VIVO

[VIVO](https://vivo.duraspace.org) is member-supported, open source software and an ontology for representing scholarship. VIVO supports recording, editing, searching, browsing and visualizing scholarly activity. VIVO encourages research discovery, expert finding, network analysis and assessment of research impact. VIVO is easily extended to support additional domains of scholarly activity.

Search the VIVO Wiki

- **Additional search options**

VIVO Calendar

- Join us for the 2021 VIVO North American Users Meeting. All are welcome! Learn more and register [here at the event page](https://www.2021vivonamericansummit.org/).
- The VIVO 2020 Conference was held June 16-18, 2020 as a virtual event. Watch the talks online at the [TIB AV Portal](https://tibav.org/tvcg). See [VIVO Conference](https://vivoconference.org) for the program.
- **Conferences Attended and to Attend** lists upcoming conferences of interest to the VIVO community. If you are attending an upcoming conference, please add to the list, and consider organizing a VIVO session or presentation.

Upcoming Meetings

About VIVO

- A short tour of VIVO | FAQs | Considering VIVO
- The latest version of VIVO is 1.11.1, released in March 2020. See [what’s new](https://vivo.duraspace.org/news/)
- VIVO is used at many institutions around the world
- Learn how membership supports VIVO and become a member today
- VIVO 2020 Annual Report

VIVO developers and implementers

- VIVO is a Java Enterprise application built around the Jena Semantic Web Framework. See [GitHub](https://github.com/Voaka/VIVO)
- [VIVO technical documentation](https://www.vivoss.com/developers/)
- Join the [Development Interest Group](https://www.vivoevs.com/community/interest-groups/)
- Want to quickly install and evaluate VIVO? Install a [VIVO Vagrant](https://vivoss.com/developers/installation/

The VIVO ontology

- VIVO uses a collection of ontologies to provide an extensible data standard for describing scholarship
- Join the [Ontology Interest Group](https://www.vivoevs.com/community/interest-groups/) to help manage the VIVO ontology.
- SPARQL is the query language for semantic data. [Learn more about SPARQL](https://www.w3.org/TR/sparql11-query/).

Participate in the VIVO community

- Join one of the VIVO [email lists](https://lists.vivoss.com/) to participate in discussions, ask questions, learn more
- Follow us on social media – Twitter, Facebook, LinkedIn, blog
- To edit this wiki or post issues to the VIVO [JIRA](https://jira.duraspace.org) issue tracker, request an account from sysadmin@duraspace.org.
- Contact wikihelp@lyrasis.org for assistance with problems logging on to or accessing this wiki.