

Table of Contents

MagicPlot 1

MagicPlot

MagicPlot is [Wshareware](#) plotting and spectrum fitting tool for Windows, Mac OS, Linux.

Features

- Based on specially designed spreadsheet
- Spectrum fitting by sum of peaks (Gauss, Lorentz and derivatives)
- Setting initial parameters with mouse
- Setting fit data interval(s) with mouse
- Subtraction of baseline and peaks from spectrum
- Fully customizable plot style
- Useful plot navigation and scaling
- Undo function for all actions

Advantages

- Undo and redo of all actions (with unlimited depth and history list)
- Simple data navigation on plot by mouse
- **Compact:** Single file
- **Cross-Platform:** One application and project file for Windows, Mac OS, Linux
- **Small:** About 2 Mb
- **Unicode:** Supports Cyrillic, etc.
- **Doesn't Need Installation**, but stores your preferences
- **Powerful**, but easy
- **Efficient:** Specially designed spreadsheet

FAQ

- Q: I can't see tutorial video, what do I do?
 - A: You have to install Adobe Flash plugin to your web browser.

From:

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

Permanent link:

<https://magicplot.com/wiki/magicplot?rev=1275371263>

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

