

Attendees

- Alberto Giretti (Università Politecnica delle Marche - UNIVPM)
- Anna Wagner [TU Darmstadt]
- Arnim Spengler [University of Duisburg-Essen]
- Colin Meerveld (Taxonic)
- Joel Bender (Cornell University)
- Mads Holten Rasmussen (DTU / Niras)
- Mathias Bonduel (KU Leuven)
- Georg F. Schneider (Fraunhofer IBP)
- Richard Pinka [CTU Prague]
- Seppo (Visualynk)
- Kris McGlinn (TCD-ADAPT)
- Kyriakos Katsigarakis (TUC)
- Pieter Pauwels [Ghent University]
- Walter Terkaj [CNR-STIIMA]
- Hervé Pruvost (Fraunhofer IIS/EAS)

Date and time

- 05/03/2019
- 15:00 GMT

Agenda

1. Update on questionnaire sent to LBD community and W3C (Maxime, Kris)
2. Status of application for WG (Kris)
3. Status of LDAC and Summer School (Pieter)
4. Alignment revision (Georg)

Minutes

- Update on questionnaire sent to LBD community and W3C
 - https://docs.google.com/forms/d/1u4Wx_ZzFTg1kLQwJUNUSU5VL0hLQU6BQQMMJyatesBg/edit#responses
- Status of application for WG
 - Current W3C members who have demonstrated interest:

ADAPT-TCD	Yes
Macmillan Learning	Yes
Universidad Politécnica de Madrid	Yes

TNO	Yes
Fraunhofer	Yes
Australian National University	Yes
Geonovum	Yes
Ghent Uni	Yes
TAXONIC	Yes
INSIGHT	Yes

- W3C want a better process for vocabulary development.
 - to facilitate groups working on vocabularies at different levels of maturity.
 - ability to host vocabularies and to manage the W3C namespace.
 - how to indicate the level of maturity for any given vocabulary, e.g. something developed by a Community Group versus something that is more mature and being maintained by a W3C Working Group using the proposed Evergreen process.
- Status of LDAC - <http://www.linkedbuildingdata.net/ldac2019/index.html>
- Alignment revision - <https://github.com/w3c-lbd-cg/bot/tree/AlignmentRevision>
 - Paper has been submitted to LDAC 2019
 - subPropertyOf relationships and subClassOf
 - Equivalences (owl:equivalentClass etc.) have strong semantics which might be misleading
 - Would like to explore automated approach for alignments, as manual alignment is tedious - used tool is AgreementMakerLight
 - bot:containsElement/ bot:containsZone relationship can be found in many ontologies
 - Possible to extend alignments with any ontology you are working with
- Additional Discussion
 - Could we define a basic set of properties to distinguish BOT from other topologies
 - We could look at extending BOT, either include

Previous minutes

https://docs.google.com/document/d/1_jO18Zus-95WTsGjA3vx2Bg3WbQ_HEA-clVQg5INAZc/edit

Next Call

-

