2019 IEEE International Conference on Computer Science and Educational Informatization (CSEI 2019)

Kunming, China 16 – 19 August 2019



IEEE Catalog Number: (ISBN:

CFP19U04-POD 978-1-7281-2309-7

Copyright © 2019 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:
 CFP19U04-POD

 ISBN (Print-On-Demand):
 978-1-7281-2309-7

 ISBN (Online):
 978-1-7281-2308-0

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



Contents

The Influence of Player's Online Game Performance on the Object Working Memory
An Interactive Teaching Model for Wisdom Classroom Based on Learning Situation Analysis
Construction of Informal Learning Knowledge Network Based on Social Network Analysis
The Influence of Bilingual Experience on Working Memory
Working Memory Differences between Proficient and Non-proficient Bilinguals under Emotional Context19 Yun Tao, Xiao Ma, Deng-Xia Wang, Fang-Wen Zhang, Yan Liu and Xie Ma
The Effects of the Emotional Face Priming on the Bilinguals' Processing of Phonetic Emotion
How Online Classroom Interaction Tool Change the Teaching and Learning Mode under the Traditional Computer-assisted Instruction?
Emotional Information Processing by the Bilinguals under Cross- Channels
Design and Research of Intelligent Tutor System Based on Natural Language Processing
Software's Quality-in-use Mining for User's Comments
Impact of Museum Approach in Multicultural Education on Elementary School Pupils in Yunnan Province47 Dong Wang, Ying Li, Danju Lv and Yan Zhang
A Novel Virtual Assembly Training System
HoloLens-Based Visualization Teaching System for Algorithms of Computer Animation
Summarizing and Visualization Analysis the Application of Virtual Experiments in Education of China: Co-word Analysis based on CNKI
Application of WeChat Mini Program in Secondary School Students' Homework Guidance
A Cloud-based Virtual Experiment Platform for Computer Hardware Teaching
Teaching Research on Computer Programming based on Cultivation of Computational Thinking
FDCTCP: A Fast Data Center TCP

Reflection on College Informationized Teaching Mode under the Background of Educational Informationization
Chu Wei, Lei Yuan
An Empirical Research on Technology Transfer in Universities in Southwest China——Based on the data analysis of science and technology statistics of Chinese universities from 2013 to 2017
Research on the Course System of Data Science and Engineering Major
Research on Management Efficiency Improvement of State-owned Assets of Colleges and Universities under the Internet Thinking
Runeng Zhong, Yongming Li and Lina Dong
An Empirical Study on the Digital Accomplishment of Postgraduates in Colleges and Universities Under the Background of "Educational Informationization"
Liu Bongui una Feng Zhaozeng
Automatic Recognition of Business Process Images
Research on the Influence of Tutor's Information Behavior on Graduate Students' Digital Literacy——Analysis Based on Social Learning Theory
Realizability of BPMN 2.0 Choreography using CSP#
Application of Deep Learning in Wood Classification
The Modulation of Introversion and Extroversion on Empathy for Sadness
A KNN Optimization Based on GPU Parallel Computing Method
Research on the Generation Method of Spatiotemporal Link Sensor Data Based on Attribute Integrity
Research on the Construction of Physical Education Supervision Database in Colleges and Universities in Yunnan Province
Recommendation Algorithm for Minority Cultural Resources Based on MapReduce
A Framework of Access Control Model Based on Cross-entropy in Health Information System
Trust Evaluation Strategy Based on Grey System Theory for Medical Big Data
Anomaly Judgment for Nodes Based on Agent under Cloud Environment
A Survey of Recommendation Algorithms Based on Knowledge Graph Embedding

A Dynamic Image Playing Method of Ultra-high Definition based on Big Data Distributed Storage
Design and Implementation of Children's Games Based on Mixed Reality
The Construction of Knowledge Graph based on Securities Information
Design and Implementation of WA Face Recognition System Based on Small WeChat Program
Infrared Image Enhancement Method Based on Discrete stationary Wavelet Transform and CLAHE191 Ce Gao, Lijun Yun, Kun Wang, Zhixia Ye, Huijun Li
An Analysis of the Knowledge Structure of "Instruction System Design" Course based on Social Networks195 Dongjing Hao, Bin Wen, QiuAo Li
Analysis and Solution of Interactive Problems in Rural Synchronous Music Live Classroom Teaching200 Jing Luo and Yundong Zhu
On the Compare of Evaluation of Deep Learning in Education
Analysis on the Correlation between PRETCO-A and Employability in Higher Vocational College Based on Data Mining
A Method of Segmentation and Recognition of Wa Voice Keyword Based on Deep Neural Network213 Yong Zhao, Juxiang Zhou and Jun Wang
Research and Design of Accurate Poverty Alleviation Data Analysis Model
Research on Real Time Risk Monitoring System of Airline Operation based on AHP
Research on the Construction of Big Data Platform for College Education
An Issue Driven Teaching Method for Collaborative Programming Experiment
Teaching Reform of the Course Web Marking Theory and Practice Based on We Media + Taobao Spreader239 <i>Jing Fan</i>
Study on Slotted Random Multi-access Protocol with Two-dimensional Probability
A Courses Ontology System for Computer Science Education
Research For Personalized Learning Resource Recommendation Model Based On Academic Emotions255 Kaicheng Shi, Bin Wen, Jun Wang and Ouyang Zhaoxiang
Knowledge Representation Learning Based On SoftMax

Analysis of Automatic Code Generation Tools based on Machine Learning
XML Query Optimization Model Based on Cost Operation
Design and Development of a ThinkPHP-based Information System of Targeted Poverty Alleviation in County Education
Na Chang and Quang Liang
Inquiry and Practice of Mobile Interactive Internent Classroom Construction Based on UMU
The Application and Research of the Case-Based Evoked Hybrid Teaching Model Based on the OBE in Application-Oriented Universities
Mining the Influential Factors of Passing CET-4 by Decision Tree Method
The Present Situation and Future of Hainan Province with Information Technology Promoting the Balanced Development of Compulsory Education
Research on Knowledge Representation of the National Cultural Resources based on CTL-DDL _{ALC}
Research on the Training Method of Accounting Professionals in the Era of Artificial Intelligence
EDN : An Efficient Educational Network for Optimizing Education Resources
Multi-Label Topic Model Conditioned on Label Embedding
Knowledge Graph Embedding Based On Multi-information Fusion
Exploring the Training Path of Design Thinking of Students in Educational Technology
An Improved Image Registration Method of Minority Costume Based on K-means
Scrum Without a Scrum Master
An Intelligent Recognition Method of Circuit Connection in Three-dimensional Virtual Experiments329 Haoyuan Liu and Dongfeng Liu
Analysis and Design of Voice Assisted Learning System Based on Baidu AI
Image Segmentation Based on Superpixel Boundary Movement
The Application of Case-based Task Driven Teaching in Teaching of Computer Studies

Group Visible Nearest Surrounder Query in Obstacle Space	345
Haoran Zhang, Dongpu Sun, Fahu Ji, Mingqiu Xu, Shang Gao and Yang Xu	
Analysis of the Status Quo of Basic Education in Poverty Areas in Yunnan Based on the Big Data	351
Tai Chunling and Qi Qi	
A Novel Learning Method for Electric Circuit Course.	354
Xufeng Zhao, Xiangyang Mu and Yaming Zhang	
Model Construction and Functional Analysis of Lightweight E-Learning Platform in Colleges	and
Universities	358
Zou Wei, Chen Jianbing and Chen Ken	