



ESCUELA POLITÉCNICA NACIONAL



Universitat d'Alacant
Universidad de Alicante

Software para LaTeX

Sergio Luján Mora

MIKTEX

MiKTeX Home - MiKTeX Project Page miktex.org

MiKTeX

...typesetting beautiful documents...

Home About Download Portable DVD Help Contact Give Back

Welcome to the MiKTeX project page!

New here? [Learn more](#) about MiKTeX...

Want to support the project? Please [give back!](#)

Package Repository

Version: 5211
Date: 4/8/2014
Packages: 2702

Recent [miktex-misc](#) [miktex-config-2.9](#) [xint](#) [xetex-def](#) [ulthese](#) [udesoftec](#) [tcolorbox](#) [suftei](#) [pstricks](#) [pst-solides3d](#)
Updates: [pst-perspective](#) [pst-ode](#) [pst-node](#) [pst-eucl](#) [pst-circ](#) [pst-3dplot](#) [philex](#) [pgf-umlcd](#) [obnov](#) [newpx](#)

Community

[TeXStudio: Any command is an "Undefined control sequence"](#) (4/11/2014 9:28:29 PM)
[MiKTeX package repository down for maintenance, Info available?](#) / [How to switch repositories?](#) [closed]
(4/8/2014 4:02:34 PM)
[How to use forward slash \(/\) as a path separator in texniccenter](#) [duplicate] (4/7/2014 4:59:03 PM)
[connect to mysql](#) (4/6/2014 9:37:16 AM)
[First try in TeX problem](#) (4/6/2014 9:02:31 AM)
[MiKTeX missing error message](#) (4/4/2014 2:01:42 PM)
[MakeIndex Style and pdfLaTeX Format Not Found](#) (4/3/2014 9:34:52 PM)
[Error using lualatex and tikzexternalize to compile document with PGFPlots](#) (4/3/2014 2:40:30 PM)
[Whitespaces in arguments in aux file](#) (4/2/2014 4:28:48 PM)
[Why would esvect produce pixelated arrows?](#) (4/2/2014 2:53:58 PM)

Ver PDF

1) Haga clic en el botón Descargar.
2) Eso lo llevará a nuestra página Web.
3) Descargue este producto GRATUITO.

