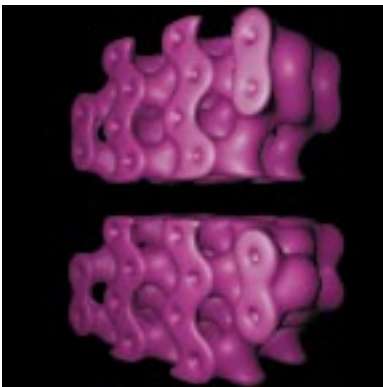
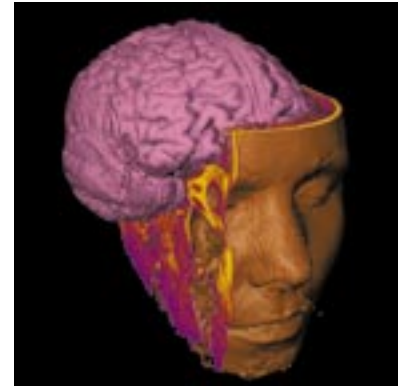
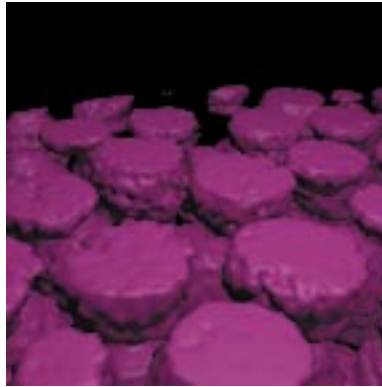
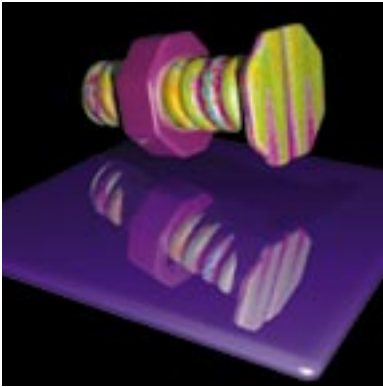


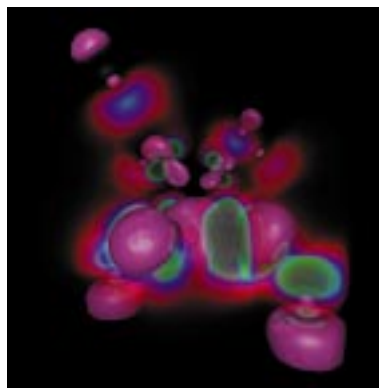
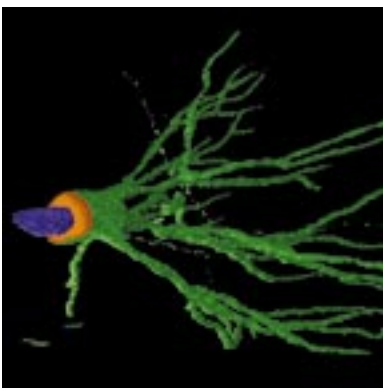
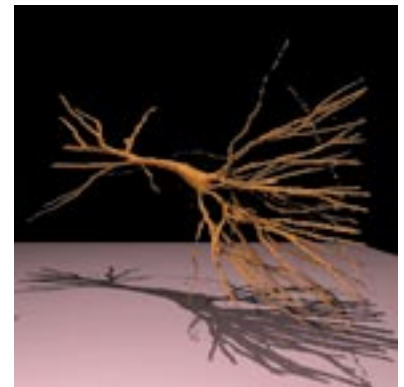
VolVis Volume Visualization System

State University of New York at Stony Brook



VolVis is a comprehensive system offering:

- Platform independence (SGI, Sun, HP, ...)
- Input device independence (including mouse, Isotrak, and spaceball)
- Hierarchical abstract model
- Global illumination
- Fast ray casting
- Interactive navigation
- Animation tools
- Intermixing of volumetric and geometric data
- Cut geometries
- Measurements
- Free to non-profit organizations (incl. source code)



**VOL
VIS**

Project Director: Arie Kaufman

Center for Visual Computing, Computer Science Department
State University of New York at Stony Brook, Stony Brook, NY 11794-4400

volvis@cs.sunysb.edu <http://www.cs.sunysb.edu/~volvis>

For more details: R. Avila, L. Sobierajski, and A. Kaufman,

*"Towards a Comprehensive Volume Visualization System", Visualization '92 Proceedings, October 1992,
R. Avila, T. He, L. Hong, A. Kaufman, H. Pfister, C. Silva, L. Sobierajski, and S. Wang,*

"VolVis: A Diversified Volume Visualization System", Visualization '94 Proceedings, October 1994.

Supported by: NSF, Department of Energy, Center for Biotechnology, Howard Hughes Medical Institute

**STONY
BROOK**
STATE UNIVERSITY OF NEW YORK