



Links [Home](#) [Library](#) [Go](#)

[Project 2008](#) [Semester 1](#) [Semester 2](#) [Requirements](#) [Treatise](#) [Presentation](#) [Topics](#) [FAQ](#) [Forms](#) [Links](#) [Bibliography](#)

Links

If there are other links you think ought to be shared with your colleagues, email me; Dr Jim Rathmell.

[IP Australia](#)

[USPTO](#)

[Australian Copyright Council](#)

[Sydnovate](#) - SU Business Liaison Office

[The Write Site \(SU\)](#)

[Technical writing guides and handbooks](#), '[How to write good](#)'

[SU Copy Centre](#) (example prices)

[IEEE Xplore \(via SU Library\)](#) ([IEEE Xplore 2.0 User Guide](#))

[Compendex \(via SU Library\)](#)

[Physical Review Online Archive](#)

[ACM Digital Library](#)

[Genamics JournalSeek](#)

[Ch \(ChSciTE\)](#) - an embeddable C/C++ interpreter for cross-platform scripting, shell programming, 2D/3D plotting, numerical computing, and embedded scripting.

[CTAN Archive](#) - The Comprehensive TeX Archive Network is the authoritative collection of materials related to the TeX typesetting system (including [powerdot.cab](#) for slides).

[Cygwin](#) - a Linux-like environment for Windows.

[FreePCB](#), [ExpressPCB](#), [PCB123](#) - free PCB layout software.

[Gnuplot](#) - a portable command-line driven interactive data and function plotting utility (including [Smith Charts](#)).

[ImageMagick](#) - is a free software suite to read, convert and write images in a variety of formats. Use ImageMagick to translate, flip, mirror, rotate, scale, shear and transform images, adjust image colors, apply various special effects.

[MikTeX](#) - a TeX implementation for the Windows operating system.

[Octave](#) - GNU Octave is a high-level language, primarily intended for numerical computations (like Matlab).

[OpenOffice](#) - a multiplatform and multilingual office suite and an open-source project. Compatible with all other major office suites, the product is free to download, use, and distribute. Includes Writer, Impress, Math, Draw, Calc and Base.

[Print Free Graph Paper](#) - print cartesian, engineering, polar, isometric, logarithmic, hexagonal, probability and smith chart graph paper in letter or A4 (to pdf, or use ImageMagick convert to get anything else).

[SourceForge](#), [Free Software Directory](#) - repository of Open Source code and applications.

[5Spice](#) - a shareware SPICE graphical interface.

[TpX](#) - a TeX drawing tool.

[Winedt](#) - a shareware powerful and versatile ASCII editor and shell for MS Windows with a strong predisposition towards the creation of [La]TeX documents.

[WinFIG](#) - a Win32 version of XFig.

[WinSpice](#) - a shareware port of Spice3F4 to Win32 systems.

[XFig \(installing XFig on MS Windows\)](#) - a freeware interactive drawing tool which runs under X11R4.

[Back2Top](#)



Member of

Group of Eight

© 2002-2008 The University of Sydney, NSW 2006 Australia. **Phone:** +61 2 9351 2222. **ABN:** 15 211 513 464.
CRICOS Number: 00026A.

Authorised by: Head of School. **Template Last Updated on:** 19-Mar-2008

[EIE Contacts](#) | [Sitemap](#) | [Jobs](#) | [Library](#) | [Disclaimer](#) | [Privacy Statement](#)

=== Powered by [WEBfast](#) === for comments email School Web Services on [webmaster{at}ee.usyd.edu.au](mailto:webmaster@ee.usyd.edu.au).