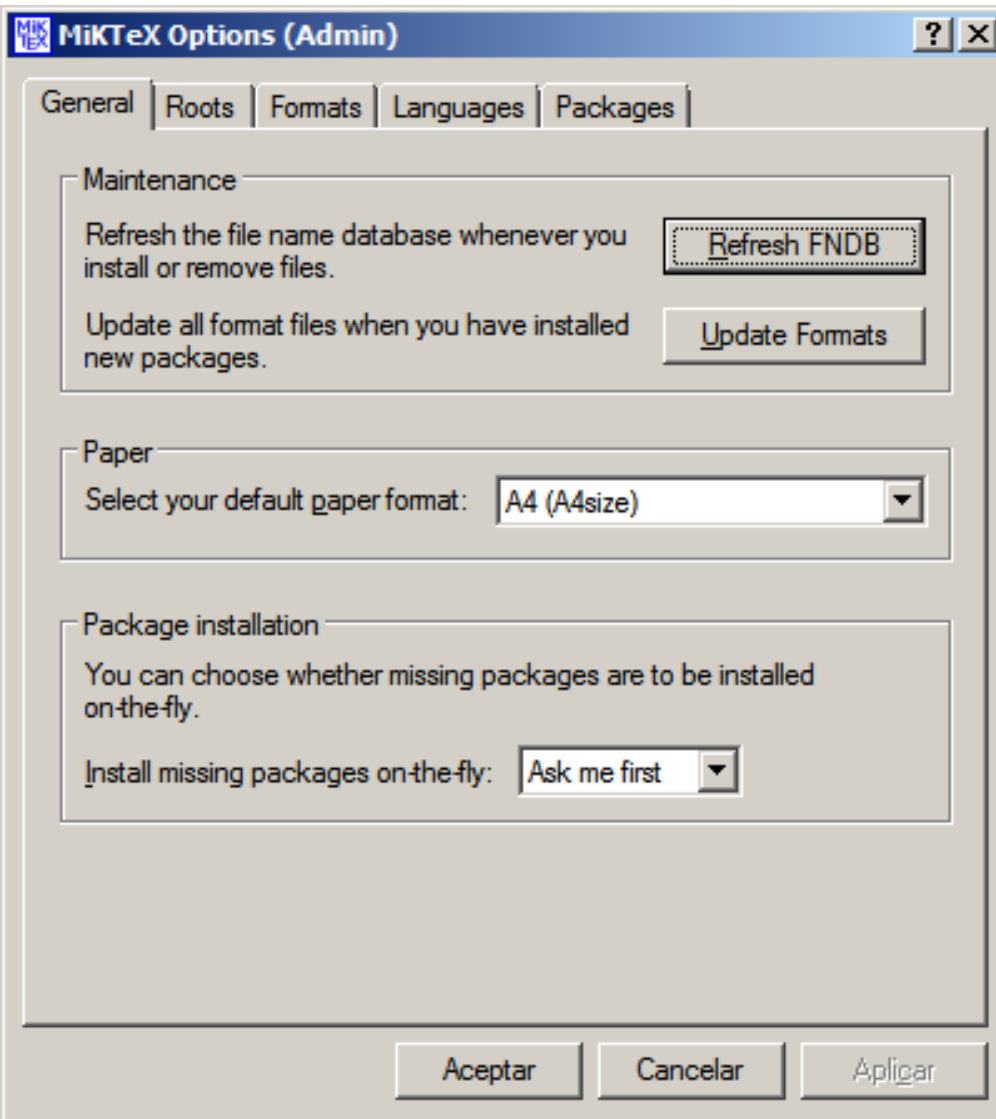
Descargar

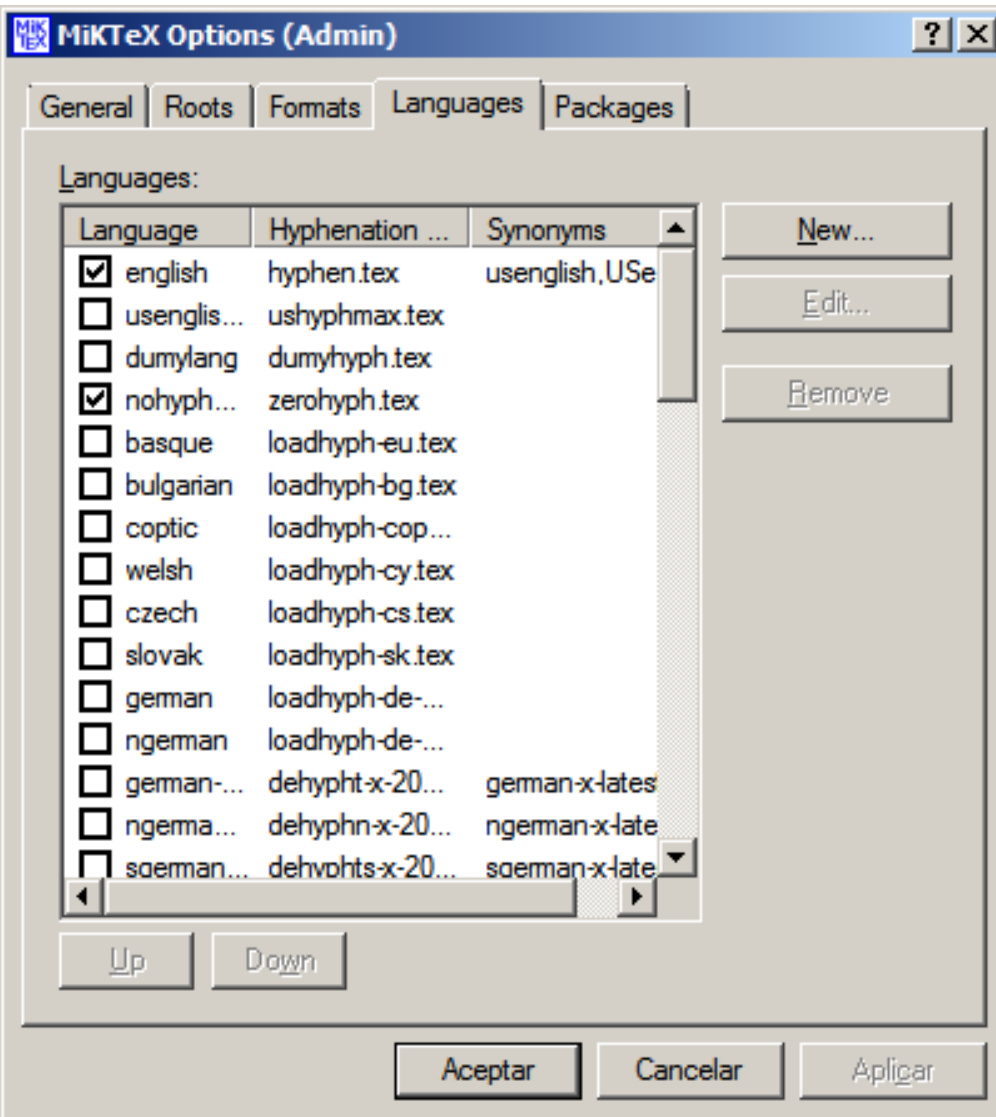
fromDOCTORPDF

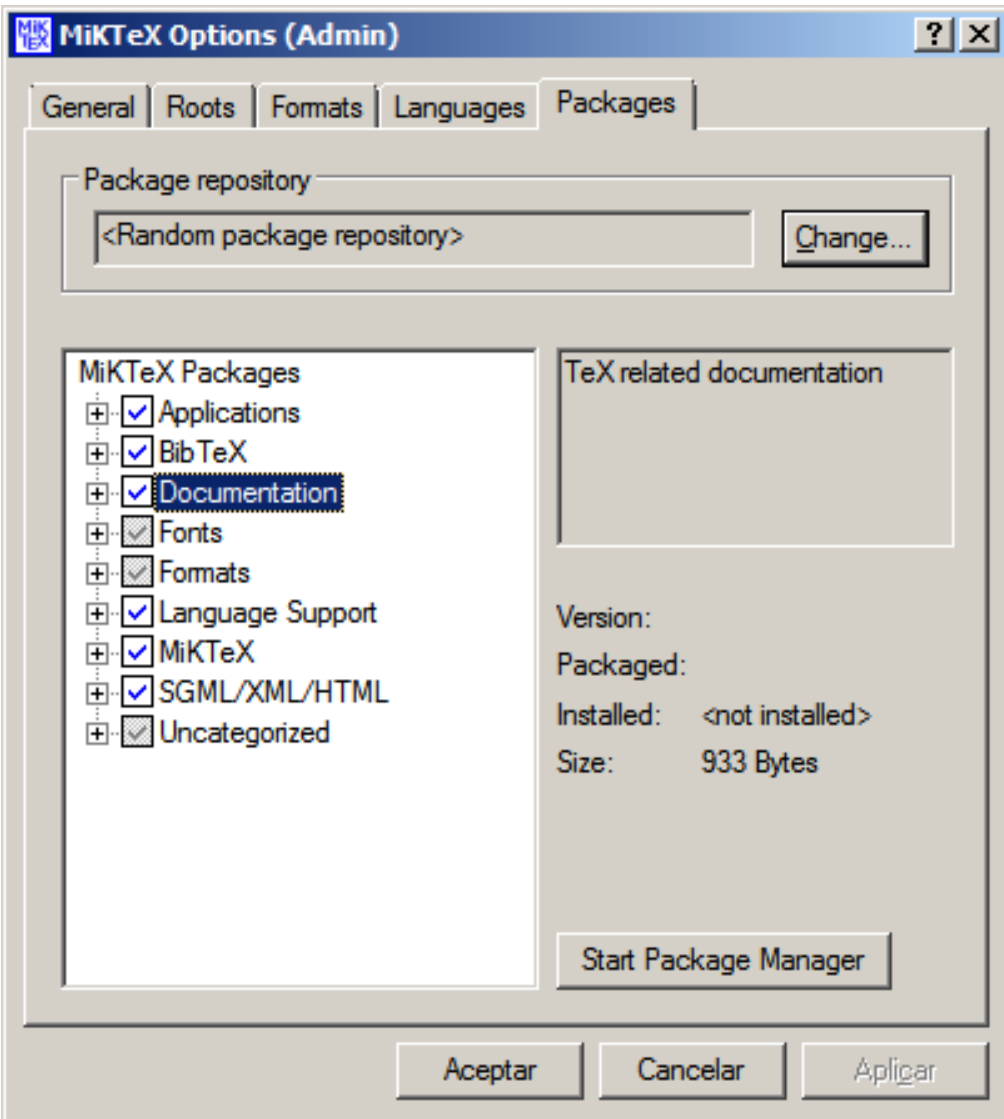
MiKTeX Package Manager (Admin)

