

1. 2025 11th International Conference on Education and Training Technologies, ICETT 2025

Accession number: 20253919213227

Source title: 2025 11th International Conference on Education and Training Technologies, ICETT 2025

Abbreviated source title: Int. Conf. Educ. Train. Technol., ICETT

Part number: 1 of 1

Issue title: 2025 11th International Conference on Education and Training Technologies, ICETT 2025

Issue date: 2025

Publication year: 2025

Language: English

ISBN-13: 9798331513511

Document type: Conference proceeding (CP)

Conference name: 11th International Conference on Education and Training Technologies, ICETT 2025

Conference date: May 23, 2025 - May 25, 2025

Conference location: Macau, China

Conference code: 211852

Publisher: Institute of Electrical and Electronics Engineers Inc.

Abstract: The proceedings contain 52 papers. The topics discussed include: a bibliometric analysis of the current research on project-based learning based on flipped classroom in China and in the world; debates using ChatGPT: formats and impact on students' cognitive and affective perceptions in the pedagogical course; LitterBox: a teaching assistant ChatBot for computer organization and architecture; dashboard visualization insights of the academic performance of grade level students in the Asian psychological services & assessment (APSA): basis for remediation — APSA result dashboard visualization; dashboard visualization insights of the academic performance of grade level students in the Asian psychological services & assessment (APSA): basis for remediation —APSA result dashboard visualization; intelligent interaction system development for civil engineering education; and empowering young learners through MathMinds: a gamified learning platform for enhancing mathematics proficiency.

Abstract type: (Edited Abstract)

Page count: 335

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2025 Elsevier Inc.