VISPACK

Ross T. Whitaker

The Scientific Computing and Imaging Institute University of Utah

Contact information:
E-Mail: whitaker@cs.utah.edu
WWW: http://www.cs.utah.edu/ whitaker

University of Utah, School of Computing, Technical Report: UUCS 08-0011

Acknowledgments – This work is supported by the Office of Naval Research grants N00014-97-0227 and N00014-01-10033 and National Science Foundation grant CCR0092065. Input from many students, colleagues and collaborators, including: Josh Cates and Samuel Burgiss Jr.

Abstract

 $\label{eq:VISPACK} VISPACK \ (volume-image-surface\ package)\ is\ a\ C++\ library\ that\ includes\ matrix,\ image,\ and\ volume\ objects\ and\ tools\ for\ manipulating\ level-set\ surface\ models.$