Hypatia is an initiative to create a Hydra application (Fedora, Hydra, Solr, Blacklight) that supports the accessioning, arrangement / description, delivery and long term preservation of born digital collections. Hypatia is being developed as part of the AIMS Project ("Born-Digital Collections: An Inter-Institutional Model for Stewardship"), funded by the Andrew W. Mellon Foundation.

Hypatia is a cross-institutional effort that includes University of Virginia (grant lead), University of Hull, Stanford (Hypatia development lead) and Yale.

### Project Administration

- **Project Team**
- **Meetings**
- **Mailing List**

### Project Documents

- **Charter**
- **Roadmap**

### Planning Documents

- **Glossary**
- **Requirements for discovery and delivery of document level objects**
- **Requirements for collection level discovery and display**
- **Documentation for initial ingest scripts**
- **Implementations of EAD in Blacklight**
- **Story Mapping Exercise**
- **Questions for the Digital Archivists**
- **Collections Inventory**
- **Creating digital collections from EADs**
- **Mock-ups**
- **Expected Search Results**
- **Edits to Hypatia Collection Home pages**
- **Questions that need to be Answered**
- **Review of Hypatia-test**
- **Review of Hypatia-demo**

### Development

- **Hypatia Demo**
- **Hypatia JIRA**
- **http://hypatia-test.stanford.edu** - note this is a development application and may not be available

### Recently Updated

**Mock-ups**

- **Aug 15, 2013** • updated by Bernardo Ryoichi Dias Taniguti • view change

  - mockup_hypatia mockup item view.png
  - Aug 15, 2013 • attached by Bernardo Ryoichi Dias Taniguti

  - mockup_hypatia mockup item view.bmml
  - Aug 15, 2013 • attached by Bernardo Ryoichi Dias Taniguti

  - mockup_Stephen_Gallagher fileview.png
  - Aug 15, 2013 • attached by Bernardo Ryoichi Dias Taniguti

  - mockup_Stephen_Gallagher fileview.png
  - Aug 15, 2013 • attached by Bernardo Ryoichi Dias Taniguti