Scopus

Documents

2022 13th International Conference on E-Education, E-Business, E-Management, and E-Learning, IC4E 2022 (2022) ACM International Conference Proceeding Series, 624 p.

Abstract

The proceedings contain 91 papers. The topics discussed include: 'a virtual fieldtrip': effects of google earth learning activities (GELA) on students' environmental awareness and environmental attitudes: effects of google earth learning activities on students' environmental values; design of an educational game system for trigonometric functions; ai chatbot for educational service improvement in the post-pandemic era: a case study prototype for supporting digital reading list; students' self-motivation, self-efficacy, self-regulation in virtual laboratory in human anatomy subject; perceptions of publicschool teachers on the use of virtual laboratories in teaching science; breaking down the barrier between teachers and students by using metaverse technology in education: based on a survey and analysis of Shenzhen City, China; and virtual mobility adoption: a study of factors affecting students' satisfaction toward an online English program at a young Vietnamese higher education institution: virtual mobility adoption.

Publisher: Association for Computing Machinery

Conference name: 13th International Conference on E-Education, E-Business, E-Management, and E-Learning, IC4E

Conference date: 14 January 2022 through 17 January 2022

Conference code: 178891

ISBN: 9781450387187

Language of Original Document: English

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

2-s2.0-85129206747

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.

