Q 检索

来源出版物

SciVal *□*





〈返回检索结果 | 1 / 1

ISSN

ISBN

出版商

SPIE

0277786X

978-151066337-4

资金提供机构

Technology

CODEN

原始语言

PSISD

English 卷编者

Shen L.

收起 へ

Academic Exchange Information

Greater Noida Institute of

Centre (AEIC) . Department of CSE,

合 打印 图 保存到 PDF ☆ 保存到列表 🔒 创建书目

Proceedings of SPIE - The International Society for Optical Engineering • 卷 12605 • 2023 • 2022 2nd Conference on High Performance Computing and Communication Engineering, HPCCE 2022 • Harbin • 16 December 2022到 18 December 2022 • 代码 192424

当此文献在 Scopus 中被引用时通知我:

设置引文通知〉

被0篇文献引用

2022 2nd Conference on High Performance 文献类型 会议评论 Computing and Communication Engineering, 来源出版物类型 会议录文献 **HPCCE 2022**

専出 🗸

摘要

SciVal 主题

摘要

The proceedings contain 59 papers. The topics discussed include: OpenCL driver implementation in the reworks operating system; research and application of keyword matching engine for online behavior; optimal cost scheduling of virtual power plant for new power system; cooperative compilation optimization of register allocation and thread management for AMDGPU; a study on the adaptive technology of intelligent learning system based on mobile terminal recognition; multi-branch power parameter monitoring system based on LoRa network; design and implementation of IEEE1588 clock synchronization system based on software and hardware collaboration; an intrusion detection model using extreme learning machine; Tonpilz transducers uniform linear array simulation analysis based on COMSOL with MATLAB; research on large-scale training optimization for transformer of domestic accelerator; and research on the vehicle distribution route based on commodity classification.

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

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

帮助 教程

联系我们

ELSEVIER 条款与条件 7 隐私策略 7

RELX™