



Record

Compendex • Conference proceeding (CP)

2022 5th International Conference on Computing and Big Data, ICCBD 2022

Record action - Print

2022 5th International Conference on Computing and Big Data, ICCBD 2022, 2022

Accession number

20231613897216

Publisher

Institute of Electrical and Electronics Engineers Inc.

ISBN-13

9781665457163

Abstract

The proceedings contain 35 papers. The topics discussed include: research of data-driven iterative optimization scheme for machine learning models; unified analysis of algorithms for dictionary learning; Bayesian network for base station energy consumption data completion; rapid processing technology of massive data based on XMA new collector in flight test; a novel method for product quality control based on production IoT data; digital twin for air conditioning systems based on electric vehicle operating data; data streams management: multidimensional summary with big data tools; ensemble summarization models to leverage performance; empirical study on equity incentive of core employees, enterprise innovation and financial performance-based on big data of gem listed companies; numerical simulation on drag reduction of micro-grooved surface; and hybrid neuro-particle swarm optimization model for predicting depression in asphalt pavements.

Metrics

No Scopus metrics available for this record.

Conference Information

Conference name: 5th International Conference on Computing and Big Data, ICCBD 2022

Conference date: December 16, 2022 - December 18, 2022

Conference location: Virtual, Online, China

Conference code: [187601](#)

Bibliographic Information

Issue date: 2022

Publication year: 2022

Language: English

Part number: 1 of 1

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

Issue title: 2022 5th International Conference on Computing and Big Data, ICCBD 2022

Page count: 207

Abstract type: (Edited Abstract)

Compilation and indexing terms, © 2023 Elsevier Inc.



About Ei

History of Ei

Engineering Village

About Engineering Village

Accessibility Statement

Content Available

Who uses EV?

Privacy policy

Customer Service

Contact and support

Subscribe to newsletter

Blog

Twitter

Careers

All Engineering jobs

By job category

Mendeley Careers



[Terms and conditions](#)

[Privacy policy](#)



We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the [Cookie 偏好](#)

Copyright © 2023 Elsevier B.V. or its licensors or contributors.