## Scopus

## **Documents**

## ICCBD 2021 - 2021 4th International Conference on Computing and Big Data

(2021) ACM International Conference Proceeding Series, 156 p.

## Abstract

The proceedings contain 23 papers. The topics discussed include: UDON: unsupervised data selection for biomedical entity recognition; Philippine economic growth: GDP prediction using machine learning algorithms; prediction of information dissemination scale in large-scale online social networks based on machine learning: a comparative analysis; a term selection method combined with sentiment score for twitter sentiment analysis; machine learning-based pipeline for enterprise cross-department conflict data management; analysis on big data based intelligence processing method of electronic reconnaissance satellites; enterprise big data management based on knowledge graph; backpropagation neural network in flexural members: prediction of capacity reduction of beams with cold joints using the angle of inclination and discontinuity location; Covid-19 tweets analysis with topic modeling; and exploratory methods for imbalanced data classification in online recruitment fraud detection: a comparative analysis.

Publisher: Association for Computing Machinery

Conference name: 4th International Conference on Computing and Big Data, ICCBD 2021

Conference date: 27 November 2021 through 29 November 2021

Conference code: 177543

ISBN: 9781450387194

Language of Original Document: English

Abbreviated Source Title: ACM Int. Conf. Proc. Ser.

2-s2.0-85127272437

**Document Type:** Conference Review

Publication Stage: Final

Source: Scopus



Copyright © 2022 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