Name	Category	Size	Packaged on	Installed on	Title
12many	\Formats\LaTeX\LaTeX contrib	37160	2005-04-10	2010-09-27	
a0poster	\Formats\LaTeX\LaTeX contrib	218999	2004-02-13	2010-09-27	Provides fonts in sizes of 12pt up to 107pt
a4wide	\Formats\LaTeX\LaTeX contrib	136098	2011-01-07	2011-02-10	"Wide" a4 layout
a5comb	\Formats\LaTeX\LaTeX contrib	99519	2010-02-22	2010-09-27	Support for a5 paper sizes
aastex	\Formats\LaTeX\LaTeX contrib	2358834	2005-06-25	2010-09-27	Macros for Manuscript Preparation for AAS Journals
abc	\Formats\LaTeX\LaTeX contrib	52910	2008-03-13	2010-09-27	Support ABC music notation in LaTeX
abstract	\Formats\LaTeX\LaTeX contrib	184375	2009-09-03	2010-09-27	Control the typesetting of the abstract environment
abstyles	\Uncategorized	114789	2001-05-14	2010-09-27	
accfonts	\Uncategorized	191326	2009-04-21	2010-09-27	Font manipulation utilities (mkt1font and vpl2vpl)
achemso	\Formats\LaTeX\LaTeX contrib	561232	2011-01-31	2011-02-10	LaTeX and BibTeX style for American Chemical Society
acmconf	\Formats\LaTeX\LaTeX contrib	285675	2001-05-31	2010-09-27	Association for Computing Machinery conference proceedings
acmtrans	\Uncategorized	279879	2004-07-13	2010-09-27	
acroflex	\Formats\LaTeX\LaTeX contrib	841219	2010-09-27		Create a graphing widget in a PDF file
acromake	\Formats\LaTeX\LaTeX contrib	170998	2010-02-22	2010-09-27	Make commands for acronyms
acromemory	\Formats\LaTeX\LaTeX contrib	9413653	2007-03-17	2010-09-27	Memory games in LaTeX
acronym	\Formats\LaTeX\LaTeX contrib	317396	2010-09-11	2010-09-27	Expand acronyms at least once
acrosort	\Formats\LaTeX\LaTeX contrib	4869886	2007-03-17	2010-09-27	Sort sliced image into order
acroterm	\Formats\LaTeX\LaTeX contrib	181692	2010-11-24		Manage and index acronyms and terms
acrotex	\Formats\LaTeX\LaTeX contrib	4449170	2010-09-29	2011-02-10	The AcroTeX education bundle
active-conf	\Formats\LaTeX\LaTeX contrib	393407	2008-05-23	2010-09-27	Class for typesetting ACTIVE conference papers
addlines	\Formats\LaTeX\LaTeX contrib	17898	2008-08-19	2010-09-27	A user-friendly wrapper around \enlargethispage
adfathesis	\Formats\LaTeX\LaTeX contrib	247604	2004-04-24	2010-09-27	
adfforn	\Fonts\Outline fonts	447153	2010-10-07	2011-02-10	OrnementsADF font with TeX/LaTeX support
adfsymbols	\Fonts\Outline fonts	461415	2010-08-09	2010-09-27	SymbolsADF with TeX/LaTeX support
adjustbox	\Formats\LaTeX\LaTeX contrib	263057	2011-01-31		Apply graphics package macros to general boxes
adrconv	\Uncategorized	495868	2010-04-13	2010-09-27	BibTeX styles to implement an address database
adrlist	\Formats\LaTeX\LaTeX contrib	24096	2001-05-14	2010-09-27	Using address lists in LaTeX
advdate	\Formats\LaTeX\LaTeX contrib	157241	2010-02-22	2010-09-27	Print a date relative to "today"
ae	\Fonts\Font Support	506513	2007-07-05	2010-09-27	Virtual fonts for PDF-files with T1 encoded CMR-fonts
aeblink	\Formats\LaTeX\LaTeX contrib	271424	2010-09-27		Multi-line links with hyperref
aebl-tilebg	\Formats\LaTeX\LaTeX contrib	6684712	2007-06-09	2010-09-27	AeB Tiling Backgrounds
aebl_pro	\Formats\LaTeX\LaTeX contrib	6130667	2007-05-15	2010-09-27	Items from the AeB Pro Family of Software
aebevelope	\Formats\LaTeX\LaTeX contrib	1833193	2007-05-19	2010-09-27	The AeB Pro eEnvelope System
aebslicing	\Uncategorized	84905	2007-03-23	2010-09-27	An image slicer
aebxmp	\Formats\LaTeX\LaTeX contrib	83291	2007-03-17	2010-09-27	Add advanced metadata to PDF files
aeguill	\Language Support\French	47252	2009-05-05	2010-09-27	Add several kinds of guillemets to the ae fonts
afthesis	\Formats\LaTeX\LaTeX contrib	111093	2008-07-30	2010-09-27	Air Force Institute of Technology thesis class
aguplus	\Formats\LaTeX\LaTeX contrib	637841	2010-02-22	2010-09-27	Styles for American Geophysical Union
aiaa	\Formats\LaTeX\LaTeX contrib	647499	2004-05-30	2010-09-27	American Institute of Aeronautics and Astronautics

Total: 2062







TEXWORKS

TeXworks

lowering the entry barrier to the TeX world

Jonathan Kew, Stefan Löffler, Charlie Sharpsteen

»News »Introduction »Getting TeXworks »Documentation »Online resources »History »Future plans »How can you help? »Thanks

News

- (Apr 2013) TeXworks 0.4.5 released ([Get it](#) | [Changes](#))
- (Apr 2012) TeXworks 0.4.4 released ([Changes](#))
- (Jun 2011) TeXworks 0.4.3 released ([Changes](#))
- (Jun 2011) TeXworks 0.4.2 released ([Changes](#))
- (May 2011) TeXworks 0.4.1 released ([Changes](#))
- (Mar 2011) TeXworks 0.4.0 released ([Changes](#))
- (Oct 2009) TeXworks 0.2.3 released
- (Oct 2009) TeXworks 0.2.2 released
- (Oct 2009) TeXworks 0.2.1 released
- (Sep 2009) TeXworks 0.2.0 released ([Changes](#))



Alternatively, your TeX distribution may offer a TeXworks package.

