A Sample of Symposium on Innovations in Computer Science

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Abstract: This template follows \LaTeX 2ε conventions, and your \Tau X and \LaTeX experience should work here. The only exception is: call \maketitle after abstract and keywords! And please separate key words with semicolon. Finally, please first update \LaTeX packages if you encounter strange problems. The source of this file for \LaTeX users may be used as a template. Both \LaTeX experts and beginners can start from this file.

Keywords: word1; word2; word3; and word4

1 First Level Heading

Sample texts Sample texts.

1.1 Second Level Heading

Sample texts Sample texts.

1.2 Equation Example

Please check Eq. (1). DO read amsmath document before you input complicated equations.

$$E = mc^2 (1)$$

1.3 References Example

Xue and Chen explored the feasibility of user-level file system in HPC environment [1]. Donald [2] wrote the masterpiece. Extensive research on system reliability was conducted in the past several decades [3–6].

1.4 Table Example

Please check Table 1. Note that this is just a table example, the template does nothing to prevent you from designing tables much more complicated than this example, or even simpler than this one.

Table 1: Table Example

| Name | Age |
|-------|-----|
| John | 23 |
| Alice | 22 |

1.4.1 Third Level Heading

Sample texts Sample texts.

1) 4th Level Heading

Sample texts Sample texts.

¹This is a footnote example.



Figure 1: Figure Example

(a) 5th Level Heading

Sample texts Sample texts.

2 Design

Sample texts Sample texts

2.1 Architecture

Sample texts Sample texts

2.1.1 Implementation

Sample texts Sample texts

2.2 Figure Example

Please check Fig. 1. The figure may not appear the place where your code locates, this is because figures and tables are float objects in LATEX, which means that they are can be moved around to generate better typesetting results. If you want to force its position, try h option as in Table 1. Note that if you want to make the figure to span the columns, use figure* instead of figure. This also works for tables and user defined floats via package float.

3 Conclusion

This template is created with the following principle in mind: **do not break the users' TEX/LATEX experience**. Therefore, it is expected that your paper should be compiled successfully with slight modification (recall the \maketitle hint in the abstract).

Acknowledegment

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Appendix A

put appendix contents here.

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