

INSTRUCTIONS TO AUTHORS SUBMITTING TO THE REVUE FRANÇAISE DE PHOTOGRAMMÉTRIE ET DE TÉLÉDÉTECTION – L^AT_EX 2_ε FORMAT

Michel Bertrand¹, Pierre-Jean Dupont^{1,2}, Jacques Pierre³

1: My laboratory, my address, 00000 Mycity, England

2: Another lab, another address, 00100 Anothercity, Cedex, France

3: University of City, the place, 00200 Againanothercity, Spain

Résumé

Les auteurs publiant à la RFPT et utilisant le traitement de texte L^AT_EX 2_ε trouveront ci-dessous quelques indications destinées à leur faciliter la tâche. Le fichier `rfpt_template_fr.tex` permet la création de ce document et de respecter les contraintes de style de la revue. Vous pouvez l'utiliser comme base.

Mots clés : Mot clé 1, Mot clé 2, Mot clé 3

Abstract

RFPT authors using L^AT_EX 2_ε will find below some information to help them. The file `rfpt_template_fr.tex` allows to create this document and respect the layout of the journal. You may use it as a basis.

Keywords : Keyword 1, Keyword, Keyword 3

1. Document format

1.1. rfpt class

The submitted papers have no page limitation. We advise you to use the `rfpt.cls` L^AT_EX 2_ε class file to perform automatic page setting:

```
\documentclass{rfpt}
```

In your file preamble, you have to enter the following informations:

- paper title :
`\title{Title of you rpaper}`
- Firstname and last name of each author, preceeded by a number linking to his address :
`\author[A1]{Michel Bertrand}`
`\author[A1,A2]{Pierre-Jean Dupont}`
- the address of each author, including his e-mail address:
`\address[A1]{MyLab, Insitute of RFPT
mon address, 00000 Mycity, Spain}`
- then, french and english written abstracts :¹
`\begin{resume}R\`esum\`e français`
`\end{resume}`
`\begin{abstract}English written`
`abstract\end{abstract}`

- finally, your text, and the bibliography:

```
\begin{document}  
Body of your paper  
\bibliographystyle{rfpt_fr}  
\bibliography{biblio}  
\end{document}
```

1.2. Section and subsection

This example file uses `\section` and `\subsection`. For lower level sectioning commands, you obtain:

1.2.1. Subsubsection

By means of `\subsubsection`.

Subsubsubsection. By means of `\paragraph`.

2. Tables, figures and mathematics

Number illustrations and tables consecutively in accordance with their appearance in the text. Ensure that each illustration and each table has a caption. The illustrations and tables should be followed by their caption, as illustrated for Table 1.

The caption should start with an upper case and finish with a point.

n	1	2	3	4	5	6	7	8
2^n	2	4	8	16	32	64	128	256

Table 1: 2 to the power.

¹French written abstract is optional, but highly recommended.

Including Postscript graphics files is easily performed by means of `graphics`, `graphicx` or `epsfig`

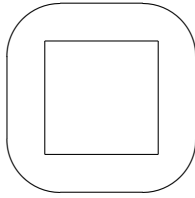


Figure 1: A square in an oval.

packages. Mathematical formulas appearance can be improved by means of `amsmath` package from \mathcal{AMS} - $\mathcal{L}\mathcal{T}\mathcal{E}\mathcal{X}$. They have to be numbered as formula 1:

$$F(x) = \int_{-\infty}^x f(u) du \quad (1)$$

3. Bibliography

Please ensure that every reference cited in the text is also present in the reference list (and vice versa). Any references cited in the abstract must be given in full.

3.1. How to cite ?

`natbib` package is used to create the References section. You can refer to the documentation available on the Net. You can download `natbib.sty` file if the compilation of your paper fails. Then, you have to include it in the current directory. The two main options are:

- "... as illustrated in (Goossens et al., 1994)", using `\citep{companion}`
- and "Lamport (1994) writes that..." using `\citet{lamport94a}`

3.2. Format

- Authors: they should be separated in the .bib file using the term "and".
- Journal: volume, number, and pages are mandatory when available.
- Conference: the address (city+country) has to be specified. The same style should be chosen for all the papers that have been published in the same conference, whatever the year.
- Web: as a minimum, the full URL should be given and the date when the reference was last accessed

Références

Dupont, P.-J., 2004. Ma thèse sur un sujet important. PhD thesis, Université Maville III.

Goossens, M., Mittelbach, F., Samarin, A., 1994. The $\mathcal{L}\mathcal{T}\mathcal{E}\mathcal{X}$ Companion. Addison-Wesley, New-York, USA.

Lamport, L., 1994. $\mathcal{L}\mathcal{T}\mathcal{E}\mathcal{X}$ User's Guide and Reference Manual. Addison-Wesley, New-York, USA.