Not what you are looking for? Check [Getting TeXworks](#) for other ways to obtain TeXworks.

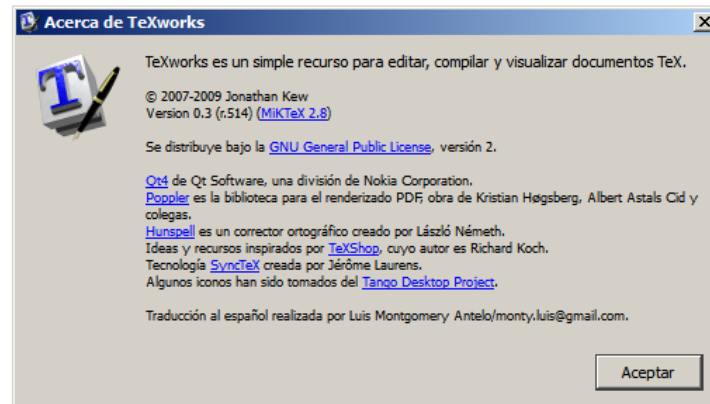
Introduction

The TeXworks project is an effort to build a simple TeX front-end program (working environment) that will be available for all today's major desktop operating systems—in particular, MS Windows (XP/Vista/7), typical GNU/Linux distros and other X11-based systems, as well as Mac OS X. It is deliberately modeled on Dick Koch's award-winning [TeXShop](#) for Mac OS X, which is [credited](#) with a resurgence of TeX usage on the Mac platform.

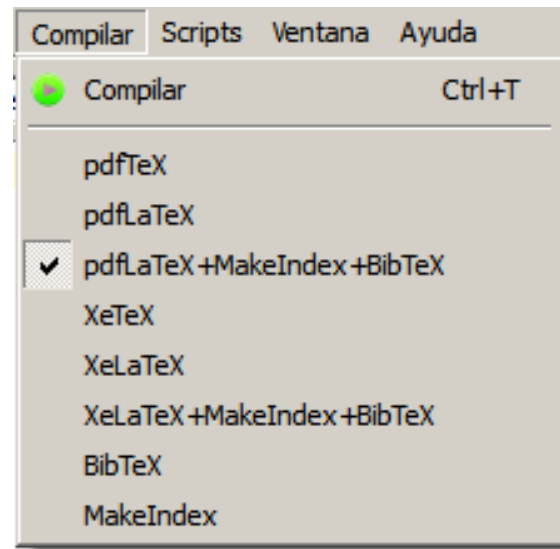
To provide a similar experience across all systems, TeXworks is based on cross-platform, open source tools and libraries. The [Qt toolkit](#) was chosen for the quality of its cross-platform user interface capabilities, with native "look and feel" on each platform being a realistic target. Qt also provides a rich application framework, facilitating the relatively rapid development of a usable product.

The normal TeXworks workflow is PDF-centric, using pdfTeX and XeTeX as typesetting engines and generating PDF documents as the default formatted output. Although it is possible to configure a processing path based on DVI, newcomers to the TeX world need not be concerned with DVI at all, but can generally treat TeX as a system that goes directly from marked-up text files to ready-to-use PDF documents.

TeXworks includes an integrated PDF viewer [based on the Poppler library](#), so there is no need to switch to an external program such as Acrobat, xpdf, etc. to view the



Línea 1 de 1; columna 0





Preferencias de Texworks

[General](#)[Editor](#)[Previsualizar](#)[Compilación](#)[Scripts](#)

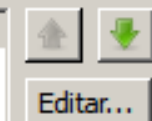
Localización de TeX y programas relativos

C:/Program Files (x86)/MiKTeX 2.8/miktex/bin
C:/Perl64/site/bin
C:/Perl64/bin
C:/Program Files/Common Files/Microsoft Shared/Windows Live
C:/Program Files (x86)/Common Files/Microsoft Shared/Windows Live
C:/Program Files (x86)/MiKTeX 2.8/miktex/bin



Herramientas para procesamiento

pdfTeX
pdfLaTeX
pdfLaTeX +MakeIndex +BibTeX
XeTeX
XeLaTeX
XeLaTeX +MakeIndex +BibTeX
BibTeX
MakeIndex

[Editar...](#)

Por omisión: pdfLaTeX +MakeIndex +BibTeX



Ocultar automáticamente el panel de salida mientras no ocurran errores

[Restaurar los valores predeterminados](#)[Aceptar](#)[Cancelar](#)

TEXSTUDIO

TeXstudio

texstudio.sourceforge.net

The screenshot shows the TeXstudio website on a web browser. The left sidebar contains links for Home, News, Features, Download, Participate, and About. The main content area features a welcome message, a description of the software's purpose, and a screenshot of the application interface. Below this is a 'Download now' button for TeXstudio 2.7.0 (Windows-Installer). The right side of the page displays a news section with several entries.

Welcome to TeXstudio

TeXstudio is an integrated writing environment for creating LaTeX documents. Our goal is to make writing LaTeX as easy and comfortable as possible. Therefore TeXstudio has numerous features like syntax-highlighting, integrated viewer, reference checking and various assistants. For more details see the [features](#).

TeXstudio is open source and is available for all major operating systems.

