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Configuración de la presentación

Sergio Luján Mora
sergio.lujan@ua.es
@sergiolujanmora

COMANDOS BÁSICOS

% Todas las páginas

\pagestyle{}

% La página actual

\thispagestyle{}

% plain

% headings

% empty

- Cuidado:
 - `\maketitle`
 - `\part`
 - `\chapter`
 - Especifican `\thispagestyle{plain}`

PAQUETE FANCYHDR

Page layout in L^AT_EX

Piet van Oostrum*
Dept. of Computer Science
Utrecht University

March 2, 2004

Abstract

This article describes how to customize the page layout of your L^AT_EX documents, i.e. how to change page margins and sizes, headers and footers, and the proper placement of figures and tables (collectively called floats) on the page.

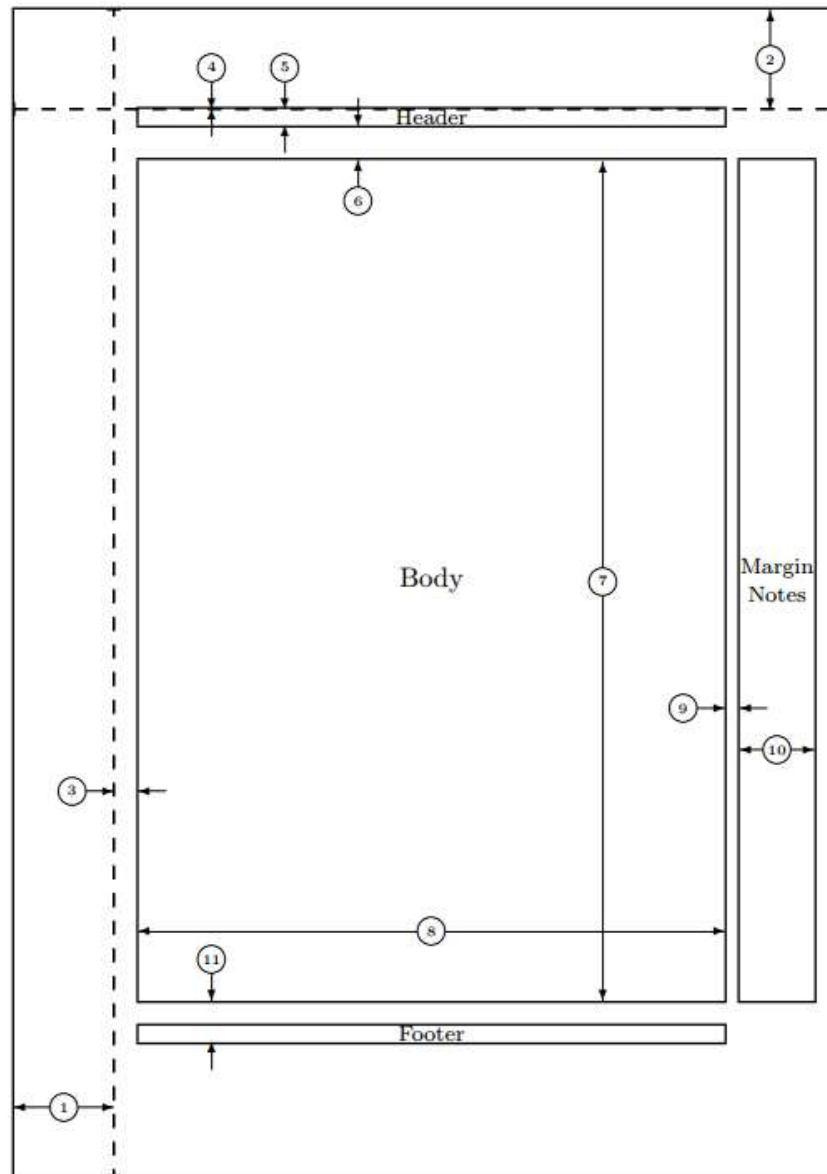
Originally this was the documentation of the `fancyheadings` package. It did contain also other info, e.g. advanced use of marks. It has now been upgraded to include more, e.g. the handling of floats. The `fancyheadings` documentation has been upgraded to conform to version 2 of this package¹. For reasons of compatibility with certain operating systems, the name of the package has been changed to `fancyhdr`.

