

基于 BIM 的建筑工程精细化管理研究

226006

DOI:10.12238/etd.v3i5.5555

摘要：当前的社会发展中，信息技术行业得到了快速的发展与进步。建筑工程企业在开展建设和管理的过程中，精细化管理是非常重要的。相关管理者要结合当前施工建设的基本情况进行分析，做好系统的研究管理工作。要改变之前粗放式的管理模式，真正实现精细化的管理与控制。

关键词：BIM 技术；建筑工程；精细化管理

中图分类号：TU712 **文献标识码：**A

Research on Fine Management of Building Engineering based on BIM

Weihang Xu

Tongzhou Construction Group Co., Ltd. Jiangsu Nantong 226006

Abstract: In the current social development, information technology industry has been rapid development and progress. In the process of construction and management, fine management is very important. Relevant managers should analyze the basic situation of the current construction and do a good job of systematic research and management. To change the previous extensive management mode, the real implementation of fine management and control.

Keywords: BIM technology; Construction engineering; Fine management

引言

BIM

BIM

1 相关概述

1.1

2

BIM

BIM

BIM

BIM

3

BIM

BIM

[1]

BIM

BIM

1.2

BIM

1

2 存在的问题

21

22

3 应用价值

3.1

BIM

BIM

BIM

BIM

BIM

BIM

BIM

BIM

BIM

23

3.2

BIM

BIM

BIM

BIM

3.3

2D

4 结语

BIM

BIM

BIM

3.4

BIM

BIM

BIM

参考文献：

- [1] BIM [J]. ,2014(6):4.
- [2] BIM [J]. ,2012,26(04):17- 21.
- [3] BIM [J]. ,2016(32):1.
- [4] BIM [J]. ,2012,26(04):17- 21.
- [5] BIM [J]. (),2019.
- [6] BIM [J]. ,2017,000(026):674- 674.
- [7] BIM [J]. ,2015,35(06):184- 190.
- [8] BIM [J]. ,2012(02):20- 24.