1. Proceedings - 2023 7th International Conference on E-Society, E-Education and E-Technology, ESET 2023

Accession number: 20242016095158 Source title: Proceedings - 2023 7th International Conference on E-Society, E-Education and E-Technology, ESET 2023 Abbreviated source title: Proc. - Int. Conf. E-Soc., E-Educ. E-Technol., ESET Part number: 1 of 1 Issue title: Proceedings - 2023 7th International Conference on E-Society, E-Education and E-Technology, ESET 2023 Issue date: 2023 Publication year: 2023 Language: English ISBN-13: 9798350344608 Document type: Conference proceeding (CP) Conference name: 7th International Conference on E-Society, E-Education and E-Technology, ESET 2023 Conference date: October 13, 2023 - October 15, 2023 Conference location: Chiayi, China Conference code: 199240 Publisher: Institute of Electrical and Electronics Engineers Inc. Abstract: The proceedings contain 13 papers. The topics discussed include: explaining instructional factors affecting Mlearning using the moderator of social media: an extension of the IS and TAM models; perish or prosper? the challenges and opportunities for rural micro and small enterprises in the COVID-19 pandemic crisis -the role of e-commerce; development and application of e-education resources: integrating PBL and FET to improve the teaching quality of mechanics classroom; e-learning methods and tools for effective teaching in networking and cybersecurity courses; and analysis on the coupling and coordination of regional digital economy and innovation ability under the new development pattern. Abstract type: (Edited Abstract) Page count: 94 Database: Compendex Data Provider: Engineering Village Compilation and indexing terms, Copyright 2024 Elsevier Inc.