论文题目

摘 要

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**关键词：**xxxxxxxx； xxxxxxxxxx； xxxxxxxxxxxxxx； xxxxxxx； xxxxxxx

1. 问题重述

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1.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx。

2.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx析。

3.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx。

1. 问题分析

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Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

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1. 模型假设
2. xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx。
3. xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx。
4. xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx。
5. 定义与符号说明

|  |  |
| --- | --- |
| **符号** | **定义** |
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1. 数据处理

1.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

表1 xxxxxxxxxxxxxxxxxxxxx表

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2.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx，如下表2所示：

表2 xxxxxxxxxxxxxxxxxxxxx表

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1. 模型的建立与求解

**6.1 xxxxxxxxxx**

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**6.1.1 xxxxxxxxx**

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**6.1.2 xxxxxxx**

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**6.1.3 xxxxxx**

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**6.2 xxxxxxxxxx**

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**6.2.1 xxxxxxxxx**

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**6.2.2 xxxxxxx**

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**6.2.3 xxxxxx**

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**6.3 xxxxxxxxxx**

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**6.3.1 xxxxxxxxx**

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**6.3.2 xxxxxxx**

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**6.3.3 xxxxxx**

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1. 模型的灵敏度分析或误差分析

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1. 模型的评价与推广

**8.1 模型的评价**

**优点**

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**缺点**

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**8.2 模型的改进**

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**8.3 模型的推广**

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**附录**

附录一：

表 1 环境保护部发布的《规定》表

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 50 | 50 | 40 | 50 | 2 | 100 | 35 |
| 100 | 150 | 80 | 150 | 4 | 160 | 75 |
| 150 | 475 | 180 | 250 | 14 | 215 | 115 |
| 200 | 800 | 280 | 350 | 24 | 265 | 150 |
| 300 | 1600 | 565 | 420 | 36 | 800 | 250 |
| 400 | 2100 | 750 | 500 | 48 | 1000 | 350 |
| 500 | 2620 | 940 | 600 | 60 | 1200 | 500 |

表 2 指数级别表

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 一级 | 二级 | 三级 | 四级 | 五级 | 六级 |
| 指数 | 0-50 | 51-100 | 101-150 | 151-200 | 201-300 | >300 |
| 天气质量 | 优 | 良 | 轻度污染 | 中度污染 | 重度污染 | 严重污染 |