



# 文献详情

1/1

导出 下载 更多... >

Proceedings of 2020 IEEE International Conference on Artificial Intelligence and Information Systems, ICAIIS 2020 March 2020, 812p  
2020 IEEE International Conference on Artificial Intelligence and Information Systems, ICAIIS 2020; Dalian; China; 20 March 2020 到 22 March 2020; 类别编号CFP20W23-ART; 代码 163012

## Proceedings of 2020 IEEE International Conference on Artificial Intelligence and Information Systems, ICAIIS 2020 (Conference Review)

[无可用作者姓名]

### 摘要

The proceedings contain 165 papers. The topics discussed include: research on the optimal coordinated control strategy of 'source-grid-load-storage' including electric vehicle and distributed power supply; research on urban rail transit control technology based on on-line energy signal acquisition technology of field control network; face liveness detection using eulerian video magnification and SIFT algorithm; deep learning approached features for ASD classification using SVM; a dynamically adding information recommendation system based on deep neural networks; research on control strategy of PMSM driving variable load with large inertia; and performance of polar-LDPC concatenated coding on AWNG channel.

### SciVal 热门主题 <sup>①</sup>

主题: Congressional Reports | Political Education | Cybernetics

突出百分比: 82.658 <sup>①</sup>

ISBN: 978-172816590-5

来源出版物类型: Conference Proceeding

原始语言: English

文献类型: Conference Review

出版商: Institute of Electrical and Electronics Engineers Inc.

© Copyright 2020 Elsevier B.V., All rights reserved.

## 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

日本語に切り替える

切换到繁体中文

Русский язык

## 客户服务

帮助

联系我们

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 >

设置引文馈流 >