

文献类型

会议评论

会议录文献

0277786X

ISSN

ISBN

出版商

SPIE

来源出版物类型

978-151066481-4

资金提供机构

Centre (AEIC)

CODEN

原始语言

Ba S., Zhou F.

收起 へ

PSISD

English 卷编者

Academic Exchange Information

## 〈返回检索结果 1/1

业下载 局打印 图保存到 PDF ☆添加到列表 3 创建书目

Proceedings of SPIE - The International Society for Optical Engineering • 卷 12636 • 2023 • 3rd International Conference on Machine Learning and Computer Application, ICMLCA 2022 • Shenyang • 16 December 2022到 18 December 2022 • 代码 189226

## Third International Conference on Machine Learning and Computer Application, ICMLCA 2022

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>

全文选项 🗸 导出 🗸

## 摘要

SciVal 主题

摘要

The proceedings contain 197 papers. The topics discussed include: design and practice of university education big data application support system; research on high-quality patent evaluation methods based on machine learning; research on key technologies of atmospheric carbon emission monitoring and early warning based on big data and spectral measurement; a transfer learning framework based on adaptive spatial spectral relational networks for hyperspectral image classification; research on abnormal network traffic detection method based on machine learning; research on anti-noise performance of data driven double frequency-hopping OFDM information transmission method; adaptive federated learning aggregation strategies based on mobile edge computing; a review of remote sensing image road extraction research based on deep learning; research on image classification mechanism based on self-supervised learning; and pool fire rendering method based on improved particle system with collision detection algorithm.

SciVal 主题 ①

~

© Copyright 2023 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