

Table of Contents

Introducing MagicPlot 2.2

Improvements in Vector Image Export

SVG Image Format Added

Table Inspector

Inserting Images on Figures and Fit Plots

Other Major Improvements

Minor Improvements

1

1

1

1

1

2

2

Introducing MagicPlot 2.2

See Also

- [Download MagicPlot](#)
- [Full release notes](#)
- [Help contents](#)
- [List of features](#)

Improvements in Vector Image Export

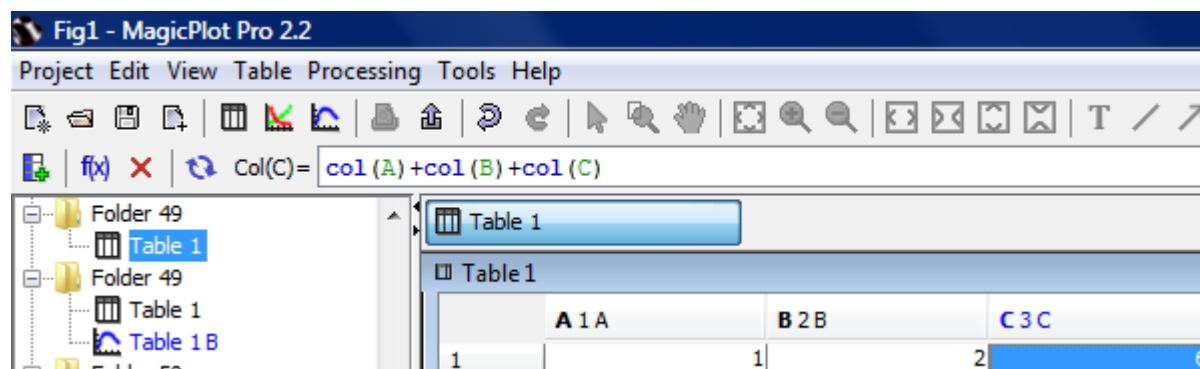
- EPS, PDF: Font embedding fixed, including non-latin characters
- EPS, PDF: Writing correct Postscript font names for standard fonts fixed
- PDF: Transparency support fixed
- EPS: Transparency support added (pdfmark tags)
- EMF: Object misplacement fixed
- Unnecesery items removed from file format opitons dialog

SVG Image Format Added

Here is an example:

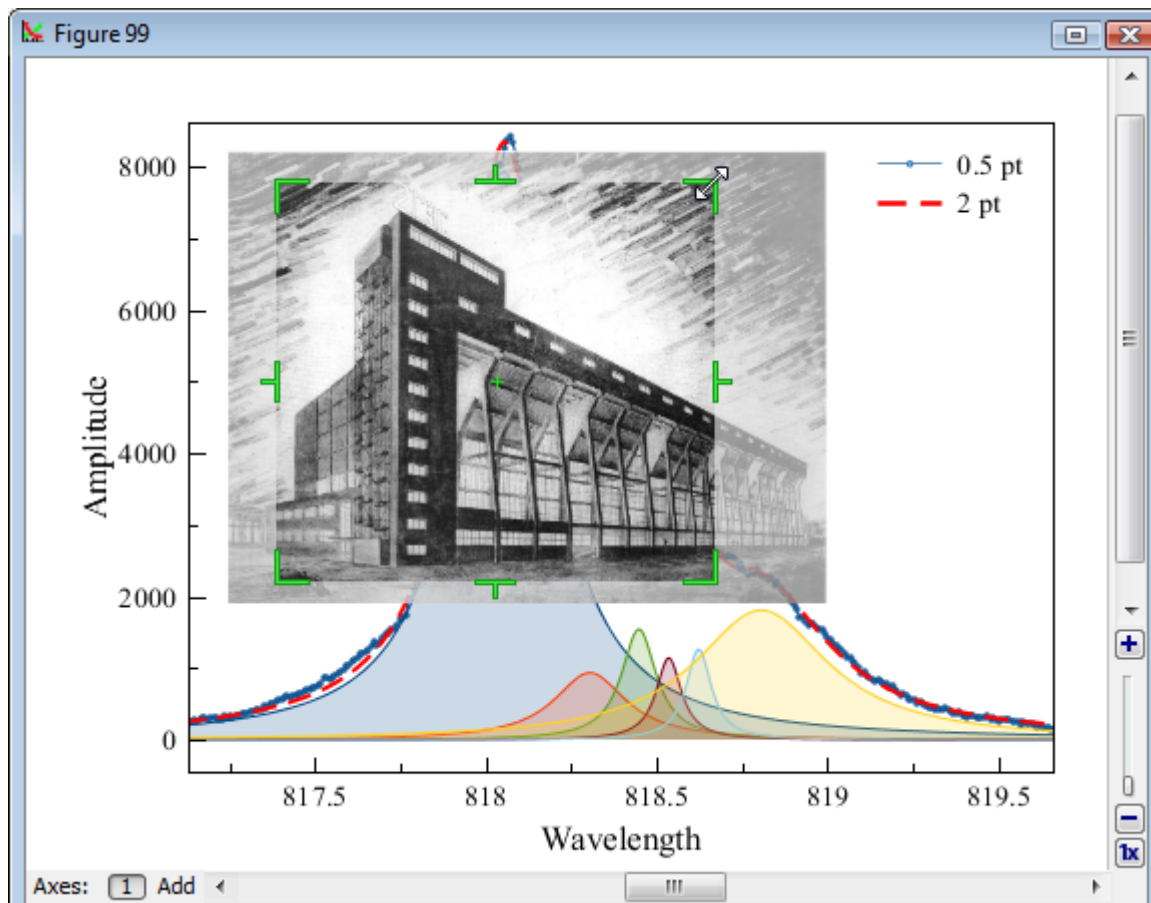
Table Inspector

This new feature allows you to edit column formulas without opening Formula Dialog:



Inserting Images on Figures and Fit Plots

MagicPlot 2.2 can insert raster images. Resizing, crop and opacity is supported:



Other Major Improvements

- Added: Automatic formulas correction when used columns indexes are changed
- Improved: Standard fonts replacement when opening project on other OS (Times, Helvetica, Courier)
- Improved: Automatic installing for all users (no need to re-enter key for each user account)

Minor Improvements

- Fixed: Image export on OpenJDK failed
- Fixed: Importing multiple files when 'opening with' in Explorer/Finder: Only one Import dialog opens for all files
- Fixed: Limit of length of names of project entries introduced
- Fixed: Delta X field in 'Create Table from Curves' worked incorrectly
- Fixed: Table did not get focus by click on header
- Fixed: Fit Interval in batch processing was mistakenly updated if it was full interval in template Fit Plot
- Fixed: Double slant of italic fonts on Mac OS X
- Added: '\$' variable which means current column number, i.e. $\text{col}(\$) = \text{col}(\$-1)$
- Improved: Checking loaded project version and ask for program update
- Improved: Drawed objects can be moved to the back of the axes
- Other fixes

From:

<http://magicplot.com/wiki/> - **MagicPlot Manual**

Permanent link:

<http://magicplot.com/wiki/relnotes:notes22?rev=1337596726>

Last update: **Sun Nov 8 12:20:34 2015**

