People and software

NOTICE: ""

Table of contents

1 Authors and contributers	•• 4
2 Software and literature used	2
2.1 Software	
2.2 Literature	

Note:

If you have any questions or comments or if you would like to contribute, please drop us a line. We'll be happy to hear from you (and, of course, you will get full credit).

1. Authors and contributers

Design and implementation: Ivaylo I. Iliev.

Email: iliev_ivaylo at yahoo dot com

Khiem Pham helped to fix some threading problems, as well as with the Javascript in the demo pages.

If you have any questions or comments or if you would like to contribute, please drop us a line. We'll be happy to hear from you.

2. Software and literature used

Some of the inspirations and tools behind FrAid:

2.1. Software

- <u>org.netlib.math.complex.Complex</u> the only change here is Complex.im and Complex.re were made public instead of private;
- JavaCC/JJTree;
- Linux;
- emacs;
- <u>JDEE</u>;
- octave;
- gimp;
- wink
- byzanz
- <u>isresources.org</u>
- and Java of course.

2.2. Literature

- Edwars, C.H., Penney, D.E., "Differential Equations and Boundary Value Problems : Computing and Modelling";
- Hamming, R.W., "Digital Filters;"
- Hill, Francis S., "Computer Graphics";

""

- Lauwerier, Hans, "Fractals, Endlessly Repetaed Geometrical Figures";
- Lotus, A., "Fractal Cosmos, The Art of Mathematical Design";
- McGuire, Michael, "An eye for fractals: a graphic amp; photogrpahic essay";
- Nakamura, Shoichiro, "Numerical Analysis and Graphic Visualization with Matlab";
- Nagashima, H., Baba, Y., "Introduction to Chaos";
- Smith, Steven, W., "The Scientist and Engineer's Guide to Digital Signal Processing"
- Strang, Gilbert, "Linear Algebra and its Applications";
- Strogatz, Steven, "Nonlinear Dynamics and Chaos";
- Wall, K., Watson, M., Whitis, M. et al., "Linux programming Unleashed";

""