

## 1. Proceedings - 2022 International Conference on Cloud Computing, Big Data Applications and Software Engineering, CBASE 2022

**Accession number:** 20232014087110

**Source title:** Proceedings - 2022 International Conference on Cloud Computing, Big Data Applications and Software Engineering, CBASE 2022

**Abbreviated source title:** Proc. - Int. Conf. Cloud Comput., Big Data Appl. Softw. Eng., CBASE

**Part number:** 1 of 1

**Issue title:** Proceedings - 2022 International Conference on Cloud Computing, Big Data Applications and Software Engineering, CBASE 2022

**Issue date:** 2022

**Publication year:** 2022

**Language:** English

**ISBN-13:** 9798350396393

**Document type:** Conference proceeding (CP)

**Conference name:** 2022 International Conference on Cloud Computing, Big Data Applications and Software Engineering, CBASE 2022

**Conference date:** September 23, 2022 - September 25, 2022

**Conference location:** Virtual, Online, China

**Conference code:** 188187

**Publisher:** Institute of Electrical and Electronics Engineers Inc.

**Abstract:** The proceedings contain 58 papers. The topics discussed include: analysis of database programming technology in computer software engineering; loan default prediction with machine learning techniques; design of laboratory cloud visual intercom access control system based on NFC technology; a mode study on the integration of computer network technology and college English curriculum; research on the protection of strong electromagnetic pulse to reinforce the computer interface; applications of new technologies to recognition of financial statement fraud; the evaluation of fatigue of construction workers by heart rate monitoring technology and model establishment; research on semantic segmentation algorithm based on deep learning control tools; summary of research on security and privacy of smart grid; a small sample DDoS attack detection method based on deep transfer learning; and research on the technology of artificial intelligence in computer network under the background of big data.

**Abstract type:** (Edited Abstract)

**Page count:** 307

**Database:** Compendex

**Data Provider:** Engineering Village

Compilation and indexing terms, Copyright 2024 Elsevier Inc.