Download now

TeXstudio 2.7.0 (Windows-Installer)

News

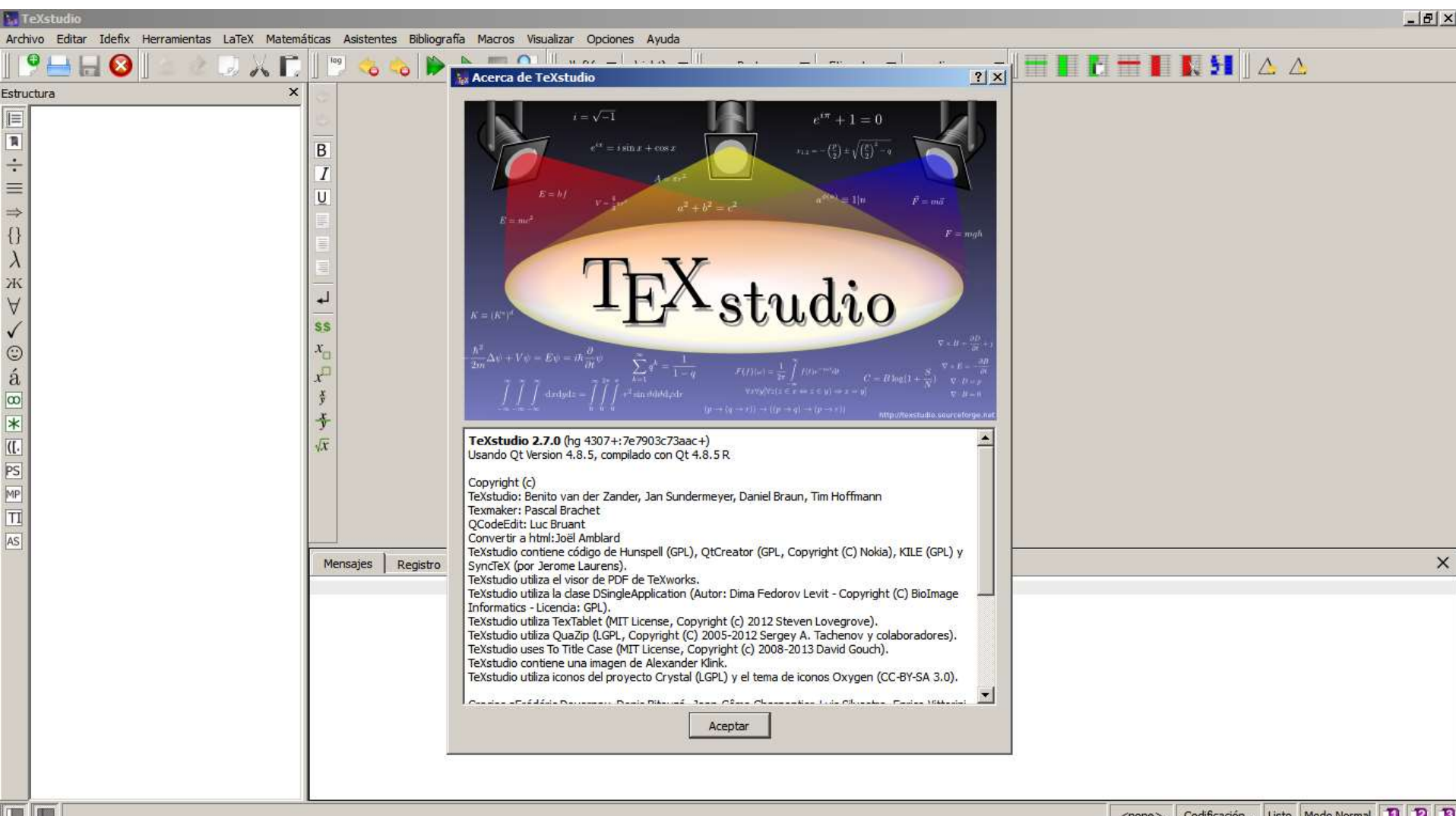
2014- The new release TeXstudio 2.7.0 is available.
03-16

2014- TeXstudio has been chosen as one of the [Featured Projects of the week](#) on sourceforge.net
02-10

2013- The new release TeXstudio 2.6.6 is available to fix some bugs, e.g. the home/end keys.
11-02

2013- The new release TeXstudio 2.6.4 is available. It fixes bugs and adds some features.
10-20

2013- We have migrated our version control system from SVN to Mercurial. The SVN repository remains, but



where pdflatex: C:\Program Files (x86)\MiKTeX 2.8\miktex\bin\pdflatex.exe

PDFLATEX: pdflatex -version
MiKTeX-pdfTeX 2.8.3759 (1.40.10) (MiKTeX 2.8)
Copyright (C) 1982 D. E. Knuth, (C) 1996-2006 Han The Thanh
TeX is a trademark of the American Mathematical Society.

Environment variables:

ComSpec=C:\Windows\system32\cmd.exe
ProgramFiles=C:\Program Files (x86)
USERPROFILE=C:\Users\Sergio
USERNAME=Sergio
PROCESSOR_LEVEL=6
MpConfig_ReportGUID=EE2D197D-50A9-437A-9BFA-248CB99B0132
HOMEPATH=\Users\Sergio
TEMP=C:\Users\Sergio\AppData\Local\Temp
OS=Windows_NT
MpConfig_ProductCodeName=AntiSpyware
SystemDrive=C:
PROCESSOR_IDENTIFIER=Intel64 Family 6 Model 23 Stepping 10, GenuineIntel
PUBLIC=C:\Users\Public
ProgramData=C:\ProgramData
CHROME_ALLOCATOR=TCMALLOC
USERDOMAIN=Sergio-PC

Línea: 1 Columna: 0

INSERTAR

Mensajes | Registro | Avance | Resultados de la Búsqueda |

Proceso iniciado: pdflatex -version

MiKTeX-pdfTeX 2.8.3759 (1.40.10) (MiKTeX 2.8)
Copyright (C) 1982 D. E. Knuth, (C) 1996-2006 Han The Thanh
TeX is a trademark of the American Mathematical Society.

El proceso terminó normalmente

- \documentclass
- \usepackage{}
- Paquetes AMS
- Iniciar el cuerpo del documento - \begin{document}
- \author{}
- \title{}
- \maketitle
- \tableofcontents
- Secciones
- Entornos
- Entornos de lista
- Estilos de tipo de letra
- Tamaño de letra
- Entornos de tabulación
- Espaciado Vertical
- Acentos internacionales
- Inserción de imagen - \includegraphics{archivo}
- Inclusión de archivo personalizable - \include{archivo}
- Inclusión de archivo - \input{archivo}

- Referencias

- \bibliographystyle{}

- \bibliography{}

- Inserte \ref a la siguiente Etiqueta

Ctrl+Alt+R

- Inserte \ref a la etiqueta anterior

- Manipular Tablas

- Añadir comentario mágico ...

