



< 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

Proceedings of 2024 International Conference on Virtual Reality, Image and Signal Processing, ICVISP 2024 ·
21 March 2025 · 2024 International Conference on Virtual Reality, Image and Signal Processing, ICVISP 2024 · Xiamen ·
2 August 2024到 4 August 2024 · 代码 207760

文献类型
会议评论
来源出版物类型
会议录文献
ISBN
979-840071092-6
出版商
Association for Computing Machinery,
Inc
原始语言
English
收起 ^

Proceedings of 2024 International Conference on Virtual Reality, Image and Signal Processing, ICVISP 2024

全文选项 导出

摘要

SciVal 主题

摘要

The proceedings contain 29 papers. The topics discussed include: modeling and design of high precision sigma delta modulators; complex indoor and outdoor scene sensing method based on satellite + cellular networks; application of second-order phase-difference rearrangement transformation to time-delay estimation; research on carbon skateboard wear recognition system based on convolutional neural network; effects of visual rotation axis and clockwise/counterclockwise directions on circular vection in virtual reality; efficient algorithm for precise space-time determination of space debris based on numerical fitting method; realization of customizable modular system design for products; and prediction of benign and malignant thyroid nodules based on machine learning.

SciVal 主题

主题名称 [Deep Learning; Convolutional Neural Network; Object Detection](#)
突出百分比 99.986

© Copyright 2025 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](#)