

Views Controlled Vocabularies (VCV) Task Group
Zoom meeting
2021-12-15 16:00 UTC

Attending: Steve Baskauf, Neil Cobb, Matthew Nielsen, Jennifer Girón, Sharon Grant
Regrets: Randy Singer

Meeting notes:

Notes added during the meeting and from the chat are in red.

- 1) Discuss draft feedback questions for implementation testing.
 - a) Field summary: <https://github.com/tdwg/ac/blob/master/views/test-suite.md>
 - b) Google Form: https://docs.google.com/forms/d/e/1FAIpQLSeboUCRFHrZTPXlZqeuuwunrVjGwZY_oRLEntWRnYCXDdotNw/viewform?usp=sf_link
- 2) Discuss implementation testing logistics
 - a) Implementer notes: https://docs.google.com/document/d/1d_YMSqwSrnUEaiaR9yHcOy48cYm4eMWprPeerQesDys/edit?usp=sharing
Add some context: about TDWG, about AC/views
Briefly outline tasks (and link to detailed explanation below in the document)
 - b) Deadline: March 31?
Sharon's proposal: make into a working session. Have people prepare images to use, meet for a couple of hours to complete the task/resolve questions
Sharon suggests setting up a "workshop" type thing where a team works at a scheduled time (1-2 hours). This would provide an incentive to set aside the time. They could do a fraction (10?) and they could do more later.
Final report on test implementation as paper in BISS
For the form: Add question for briefly summarizing process
- 3) Discuss term change proposal <https://github.com/tdwg/ac/issues/195>
 - a) Should we have ac:subjectPart for IRIs and ac:subjectPartLiteral for strings (follows AC pattern, but potentially disruptive for prior implementations) or ac:subjectPart for strings and ac:subjectPartIRI for IRIs (potentially confusing, but would not disrupt previous implementations using ac:subjectPart).
 - b) The same issue exists for ac:subjectOrientation. **General consensus was that it probably would be better to leave the existing use in place (ac:subjectPart for literals).**
- 4) Potential test implementers:
 - a) Holly Little, Smithsonian NMNH Department of Paleobiology, littleh@si.edu
 - b) Talia Karim, University of Colorado Museum of Natural History, talia.karim@colorado.edu
 - c) Katie Pearson, Arizona State University, kdpearso@asu.edu
 - d) Plazi / BLR
 - e) Matt Johnson, Texas Tech University - Mosses - matt.johnson@ttu.edu

- f) Mervin Pérez - Bryophyta
 - g) Roberto Carrera - Earthworms
 - h) Daniel Martin - Polychaetes
 - i) Anna Klompen - Jellyfish - University of Kansas annaklompen@ku.edu
 - j) Dorothy Mitchell - Comb jellies - University of Florida
Dorothy.mitchell@whitney.ufl.edu
 - k) Rene Martin - Fishes - University of Kansas RPMartin@ku.edu
 - l) Spiders - Fabián García, Paula Cushing Paula.Cushing@dmns.org
 - m) Nina Sandlin : <https://linepig.fieldmuseum.org/> nsandlin@fieldmuseum.org
 - n) Kaylee Herzog - Tapeworms - University of Kansas kshertzog@ku.edu
 - o) Tauana Cunha - Gastropods
 - p) plants folks then <https://plantidtools.fieldmuseum.org/en/nlp/5304>:
Tomomi Suwa tsuwa@fieldmuseum.org and Zach Kachian
zkachian@fieldmuseum.org
- 5)
- 6) Next meeting time: **Wed Jan. 5 15:00 UTC**
- 7) To do:
- Form - Matthew**
 - Fix instructions doc - Steve**
 - Draft email invitation - Jennifer**