Attendees

- Kris McGlinn [ADAPT-TCD]
- Georg Ferdinand Schneider [Fraunhofer Institute for Building Physics IBP]
- Pieter Pauwels [Ghent University]
- Mads Holten Rasmussen
- Mirarchi Claudio
- Mlefranc
- Seppo Törmä
- Matthew Waychoff
- Walter Terkaj [CNR ITIA]

•

Date and time

- 18/05/2017
- 17:00 CEST

Agenda

- 1. Short overview of state of affairs (5min. Kris)
- 2. Presentation on semantic tagging in BACnet Building automation protocol (40 minutes each, Dave Robin Bio)
- 3. Any other items for discussion (open for suggestions)

Minutes

4. Short overview of state of affairs (5min. - Kris)

Sub-groups are working independently

Quick overview of different sub-groups

Geometry

Kris -

HVAC

Mads - Using SEAS ontology, and PROV-O?

Building Control

Georg - Modelling and simulation in modelica

Still working on the use case

Question to François?

SEAS ontology, could we establish an alignment between BOT and SEAS, and flow ontology, and

BACS ontology?

MADS - They are already aligned with SEAS, maybe we should include Maxime.

Arrange a call off line.

5. Presentation on semantic tagging in BACnet Building automation protocol (40 minutes

each, Dave Robin)

Georg: Project haystack - way of tagging data

http://project-haystack.org/

6. Any other items for discussion (open for suggestions)

Pieter: Presents overview diagram of domains. This needs to be developed more.

Georg: Would be nice to have a workshop where we define the alignments between all the

different domains.

Pieter: This will require a good bit of preparation, so would be good to have a lot of this done

beforehand.

Our goal should be to take an example file, e.g. and IFC. Take this and convert it into BOT, add

product data and geometry. So, we can take the overview diagram and demonstrate how all the

different data types are available.

Seppo: Are we aligning data at the level of ontology, or instances? As if you are talking about

data level you need to deal with the different requirements of the different data representations.

Action items

•

Previous action items

•

Previous minutes

Next Call

TBD