- Artículo en una Revista(Journal)
 - Libro
 - Libro de Varios Volúmenes
 - Parte de un Libro con su Propio Título
 - Libro en un Libro
 - Material Complementario en un Libro
 - Folleto
 - Colección Single-volumen
 - Colección de Varios Volúmenes
 - Artículo en una Colección
 - Material de Consulta en una Colección
 - Manual Técnico
 - Misceláneo
 - Recursos en Línea
 - Patente
 - Edición completa de un Periódico
 - Material Complementario en un Periódico
 - Actas de Sesiones de una Conferencia
 - Entrada de Procedimientos Multi-volumen
 - Artículo en las Actas de Sesiones de una Conferencia
 - Referencia
 - Entrada de Referencia Multivolumen
 - Artículo en una Referencia
 - Informe
 - Tesis
 - No Publicado
-
- Limpiar
-
- Insertar Entrada Bibliográfica...
-
- Tipo:BibLaTeX

TEXNICCENTER

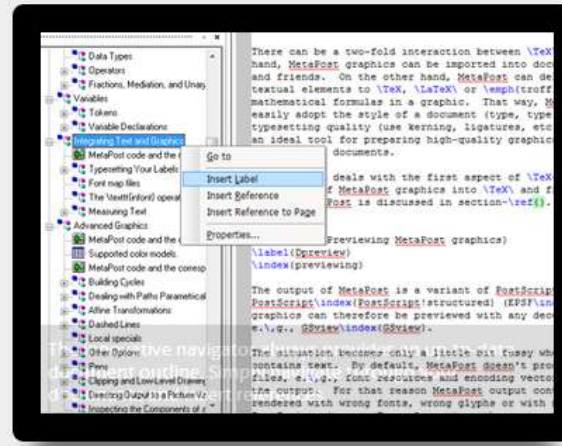


Start About News Download Support

search...

Premium LaTeX Editing for Windows

- ✓ integrated LaTeX environment for Windows
- ✓ powerful LaTeX editor with auto completion
- ✓ full UTF-8 support
- ✓ document navigator for easy navigation and referencing
- ✓ tight viewer integration with forward and inverse search
- ✓ quick setup wizard for MiKTeX
- ✓ trusted by millions of users around the world
- ✓ free and open source (GPL)



○ ○ ○ ○

Recent News

Foundational research on the use of menu systems

February, 2014

A group of researchers at the Max Planck Institute for Informatics in Saarbrücken, Germany and CNRS at Telecom ParisTech, France are doing foundational research on the use of menu systems in the real

Small Fixes

September, 2013

We fixed a few minor bugs of the stable 2.0 release. Just download the latest version 2.02 and install it over your previous 2.0 or 2.01. [Read More »](#)

LYX

LyX | LyX – The Document x Sergio

www.lyx.org

Home Download News

Learn More

- Features
- Screenshots
- About LyX

Support

- Mailing Lists / Forum
- Wiki / Documentation

Contribute

- Get Involved
- Development
- Bug Tracker
- Translation
- Donate

Development Status

- Road map / News
- Repository Checkins

Site Map

LyX – The Document Processor

This is a preliminary report on surface photometry of the major features of leucine globular ellulose. To see which of them share the same

LyX is a document processor that encourages an approach to writing based on the structure of your documents (WYSIWYM) and not simply their appearance (WYSIWYG).

LyX combines the power and flexibility of TeX/LaTeX with the ease of use of a graphical interface. This results in world-class support for creation of mathematical content (via a fully integrated equation editor) and structured documents like academic articles, theses, and books. In addition, staples of scientific authoring such as reference list and index creation come standard. But you can also use LyX to create a letter or a novel or a theatre play or film script. A broad array of ready, well-designed document layouts are built in.

LyX is for people who want their writing to look great, right out of the box. No more endless tinkering with formatting details, "finger painting" font attributes or futzing around with page boundaries. You just write. On screen, LyX looks like any word processor; its printed output — or richly cross-referenced PDF, just as readily produced — looks like nothing else.

LyX is released under a Free Software/Open Source license, runs on Linux/Unix, Windows, and Mac OS X, and is available in several languages.

Recent News 

- LyX 2.1.4 released. (July 30, 2015)
- LyX 2.1.3 released. (February 10, 2015)
- LyX 2.1.2.2 released. (November 17, 2014)



Extended Math UserGuide*

5.1.6 Operators with Limits [Idx](#) [Idx](#) sub:Operators-with-Limits

Sum \sum and integral \int operators are very often decorated with limits. These limits can be entered in LyX by entering them as you would enter a super- or subscript, directly after the symbol. The sum operator will automatically place its “limits” over and under the symbol in displayed formulas, and on the side in inline formulas. Such as $\sum_{n=0}^{\infty} \frac{1}{n!} = e$, versus

$$\sum_{n=0}^{\infty} \frac{1}{n!} = e$$

Integral signs, however, will place the limits on the side in both formula types.

All operators with limits will be automatically re-sized when placed in display mode. The placement of the limits can be changed by placing the cursor directly behind the operator and hitting M-m l or using the menu **Edit** ▶ **Math** ▶ **Change_Limits_Type**.

Certain other mathematical expressions have this “moving limits” feature as addition, such as [Idx](#)

$$\lim_{x \rightarrow \infty} f(x),$$

which will place the $x \rightarrow \infty$ underneath the “lim” in display mode. In inline formulas it looks like this: $\lim_{x \rightarrow \infty} f(x)$.

Note that the lim-function was entered as the function macro `\lim`. Have a look at section [Ref: Functions](#) for an explanation of function macros.

5.1.7 Math Symbols [Idx](#)



The standard font in a formula table. Ref: float: T

Table

Plain Layout

Extended Math

the standard
in a formula
table. Ref:

float: T

Table...

Citation...

Cross-Reference...

Label...

Caption...

Index Entry...

Nomenclature Entry...

Table...

Graphics...

