

Author Submission Guide: Setting Up Your L^AT_EX 2_ε Files

1st Author	2nd Author	3rd Author
1st author's affiliation	2nd author's affiliation	3rd author's affiliation
1st line of address	1st line of address	1st line of address
2nd line of address	2nd line of address	2nd line of address
1st author's email address	2nd author's email address	3rd author's email address

ABSTRACT

This is a guide for authors who are preparing papers for International Journal of Computer Applications using the L^AT_EX document preparation system and the `jcaArticle` class file.

General Terms

1st General Term, 2nd General Term

Keywords

1st keyword, 2nd keyword, 3rd keyword, 4th keyword, 5th keyword

1. INTRODUCTION

The L^AT_EX document preparation system is a special version of the T_EX; typesetting program where-in a collection of T_EX; commands are added to L^AT_EX to simplify typesetting. Importantly, it allows the author to concentrate on the logical structure of the document rather than its visual layout.

Moreover, L^AT_EX provides a consistent and comprehensive document preparation interface. There are simple-to-use commands for generating a table of contents, lists of figures and/or tables, and indexes. L^AT_EX can automatically number list entries, equations, figures, tables, and footnotes, as well as articles, sections, and subsections. Using this numbering system, bibliographic citations, page references, and cross references to any other numbered entity (e.g. article, section, equation, figure, list entry, etc.) become quite simple and straightforward. The use of L^AT_EX document classes allows a simple change of class to transform the appearance of your document.

L^AT_EX is a powerful tool for managing long and complex documents. In particular, partial processing enables long documents to be produced article by article without losing sequential information. The use of document classes allows a simple change of style (or style option) to transform the appearance of your document.

2. THE IJCA ARTICLE DOCUMENT CLASS

The `jcaArticle` class file preserves the standard L^AT_EX interface such that any document that can be produced using the standard

L^AT_EX article class can also be produced with the `jcaArticle` class file.

It is likely that the make up will change after file submission. For this reason, we ask you to ignore details such as slightly long lines, page stretching, or figures falling out of synchronization, as these details can be dealt with at a later stage.

Use should be made of symbolic references (`\ref`) in order to protect against late changes of order, etc.

3. USING THE IJCA ARTICLE CLASS FILE

If the file `jcaArticle.cls` is not already in the appropriate system directory for L^AT_EX files, either arrange for it to be put there or copy it to your working directory. The `jcaArticle` document class is implemented as a complete class, not a document style option. In order to use the `jcaArticle` document class, replace `\rticle` by `\verb jcaArticle` in the `\documentclass` command at the beginning of your document:

```
documentclass{article} endcentering
```

replace by

```
documentclass{ijcaArticle} \skip 6pt
```

In general, the following standard document style option should *not* be used with the *article* class file:

- (1) `0pt`, `\verb 1pt, 2pt` unavailable;
- (2) `woside` (no associated style file) `woside` is the default;
- (3) `leqn`, `\verb leqno`, `\verb titlepage` should not be used;

4. ADDITIONAL DOCUMENT STYLE OPTIONS

The following additional style option is available with the `jcaArticle` class file:

Please place any additional command definitions at the very start of the L^AT_EX file, before the `\begin{document}`. For example, `\userdefineddef` and `\verb` commands that define macros for technical expressions should be placed here. Other author-defined macros should be kept to a minimum.

Commands that differ from the standard L^AT_EX interface, or that are provided in addition to the standard interface, are explained in this guide. This guide is not a substitute for the L^AT_EX manual itself. Authors planning to submit their papers in L^AT_EX are advised to use `ijcaArticle.cls` as early as possible in the creation of knowledge about the full operating range of the process.

5. ADDITIONAL FACILITIES

In addition to all the standard L^AT_EX design elements, the `jcaArticle` class file includes the following features:

- (1) Use of the `ijcaArticleNum{...}` command for article number.
- (2) Use of the `ijcaMonth{...}` verb command for month and year of the paper.
- (3) Use of the `ijcaVolume{...}` verb `ijcaNumber...` commands for volume and issue number of the paper.

In general, once you have used the additional `jcaArticle.cls` facilities in your document, do not process it with a standard L^AT_EX class file.

5.1 Titles, Authors Name, and Affiliation

The title of the article, authors name, and affiliation are used at the beginning of the article (for the main title). These can be produced using the following code:

```
\title{ This is an example of article title} }
\author{
  \large 1st Author \[-3pt]
  \normalsize 1st author's affiliation \[-3pt]
  \normalsize 1st line of address \[-3pt]
  \normalsize 2nd line of address \[-3pt]
  \normalsize 1st author's email address \[-3pt]
  \and
  \large 2nd Author \[-3pt]
  \normalsize 2nd author's affiliation \[-3pt]
  \normalsize 1st line of address \[-3pt]
  \normalsize 2nd line of address \[-3pt]
  \normalsize 2nd author's email address \[-3pt]
  \and
  \large 3rd Author \[-3pt]
  \normalsize 3rd author's affiliation \[-3pt]
  \normalsize 1st line of address \[-3pt]
  \normalsize 2nd line of address \[-3pt]
  \normalsize 3rd author's email address \[-3pt]
}
\maketitle
```

