

# 2018-04-03 Ontology Improvement Call

Tuesday, April 3, 10 AM US Eastern Time

## Connection Info

Join from PC, Mac, Linux, iOS or Android: <https://duraspace.zoom.us/j/952326581>

Or iPhone one-tap :

US: +16468769923,,952326581# or +16699006833,,952326581#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 646 876 9923 or +1 669 900 6833 or +1 408 638 0968

Meeting ID: 952 326 581

International numbers available: <https://duraspace.zoom.us/join?m=UwwKqz4RbGAsBAZgCE9XMorMuL0CeV4Q>  
[more details»](#) [copy to my calendar](#)

## Attendees

- [Mike Conlon](#)
- [Damaris Murry](#)
- [Violeta Ilik](#)
- [Muhammad Javed](#)
- [Christian Hauschke](#)
- [Marijane White](#)
- [Tatiana Walther](#)
- [Andrei Tudor](#)
- [Brian Lowe](#)
- [Anna Kasprzik](#)

## Agenda

1. Preparing for [2018-04 Sprint - Proposed Tasks](#)
2. Documenting the ontology. See <https://jbiomedsem.biomedcentral.com/articles/10.1186/s13326-017-0172-7>
3. "Developer (and librarian) friendly" ontology
  - a. use of numeric predicates super properties and same as
  - b. use of relates/relatedby (non-informative predicates. faux properties) super properties and sub properties
  - c. Complex patterns resulting from reification and BFO
4. VIVO-ISF and PROV
  - a. <https://rd-alliance.org/wg-provenance-patterns-rda-11th-plenary-meeting>
  - b. <https://rd-alliance.org/groups/provenance-patterns-wg>
5. ... Your topic here ...

## Notes

<https://github.com/openrif/vivo-isf-ontology/wiki/20180403-Ontology-Change-Improvement-Call>

## In Progress Ontology Issues

Key	Summary	T	Created	Updated	Due	Assignee	Reporter	P	Status	Resolution
VIVO-1446	<a href="#">Create Vitro Application Configuration Owl file</a>		Feb 19, 2018	Mar 13, 2018		Brian Lowe	Mike Conlon		<b>IN PROGRESS</b>	Unresolved

1 issue

## Open Ontology Issues

key summary type created updated due assignee reporter priority status resolution



Jira project doesn't exist or you don't have permission to view it.

[View these issues in Jira](#)

---