

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

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1 Introduction

The optional arguments of `\documentclass{eptcs}` are

- at most one of `draft`, `submission`, `preliminary` or `replacement`,
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The correct values of `\event`, `\volume`, `\anno` and `\firstpage` will be communicated to you upon acceptance and should then be filled in in lines 2–5 of the `tex`-file. Note that `\event` may contain an explicit newline command `\\`.

Authors' (multiple) affiliations and emails use the commands `\institute` and `\email`. Both are optional. Authors should also supply `\titlerunning` and `\authorrunning`, using `\def`.

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*A fine university.

2 Bibliography

When using `LATEX` rather than `pdflatex` 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 `pdflatex`. This problem is repaired when invoking `\usepackage{breakurl}`: it allows linebreaking within links and yield the same output as obtained by default with `pdflatex`. When invoking `pdflatex`, the package `breakurl` is ignored.

[1] R.J. van Glabbeek and C. Author (2008): *An example of a paper with a rather large title-to-content ratio.* *Electronic Proceedings in Theoretical Computer Science* 0, pp. 15–17. Available at <http://style.eptcs.org/>.

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.