## 2023 International Conference on Educational Knowledge and Informatization (EKI 2023)

**Guangzhou, China 22-24 September 2023** 



IEEE Catalog Number: CF. ISBN: 979

CFP23UM3-POD 979-8-3503-3127-1

## Copyright © 2023 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:
 CFP23UM3-POD

 ISBN (Print-On-Demand):
 979-8-3503-3127-1

 ISBN (Online):
 979-8-3503-3126-4

### 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



# 2023 International Conference on Educational Knowledge and Informatization (EKI) **EKI 2023**

## **Table of Contents**

Preface ix Organizing Committee xi
Educational Platform Development and Teaching System Construction
Personalized Learning Recommendation Algorithm Based on Test Questions 1 Hanyang Gao (Shenyang University of Technology School of Software, China) and Shengnan Zhang (Shenyang University of Technology School of Software, China)
Named Entity Recognition in the Education Domain Based on BERT-BiLSTM-CRF - Using Data Structures as an Example
Design and Application of Swarm Intelligence Algorithm in Mathematics Teaching Quality  Evaluation System in Higher Vocational Colleges
Opportunities, Challenges, Strategies, and Reforms for ChatGPT in Higher Education
Research on Experimental Teaching Management System Based on Internet of Things Technology 19 Longzhao Zhang (Jinan University, China), Xinyuan Rao (Jinan University, China), Xing Rao (Jinan University, China), and Yuyu Zhou (Jinan University, China)
A Study on the Influencing Factors of Second Language Learning Based on Online Learning Platforms
Design and Teaching Application of Pronunciation Recognition Software in Russian Phonetics Class
Research on Deep Learning-Based Art Creation Method and Its Application in Art Space Design

of Internet Plus
Qi Fan (Sichuan University of Culture and Arts, China)
ChatGPT Empowers the Informatization of Foreign Language Education in Colleges and Universities
Construction of a Web-Based Remote Training Platform for Rural Preschool Teachers in China 43  Chuanfei Wan (Shandong Xiehe University, China)
Application and Implementation Methods of VR Technology in Higher Education Mechanical Manufacturing Programs
Development and Application Practice of Nursing Simulation Experiment Teaching Platform Under VR Technology
Construction of Ideological and Political Assisted Learning Platform for Image Information Processing Course Under Mixed Teaching Mode
Intelligent Knowledge Management and Information System Optimization
Possible Applications of Language Models in Visual Novel 60 Xiping Zhang (Northwest Minzu University, China), Fucheng Wan (Northwest Minzu University, China), Kai Zhang (Northwest Minzu University, China), and Haoyu Jiang (Northwest MinZu University, China)
Metaphorical Processing of The Meaning Processing of Tibetan and Chinese Kinship Words: A  Comparative Study
Research on the Application of Neural Network Model in Knowledge Graph Completion  Technology
Research on the Establishment and Application of Russian Vocabulary Memory Intelligent Information System

GIS Gas Analysis Training Program Based on Kmeans Clustering Method Training Auxiliary  Analysis
Fengmin Xing (State Grid Co., Ltd. Technical College Branch, China), Yishu Zhao (State Grid Co., Ltd. Technical College Branch, China), Zhiming Song (State Grid Co., Ltd. Technical College Branch, China), Zhaoyang Liu (State Grid Co., Ltd. Technical College Branch, China), Wenhua Chai (State Grid Co., Ltd. Technical College Branch, China), Yanjie Zhang (State Grid Co., Ltd. Technical College Branch, China), Mou Li (State Grid Co., Ltd. Technical College Branch, China), Tao Jia (State Grid Co., Ltd. Technical College Branch, China), Jixiang Zhao (State Grid Co., Ltd. Technical College Branch, China), and Minmin Xu (State Grid Co., Ltd. Technical College Branch, China)
Design and Development of Online Simulation Training Platform for Logistics Management  Based on PHP  Xiaojian Xia (Weifang Engineering Vocational College, China), Sican Zhu (Weifang Engineering Vocational College, China), and Jing Li (Weifang Engineering Vocational College, China)
Application of Greedy Algorithm in Russian Phonetic Information Processing and Conversion 88  Yumin Xu (Heilongjiang University of Technology, China) and Liguo Liu  (Heilongjiang University of Technology, China)
Design and Implementation of a Counselor Work Management Information System Based on JavaWeb
The Development Research of Student Management Information System Based on Web
Research on the Design Method of Auxiliary Translation Tools Proofreading Subsystem Based on Web TM
Research on the Construction of a Dance Simulation Training System Using VR Technology 106 Sichen Liu (Weifang Engineering Vocational College, China)
Classification Method of Higher Vocational Education Students Based on K-Means Clustering Algorithm
Research on the Analysis Model System of Examination Assessment of Digital Competence
Research on the Design of Question-Label Classification Model Based on LSTM Network

	Author Index	
--	--------------	--