

1. 6th International Conference on Computing and Big Data, ICCBD 2023

Accession number: 20243516928304

Source title: 6th International Conference on Computing and Big Data, ICCBD 2023

Abbreviated source title: Int. Conf. Comput. Big Data, ICCBD

Part number: 1 of 1

Issue title: 6th International Conference on Computing and Big Data, ICCBD 2023

Issue date: 2023 Publication year: 2023 Language: English ISBN-13: 9798350317008

Document type: Conference proceeding (CP)

Conference name: 6th International Conference on Computing and Big Data, ICCBD 2023

Conference date: October 27, 2023 - October 29, 2023

Conference location: Shanghai, China

Conference code: 201651

Publisher: Institute of Electrical and Electronics Engineers Inc.

Abstract: The proceedings contain 20 papers. The topics discussed include: towards unsupervised analysis of Dakar Motorcycle Rally data; optimizing privacy and convenience in the sharing economy: a blockchain and multi-agent framework; icon-based coding software with multi-user evaluation mode; fragment: a horror game prototype utilizing a dynamic difficulty system through agent behavior; research on internet governance behavior based on internet social responsibility; backpropagation neural network – based prediction of crack depth in fly-ash geopolymer concrete with Akaike and Bayesian information criterion; advancing earthquake prediction: a comprehensive review of data science techniques; empirical assessment of the MAFIS mobile app's usability based on the people at the center of mobile application development (PACMAD) model; and full-duplex V-band radio over fiber transmission based on microwave photonic self-heterodyne conversion.

Abstract type: (Edited Abstract)

Page count: 136

Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2024 Elsevier Inc.