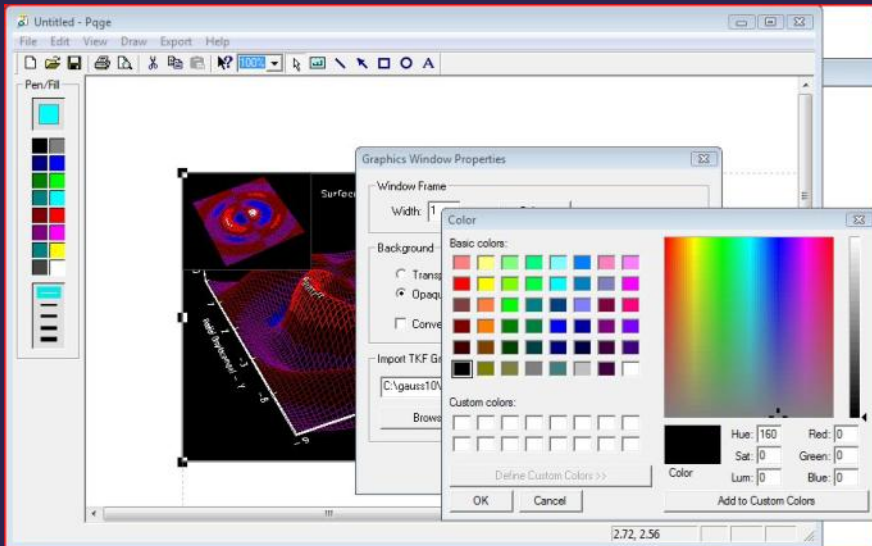


Introducing...



Graphics Editor Now Standard

- Build graphics pages interactively.
- Annotate graphs with text, arrows and objects.
- Create JPEG, TIFF, Windows Enhanced Metafile and Encapsulated Postscript formats.
- Zoom for detailed work.
- Create multiple customizable graph windows.
- Platform: Windows.

New Mathematical and Statistical Functions

- **beta**: Beta function for real and complex inputs.
- **erfcplx**, **erfccplx**: Complex error function and complement.
- **gammacplx**: Gamma function for complex inputs.
- **gradcplx**: Computes the gradient of a function with complex arguments and returning a complex result.
- **hesscplx**: Computes the second partial derivatives of a function with complex arguments and returning a complex result.
- **Ingammacplx**, **polygamma**, **psi**, **zeta** and more...

New Command Line Editing

- Flexible, full-featured command retrieval.
- Saves command history.
- Full range of editing and movement on the command line.
- Platforms: New for Linux, Unix.

Enhanced Excel Support

- Excel 2007 support.
- 20x Faster Read/Write.
- Platform: Windows.

More Sparse Functions

- Sparse LDL, Sparse LU, Sparse LL'
- Improved Sparse / operator
- Sparse Conjugate Gradients solver
- Sparse Biconjugate Gradients solver