LVIs - Digital Library Visualizer

Investigators:
Katy Börner & Andrew Dillon, SLIS
Margaret Dolinsky,
School Of Fine Arts, Indiana University

Project Goal:
Aid users' navigation and comprehension of large document sets retrieved from Digital Libraries
Idea:

Present search results not as rank-ordered lists of matching documents but as clusters of semantically similar documents.
Prototype interfaces:

DIDO Image Data Bank, Indiana University & ISI’s Science Citation Index
LVIs - Digital Library Visualizer

3D Search Result Visualization using the CAVE:
LVis - Digital Library Visualizer

3D Search Result Visualization using the CAVE:
Acknowledgements:

Thanks go to Helen Atkins, ISI and Eileen Fry, Indiana University for discussions concerning the Science Citation Index Expanded and the Dido Database.

Students Working in LVIs:
Andrew J. Clune & Ryan Schnizlein, Department of Computer Science, Hosang Cheon, Dept of Telecommunication, Kevin Kowalew, UITS & Jose Montalvo, Sumayya A. Ansari, Tyler Waite, SLIS

The research was supported by a High Performance Network Applications grant of Indiana University.
Publications:


