English Title *

FIRST Name SECOND Name

(First Author's Working Unit (Up to Department), Province, Zip Code, China)

Abstract: The abstract comes here. **Keywords:** keyword 1; keyword 2;

2010 Mathematics Subject Classification: 62Nxx

§1. Introduction

This a LATEX template specially designed for Chinese Journal of Applied Probability and Statistics.

§2. Common environments in LATEX

2.1 Classification

See the four categories in the Chinese version.

2.2 Examples

Here are some examples of formulae, tables, figure insertions, citations for your reference.

$$\begin{cases}
\pi = 3.141 \cdots \\
\sqrt{2} = 1.414 \cdots
\end{cases} \tag{1}$$

$$\pi = 3.1415926 \cdots$$

$$\approx 3.14. \tag{2}$$

Definition 1 This the definition... .

Received Month Date, Year. Revised Month Date, Year.

作者信息: 第一作者 (出生时间--), 性别, 职称, 主要研究方向: xxxxxx, E-mail:xxxxx@xxxx.xxx ; 第二作者 (出生时间--): 性别, 职称, 主要研究方向: xxxxxx, E-mail:xxxxx@xxxx.xxx .

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Positiion	Club	Games	W	Т	L	Goals	Points
1	Amesville Rockets	33	19	13	1	66:31	51:15
2	Borden Comets	33	18	9	6	65:37	45:21
:							:
17	Quincy Giants	33	7	5	21	40:89	19:47
18	Arlson Regulars	33	3	11	19	37:74	17:49

Table 1 Table with horizontal and vertical lines

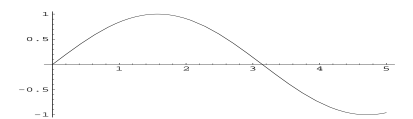


Figure 1 A floating figure

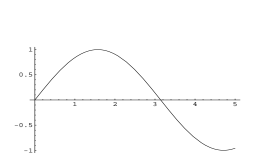


Figure 2 The first subfigure

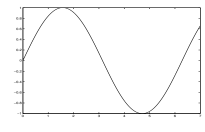


Figure 3 The second subfigure

Lemma 2 Here is the content of the lemma.

Theorem 3 Here is the content of Theorem ??.

Theorem 4 (Uniqueness criterion) Here is the content of Theorem ??.

Proof Here comes the proof of the theorem.

Corollary 5 Here is the content of the corollary.

Proposition 6 This is a proposition.

Now comes some examples about citation:

Example 7 See Formula (??) on page ??.

Example 8 See Table ?? on page ??.

Example 9 See Figure ?? on page ??.

Example 10 See Theorem ?? on page ??.

Example 11 Please refer to [?], Deng [?] or other versions with remarks such as [?; page 186], [?; Chap. 3, 2, Theorems 3 and 4].

Example 12 We use the form of [?] for the article format, [?] for the book format, [?] for the chapter of book format and [?] for articles in a collection of a conference.

§3. Remarks

Remark 13 See the remarks in the Chinese version.

Remark 14 For futher study on the typesetting based on English-Chinese $\triangle T_EX$ and some special techniques, we may refer to [?,?,?,?,?].

References

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论文题目

第一作者姓名

第二作者姓名

(第一作者单位 (到部门), 省市, 邮政编码) (第二作者单位 (到部门), 省市, 邮政编码)

摘 要: 摘要内容.

关键词: 关键词 1; 关键词 2;

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