Scopus

Documents

2023 6th International Conference on Big Data and Education, ICBDE 2023

(2023) ACM International Conference Proceeding Series, 145 p.

Abstract

The proceedings contain 22 papers. The topics discussed include: visual analysis of online learning engagement of student based on CiteSpace; analysis on the function and promotion strategy of metaverse empowering online-merge-offline teaching; innovation and application of university research management in the context of big data; research on the construction method of social relationship among learners for collaborative learning in online education; the influence of emotional experience on learning effect in blended learning in post-epidemic era; application of case-based PBL teaching method in the teaching of network and service engineering; research on the innovative path of psychological healthy education of university students in the context of big data; and one pulse and multiple lines drive the ideological and political teaching practice of endogenous course in big data course.

Publisher: Association for Computing Machinery

Conference name: 6th International Conference on Big Data and Education, ICBDE 2023

Conference date: 16 June 2023 through 18 June 2023

Conference code: 191974

ISBN: 9798400708220

Language of Original Document: English

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

2-s2.0-85171425813

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.

