Fri Apr 19 10:37:50 2024 1/2 comparison

Table of Contents

comparison https://magicplot.com/wiki/comparison?rev=1276891337

Fri Apr 19 10:37:50 2024 1/3 comparison

MagicPlot Editions Comparison

The table below shows the comparison of **MagicPlot Student** and **MagicPlot Pro** editions.

	MagicPlot Student	MagicPlot Pro	
	Free of charge,	\$79	
Price	Non-commercial	15-days trial is available	
Common Features	usage only	avaliable	
Multiple operating systems support (Windows, Mac OS X, Unix-			
like)	+	+	
No installation procedure is required: just run	+	+	
Undo and redo of all actions (with unlimited depth and history list)	+	+	
Import tables from text files, import dialog with preview	+	+	
Double precision floating point tables	+	+	
Copy-paste support	+	+	
Setting column calculation formulas	+	+	
Optional auto recalculation of column when data in use is changed		+	
Non-Linear Curve Fitting			
Multi-peak fitting	+	+	
Fitting by sum of different functions	+	+	
Predefined Gauss and Lorentz functions and their derivatives	+	+	
Visual peaks adjusting (fit initial conditions)	+	+	
Visual fitting interval setting	+	+	
Y data errors accounting	+	+	
Easy subtraction of baseline and peak fitting functions from experimental data	+	+	
Specifying custom fit function equations		+	
Formula Editor (column formulas and custom fit curves)			
Fast formula translator	+	+	
Syntax and braces highlighting	+	+	
Previously entered formulas history	+	+	
Data Processing			
Integration		+	
Differentiation		+	
Fast Fourier Transform		+	
Figure Editing Features			
Curves drawing: lines, markers, drop lines, error bars, filling	+	+	
Plotting curves with offset, waterfall	+	+	
Switching curves antialiasing	+	+	
Fully customizable style for each axis (ticks, labels, grid, etc.)	+	+	
Custom grid lines and labels	+	+	
Transparent images and transparent colours by alpha compositing	+	+	

	MagicPlot Student	MagicPlot Pro	
In-place text labels editing with formatting support	+	+	
2D Waterfall plots and setting individual shifts for curves	+	+	
Canvas zooming in for precise drawing		+	
Multiple axes on one figure		+	
Drawing: text labels, lines, arrows, rectangles, ellipses		+	
Precise objects positioning with sticking and rulers		+	
Data Navigation			
Mouse cursor coordinates in status bar	+	+	
Showing data point and row numbers under cursor	+	+	
X and Y scrollbars on window borders	+	+	
Box scale zoom tool	+	+	
Hand drag tool	+	+	
Mouse wheel or touchpad scale scrolling	+	+	
Figures Typography			
Accurate font rendering for varying output resolution	+	+	
Correct minus and multiplication signs in exponential notation	+	+	
Ligatures support (fi, etc.)	+	+	
Letters kerning and tracking	+	+	
Special typographical symbols (en dash, em dash, etc.)	+	+	
Image export			
Raster images export formats: PNG, GIF, BMP	+	+	
Vector images export formats: EPS, PDF, EMF		+	
Copying of raster image to clipboard		+	
Copying of vector image to clipboard		+	
Figure Style Templates			
Creating new figure templates		+	
Applying figure templates		+	
Localization			
Unicode support in projects: no encoding problems	+	+	
Project files are portable between various operating systems	+	+	
Usage			
Commercial usage		+	
E-mail support		+	

MagicPlot Student can also be used to *view* project files which was created in full-featured **MagicPlot Pro** edition. In such case some project elements (e.g. Custom fit curve formulas) will be not editable.

From:

https://magicplot.com/wiki/ - MagicPlot Manual

Permanent link:

https://magicplot.com/wiki/comparison?rev=1276891337

Last update: Sun Nov 8 12:20:32 2015



 Fri Apr 19 10:37:50 2024
 3/3
 comparison