

# A Report on: 3D Detour Generating Algorithm using Offset Curves

Suwon Lee<sup>†</sup>

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**Abstract.** Using L<sup>A</sup>T<sub>E</sub>X to write papers is concise and convenient. However, for writing in life, complicated L<sup>A</sup>T<sub>E</sub>X style-files (e.g., elegantpaper) are difficult to access, or submission style-files (e.g., journal or conference) are not free indeed. To tackle these problems and satisfy an elegant and straightforward scientific writing, **paperlighter.sty**, a one-column style-file, is designed. This document is edited from icml2022.sty and provides a basic paper template. Compared to icml2022.sty, paperlighter.sty contain fewer operations, reducing adjustment while keep graceful. *Notably, the paper's main content only describes the format of icml2022.sty. We place the content to show the actual effect of paperlighter.sty.*

Citation example [1]

## Acknowledgements

Acknowledgements is an unnumbered section at the end of the paper. Typically, this will include thanks to colleagues who contributed to the ideas, and to funding agencies and corporate sponsors that provided financial support.

## References

- [1] P. Langley. Crafting papers on machine learning. In Pat Langley, editor, *Proceedings of the 17th International Conference on Machine Learning (ICML 2000)*, pages 1207–1216, Stanford, CA, 2000. Morgan Kaufmann.

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<sup>†</sup> Assistant Professor, Kookmin University, Seoul, Republic of Korea.  
Email: suwon.lee@kookmin.ac.kr.

**A. You *can* have an appendix here.**

You can have as much text here as you want.