

# **Engineering Village**

## 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.

Me <sup>t</sup> r <sup>i</sup> cs	^
No Scopus metrics available for this record	

## Conference Information

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

Senference date: December 18, 2022 - December 18, 2022

Conference 'ocation: Yirtua', Online, China

Conference code: 187601

ssue date: 2022

Publication year: 2022

<sup>L</sup>anguage: <sup>E</sup>ng<sup>li</sup>sh

Part number: 1 of 1

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

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

Page count: <sup>207</sup>

Ab<sub>stract type:</sub> (Edited Ab<sub>stract</sub>)

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.