Although this paper uses L^AT_EX 2_ε commands, most of the techniques can be used with older L^AT_EX versions with appropriate changes.

Contents

1	Introduction	2
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|----|------------------------------------|----|---|
| 1 | one inch + <code>\hoffset</code> | 2 | one inch + <code>\voffset</code> |
| 3 | <code>\oddsidemargin = 18pt</code> | 4 | <code>\topmargin = 0pt</code> |
| 5 | <code>\headheight = 12pt</code> | 6 | <code>\headsep = 25pt</code> |
| 7 | <code>\textheight = 609pt</code> | 8 | <code>\textwidth = 424pt</code> |
| 9 | <code>\marginparsep = 11pt</code> | 10 | <code>\marginparwidth = 54pt</code> |
| 11 | <code>\footskip = 30pt</code> | | <code>\marginparpush = 5pt</code> (not shown) |
| | <code>\hoffset = 0pt</code> | | <code>\voffset = 0pt</code> |
| | <code>\paperwidth = 597pt</code> | | <code>\paperheight = 845pt</code> |

```
\usepackage{fancyhdr}
```

```
\pagestyle{fancyplain}
```

```
\lhead[Sergio Luján Mora]{\today}
```

```
\rhead[\today]{Sergio Luján Mora}
```

```
\lfoot[\thepage]{}
```

```
\cfoot[]{} 
```

```
\rfoot[]{\thepage}
```


Índice general

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Plantillas Journals



American Institute of Physics AIP



APS



IEEE Journal



IEEE Conference



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JOURNAL OF SUPERCONDUCTIVITY, VOL. 1, NO. 1, JANUARY 2001

IEEE Journal Template Example

Michael Shell, Member IEEE, John Doe, Fellow, OSA, and Jane Doe, Life Fellow, IEEE

Abstract—Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis nisi. Nullam nec nisi et neque pharetra sollicitudin. Praesent imperdiet sit nec ante. Donec ullamcorper, felis non sodales conamodio, lectus velit ultrices augue, a dignissim nibh lectus pharetra pede. Vivamus massa massa, molestie ut, ultricies vel, congue in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla viverra augue. Sed interdum libero ut orci. Pellentesque pharetra. Nam necesse augue a leo. Maeculis and elit sit amet ante lobortis sollicitudin. Praesent Maeculis Maeculis massa. Praesent lectus lectus, aliquet aliquam, lectus a, egestas a, tempus. Maeculis lectus libero sit amet ipsum. Nam quis ante dictum tempus accumsan congue.

Keywords—IEEEtran, Journal, L^AT_EX, paper, template.

1. INTRODUCTION

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2. SUBSECTION HEADING HERE

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III. CONCLUSION

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APPENDIX A PROOF OF THE FIRST DIRAC-LIKE EQUATION

Some text for the appendix.

ACKNOWLEDGMENT

The authors would like to thank...

REFERENCES

[1] M. Shell and P. W. Oels, "A Study in High, Set al.", Boston, England: Addison-Wesley, 1995.



John Doe Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis nisi. Nullam nec nisi et neque pharetra sollicitudin. Praesent imperdiet sit nec ante. Donec ullamcorper, felis non sodales conamodio, lectus velit ultrices augue, a dignissim nibh lectus pharetra pede. Vivamus massa massa, molestie ut, ultricies vel, congue in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla viverra augue. Sed interdum libero ut orci. Pellentesque pharetra. Nam necesse augue a leo. Maeculis and elit sit amet ante lobortis sollicitudin. Praesent Maeculis Maeculis massa. Praesent lectus lectus, aliquet aliquam, lectus a, egestas a, tempus. Maeculis lectus libero sit amet ipsum. Nam quis ante dictum tempus accumsan congue.

M. Shell is with the Department of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, 30332 USA (e-mail: michael.shell@ece.gatech.edu).

The authors are with Addendum University, Manuscript received April 10, 2000; revised January 11, 2001.

