文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

沥青路面设计中存在的问题与改进策

810000

DOI:10.12238/etd.v3i5.5572

摘 要:本文的主旨为深入探究沥青路面设计中存在的问题与改进策略,以期能够提高沥青路面设计质量,为沥青路面的稳定运行提供可靠保障。以文献探究为理论基础,通过本文分析可知,应从对设计控制指标进行合理优化、提高材料参数测算的准确性、建立科学的沥青路面设计标准、确保沥青混合料级配方案的可行性、对施工材料质量进行严格控制等几方面入手,有助于提升沥青路面设计的有效性。

关键词: 沥青; 路面; 设计; 存在问题; 改进策略

中图分类号: TU74 文献标识码: A

Problems and Improvement Strategies in Asphalt Pavement Design Hailu Zhao

Qinghai Transportation Planning and Design Research Institute Co., Ltd. Qinghai Xining 810000

Abstract: The purpose of this paper is to deeply explore the existing problems and improvement strategies in asphalt pavement design, in order to improve the design quality of asphalt pavement and provide reliable guarantee for the stable operation of asphalt pavement. Based on the theory of literature to explore, through the analysis in this paper, from the design control target in a reasonable manner optimization, improve the accuracy of the material parameters measurement, establish the scientific asphalt pavement design standard, to ensure the feasibility of the asphalt mixture grading scheme, strict control over the quality of construction materials and so on, this article focuses on help to enhance the effectiveness of the asphalt pavement design.

Keywords: Asphalt; Pavement; Design; Existing problems; Improvement strategy 前言

[2

1 沥青路面设计的工作流程

1.3

1.1

1]

2 沥青路面设计中存在的问题

2.1

1.2

2.2

3 5 1.0 2022

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

" " [7]

3.2

[4]

[8] 3.3

2.3

3.4

[6]

 3 沥青路面设计的改进策略
 S

 3.1
 S

3.5

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

4 总结

```
参考文献:
  [1]
           [J].
                        ,2020,39(5):2.
  [2]
[J].
                             ,2012,000(018):1-3.
  [3]
           [J].
                   ,2017,000(036):214-214.
  [4]
[J].
              ,2017,000(027):229.
  [5]
         [J].
                                 ,2018,000(032):2341.
  [6]
       [J].
                   ,2015,25(028):30.
  [7]
  [J].
                                ,2015,5(032):449-450.
  [9]
                                                [J].
                 ),2013,000(002):1-4.
```