



Scopus

检索 列表 来源出版物 SciVal [创建帐户](#) [登录](#)

[返回检索结果](#) | 1 / 1

[下载](#) [打印](#) [保存到 PDF](#) [添加到列表](#) [创建书目](#)

2024 9th International Symposium on Computer and Information Processing Technology, ISCIPT

2024 • 2024 • 9th International Symposium on Computer and Information Processing Technology,
ISCIPT 2024 • Hybrid, Xi'an • 24 May 2024到 26 May 2024 • 代码 202727

文献类型

会议评论

来源出版物类型

会议录文献

ISBN

979-835038840-4

出版商

Institute of Electrical and Electronics Engineers Inc.

资金提供机构

IEEE

原始语言

English

[收起 ^](#)

2024 9th International Symposium on Computer and Information Processing Technology, ISCIPT 2024

[全文选项](#) [导出](#)

摘要

可持续发展目标

摘要

The proceedings contain 136 papers. The topics discussed include: FPGA based database sort-aggregation query acceleration architecture; comprehensive optimization training framework for TSK fuzzy systems: applications of MBGD, AMPO, and RDA; evaluating children's engagement through wrist worn biosensors and LSTM network; a segmentation method for left ventricular magnetic resonance images based on temporal feature enhancement; target recognition of SAR image via joint weighted fusion of multiple features; FedJS: an efficient federated learning approach for the internet of vehicles; fine-tuning BERT on the Atis dataset: data enhancement to improve intent classification accuracy; construction of methanol fuel supply simulation system; AtlantaSDF: neural 3D indoor scene reconstruction with the Atlanta-World assumption; and application of convolutional neural network in multimodal emotion recognition.

可持续发展目标

SciVal 主题

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

[返回检索结果](#) | 1 / 1

[^ 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](#)