

## **Acknowledgments**

This program is based on one called "xyplot" written for SGI workstations by Marshal Merriam and Krysten Nguyen at NASA/Ames Research Center. We have used some ideas from the NeXT program "QuickPlot" by Fred Richards of the Dept. of Physics, University of Illinois. We borrowed from the AtYourService example of Henry Krempel for the code to make nxyplot a service provider. Paul Howell pointed us to the ScrollWindow class of David Joerg and also wrote some code to incorporate this class into our application. Ralph Zazula showed us how to get the Workspace Manager to recognize some filename extensions as belonging to

nxyplot. Derek Lisoski suggested the possibility of transparent backgrounds.

We use this program ourselves, and we intend to support it (in our spare time). We cheerfully accept all bug reports and suggestions for improvements or enhancements. We always have several items on our wish list.

Authors:

Dennis Jespersen  
jesperse@rahul.net

Tom Pulliam

Finally, remember this is freeware and is intended for free dissemination. We do not accept any responsibility for its use, modification, or abuse. As with all free software, this is not guaranteed to be worth any more than what you paid for it.