Scopus

Documents

Proceedings of the 5th International Conference on Big Data and Education, ICBDE 2022

(2022) ACM International Conference Proceeding Series, 470 p.

Abstract

The proceedings contain 70 papers. The topics discussed include: artificial intelligence in education: ethical issues and its regulations; application of artificial intelligence technology and blockchain technology in vocational education; research on time enhanced cognitive diagnosis in intelligent education system; construction and realization of a virtual simulation experiment platform; redefining teacher qualification in the artificial intelligence era: a professional capital perspective; analyzing and investigating strategies of online education teacher feedback to primary school students in China; research on the current situation and countermeasures of online foreign language courses based on course reviews; a research on vocabulary size test for Chinese second language e-learning platform based on word co-occurrence network; construction and implementation of a blended learning model in English extensive reading course; and an experimental study of promoting primary school students' English speaking abilities by natural spelling method based electronic micro-lesson courseware.

Publisher: Association for Computing Machinery

Conference name: 5th International Conference on Big Data and Education, ICBDE 2022

Conference date: 26 February 2022 through 28 February 2022

Conference code: 182000

ISBN: 9781450395793

Language of Original Document: English

Abbreviated Source Title: ACM Int. Conf. Proc. Ser.

2-s2.0-85137233789

Document Type: Conference Review

Publication Stage: Final

Source: Scopus



Copyright © 2022 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

