Example TUGboat article

First Last

Abstract

This is an example article for *TUGboat*. Please write an abstract.

1 Introduction

This is an example article for TUGboat, linked from http://tug.org/TUGboat/location.html.

We recommend the <code>graphicx</code> package for image inclusions, and the <code>hyperref</code> package if active urls are desired (in the PDF output). Nowadays <code>TUG-boat</code> is produced using PDF files exclusively.

The ltugboat class provides these abbreviations (and many more):

\AllTeX \AMS \AmS \AmSLaTeX \AmSTeX \aw \AW \BibTeX \CTAN \DTD \HTML \ISBN \ISSN \LaTeXe \mf \MFB \plain \POBox \PS \SGML \TANGLE \TB \TP \TUB \TUG \tug \UNIX \XeT \WEB \WEAVE

\, \bull \Dash \dash \hyph

```
\acro{FRED} -> {\small[er] fred} % please use!
\cs{fred} -> \fred
\meta{fred} -> <fred>
\nth{n} -> 1st, 2nd, ...
\sfrac{3/4} -> 3/4
\booktitle{Book of Fred}
```

For references to other TUGboat issue, please use the format volno:issno, e.g., "TUGboat 32:1" for our $100^{\rm th}$ issue.

This file is just a template. The *TUGboat* style documentation is the ltubguid document at http://ctam.org/pkg/tugboat. (For CTAN references, where sensible we recommend that form of url, using /pkg/; or, if you need to refer to a specific file location, http://mirror.ctam.org/path.)

Email tugboatQtug.org if problems or questions.

First Last
 Street Address
 Town, Postal
 Country
 user (at) example dot org
 http://example.org/~user/