URL

Hyperlink

Footnote

Marginal Note

Short Title

TeX Code Ctrl+L

Program Listing

Date

Math

Special Character

Formatting

List / TOC

Float

Note

Branch

Custom insets

File

Box

Table of Contents

List of Algorithms

List of Figures

List of Tables

Index List

Nomenclature

BibTeX Bibliography...

the standard is roman. To set a font or enter its command, listed in

and the Typefaces and the corresponding commands.

Font	Command
Roman	\mathrm
Bold	\mathbf
<i>Italic</i>	\mathit
Typewriter	\mathtt
BLACKBOARD	\mathbb
Fraktur	\mathfrak
CALLIGRAPHIC	\mathcal
SANSERIF	\mathsf

Set border lines

WINEDT

WinEdt

www.winedt.com

Home News About WinEdt Downloads Installing Support Registration Snapshots Contact

WinEdt 8

Created with [MiKTeX 2.9](#)

WinEdt is a powerful and versatile text editor for Windows with a strong predisposition towards the creation of LaTeX documents...

WinEdt is used as a front-end for compilers and typesetting systems, such as TeX, HTML or NSIS. WinEdt's highlighting schemes can be customized for different modes and its spell checking functionality supports multilingual setups, with dictionaries (word lists) for many languages available for downloading from WinEdt's Community Site www.winedt.org. Contributions are welcome!

Although reasonably suitable as an all-purpose text editor, WinEdt has been specifically designed and configured to integrate seamlessly with a TeX System (such as [MiKTeX](#) or [TeX Live](#)). However, WinEdt's documentation does not cover TeX-related topics in depth; you'll find introductions and manuals on typesetting with TeX, as well as links to other recommended accessories, on TeX's Community Site ([TUG](#)). For LaTeX-related issues visit [LaTeX Community Forum](#): questions are welcome and help is forthcoming!

New: WinEdt 8.1

WinEdt 8.1 is now the official version of the program. It supports code folding, it is unicode-capable, and it integrates seamlessly with the latest accessories and TeX Systems (such as MiKTeX 2.9 and TeX Live 2013). It has been extensively tested under Windows XP, Vista, 7, and 8 (32-bit and 64-bit).

To install WinEdt 8.1 follow the link below and proceed according to the instructions:

[WinEdt 8.1 \[Build: 20131031\]](#)

Once installed, don't forget to check WinEdt's (updated and revised) Help and Documentation. A few sections in the User's Guide explain how to set up your LaTeX projects in order to take full advantage of WinEdt's capabilities when it comes to

NO ADWARE
NO VIRUSES
NO SPYWARE

100% CLEAN



WinEdt - [D:\Documentos\Libros\Preguntas PED\preguntas-ped.tex]

File Edit Search Insert Document Project Tools Macros Accessories Options Window Help

Math Greek Symbols International Typeface Functions(x) ... { } ... <=> ... + / - ... --> ... AMS AMS =<> AMS NOT =<> |

$\sum \prod \int \oint \cap \cup \hat{a} \check{a} \breve{a} \acute{a} \grave{a} \widehat{abc} \widehat{abc} \overleftarrow{abc} \overrightarrow{abc} \overline{abc} \widetilde{abc} x^k \mathbb{N} \mathbb{B} \mathbb{B}$

$\sqcup \vee \wedge \odot \otimes \oplus \uplus \tilde{a} \bar{a} \vec{a} \grave{a} \grave{a} \widehat{abc} \widehat{abc} \sqrt{abc} \sqrt[3]{abc} f' \frac{abc}{xyz} x_k \mathcal{C} \mathfrak{F} T$

preguntas-ped.tex

% !Mode:: "TeX:UTF-8"

```
%%%%%
% Importante, para compilar:
% xelatex preguntas-ped.tex
%
% preguntas-ped.ind: hay que cambiar la codificación a UTF-8 sin BOM
%%%%%

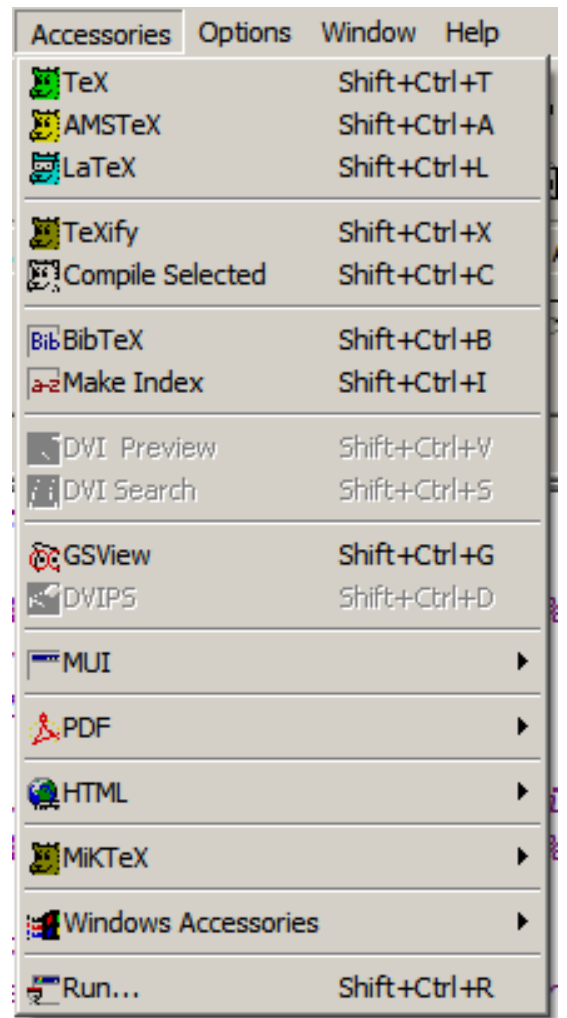
% Tipo de documento
%\documentclass[fontsize=11pt,paper=a4,parskip=half]{scrbook}
\documentclass[fontsize=11pt,paper=a4]{scrbook}
% \documentclass[11pt,a4paper]{scrbook}

% Para generar el documento final tanto con Latex como pdfLatex
\usepackage{ifpdf}

% Permite incluir imágenes de ficheros externos
\ifpdf
  \usepackage[pdftex]{graphicx}
\else
  \usepackage[dvips]{graphicx}
\fi

% Necesario para poder usar el símbolo del euro
\usepackage{eurosym}
```

72:68 366 Wrap Indent INS LINE Spell TeX:UTF-8 --src WinEdt.prj preguntas-ped.tex



Execution Modes - MiKTeX



Console Applications | TeX System | TeX Output | Acrobat | Ghostscript | PATH | Diagnosis

Accessories

- LaTeX**
- TeX
- AMSTeX
- PDFLaTeX
- PDFTeX
- TeXify
- PDFTeXify
- BibTeX
- MakeIndex
- dvi2ps
- dvi2pdf
- ps2pdf
- ConTeXt (?)
- TtH (?)
- HHC (?)

