

# Title

1<sup>st</sup> San Zhang

*Department/College/School/Faculty/Institute/... A*  
*University A*  
*City A, Country/Region A*  
*sanzhang@gmail.com*

1<sup>st</sup> Si Li

*Department/College/School/Faculty/Institute/... B*  
*University B*  
*City B, Country/Region B*  
*sili@gmail.com*

2<sup>nd</sup> Wu Wang

*Department/College/School/Faculty/Institute/... C*  
*University C*  
*City C, Country/Region C*  
*wuwang@e.ntu.edu.sg*

3<sup>rd</sup> Liu Zhao\*

*Department/College/School/Faculty/Institute/... D*  
*University D*  
*City D, Country/Region D*  
*liuzhao@gmail.com*

4<sup>th</sup> Qi Sun\*

*Department/College/School/Faculty/Institute/... E*  
*University E*  
*City E, Country/Region E*  
*qisun@gmail.com*

**Abstract**—This is a one-paper-multiple-typesetting-styles template. With this template, users can easily switch to different LaTeX typesetting styles while maintaining up-to-date content. For example, in case a paper is unfortunately rejected without being reviewed, users can switch to a better journal or conference immediately or even directly. We hope all papers can be accepted in a suitable and satisfying place.

**Index Terms**—LaTeX; Typesetting; Acceptance

## 1. Introduction

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The remaining sections are structured as follows. Section 2 is the related work. Section 3 is the methodology. Section 4 presents the experiments. Section 5 presents the experimental results and discussion. Section 6 is the conclusion, which concludes the whole work. Some possible future research directions are proposed.

## 2. Related Work

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## 3. Methodology

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## 4. Experiments

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## 5. Results and Discussion

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## 5.1. Experimental results

An example figure is shown in Fig. 1.

## 5.2. Discussion

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## 6. Conclusion

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## Data Availability

For the codes and datasets used for accomplishing experiments in this paper, please visit <https://github.com/BatchClayderman/onePaperMultipleTypesettingStyles>.

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## Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Authors' Contributions

All authors reviewed and acknowledged the manuscript.

## Ethical Consideration Statement

No human or animal materials are involved in this paper.

## References

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- [2] —, "Title," [https://blog.csdn.net/weixin\\_45726033/article/details/143378135](https://blog.csdn.net/weixin_45726033/article/details/143378135), 2025, accessed: 2025-02-10.
- [3] —, "Title," <https://github.com/BatchClayderman/LaTeXChecker>, 2025, accessed: 2025-02-10.

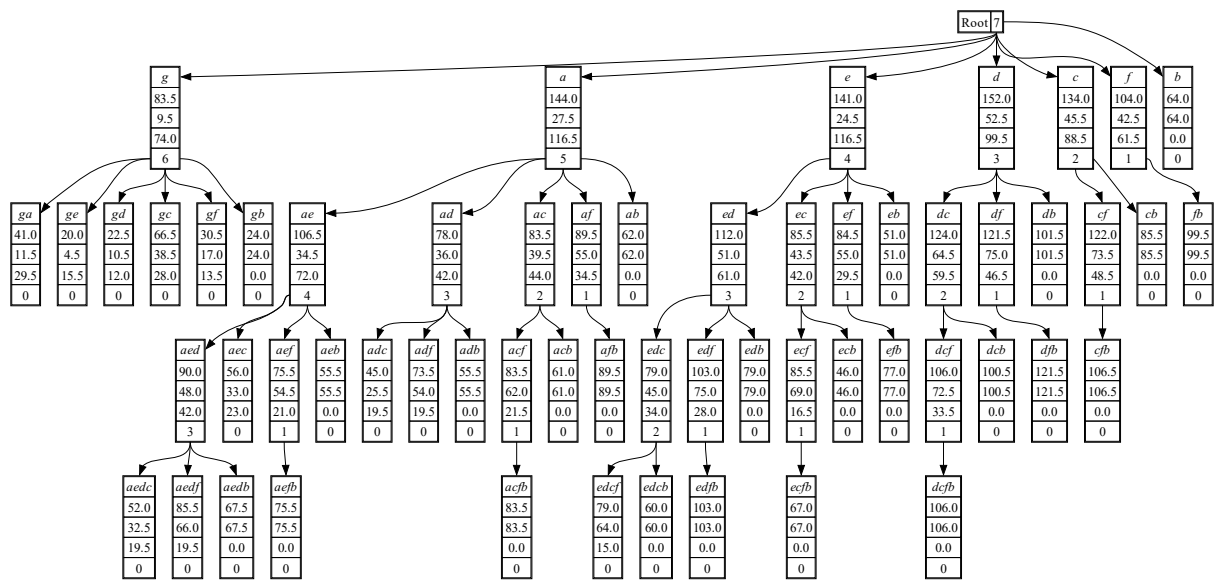


Figure 1. This is the tree.