



## 1. Proceedings of the 9th International Conference on Education and Training Technologies, ICETT 2023

Accession number: 20234815120011

Source title: ACM International Conference Proceeding Series

Abbreviated source title: ACM Int. Conf. Proc. Ser.

Part number: 1 of 1

Issue title: Proceedings of the 9th International Conference on Education and Training Technologies, ICETT 2023

Issue date: April 21, 2023 Publication year: 2023 Language: English ISBN-13: 9781450399593

Document type: Conference proceeding (CP)

Conference name: 9th International Conference on Education and Training Technologies, ICETT 2023

Conference date: April 21, 2023 - April 23, 2023

Conference location: Macau, China

Conference code: 193906

**Publisher:** Association for Computing Machinery

**Abstract:** The proceedings contain 32 papers. The topics discussed include: research and practice of capability maturity model in the training of applied talents; research on college English teaching quality evaluation model based on the GA optimized BP neural network; a digital learning model for teacher education: implementation experience; actions and insights: online aesthetic education at four high-level universities in China; application of finite element method in engineering mechanics teaching; the big task design based curriculum design and implementation of secondary school information technology teaching theory; adaptive learning system based on knowledge graph; explaining satisfaction with online learning difference between undergraduates with a social work major and those without in China during the COVID-19 pandemic; and an experimental study on the cultivation and evaluation of digital foreign language narrative ability of Chinese college students.

Abstract type: (Edited Abstract)

Page count: 213

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2024 Elsevier Inc.