

Documents

2023 3rd International Conference on Educational Technology, ICET 2023

(2023) *2023 3rd International Conference on Educational Technology, ICET 2023*, 258 p.

Abstract

The proceedings contain 48 papers. The topics discussed include: exploration on the construction of smart classrooms in vocational colleges; an experimental teaching platform for machine vision-based real-time detection taking quality inspection of paper cups as instance; data-driven student performance modeling in distance learning time: COVID-19 era; a novel link prediction approach for MOOC forum thread recommendation using personalized pagerank and machine learning; quality assessment of machine translation from translation criticism perspective—a case study of Chinese translation of a speech by neural machine translator DeepL; characteristics analysis of subject knowledge networks of textbooks based on complex networks — taking high school information technology subject textbooks as an example; and research on interactive live teaching model design based on virtual learning community.

Publisher: Institute of Electrical and Electronics Engineers Inc.

Conference name: 3rd International Conference on Educational Technology, ICET 2023

Conference date: 15 September 2023 through 17 September 2023

Conference code: 197265

ISBN: 9798350302332

Language of Original Document: English

Abbreviated Source Title: Int. Conf. Educ. Technol., ICET
2-s2.0-85186489930

Document Type: Conference Review

Publication Stage: Final

Source: Scopus