Scopus

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



Copyright © 2024 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

