



Hybrid Experimental-Numerical-AI Framework for Composite Panels

Volume 15 – Issue 21 November 1 2023



目录索引

Xiong, P.; Lee, Y.; Ghazali, F. AHP-SWOT-Based Factors for Optimising Material Handling in China High-Rise Buildings. *Buildings* 2025, 15(21), 3877; <https://doi.org/10.3390/buildings15213877>.
<https://www.mdpi.com/2075-5309/15/21/3877>



检索 > 10.3390/buildings15213877 (DOI) 的结果

1 条来自 Web of Science 核心合集的结果:

10.3390/buildings15213877 (DOI)

复制检索式链接

+ 添加关键词

1 文献

您可能也想要...

分析检索结果

引文报告

创建跟踪服务

精炼检索结果

导出精炼

在结果中检索...

快速过滤

☐ 开放获取

1

☐ 被引参考文献深度分析

1

排除

精炼

出版年

显示最终出版年

☐ 2025

1

☐ 0/1

添加到标记结果列表

导出

排序方式
相关性

< 1 / 1 >

☐ 1

AHP-SWOT-Based Factors for Optimising Material Handling in China High-Rise Buildings

Xiong, P; Lee, YS and Ghazali, FEM

Oct 27 2025 | BUILDINGS 15(21)

被引参考文献深度分析

Material handling (MH) plays a critical role in the performance, cost efficiency, and sustainability of high-rise construction projects. Despite its significance, MH practices in such projects remain challenged by complex vertical logistics, space constraints, fragmented supply chains, and increasing pressure to align with decarbonisation goals. This study ap ... 显示更多

出版商处的免费全文

62

参考文献

相关记录