

An Example of a Paper with a Rather Large Title-to-Content Ratio

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This is a sentence in the abstract. This is another sentence in the abstract. This is yet another sentence in the abstract. This is the final sentence in the abstract.

1 Introduction

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- at most one of `adraft`, `submission` or `preliminary`,
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 - * or `sharealike`,
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*A fine university.

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2 Prefaces

Volume editors may create prefaces using this very template, with `\title{Preface}` and `\author{}`.

3 Bibliography

We request that you use `\bibliographystyle{eptcs}` [1]. Compared to the original `\bibliographystyle{plain}`, it ignores the field `month`, and uses the extra bibtex fields `eid`, `doi`, `ee` and `url`. The first is for electronic identifiers (typically the number n indicating the n^{th} paper in an issue) of papers in electronic journals that do not use page numbers. The other three are to refer, with life links, to electronic incarnations of the paper.

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¹Nowadays, papers that are published electronically tend to have a *response page* that lists the title, authors and abstract of the paper, and links to the actual manifestations of the paper (e.g. as dvi- or pdf-file). Sometimes publishers charge money to access the paper itself, but the response page is always freely available.

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When using \LaTeX rather than $\text{pdf\texttt{latex}}$ to typeset your paper, by default no linebreaking within long URLs is allowed. This leads often to very ugly output, that moreover is different from the output generated when using $\text{pdf\texttt{latex}}$. This problem is repaired when invoking $\text{\texttt{\usepackage\{breakurl\}}}$: it allows linebreaking within links and yield the same output as obtained by default with $\text{pdf\texttt{latex}}$. When invoking $\text{pdf\texttt{latex}}$, the package breakurl is ignored.

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