



*buildings*

Impact Factor 3.1

CiteScore 4.4

ISSN 2075-5309

# On-Site Safety Inspections Through Marker-Less Augmented Reality

Volume 15 • Issue 13 July 1 2025



## 目录

Xiong, P.; Mohamed, G.; Lee, Y. Improve Integrated Material Handling (IMH) Efficiency of Local High-Rise Building Projects by IMH Framework Optimization and Empirical Analysis. *Buildings* 2025, 15(13), 2286; <https://doi.org/10.3390/buildings15132286>.  
<https://www.mdpi.com/2075-5309/15/13/2286>

检索 > 10.3390/buildings15213877... > 10.3390/buildings15132286 (DOI) 的结果

1 条来自 Web of Science 核心合集的结果:

10.3390/buildings15132286 (DOI)

+ 添加关键词

1 文献

您可能也想要...

分析检索结果

引文报

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

出版年

☐ 显示最终出版年

1

☐ 2025

1

☐ 0/1

添加到标记结果列表

导出 ▾

排序方式

相关性

- ☐ 1
- 🔒

Improve Integrated Material Handling (IMH) Efficiency of Local High-Rise Building Projects by IMH Framework Optimization and Empirical Analysis

Xiong, P; Mohamed, GFE and Lee, YS

Jun 29 2025 | BUILDINGS ▾ 15(13)

被引参考文献深度分析

Fast urbanization and economic development lead to a prosperous high-rise building industry with high material handling efficiency (MHE). However, the integrated material handling (IMH) framework optimization and empirical studies on Chinese high-rise buildings are not in-depth. Here, the IMH practice in Chinese Chongqing high-rise building projec ... 显示更多 ▾

出版商处的免费全文 ...