



1. 2022 IEEE 2nd International Conference on Educational Technology, ICET 2022

Accession number: 20224913204643

Source title: 2022 IEEE 2nd International Conference on Educational Technology, ICET 2022

Abbreviated source title: IEEE Int. Conf. Educ. Technol., ICET

Part number: 1 of 1

Issue title: 2022 IEEE 2nd International Conference on Educational Technology, ICET 2022

Issue date: 2022 Publication year: 2022 Language: English ISBN-13: 9781665485531

Document type: Conference proceeding (CP)

Conference name: 2nd IEEE International Conference on Educational Technology, ICET 2022

Conference date: June 25, 2022 - June 27, 2022

Conference location: Beijing, China

Conference code: 184416

Sponsor: IEEE

Publisher: Institute of Electrical and Electronics Engineers Inc.

Abstract: The proceedings contain 39 papers. The topics discussed include: on the teaching mode of 'multi-dimensional interaction' in calculus; low-cost remote laboratory for robotics undergraduate learning during covid context; research on solutions to improve self-worth awareness skills to enhance self-study of students in the post-covid period; student vocabulary advancement in a seamless Chinese vocabulary learning environment; microlearning interactive teaching to enhance Chinese university students' financial literacy; objective evaluation of students' mental state according to the communication level in online classes; content is king, form is gold - on the reform of online teaching content and innovation of teaching mode; a study on game-based Chinese vocabulary learning tool powered by knowledge graph; research on the influence of competition mechanism in gamification test on learning experiences and learning effects; applying game-based learning to improve English abilities: a meta-analysis study; and exploration on hybrid teaching mode of photoshop image processing course in higher vocational colleges.

Abstract type: (Edited Abstract)

Page count: 235

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2022 Elsevier Inc.