


Knosciences software list

Workstation software


- * [Ark](#) : KDE archiving tool
- * [Evince](#) : PDF viewer
- * [Filerunner](#) : File manager
- * [Firefox](#) : Internet Browser
- * [Gimp](#) : GNU Image manipulation
- * [Gnumeric](#) : Calc
- * [Kate](#) : NotePad with highlight
- * [Lyx](#) : LaTeX word processor WYSIWYM
- * [Nvu](#) : HTML editor
- * [OpenOffice](#) : Office suite
- * [Rox-filer](#) : File-manager
- * [Scribus](#) : Word processor
- * [Texmacs](#) : LaTeX word processor WYSIWYG
- * [VLC](#) : Media player (audio & video)
- * [vnc](#) : Remote desktop
- * [Xfce4](#) : Window-manager
- * [Xpdf](#) : PDF viewer

Java software


- * [Edugraphe](#)  : interactive geometry software
- * [Freemind](#) : free mind-mapping software
- * [GeoGebra](#) : interactive geometry software
- * [Geonext](#) : interactive geometry software
- * [JasTeX](#) : Graphe
- * [C.a.R](#) : interactive geometry software
- * [ImageJ](#) : image processing program
- * [NonEuclid](#) : Non Eucliden geometry software


- * [NumericalChameleon](#) : Software to convert units
- * [Optikal](#) : Optical illusions
- * [Populus](#) : Set of simulations that for population biology and evolutionary ecology
- * [Xlogo](#) : The famous logo turtle

Mathematical Software

- * [Xabacus](#) : Abacus
- * [Declic](#)  : interactive geometry software
- * [DrGeo](#) : interactive geometry software
- * [Geomview](#) : 3D mathematical object viewer
- * [Calculator](#) : Calculator
- * [Geg](#) : Drawing 2-dimensional mathematical functions
- * [Giac/Xcas](#) : Computer algebra system
- * [Gnuplot](#) : Plotting utility
- * [Grace](#) : WYSIWYG 2D plotting tool
- * [Graphthing](#) : Tool that allows you to create, manipulate and study graphs.
- * [Kali](#) : Draw symmetrical patterns
- * [Kseg](#) : interactive geometry software
- * [Maxima](#) : Computer algebra system
- * [Pari/GP](#) : Computer algebra system
- * [Scilab](#) : Computer algebra system
- * [Yacas](#) : Computer algebra system
- * [Xeukleides](#) : interactive geometry software
- * [Xaos](#) : Fractal viewer

Sciences Software

- * [Audacity](#) : Audio editor
- * [Celestia](#) : Real-time 3D space simulation
- * [Chemeg](#) : Command-line chemical equation parser
- * [Chemtool](#) : Drawing chemical structures.
- * [Dozzzaqueux](#)  : Chemical solution

- * [Formol](#) : Command-line molar weight calculator
- * [Gchemical](#) : Computational chemistry software
- * [GNUcap](#) : Gnu Circuit Analysis Package
- * [Gperiodic](#) : Periodic table
- * [Katomic](#) : Chemical game
- * [Kstars](#) : Desktop Planetarium
- * [LibComedi](#) : Data acquisition
- * [OpenBabel](#) : Interconvert between many file formats used in molecular modeling
- * [OptGeo](#)  : Geometric Optik
- * [Oregano](#) : Schematic capture
- * [Rasmol](#) : PDB viewer
- * [TKgate](#) : Digital circuit simulator

System Software

- * [CUPS](#) : Common Unix Printing
- * [Debian](#) : Free operating system
- * [GCC](#) : Gnu compiler collection
- * [Knoppix](#) : Bootable CD with a collection of GNU/Linux software
- * [Perl](#) : Cross platform programming language
- * [Python](#) : Interpreted, interactive, object-oriented programming language
- * [QTParted](#) : Partition Magic clone
- * [TCC](#) : tiny C compiler
- * [Xsane](#) : Graphical scanning frontend
- * [knoppix-installer](#) : Install Knoppix on your HD

knosciences/software_list.txt · Last modified: 2006/02/21 22:33 by 192.168.0.25