## TOOLS FOR THE MERGE OF BUSINESS ECONOMICS, TRANSLATION AND DECISION SYSTEMS FOR SIMULATION

## Anne de Baas <sup>1</sup>

<sup>1</sup> debaas.anne@gemail.com

**Key Words: Simulation Coaching Technical Translation Decision Systems Ontology-based Tools** 

## **ABSTRACT**

To further the industrial impact of simulation the goal of the EMMC is to provide guidance to companies. This guidance has to go beyond technical translation of one user case towards one simulation.

This guidance should bring awareness of business opportunities to all levels of company management and this guidance has to be able to create a neutral comparison between all possible options.

This talk will present the initial steps towards two tools that a COACH giving this guidance to companies can use and it will present the next tool development steps needed. The talk will end with a cordial invitation to share your knowledge on these issues.

## **REFERENCES**

- [1] Goldbeck, Gerhard, & Simperler, Alexandra. (2019). Strategies for industry to engage in materials modelling. Zenodo, <a href="https://zenodo.org/record/3564455">https://zenodo.org/record/3564455</a>
- [2] Dykeman, Donna, Hashibon, Adham, Klein, Peter, & Belouettar, Salim. (2020). Guideline Business Decision Support Systems (BDSS) for Materials Modelling. http://doi.org/10.5281/zenodo.4054009
- [3] Pezzotta, Micol, Friis, Jesper, Schmitz, Georg J., Konchakova, Natalia, Höche, Daniel, Hristova-Bogaerds, Denka, Asinari, Pietro, Bergamasco, Luca, Goldbeck, Gerhard. (2021). REPORT ON TRANSLATION CASE STUDIES DESCRIBING THE GAINED EXPERIENCE. Zenodo. <a href="http://doi.org/10.5281/zenodo.4457849">http://doi.org/10.5281/zenodo.4457849</a>