## **ENGLISH TITLE**

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**Abstract:** Here is the abstract... ... .

Keyword 1; Keyword 2; Keyword 3; Keyword 4.

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#### 1 Introduction

#### 2 A New Section

Here are some examples of formulae, tables, figure insertions, citations for your reference (see [1]).

$$\begin{cases}
\pi = 3.141 \cdots \\
\sqrt{2} = 1.414 \cdots
\end{cases} \tag{2.1}$$

$$\pi = 3.1415926 \cdots$$

$$\approx 3.14. \tag{2.2}$$

$$\pi = 3.1415926 \cdots$$
 $\approx 3.14.$ 
 $\pi = 3.1415926 \cdots$ 
(3)

 $\approx 3.14$ .

**Lemma 2.2** (see [3]) Here is the content of the lemma.

**Theorem 2.3** Here is the content of the theorem.

**Proof** Here comes the proof of the theorem.

Corollary 2.4 Here is the content of the corollary.

Now comes some examples about citation:

**Example 1** See formula (2.1) on page 1.

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Biography: 第一作者(出生时间-), 性别, 民族(汉族省写), 籍贯, 职称, 主要研究方向: xxxxxx.

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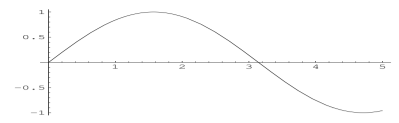
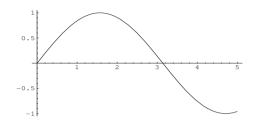


figure 1: A floating figure



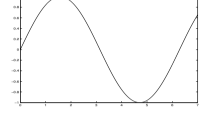


figure 2: The first subfigure

figure 3: The second subfigure

Table 1  $\gamma$  Numerical Results

CPU Quantity	the number of iterations	$\gamma^*$	run time (second)
10	3 + 57	2.2564	1.22
15	3 + 66	0.8235	1.35
20	3 + 65	0.6421	1.38

### 3 New Section

**Remark** For further study on the typesetting based on English-Chinese LATEX and some special techniques, we may refer to [1–4].

## References

- [1] Feller W. An introduction to probability theory and its applications (3rd ed.)[M]. New York: Wiley, 1969.
- [2] Dawande M, Geismar H N, Hall N G. Supply chain scheduling: distribution systems [J]. Operations Research, 2007, 47(5): 511–517.
- [3] Xie Peng, Jiang Jun. Double chord-power integrals of a convex body and their applocations[A]. Eric L Grinberg. Integral geometry and convexity[C]. WHackensack, NJ: World Sci. Publ., 2006: 177–188.
- [4] 王 明 亮. 关 于 中 国 学 术 期 刊 标 准 化 数 据 库 系 统 工 程 的 进 展[EB/OL]. http://www.cajcd.edu.cn/pub/wml.txt/980810-2.html, 1998-08-16/1998-10-04.

# 论文题目

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**摘要**: 本文研究了······ 的问题. 利用······ 的方法, 获得了······ 结果, 推广了······ 结果(即对结果的分析).

关键词: 关键词1; 关键词2; 关键词3; 关键词4

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