

Table of Contents

Introducing MagicPlot 2.2, 2.3

Improvements in EPS, PDF, EMF Export (Pro only)

SVG Image Export Format Added (Pro only)

Table Inspector

Inserting Images on Figures and Fit Plots (Pro only)

Other Major Improvements

Minor Improvements

1

1

1

1

1

2

2

Introducing MagicPlot 2.2, 2.3

See Also

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

Improvements in EPS, PDF, EMF Export (Pro only)

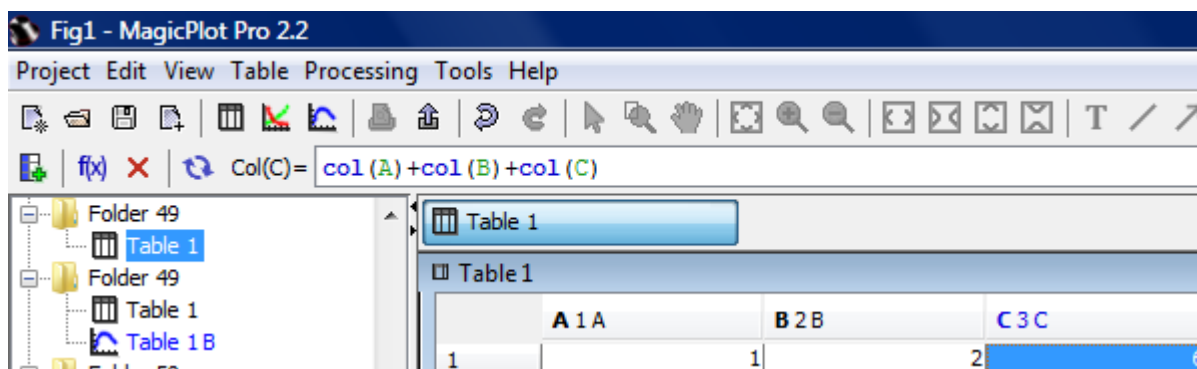
- EPS, PDF: Font embedding fixed, including non-latin characters
- EPS, PDF: Writing correct Postscript font names for standard fonts fixed
- PDF: Transparency support fixed
- EPS: Transparency support added (pdfmark tags)
- EMF: Object misplacement fixed
- Unnecesery items removed from file format opitons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

SVG Image Export Format Added (Pro only)

Here is an example (fonts are not embedded):

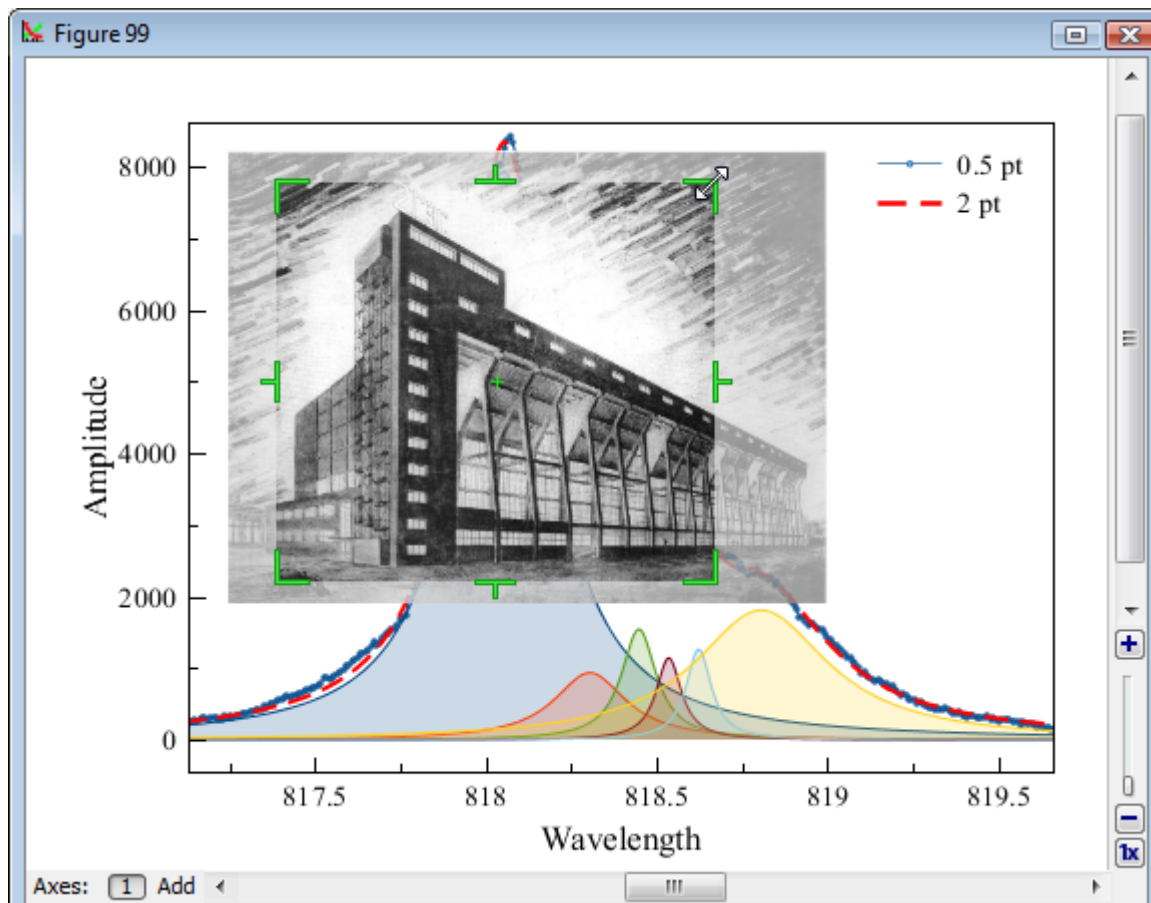
Table Inspector

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



Inserting Images on Figures and Fit Plots (Pro only)

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=1340608710>

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

