

<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](#)

2023 17th International Conference on Complex Medical Engineering, CME 2023 • 2023 • 17th International Conference on Complex Medical Engineering, CME 2023 • Hybrid, Suzhou • 3 November 2023到5 November 2023 • 代码 200575

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 >](#)

## 2023 17th International Conference on Complex Medical Engineering, CME 2023

文献类型

会议评论

来源出版物类型

会议录文献

ISBN

979-835031611-7

出版商

Institute of Electrical and Electronics Engineers Inc.

资金提供机构

IEEE

原始语言

English

收起 ^

[全文选项](#) ▾ [导出](#) ▾

### 摘要

SciVal 主题

The proceedings contain 39 papers. The topics discussed include: human emotion recognition based on multi-channel EEG signals; the relationship between college students' adult attachment and internet addiction: the mediating role of negative emotions; individualized cortical parcellation using masked semi-supervised graph neural network; neuroticism and mobile phone dependence of middle school students: a chain mediating effect of social anxiety and mobile social network preference; research on recognition method of adolescent schizophrenia based on EEG feature fusion; masked invisible cue could modulate Stroop effect in spatial cueing paradigm: evidence from an event-related potentials study; and depression status and longitudinal changes in serum uric acid concentration in Chinese adults.

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