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_ZzFTg1kLQwJUNUSU5VL0hLQU6BQO MMJyatesBg/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-cIVQg5INAZc/e_dit

Next Call

•