



Q 检索 列表 来源出版物

SciVal 🗷

? <u>f</u>

创建帐户



く返回检索结果 1/1

上下载 合打印 图保存到 PDF

門保存到 PDF ☆添加到列表 3 创建书目

ACM International Conference Proceeding Series • 31 December 2024 • 4th International Conference on Computer, Internet of Things and Control Engineering, CITCE 2024 • Wuhan • 1 November 2024到 3 November 2024 • 代码 206296

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 979-840071184-8

出版商

Association for Computing Machinery

原始语言

English

收起 へ

Proceedings of the 4th International Conference on Computer, Internet of Things and Control Engineering, CITCE 2024

全文选项 ~ 导出 ~

摘要

摘要

SciVal 主题

The proceedings contain 27 papers. The topics discussed include: an ocean time series prediction framework based on improved PSO with multiscale learning; hierarchical multi-scale synergistic fusion network for pathological myopia ATN classification; comparison of the effectiveness of extended Kalman filter and machine learning algorithms in sensor fusion; image dehazing algorithm based on dark channel sky region segmentation; visual analysis of yarn tension research; research on multi-task parallel PLC control based on data flow clustering algorithm; semi-supervised object detection based on dense information mining from teacher model; and traffic flow prediction based on convolutional neural network and long and short-term memory network.

SciVal 主题 ①

© Copyright 2025 Elsevier B.V., All rights reserved.

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

⊘ RFI X