Sample for ACM Hypertext Paper

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Abstract

A clear and well-documented LaTeX document is presented as an article formatted for publication by ACM in a conference proceedings or journal publication. Based on the "acmart" document class, this article presents and explains many of the common variations, as well as many of the formatting elements an author may use in the preparation of the documentation of their work.

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1 Introduction

Papers do not have any fixed sections names. Three levels of heading are supported in ACM papers.

A test reference of Bush's 'As We May Think' [1], to indicate how references are set up.

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1.2 General points on ACM papers

See the file 'sample-sigconf.pdf' provided with this template set. It explains the basics of a number of structural features.

^{*}Both authors contributed equally to this research.

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Overleaf has extensive documentation covering how to indicate typographic elements in LATEX code.

1.2.1 A Third-level Heading. Note that level-three headings are inset into the beginning in the first paragraph of that section, regardless of line breaks in the source document.

Sections at all three levels are auto-numbered, so these do not need to be numbered in your text.

Acknowledgments

Acknowledgements go here. Delete enclosing begin/end markers if there are no acknowledgements.

References

[1] The Atlantic 1945. As We May Think. The Atlantic Monthly 176, 1 (1945), 101–108 pages.

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