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



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 main.tex	10/10/2014 11:07	LaTeX Document	27 KB
 picture.png	10/10/2014 11:07	Archivo PNG	15 KB

How to Use the IEEEtran LaTeX Class

Michael Shell, *Member, IEEE**

(Invited Paper)

Abstract—This article describes how to use the IEEEtran class with LaTeX to produce high quality typeset papers that are suitable for submission to the Institute of Electrical and Electronics Engineers (IEEE). IEEEtran can produce conference, journal and technical note (correspondence) papers with a suitable choice of class options. This document was produced using IEEEtran in journal mode.

Index Terms—Class, IEEEtran, L^AT_EX, paper, style, template, typesetting.

I. INTRODUCTION

WITH a recent IEEEtran class file, a computer running L^AT_EX, and a basic understanding of the L^AT_EX language, an author can produce professional quality typeset research papers very quickly, inexpensively, and with minimal effort. The purpose of this article is to serve as a user guide of IEEEtran L^AT_EX class and to document its unique features and behavior.

This document applies to version 1.7 and later of IEEEtran. Prior versions do not have all of the features described here. IEEEtran will display the version number on the user's console

It is assumed that the reader has at least a basic working knowledge of L^AT_EX. Those so lacking are strongly encouraged to read some of the excellent literature on the subject [4]–[6]. General support for L^AT_EX related questions can be obtained in the internet newsgroup comp.text.tex. There is also a searchable list of frequently asked questions about L^AT_EX [7].

Please note that the appendices sections contain information on installing the IEEEtran class file as well as tips on how to avoid commonly made mistakes.

II. CLASS OPTIONS

There are a number of class options that can be used to control the overall mode and behavior of IEEEtran. These are specified in the traditional L^AT_EX way. For example,

```
\documentclass[9pt,technote]{IEEEtran}
```

is used with correspondence (technote) papers. The various categories of options will now be discussed. For each category, the default option is shown in bold. The user must specify an option from each category in which the default is not the one

Structure

- main.tex
 - TODO
 - Introduction
 - Conclusion
 - Proof of the First Zorklar Equation
 - Acknowledgment

Line: 1 Column: 0 INSERTAR

```
%% bare_jrnl.tex
%% V1.3
%% 2007/01/11
%% by Michael Shell
%% see http://www.michaelshell.org/
%% for current contact information.
%%
%% This is a skeleton file demonstrating the use of IEEEtran.cls
%% (requires IEEEtran.cls version 1.7 or later) with an IEEE journal
%% paper.
%%
%% Support sites:
%% http://www.michaelshell.org/tex/ieeetran/
%% http://www.ctan.org/tex-archive/macros/latex/contrib/IEEEtran/
%% and
%% http://www.ieee.org/

% *** Authors should verify (and, if needed, correct) their LaTeX
% system ***
% *** with the testflow diagnostic prior to trusting their LaTeX
% platform ***
% *** with production work: IEEE's font choices can trigger bugs that
% do ***
% *** not appear when using other class
\files
***
```

Mensajes Registro Vista previa Resultados de la Búsqueda

Proceso iniciado: pdflatex.exe -synctex=1 -interaction=nonstopmode "main".tex
El proceso terminó normalmente

Proceso iniciado: pdflatex.exe -synctex=1 -interaction=nonstopmode "main".tex
El proceso terminó normalmente

JOURNAL OF HIGH CLASSIFIED INFO., VOL. 1, NO. 1, JANUARY 2007

IEEE Journal Template Example

Michael Shell, Member, IEEE, John Doe, Fellow, OSA, and Jane Doe, Life Fellow, IEEE

Abstract—Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra ullamcorper. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales conmodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis ullamcorper. Praesent blandit blandi mauris. Praesent lectus tellus, aliquet aliquam, lectus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis orna dictum turpis accumsan semper.

Keywords—IEEEtran, journal, D₂K, paper, template.

I. INTRODUCTION

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II. CONCLUSION

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APPENDIX A

PROOF OF THE FIRST ZORKLAR EQUATION

Some text for the appendix.

