

Meeting Date/Time: 28.11.2023 / 16:00

Participants : Fraunhofer SCAI, DLR, Swerim

Agenda:

1. SCAI:Victor Lüddemann presented a further update of the VMAP Measurement Data Concept

Focus on Uncertainties in Measurement Data

Uncertainties could be described in 3 dimensions:

- time
- space/nodes
- measurement trials

The concept provides some means to handle most/all ways of handling

Uncertainties

- only for a single node
- for all nodes
- for 1 node over time
- for all nodes over time
- dito for the measurement trials

2. Preparation of the first official Specification Draft

The current specification (date Nov 28, 2023) will be presented on the next VMAP Assembly

All VMAP members will/shall give feedback on that draft

Hopefully, a first public version can be released in Q1 2024 - combined with a set of user stories

3. Preparation of the VMAP User Meeting in February 2024

It is planned to have few presentations from this WG

- Concept and Specification itself
- multiple presentations from teh use cases to show the need and

benefit of our solution

4. Next Meeting

Tuesday January 30, 2024

First feedback from assembly members

Plans fpr VMAP User Meeting

aob