Meeting Date/Time: 24.10.2023 / 16:00

Participants: SCAI, HTW Berlin

Agenda:

- ** due to a limited presense at the meeting, only the SMILE-VMAP workflow concept was discussed **
- 1. Physical Level: SMILE-VMAP workflow concept (BMW: Some Use Cases for SMILE and 'physical level' usage)

Andre presented some slides on how the Physical specifications of ${\tt SMILE}$ can be stored in ${\tt VMAP}$

[presenataion is stored in Teams, starting from slide 18]

Discussion

- how can modelling guidelines be stored in a useful manner
- need of a basic use case to start with the conception of SMILE Modelling guideline storage in VMAP
- $\,$ how relevant it is to use SMILE and VMAP when only one software is being used
- 2. Fraunhofer SCAI/DLR: Numerical Level Extend and refine Oliver's concept on 'Conditions'

to be discussed in the next meeting

3. Physical Level: Discussion - Standardisation of 'physical definition entities'

to be discussed in the next meeting

4. Next Meeting November 21, 2023

Fraunhofer SCAI/DLR: Numerical Level - Extend and refine Oliver's concept on 'Conditions'

All: Further discussion on SMILE & VMAP based on the use case BMW: Use Cases: ... for both levels needed