ACKNOWLEDGMENT


The authors would like to thank...

REFERENCES

[1] R. Kuyks and P. W. Iyck, a Guide to D₂K, 3rd ed., Shaker, England, 1999.

4. Subsection Heading Here

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M. Shell is with the Department of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, 30332 USA (e-mail: rsm@www.michaelshell.org/contact.html).
J. Doe and J. Doe are with Anyanyona University.
Manuscript received April 05, 2006; revised January 11, 2007.

Página 1 de 1 78%

es_ES UTF-8 Lato Automático

```
\begin{IEEEkeywords}
```

```
IEEEtran, journal, \LaTeX, paper, template.
```

```
\end{IEEEkeywords}
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LaTeX2e

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- [Graphic #2 \(EPS\)](#)
- [Graphic #3 \(EPS\)](#)
- [ACM Author Guidelines \(LaTeX2e\) Microsoft Word Document](#) or [PDF Document](#) (May 2015).

Zip set of TeX template files for easy download (May, 2015).



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- Follow the documentation of the class your are using. (The documentation of elsarticle.cls is found [here](#).)
- Use the standard layout or keep layout changes to a minimum. (Custom layout will be removed.)
- Keep it simple. (Advanced constructions with for example TikZ or pstricks will be rendered as images.)

elsarticle.cls – A better way to
format your document

ELSEVIER LTD

QUICK LINKS

1. Introduction

elsarticle.cls is a thoroughly re-written document class for formatting L^AT_EX submissions to Elsevier journals. The class uses the environments and commands defined in L^AT_EX kernel without any change in the signature so that clashes with other contributed L^AT_EX packages such as *hyperref.sty*, *preview-latex.sty*, etc., will be minimal. elsarticle.cls is primarily built upon the default *article.cls*. This class depends on the following packages for its proper functioning:

1. *pifont.sty* for openstar in the title footnotes;
2. *natbib.sty* for citation processing;
3. *geometry.sty* for margin settings;
4. *fleqn.clo* for left aligned equations;
5. *graphicx.sty* for graphics inclusion;
6. *txfonts.sty* optional font package, if the document is to be formatted with Times and compatible math fonts;
7. *hyperref.sty* optional packages if hyperlinking is required in the document.

All the above packages are part of any standard L^AT_EX installation.

MiKTeX Package Manager						
File Edit View Task Repository Help						
+ -		Name: <input type="text"/>	Keywords: <input type="text"/>	File name: <input type="text"/>	<input type="button" value="Filter"/>	<input type="button" value="Reset"/>
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ekaia	\Uncategorized	538587	2015-01-13	2016-03-03	Article format for publishing the Basque Country Science and Technology ...	
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eledform	\Uncategorized	140280	2015-08-18	2016-03-03	Define textual variants	
eledmac	\Uncategorized	2318297	2015-10-15	2016-03-03	Typeset scholarly editions	
elements	\Uncategorized	458903	2015-10-16	2016-03-03	Provides properties of chemical elements	
elhyphen	\Uncategorized	1937013	2008-07-28	2016-03-03	Hyphenation for Greek text	
ellipse	\Uncategorized	443506	2015-12-08	2016-03-03	Draw ellipses and elliptical arcs using the standard LaTeX2e picture enviro...	
ellipsis	\Formats\LaTeX\LaTeX contrib	39038	2004-11-11	2016-03-03	Fix uneven spacing around ellipses in LaTeX text mode	
elmath	\Formats\LaTeX\LaTeX contrib	33611	2004-11-28	2016-03-03	Mathematics in Greek texts	
elocalloc	\Uncategorized	157032	2015-06-22	2016-03-03	Local allocation macros for LaTeX 2015	
elpres	\Formats\LaTeX\LaTeX contrib	480202	2005-09-15	2016-03-03	A simple class for electronic presentations	
elsartide	\Formats\LaTeX\LaTeX contrib	1500930	2009-09-24	2016-03-03	Class for Elsevier publications	
elsevier	\Formats\LaTeX\LaTeX contrib	466932	2007-08-27	2016-03-03	Classes for Elsevier Science journals	
elsevier-bib	\Uncategorized	109997	2006-12-10	2016-03-03	BibTeX styles to be used in Elsevier preprints	
eltekthesis	\Formats\LaTeX\LaTeX contrib	3488864	2011-05-25	2016-03-03	Thesis class for ELTE University Informatics wing	
eltex	\Formats\LaTeX\LaTeX contrib	303116	2009-06-30	2016-03-03	Simple circuit diagrams in LaTeX picture mode	
elvish	\Fonts\METAFONT Fonts	77811	2001-05-14	2016-03-03	Font for typesetting Tolkien Elvish script	
elzcards	\Uncategorized	119901	2015-05-25	2016-03-03	Typeset business cards, index cards and flash cards easily	
emarks	\Uncategorized	2423818	2011-11-02	2016-03-03	Named mark registers with e-TeX	
embedall	\Uncategorized	160305	2013-10-23	2016-03-03	Embed source files into the generated PDF	
embrac	\Uncategorized	483199	2016-01-14	2016-03-03	Upright brackets in emphasised text	
emerald	\Fonts\Outline fonts	3750711	2006-09-05	2016-03-03	Support for the free emerald city fontwerks fonts	
emisa	\Uncategorized	543822	2016-02-12	2016-03-03	A LaTeX package for preparing manuscripts for the journal EMISA	
emp	\Formats\LaTeX\LaTeX contrib	135467	2001-05-14	2016-03-03		
emptypage	\Formats\LaTeX\LaTeX contrib	61708	2010-05-10	2016-03-03	Make empty pages really empty	
emulateapj	\Formats\LaTeX\LaTeX contrib	233659	2012-12-20	2016-03-03	Produce output similar to that of APJ	
enctex	\Uncategorized	547873	2014-04-02	2016-03-03	A TeX extension that translates input on its way into TeX	
encxvlna	\Uncategorized	271288	2014-05-20	2016-03-03	Insert nonbreakable spaces, using encTeX	
endfloat	\Formats\LaTeX\LaTeX contrib	235095	2012-01-03	2016-03-03	Move floats to the end, leaving markers where they belong	
endheads	\Formats\LaTeX\LaTeX contrib	264605	2013-10-23	2016-03-03	Running headers of the form "Notes to pp.xx-yy"	
endiagram	\Uncategorized	714200	2014-06-30	2016-03-03	Easy creation of potential energy curve diagrams	

Total: 3032

