

Using Sakai to Support eScience

Using Sakai to Support eScience

Speaker(s): Sayeed Choudhury

Session Abstract

The Libraries and Department of Physics and Astronomy at Johns Hopkins are leading the development of a prototype data curation system for the Virtual Observatory. Sakai is being envisaged as an important component of this overall system development to support discovery and use eScience data for research and learning.

Presentation Materials

- Session leaders are encouraged to post their presentation materials as Attachments to this Page. (See Attachments tab above.)

Podcasts

- Session leaders are encouraged to post their podcasts on the main Amsterdam Podcasts page (a central repository of podcasts) and may also choose to link to them from their session page. See the main Amsterdam conference wiki page for more details.

Additional Information

- Session leaders are also encouraged to appoint a session convener, a podcast recorder and/or a note-taker and post the minutes of their session on a Page (see Add Page link near top-right.)
- Participants and Session Leaders are encouraged to post Comments (see Comment form below) or create additional Pages as needed to facilitate collaboration (see Add Page link near top-right.)
- - Child Pages for this session (Added Pages will automatically appear in this list)