Attendees

- Pieter Pauwels [Ghent University]
- Gonçal Costa [LaSalle University]
- Anna Wagner [TU Darmstadt]
- Maxime Lefrançois [MINES Saint-Étienne]
- Mads Holten Rasmussen (DTU/Niras)
- Walter Terkaj [ITIA-CNR]
- Mathias Bonduel [KU Leuven]
- Georgios N. Lilis [TUCrete]
- Kyriakos Katsigarakis [TUCrete]
- Claudio Mirarchi [Polimi]
- Richard Pinka [CTU Prague]
- Pouya Zangeneh [University of Toronto]

Excused

First Last [Affiliation]

Date and time

- 26/03/2018
- 16:00 CET

Agenda

1. Todo

Minutes

Proposal for research project according Use Case 4.5 Designing the HVAC systems schematics

https://docs.google.com/document/d/1UAG7EqCUW7gMwkgvpy_SV6z_b4o4Ou6rcEnl6xUMDo8/edit?usp=sharing

Draft is ready for discussion and update.

Situation: CZ is approaching formerly to the BIM implementation for public projects.

Development topic basically <u>do not include</u> ontologies utilization for the building data (I assume it is because of lack of knowledge of people in ministries who created the BIM implementation conception in this field)

Objection: to start small pilot project for (geometrical and non-geometrical) ontologies content-aware database-platform from some point :=> selected the HVAC diagrams as the simple way to organize most important data relevant to industry/energy consumption (thus leading to possible risk assessment in future also).

Steps:

1/ Develop

2/ Test+Debug within small amount of domain experts and make conclusions simple... does it makes sense for You?

Previous minutes

 $\underline{\text{https://docs.google.com/document/d/10koF68C}} \ \underline{\text{r1Uj3KqzSSXFalfZl3wE3eAeOsGLrBP1jEo/edi}} \\ \underline{\text{t\#}}$

Next Calls

9 April 2018 (16:00 CET) 23 April 2018 (16:00 CET)