# This is a sample of LATEX

Bigeyes(chencs@126.net)
Department of XXXX
UESTC, Chengdu, Sichuan, 611731

A\_A \*
XXX of UESTC
wwww.uestc.edu.cn

Mar. 1, 2017

#### Abstract

This is mini-page defined for abstract, you only write your abstract in it. If you want to shows keywords, maybe you should use:

**Keywords:** LATEX, example

### 1 The very beginning

This is the first section of your article. You may find every first paragraph of your section, subsection, chapter or ... always has no "parindent" at the beginning.

This is the second paragraph, you can find this has parindent at the beginning. If you want to show parindent at first paragraph too, do as the first paragraph I showed in the next section.

### 2 The 2nd step

This is the second section. In this first paragraph, I use 'hskip' to get the first parindent. Maybe you can get this effect by another way.

#### 2.1 Sub-sect of 2

this

### §2.2 Another sub of 2

this

### 3 Conclusion

I think you have know TEXwell now. I want to show you how to use bibliography. In the article, you can use as "see [1]".

<sup>\*</sup>Supported by  $\dots$ 

# References

- $[1]\,$  Donald E. Knouth, "The TEXbook", Addison-Wesley, 1984
- [2] L. Lamport, "LATEX: A Document Preparation System", Addison-Wesley, 1994
- [3] M. Goossens, F. Millelbach, and A. Samarin, "The L⁴TEX Companion", Addison–Wesley, 1994