来源出版物 列表 Q 检索

SciVal 7

?

创建帐户



# く返回检索结果 1/1

台 打印 图 保存到 PDF ☆ 添加到列表 🔒 创建书目

ACM International Conference Proceeding Series • 27 October 2023 • 4th International Conference on Machine Learning and Computer Application, ICMLCA 2023 • Hangzhou • 27 October 2023到 29 October 2023 • 代码 198954

# 被 0 篇文献引用

当此文献在 Scopus 中被引用时通 知我:

设置引文通知〉

# 文献类型

会议评论

### 来源出版物类型

会议录文献

#### ISBN

979-840070944-9

### 出版商

**Association for Computing** Machinery

#### 原始语言

English

收起 へ

Conference on Machine Learning and Computer Application, ICMLCA 2023

Proceedings of the 2023 4th International

全文选项 🗸 导出 🗸

# 摘要

### 摘要

SciVal 主题

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.

SciVal 主题 ①

© Copyright 2024 Elsevier B.V., All rights reserved.

〈返回检索结果 | 1 / 1

へ页首

关于 Scopus

什么是 Scopus

内容涵盖范围

Scopus 博客

Scopus API 隐私事项

语言

Switch to English

日本語版を表示する

查看繁體中文版本

Просмотр версии на русском языке

客户服务

帮助

教程

联系我们

**ELSEVIER** 

条款与条件 7 隐私策略 7

**≪** RELX™