

Full Workshop: Introduction to VIVO

Full presentation slides: [IntroToVIVO.2013.pdf](#)

Agenda

08:30-08:45 : Welcome, agenda, and introductions

08:45-09:10 : What is VIVO?

09:10-09:30 : VIVO as a Semantic Web application

09:30-09:50 : [Hands on or observe](#): VIVO, vivosearch, vivo.vivoweb.org, and [Finding VIVO Data with the University of Florida's Public SPARQL Endpoint](#)

09:50-10:00 : Break

10:00-10:15 : The VIVO community

10:15-10:35 : Case Study: Scholars@Duke

10:35-10:50 : Hands on or observe: a view behind the firewall to the editing environment in Scholars@Duke; modeling humanities scholarship; comparing the VIVO ontology to SciENCv

10:50-11:00 : Break

11:00-11:15 : Case Study: VIVO@Colorado and technical aspects of a VIVO implementation

11:15-11:30 : Implementation and the open source community

11:20-11:35 : Avenues of Support

11:30-11:50 : Adoption Activities and Strategies

- [download](#) VIVO flyer (updated flyer in progress, will be posted to <http://vivoweb.org/about>)
- [Sample One-Page VIVO Project Plan](#) for a university
- [Considering VIVO](#) wiki resources such as materials support information, calls, and listserv

11:50-noon : Final Q&A and wrap up