

<u>Abstract</u>

Bibliographic Information

Learning and Computer Application, ICMLCA 2023

ACM International Conference Proceeding Series, October 27, 2023

Publisher

Association for Computing Machinery

ISBN-13

 \wedge

 \wedge

9798400709449

Abstract

The proceedings contain 182 papers. The topics discussed include: combinatorial model based on extreme learning machine for network traffic prediction; survey on Chinese word segmentation; research on rock powder coating ratio based on artificial neural network; optimization of maritime intelligence facilities based on big data algorithms; instance discrimination for improving Chinese text classification; failure prediction of bolted composite connections using continuum damage model; prediction study of slope displacement using CGA-BP neural network; research on the knowledge embedding vector method based on TF-IDF and auto-encoder; MCN: magnitude-continuity network for video anomaly detection under weak supervision; and research on network security situation assessment technology based on correlation analysis.

Conference Information

Conference name: 4th International Conference on Machine Learning and Computer

Application, ICMLCA 2023

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

Conference location: Hangzhou, China

Conference code: 198954

Bibliographic Information

Issue date: October 27, 2023

Publication year: 2023

Language: English

Part number: 1 of 1

Abbreviated source title: ACM Int. Conf. Proc. Ser.

Issue title: Proceedings of the 2023 4th International Conference on Machine Learning

and Computer Application, ICMLCA 2023

Page count: 1046

Abstract type: (Edited Abstract)

Compilation and indexing terms, © 2024 Elsevier Inc.