```
\documentclass{elsarticle}
\usepackage[utf8]{inputenc}
\title{El título del artículo}
\author[alicante,quito]{S. Luján-Mora\corref{cor1}}
\ead{sergio.lujan@ua.es}
```

```
\author[alicante]{M. Luján-Mora}
\ead{mario.lujan@ua.es}
```

```
\cortext{cor1}{Corresponding author}
```

```
\address[alicante]{University of Alicante, Alicante, Spain}
\address[quito]{Escuela Politécnica Nacional, Quito, Ecuador}
```

```
\begin{document}
```

```
\begin{abstract}
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Esto es el resumen del artículo bla, bla, bla, bla, bla, bla. Esto es el resumen del artículo bla, bla, bla, bla, bla, bla.

Puede ocupar varios párrafos si se quiere bla, bla, bla, bla, bla, bla. Puede ocupar varios párrafos si se quiere bla, bla, bla, bla, bla, bla.

```
\end{abstract}
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```
\begin{keyword}
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palabra1 \sep palabra2 \sep palabra3

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\end{keyword}
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```
\maketitle
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```
\section{Introducción}
```

```
\subsection{Subintroducción}
```

```
\end{document}
```

El título del artículo

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Abstract

Esto es el resumen del artículo bla, bla, bla, bla, bla, bla. Esto es el resumen del artículo bla, bla, bla, bla, bla, bla.

Puede ocupar varios párrafos si se quiere bla, bla, bla, bla, bla, bla. Puede ocupar varios párrafos si se quiere bla, bla, bla, bla, bla, bla.

Keywords: palabra1, palabra2, palabra3

1. Introducción

1.1. Subintroducción

*Corresponding author