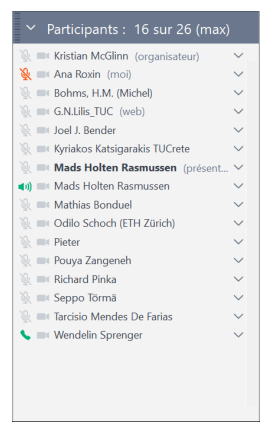
## **Attendees**



- Kris McGlinn [TCDublin]
- Pouya Zangeneh [University of Toronto]
- Seppo Törmä [VisuaLynk]
- Odilo Schoch [ETHZ]
- Mads Holten Rasmussen [DTU]
- Kyriakos Katsigarakis [TUCrete]
- Giorgios Lilis [TUCrete]
- Mathias Bonduel [KULeuven]
- Joel J. Bender [Cornell]
- Wendelin Sprenger [Ed. Züblin AG]
- Richard Pinka [CTU Prague]
- Michel Böhms [TNO]
- Anna Wagner [TU Darmstadt]
- Pieter Pauwels [UGent]
- Tarcisio Mendes de Farias [UNIL.ch]
- Ana Roxin [UBurgundy]

#### Date and time

• 09/10/2018

16:00 CET

# **Agenda**

- 1. TPAC preparation
  - E-mail to W3C Advisory Committee
- 2. Status: Bot, Props, Product, Project, ?Geometry?
- 3. Sample implementations:

Pieter: IFC2BOT

Mads: I could present the presentation for the SSN2018 WS I am doing later today

Kris: BOT with geospatial component - http://geovis.adaptcentre.ie/

4. GIT Issue Sprint

#### **Minutes**

#### 1. TPAC (Sample Agenda)

- Link: Presentation / talk takes place on Monday 22 Oct (schedule: https://www.w3.org/2018/10/TPAC/schedule.html#Monday) from 8:30 to 10:30.
- Program:
  - o 10 minute introduction to LBD, BOT (Pieter)
  - 10 Minute Product Ontology (Pieter)
  - 10 Minute Props and Object Property Management (OPM) Ontology (Maxime)
  - 10 Minute Project, Geometry. (Kris)
  - 10 Minute Ontology Alignment (Ana? if there is something to present)
  - 15 Minutes live demos: (Mads, Kris, Pieter)
  - 40 Minutes Workshop (Chair ?)
    - 15 minutes to other W3C working groups: sensor, spatial. How to foster these relationships and increase the backing for our group
    - 25 minutes future directions of BOT, product, props, etc.
  - o 10 mins further discussion
  - o 5 mins close

## 2. Status:

**Bot** 

**Props** 

**Product** 

**Project** 

Geometry

3. Sample implementations:

Pieter: IFC2BOT

Mads: Presenting information about paper presented to SSN2018

 Explicitly add links to other groups and areas: geospatial, sensor data (SOSA), infrastructure, web of things.

Kris: BOT with geospatial component - http://geovis.adaptcentre.ie/

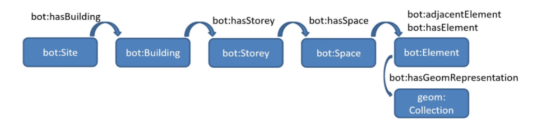
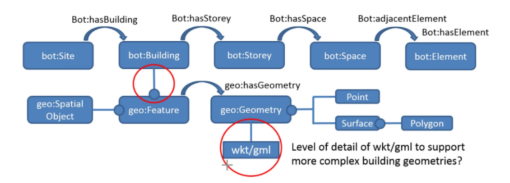


Figure 5: Linking BOT to GEOM.



Infra sub group? - could we make an overview of infrastructure at TPAC (Michel Bohm, Seppo Torma) Michel: Will distribute material from interlink project (CEDR) european national road authorities (NRA's). Road ontology "EUROTL" (EUROTL CORE, IFC4x1, INSPIRE TN, AIM4INFRA taxonomy,...).

Pieter: If we could have subgroups really focused, a road ontology could fit in quite well. What extent

Pieter: If we could have subgroups really focused, a road ontology could fit in quite well. What extent has IFC road been considered?

Michel: Re-using IFC4x1 OWL-variant currently. Looking at linking and not conversion into another format.

For monitoring could be good interface with SSN.

gn

Tarcisio: Organise workshop for defining the alignment. Or alternatively do a call around this. Will send an e-mail and organise the next session for this ontology alignment subgroup.

• People from the Domain Ontology Groups should push the list of ontologies/vocabularies considered for alignement as we asked in our Ontology Alignment Working Document:

https://docs.google.com/document/d/1wSxpE506jntcluhey7Uv0o0ZAU1Dz-ZSlCuuxbwGvC A/edit#heading=h.2vvpru7hg6n6

 Also a separate meeting will be held with people wanting to working on this aspect: until now Ana Roxin, Tarcisio Mendes....

Audio-visual record of LBD activities presentations at TPAC : will it be ? if needed, I could help with later postprocessing material for exporting separate (video)presentations for the web (Richard)

"Meeting Room: Saint Clair 3B, Level 2 - Saint Clair (Maximum attendance:

20) No speakerphone for remote participation will be available in the room"

## **Previous minutes**

https://docs.google.com/document/d/1Hes 7-E8zJjVQRfSncUI1uBJR2YZBGA9oR62Y26rePI/e dit#

#### **Next Call**

**TPAC**