Typesetting INFORMATICA journal

Instruction manual

VTeX

v0.1 - 2020/04/06

1 Introduction

The INFORMATICA package consists of an instruction manual (informanual.pdf), a sample article (inforsample.tex) and sample bibtex database (biblio.bib), documenclass (infor.cls), bibtex style (infor.bst) and a template (infor-template.tex).

The document class infor.cls is primarily build upon article.cls and depend on the following packages:

- etoolbox
- enumitem
- textcomp
- natbib
- graphicx
- amsmath, amsthm, amssymb
- xcolor
- index
- hyperref

2 Compiling

```
Please use latex or pdflatex to compile a manuscript. cmd> (pdf)latex paper
```

cmd> bibtex paper
cmd> (pdf)latex paper

3 Frontmatter

3.1 Title

Setup:

\title{A sample document}

3.2 Auhors and addresses

Setup:

```
\author[a]{\inits{F.}\fnms{Firstname1} \snm{Surname1}\thanksref{c1}\ead[label=e1]{aut1@foo.com}}
\author[b]{\inits{S.}\fnms{Firstname2} \snm{Surname2}\thanksref{f1}\ead[label=e2]{aut2@foo.com}}
\thankstext[type=corresp,id=c1]{Corresponding author.}
\thankstext[id=f1]{Simple footnote}

\address[a]{Address of the First author}
\address[b]{Address of the Second author, \institution{University}, \cny{Country name}}
```

Output:

Firstname1 SURNAME1^{a,*}, Firstname2 SURNAME2^{b,1}

^aAddress of the First author

^bAddress of the Second author, University, Country name

e-mail: aut1@foo.com, aut2@foo.com

\author command has optional parameter, that serves as and identifier, and which can be used in \address field to identify address belonging. Macros \inits, \fnms, \snm stands for author's initials, first names and surname accordingly. Use \thanksref and \thankstext macro to identify and print title page footnotes. In adition type=corresp key in \thankstext will use * as a footnote mark. It is use for corresponding author identification. Email address should be provided in a \ead{label=id} macro.

3.3 Abstract

```
\begin{abstract}
Abstract ..
\end{abstract}
```

3.4 Keywords

```
\begin{keywords}
\kwd{Large deviations}
\kwd{Volterra processes}
\kwd{conditional processes}
\end{keywords}

\begin{keywords}[MSC2010]
\kwd{60F10}
\kwd{60G15}
\end{keywords}
```

Please add different keywords in \kwd makro. Use [MSC2010] environment key to print MSC keywords.

4 Floats

Figures may be included using the command \includegraphics in combination with options if needed. \includegraphics is provided by graphicx.sty package which is part of standard LaTeX distribution. graphicx.sty is loaded by default.

5 Theorems and theorem like environments

The class file infor.cls by default loads amsthm package, which provides three theorem styles – *plain*, *definition*, *remark*.

```
\theoremstyle{plain}\newtheorem{thm}{Theorem}
\theoremstyle{remark}\newtheorem{remark}{Remark}

\begin{note}[Quantitative theorem] Quae semper tutum est medium inter homines et deum,
pro culpis remedium.
\end{note}

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pro culpis remedium.
\end{note}

\begin{note}[Quantitative theorem] Quae semper tutum est medium inter homines et deum,
pro culpis remedium.
\end{note}

\begin{proof} The theorem is proved.
\end{proof}
```

Output:

Theorem 1 (Quantitative theorem). Quae semper tutum est medium inter homines et deum, pro culpis remedium.

Remark 1 (Quantitative theorem). Quae semper tutum est medium inter homines et deum, pro culpis remedium.

Proof. The theorem is proved.

6 Enumerated and itemized lists

enumerate and itemize environments supports optional parameter to set the width of the widest label (eg. \begin {itemize}[iii]).

```
\begin{itemize}
\item bbb
\item bbb
\begin{itemize}
\item bbb
\item bbb
\end{itemize}
\end{itemize}
\begin{enumerate}
\item bbb
\item bbb
\begin{enumerate}
\item bbb
\item bbb
\end{enumerate}
\end{enumerate}
\begin{description}
\item[Description label.] Vanum est vobis ante lucem surgere: surgite postquam
sederitis, qui manducatis panem doloris. Praestet nobis deus, pater
hoc et filius et mater praestet nobis.
\item[Description label.] Nisi custodierit civitatem,
frustra vigilat qui custodit eam. Cum dederit dilectis suis somnum:
ecce haereditas filii: merces, fructus ventris. Sicut sagittae in
many potentis: Ita filii excussorum.
\end{description}
```

Output:

- bbb
 bbb
 bbb
 bbb
 bbb
 bbb
 a) bbb
- **Description label.** Vanum est vobis ante lucem surgere: surgite postquam sederitis, qui manducatis panem doloris. Praestet nobis deus, pater hoc et filius et mater praestet nobis.

Description label. Nisi custodierit civitatem, frustra vigilat qui custodit eam. Cum dederit dilectis suis somnum: ecce haereditas filii: merces, fructus ventris. Sicut sagittae in many potentis: Ita filii excussorum.

7 Cross-references

b) bbb

In electronic publications, articles may be internally hyperlinked. Hyperlinks are generated from proper cross-references in the article. For example, the words $Fig.\,\,1$ will never be more than simple text ,

whereas the proper cross-reference \ref{dice} may be turned into a hyperlink to the figure itself: Fig. 1.

8 Bibliography

Use bibtex database and infor.bst style for bibliography items.

\bibliographystyle{infor}
\bibliography{biblio}% your bibliography database
To procude bbl file issue
cmd> bibtex paper
in a command promt.
You will get higly customised bbl file.

9 Submition

Please submit a single zip file which contains the following files:

- paper.tex
- paper.pdf or paper.ps
- paper.bbl
- *.eps,*.pdf (EPS or PDF images)
- <you-file>.bib bibtex data base