

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 do not include 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

https://docs.google.com/document/d/1okoF68C_r1Uj3KqzSSXFalfZl3wE3eAeOsGLrBP1jEo/edit#

Next Calls

9 April 2018 (16:00 CET)

23 April 2018 (16:00 CET)