Wu (Weifang Vocational College of Engineering), and Huina Liu (Weifang Vocational College of Engineering)
Theory and Practice of Physical Education and Sports Training in Colleges and Universities Based on Information Technology 121
Innovation of Enterprise Economic Management Based on Artificial Intelligence Technology .125 Ma Qin (Yunnan University of Bussiness Management)
Adaptability of English Literature Translation from the Perspective of Machine Learning Linguistics .130
Problems and Reform Ideas in Law Theory Teaching in Universities Based on Big Data Analysis .134

How to Effectively Infiltrate Emotional Education in Primary School Chinese Teaching from Perspective of Big Data .138
On the Reform and Innovation of College English Modular Teaching under the Background of Internet + 142
Binghe Ma (English Department, Jilin Medical College, China)
Informational Teaching Concept in the Reform of College English Education 145
The Obstacles and Countermeasures Faced by the Informationization of College English Education 148.
Shao Yin (Yunnan University of Business Management)
Effect of the Information Intervention on Improving Physical Health of Obese College Students 152
Guobiao Yang (Xidian University, China) and Shuyun Xia (Xidian University, China)
Research on Information Sharing Strategy in Back-Up Procurement Considering Decision-Maker's Risk Preference .156.
Shengnan Niu (Beijing Jiaotong University, China) and Wenliang Bian (Beijing Jiaotong University, China)
Application of Electromagnetic Simulation in the Course of "Microwave Technology and Antenna" .161
Yang Zhou (National University of Defense Technology, China) and Lili Song (National University of Defense Technology, China)
A Study on the Acceptance and Influencing Factors of Online Teaching in China – Taking Mosoteach Cloud Class as an Example .164
Teaching Design of Vocal Music Course Group in Normal University Based on Intelligent Technology of Virtual Simulation Experiment .17.0
Teaching Mode Reform of Electrotechnics and Electronics Driven by Task .17.4
The Design of Three Contest Responder Based on CDIO .177. Yunpeng Hu (Army Military Transportation University, China), Yijun Fan (Army Military Transportation University, China), and Liyun Zhang (Army Military Transportation University, China)
On a Machine Learning Based Method for Store Clustering .182
The Construction of Realistic Environment of Deep Learning Based on Virtual Reality .186
An Empirical Study of Modeling Language and Tools in Postmodern Feminism .191

Research on Chinese Ancient and Modern Writing Habits Based on Ergonomics .243
Research on the Training of English Talents in Cross-Border E-commerce Business .247
Investigation and Education Strategies of College Students' Part-Time Jobs .250
The Enlightenment of the Cultural Elements of Paper-Cut to the Creation of Modern Animation 256
Research on Interactive Mode of Children's Museum Based on Guided Teaching .259
Reflection on the Experience Mode of Heritage Museum under the New Media Environment .263. Yulie Wang (President, Shenyang Aerospace University, China) and Yueshuang Lou (Shenyang Aerospace University, China)
"ROVer"-Low-Cost Rov for Innovative Ocean Education and Discovery .267. Chengxuan Song (Science and Technology Magnet Team 2 Qingdao No.2 High School, China) and Zhongyong Zhao (Student Innovation Guidance Center Qingdao No.2 High School, China)
Discussion on the Teaching Application of VR Technology in Bronze Ware Making Process 27.1 Yulie Wang (Shenyang Aerospace University) and Yuxin Wang (Shenyang Aerospace University)
Research on the Application of Computer Multimedia Technology in University Network Ideological and Political Education 274
Research on University Ideological and Political Education Based on Big Data Information Teaching Mode 280
Research on Ways to Improve College Students' Moral Cultivation Based on Virtual Simulation Technology 286
Teaching Research of College Computer Specialty Based on Application-Oriented Talents Training 290
A Safe Semi-Supervised Ensemble Method Combined with Active Learning Strategy .296
The Design of College Students' Ideological Dynamic Visualization Management Information System under the Background of Big Data .302

Research Field of Mobile Learning in China: Current Situation and Enlightenment .306
Innovation of the Chinese International Education Training Model Based on Situational Creation 313 Xiaoying Wu (Yuxi Normal University, China)
Research on the Whole Teaching Process and Influencing Variables in Higher Vocational Colleges 318
The Application of Research Teaching Mode in the Teaching Reform of Computer Composition and Structure 324
A Study on the Training Mode of Preschool Education Talents in the Age of Artificial Intelligence 328. Lu Liu (Yunnan Normal University, China), Feng Xie* (Yunnan Normal University, China), and Ruyu Tan* (Yunnan Normal University, China)
Analysis on Current Situation and Effect of Online Teaching Effect of Universities Based on Mobile Internet .332
A Study on the Mode of Training Program for Broadcasting and Hosting Art Major in the Age of Artificial Intelligence .335
Research on the Application of Teacher-Student Collaborative Assessment in Business English Writing Teaching .338
The New Role of College English Teachers in MOOC Learning Model 341. Hui Qu (Engineering University of PAP, China)
The Application of Computer Information Big Data Technology in College English Teaching .3.45 <i>Hui Qu (Engineering University of PAP, China)</i>
Exploration and Practice of "Two Courses in One" Teaching of Computer Foundation and Programming in Independent Colleges 351
Discussion on Teacher-Student Factors of Influencing Factors of Sergeant Vocational and Technical Education .355
Military Education Robot Based on Wireless Signal .359. Zekai Xu (Baoyuan Resource Science Park, China)

Research on Project-Based Curriculum and "Mini-Class" Teaching Method .364 Bo Xu (Hainan Vocational University of Science and Technology, China), Ru Jing (Hainan Vocational University of Science and Technology, China), and Xiuqing Fu (Hainan Vocational University of Science and Technology, China)
ntegration of English Teaching and Internet Distance Education Based on Computer-Aided Teaching 367
Study on the Effect Evaluation of Online Teaching and Learning of Higher Mathematics Based on DEA .373
Hua Zhu (Zhixing College of Hubei University College of Computer and Information Engineering, China) and Xiaomei Wang (Army Logistic University of PLA, China)
Exploration and Research on the Path of Cultivating the Craftsman Spirit of Computer Falents in Application-Oriented Universities .37.6
Ru Jing (Hainan Vocational University of Science and Technology, China), Bo Xu (Hainan Vocational University of Science and Technology, China), and Xiuqing Fu (Hainan Vocational University of Science and Technology, China)
Research on Mixed Teaching of Big Data Technology and Application Specialty Based on nternet .380
Cultivating Higher-Order Skills Based on the Connotation and Teaching Logic of Deep Learning 384
Chen (Inner Mongolia Normal University, China) Research on Prediction of "Four Difficult Students" Based on Contextual Awareness in the
Era of Big Data .387
Author Index 395