5.2 Abstracts, Key words, term etc...

At the beginning of your article, the title should be generated in the usual way using the `maketitle` command. For general term and keywords use `terms` in an abstract environment. All these environment can be produced using the following code:

```
\terms{Experimentation, Human Factors}

\keywords{Face animation, image-based modelling...}

\begin{abstract}
In this paper, we propose a new method for the
systematic determination of the model's base of
time varying delay system. This method based on
```

the construction of the classification data related to the considered system. The number, the orders, the time delay and the parameters of the local models are generated automatically without any knowledge about the full operating range of the process. The parametric identification of the local models is realized by a new recursive algorithm for on line identification of systems with unknown time delay. The proposed algorithm allows simultaneous estimation of time delay and parameters of discrete-time systems. The effectiveness of the new method has been illustrated through simulation.

```
\end{abstract}
```

6. SOME GUIDELINES FOR USING STANDARD FACILITIES

The following notes may help you achieve the best effects with the `jcaArticle` class file.

6.1 Sections

L^AT_EX 2_ε provides four levels of section headings and they are all defined in the `jcaArticle` class file:

—section item subsection item subsection item
paragraph enditemize Section headings are automatically converted to allcaps style.

6.2 Lists

The `jcaArticle` class file provides unnumbered lists using the `unnumlist` environment for example,

First unnumbered item which has no label and is indented from the left margin.

Second unnumbered item.

Third unnumbered item.

The unnumbered list which has no label and is indented from the left margin. was produced by:

```
\begin{unnumlist}
\item First unnumbered item...
\item Second unnumbered item...
\item Third unnumbered item...
\end{unnumlist}
```

The `jcaArticle` class file also provides hyphen list using the `temze` environment for example,

—First unnumbered bulleted item which has no label and is indented from the left margin.

—Second unnumbered bulleted item.

—Third unnumbered bulleted item which has no label and is indented from the left margin.

was produced by:

```
\begin{itemize}
\item First item...
\item Second item...
\item Third item...
\end{itemize}
```

Numbered list is also provided in `acmtog` class file using the `enumerate` environment for example,

Table 1. If necessary, the tables can be extended both columns.

Label	Description	Number of Users	Number of Queries
Test 1	Training Data	70	104
Test 2	Testing Data I		105
Test 3	Testing Data II	30	119
	Total	100	328

This is an example of table footnote. This is an example of table footnote.

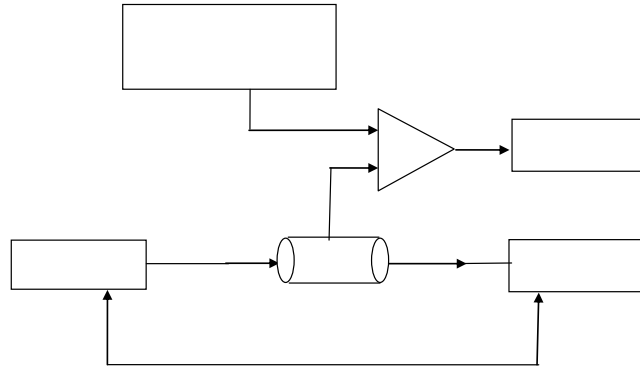


Fig. 1. If necessary, the images can be extended both columns.

- (1) The attenuated and diluted stellar radiation.
 - (2) Scattered radiation, and
 - (3) Reradiation from other grains.
- was produced by:

```
\begin{enumerate}
\item The attenuated...
\item Scattered radiation, and...
\item Reradiation from other grains...
\end{enumerate}
```

6.3 Illustrations (or figures)

The `jcaArticle` class file will cope with most of the positioning of your illustrations and you should not normally use the optional positional qualifiers on the `figure` environment that would override these decisions.

Figure captions should be emphasized below the figure itself, therefore the caption command should appear after the figure or space before the figure. For example, Figure 1 is produced using the following commands:

```
\begin{figure}
\centerline{\includegraphics[width=20pc]{Graphics.eps}}
\caption{An example of the testing process for a
binary tree. The global null hypothesis is tested
first at level  $\alpha$  (a), and the level of
```

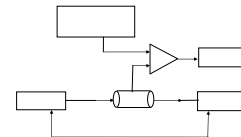


Fig. 2. This is example of the image in a column.

individual variables is reached last (d). Note that individual hypotheses can be tested at level $\alpha/4$ and not $\alpha/8$ as one might expect at first.

```
\label{sample-figure_2}
\end{figure}
```

Figures can be resized using first and second argument of `\includegraphics` command. First argument is used for modifying figure width and second argument is used for modifying figure height respectively.

