学校代码: 10246

学 号: 16300000001





课程论文

论文标题分析

Stability Analysis of Coupled Longitudinal Oscillation of Liquid Rocket

院 系: xx 学院

专 业: XX 工程

姓 名: 姓名

指 导 老 师: xxx 教授

完成日期: 2014年4月1日

摘要

这里是摘要

关键词 乙肝; 预防;; 变分法

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插图目录

```
numbers=left,
numberstyle= \tiny,
keywordstyle= \color{ blue!70},
commentstyle= \color{red!50!green!50!blue!50},
frame=shadowbox, % 阴影效果
rulesepcolor= \color{ red!20!green!20!blue!20},
escapeinside='', % 英文分号中可写入中文
xleftmargin=2em, xrightmargin=2em, aboveskip=1em,
framexleftmargin=2em
% 代码段
```

Myfile

Paste your own text here and click the 'Check Text' button. Click the colored phrases for details on pot ential errors. or use this text too see an few of of the problems that LanguageTool can detect. What do you thinks of grammar checkers? Please not that they are not perfect. [1, 2]Style issues get a blue marker: It's 5 P.M. in the afternoon. LanguageTool 3.8 was released on Thursday, 27 June 2017.[2]

表 1: A simple longtable exa	mple
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First entry	Second entry	Third entry	Fourth entry
1	2	3	4
1	2	3	4
1	2	3	4

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表 1 – Continued from previous page

	$\frac{1-Continued\ from\ previous\ page}{}$		
First entry	Second entry	Third entry	Fourth entry
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
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1	2	3	4
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1	2	3	4
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1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

Continued on next page

 $\frac{1}{2}$ - Continued from previous page

First entry	Second entry	Third entry	Fourth entry
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

# 指令	描述	使用场景
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Class CalendarItem: 该类继承自 Calend		
set(String)	参数为用户新加入的事项,用于	
	修改 text。注意传入的为 null, 抛	
	出自定义异常	

参考文献 3



图 1: 我国鼠疫自然疫源地的地理分布

参考文献

- [1] BOGNER J, SCHLINGER S, WAGNER S, et al. A modular approach to calculate service-based maintainability metrics from runtime data of microservices[C] // International Conference on Product-Focused Software Process Improvement. 2019: 489–496.
- [2] HART P E, NILSSON N J, RAPHAEL B. A formal basis for the heuristic determination of minimum cost paths[J]. IEEE transactions on Systems Science and Cybernetics, 1968, 4(2): 100-107.