Apply to All

Process Flow

- Enter Extra Switches on Spot
- High Priority Process
- Wait for Execution to finish
 - Open Error Dialog
 - Open Warnings Dialog
 - Detect Exit Code Error
 - Start Viewer
 - Forward Search
- Redirect Console I/O
- No Interaction
- C-style Errors
- Clean Build

Console Attributes

- Run Detached
- Run in the Background
- Run Normal
 - Pause only if Active
 - Pause if Errors
 - Pause if OK

Paper Size and Orientation

- Default
- Custom:
- Letter
- Legal
- A4
- Landscape

Apply to All

Backup

Restore

Save as...

Load From...

Default

Direct

Pause

Detached

BATCH

Compile Selected

Command Line

Executable:

Switches:

Parameters:

Full Executable

Found?

Browse for executable ...

OK

Cancel

Help

WinEdt - [D:\Documentos\Libros\Preguntas PED\capitulos\cap1-intro.tex]

File Edit Search Insert Document Project Tools Accessories Options Window Help

Math Greek Symbols International Typeface Functions(x) ... { } ... <=> ... + / - ... --> ... AMS AMS =<> AMS NOT =<> |

$\sum \prod \int \oint \cap \cup \hat{a} \check{a} \breve{a} \acute{a} \grave{a}$ $\widehat{abc} \widehat{\overline{abc}} \overleftarrow{abc} \overrightarrow{abc} \overbrace{abc} \overbrace{\overbrace{abc}}^{x^k} \mathbb{N} \mathbb{B} \mathbb{B}$

$\sqcup \vee \wedge \odot \otimes \oplus \uplus \tilde{a} \bar{a} \check{a} \grave{a} \acute{a}$ $\underline{abc} \overline{abc} \sqrt{abc} \sqrt[3]{abc} f' \frac{abc}{xyz} x_k \mathcal{C} \mathfrak{F} T$

preguntas

SOLUCIÓN:

La operación \$ si una pila es \$examen\$ actúa puede devolver en sentido inv

\ref{}

La operación \$

\begin{itemize}

\item Dadas las pilas p_1 (primer parámetro) y p_2 (segundo parámetro), la operación desapila todos los elementos de la pila p_1 y los

valores se almacenan en los elementos de la pila p_2 .

Labels (9)

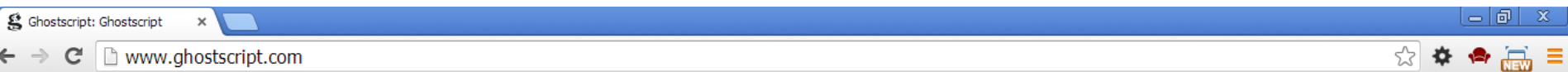
- #1
- ch:consolucion
- ch:intro-tads
- ch:lenguaje-cpp
- ch:sinsolucion
- ch:tipo-arbol
- ch:tipo-conjunto
- ch:tipo-grafo
- ch:tipos-lineales

Insert Find Refresh Unsort

Bibliography

842:6 1183 Modified Wrap Indent INS LINE Spell TeX:UTF-8 --src WinEdt.prj preguntas-ped.tex

GHOSTSCRIPT / GSVIEW



Welcome to [Ghostscript](#), an interpreter for the PostScript language and for PDF.

Releases and News

The leading edge of Ghostscript development is under the GNU Affero GPL license.

Ghostscript releases can be downloaded [here](#).

Documentation

We keep online documentation for the [development tree](#) and many previous releases in the [documentation archive](#).

We have also started collating a Frequently Asked Questions page. It is early days, but may prove useful:

[Ghostscript/GhostPDL FAQ](#)

Developers

- [Source repository](#)
- [Bugzilla](#)
- [#ghostscript irc channel \(via a browser\)](#) ([logs](#))
- [Mailing lists](#)

If you want to contribute patches to Ghostscript, GhostPDL or MuPDF you will need to read, understand and sign the [Artifex Contributor License Agreement](#). We also have a [bug bounty program](#) if you're looking for a place to start contributing.

Related projects

Other page description languages:

- [GhostPCL](#)
- [GhostPDF](#)
- [GhostXPS](#)
- [MuPDF - also available for iOS devices from iTunes\(c\)](#)

A user-friendly viewer:

- [GSview](#)

Ghostscript, Ghostview and GSview

Welcome to the Home Page for Ghostscript, an interpreter for the PostScript language and for PDF, and related software and documentation.

For Ghostscript versions 9.04 and later, please visit:

<http://www.ghostscript.com/download>

Software available at this site

- [Ghostview and GV](#) previewers for Unix & VMS
- [MacGSView](#) previewer for MacOS
- [GSview](#) previewer for Windows, OS/2 & Linux.
 - [GSview 5.0](#) released 2012-01-17.
 - [GSview 4.9](#) released 2007-11-19.
 - [epstool](#) for adding and removing DOS EPS previews
- [RedMon](#) - Redirect a Windows printer port to Ghostscript.
 - [RedMon 1.9](#) released 2012-06-21, for Windows 7, Vista and XP SP3
 - [RedMon 1.7](#) released 2001-10-28, for Windows 98 to Windows 2000

Last update 2012-06-21. Corrections to the Ghostscript WWW pages should be mailed to [Russell Lang](#)

Other sites

- [FTP mirror sites](#). Please download from one near you.
- [Ghostscript news and community site](#)
- [Ghostscript documentation](#)
- [Obtaining GSview and Ghostscript on CD-ROM](#)
- [Links to other sites](#)

Documentation

- [Frequently Asked Questions](#)
- [Introduction to Ghostscript](#)
- [Gripes](#)
- [Printer compatibility](#)
- [Newsgroups for Ghostscript](#)
- [Books about PostScript](#)