Cross-referencing of figures, tables, and numbered, displayed equations using the `\label` and `\verb` commands is encouraged. For example, in referencing Figure 1 above, we used `\ref{sample-figure}` `\subsection{Tables}`. The `jcaArticle` class file will cope with most of the positioning of your tables and you should not normally use the optional

Table 2. Tuning Set and Testing Set

Label	Description	Number of Users	Number of Queries
Test 1	Training Data	70	104
Test 2	Testing Data I		105
Test 3	Testing Data II	30	119
	Total	100	328

positional qualifiers on the table environment which would override these decisions. Table captions should be at the top.

```
\begin{table}
\tbl{Tuning Set and Testing Set}{
\begin{tabular}{|l|l|c|c|}\hline
Label & \multicolumn{1}{c|}{Description}
& Number of Users &
Number of Queries\\\hline
Train70 & Training Data &
\smash{\raise-7pt\hbox{70}} & 104\\
\cline{1-2}\cline{4-4}
Test70 & Testing Data I & 105\\\hline
Test30 & Testing Data II & 30 & 119\\\hline
& Total & 100 & 328\\\hline
\end{tabular}}
\end{table}
```

6.4 Landscaping Pages

If a table is too wide to fit the standard measure, it may be turned, with its caption, to 90 degrees. Landscape tables cannot be produced directly using the jcaArticle class file because $\text{\TeX}$ itself cannot turn the page, and not all device drivers provide such a facility. The following procedure can be used to produce such pages.

Use the package `otating` in your document and change the coding from

```
\begin{table}...\end{table}
to
\begin{sidewaystable}...\end{sidewaystable}
and for figures
\begin{figure}...\end{figure}
to
\begin{sidewaysfigure}...\end{sidewaysfigure}
```

environments in your document to turn your table on the appropriate page of your document. For instance, the following code prints a page with the running head, a message half way down and the table number towards the bottom.

```
\begin{sidewaystable}
\tbl{Landscape table caption to go here.}{...}
\label{landtab}
\end{sidewaystable}
```

6.5 Double Column Figure and Tables

For generating the output of figures and tables in double column we can use the following coding:

- (1) For Figures:
`\begin{figure*}...\end{figure*}`
- (2) For landscape figures:
`\begin{sidewaysfigure*}...\end{sidewaysfigure*}`
- (3) For Tables:
`\begin{table*}...\end{table*}`

- (4) For landscape tables:

```
\begin{sidewaystable*}...\end{sidewaystable*}
```

6.6 Typesetting Mathematics

The jcaArticle class file will set displayed mathematics with center to the column width, provided that you use the $\text{\LaTeX}$ 2_ε standard of open and closed square brackets as delimiters. The equation

$$\sum_{i=1}^p \lambda_i = (S)$$

was typeset using the `acmtog` class file with the commands

```
\[
\sum_{i=1}^p \lambda_i = (S)
\]
```

For display equations, cross-referencing is encouraged. For example,

```
\begin{equation}
(n-1)^{-1} \sum_{i=1}^n (X_i - \overline{X})^2.
\label{eq:samplevar}
\end{equation}
Equation~(\ref{eq:samplevar}) gives the formula for
sample variance.
```

The following output is generated with the above coding:

$$(n-1)^{-1} \sum_{i=1}^n (X_i - \overline{X})^2. \quad (1)$$

Equation (1) gives the formula for sample variance.

6.7 Enunciations

The jcaArticle class file generates the enunciations with the help of the following commands:

```
\begin{theorem}...\end{theorem}
\begin{strategy}...\end{strategy}
\begin{property}...\end{property}
\begin{proposition}...\end{proposition}
\begin{lemma}...\end{lemma}
\begin{example}...\end{example}
\begin{proof}...\end{proof}
\begin{definition}...\end{definition}
\begin{algorithm}...\end{algorithm}
\begin{remark}...\end{remark}
```

The above-mentioned coding can also include optional arguments such as

```
\begin{theorem}[...]. Example for theorem:
\begin{theorem}[Generalized Poincare Conjecture]
Four score and seven ... created equal.
\end{theorem}
```

THEOREM 1 GENERALIZED POINCARÉ CONJECTURE.
Four score and seven years ago our fathers brought forth, upon this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal.

6.8 Extract

Extract environment should be coded within

```
\begin{extract}...\end{extract}
```

6.9 Balancing column at last page

For balancing the both column length at last page use :

```
\vadjust{\vfill\pagebreak}
```

at appropriate place in your $\text{\TeX}$ file or in bibliography file.

7. REFERENCES

References are most easily (and correctly) generated using the BIBTEX, which is easily invoked via

```
\bibliographystyle{ijcaArticle}  
\bibliography{author}
```

When submitting the document source (.tex) file to external parties, it is strongly recommended that the BIBTEX .bbl file be manually copied into the document (within the traditional $\text{\LaTeX}$ bibliography environment) so as not to depend on external files to generate the bibliography and to prevent the possibility of changes occurring therein.