

1. ACM International Conference Proceeding Series

Accession number: 20180504691155

Source title: ACM International Conference Proceeding Series

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

Part number: 1 of 1

Issue title: 2017 International Conference on E-Society, E-Education and E-Technology, ICSET 2017

Issue date: October 12, 2017 Publication year: 2017 Language: English ISBN-13: 9781450353762

Document type: Conference proceeding (CP)

Conference name: 2017 International Conference on E-Society, E-Education and E-Technology, ICSET 2017

Conference date: October 12, 2017 - October 14, 2017

Conference location: Chengdu, China

Conference code: 133326

Publisher: Association for Computing Machinery

Abstract: The proceedings contain 16 papers. The topics discussed include: exploring the importance of negative links through the European Parliament social graph; an efficient retransmission mechanism for the RAW-based IEEE 802.11ah networks; the design and application of embedded processor based on single chip microcomputer in network laboratory; application of software-defined storage; design and implementation of manage system for scientific technology projection; a hybrid parallel queuing system based on passenger classification; research on the fusion architecture and application mode of quantum cryptography and classic cryptography; improving power consumption of wireless home automation system with secured smart energy controller; grouping method based on exposed terminal detection in IEEE 802.11ah; research on innovation of electronic information series courses; the practice and exploration of working and learning alternation course majoring in applied electronic technology of advanced vocational college; research on the paperless examination in the university public computer laboratory; business ecosystem governance and openness in the new digital age: an exploratory model; strategy development of fresh food e-commerce in China; Markov chain model approach for traffic incident length prediction; and an overview of parameter and data strategies for k-nearest neighbours based short-term traffic prediction.

Abstract type: (Edited Abstract)

Page count: 77

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2021 Elsevier Inc.