



Empowering discovery since 2004

Q 检索 列表 来源出版物

SciVal 7

② jī

创建帐户

登录

1 / 1

文献类型

会议评论

会议录文献

0277786X

出版商

SPIE

ISSN

来源出版物类型

978-151068296-2

资金提供机构

业下载 合打印 图保存到 PDF ☆添加到列表 3 创建书目

<u>Proceedings of SPIE - The International Society for Optical Engineering</u> · 卷 13277 · 2024 · 6th International Conference on Wireless Communications and Smart Grid, ICWCSG 2024 · Dali · 26 July 2024到 28 July 2024 · 代码 203650

## 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〉

# Sixth International Conference on Wireless Communications and Smart Grid, ICWCSG 2024

Academic Exchange Information Centre (AEIC)

#### CODEN

PSISD

#### 原始语言

English

#### 卷编者

Wu J., Lorenz P.

收起 へ

全文选项 🗸 导出 🗸

### 摘要

## 摘要

SciVal 主题

The proceedings contain 44 papers. The topics discussed include: joint beamforming design for reconfigurable intelligent surface assisted high-speed railway communication systems with per-antenna power constraints; prediction of short-wave maximum usable frequency by long short-term memory neural networks based on deep learning technique; research on system-of-systems simulation of space-earth integrated communication based on factor analysis; research on 2D beam scanning liquid crystal reflective array based on subarray division at K-band; study on the influence of different numbers of array elements on direction finding performance; and research on non-intrusive load identification technology.

SciVal 主题 ①

主题名称 突出百分比 Terahertz; Wireless Communication; Antenna 97.177 (i)

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

1 / 1 へ页首

关于 Scopus

什么是 Scopus 内容涵盖范围 Scopus 博客

隐私事项

Scopus API

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

All content on this site: Copyright © 2024 Elsevier B.V.  $\supset$ , its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

我们使用 Cookie 来帮助提供和增强我们的服务并量身定制显示的内容。继续即表示您同意使用 Cookie 7。