

HMC Project: Metamorphoses

Wednesday 11 October 2023 11:30 (20 minutes)

Currently the amount and diversity of high-quality atmospheric remote sensing observations from satellites is quickly increasing, and their synergetic use offers unprecedented knowledge gaining opportunities. FAIR data are important for this kind of data interoperability and reusability. This project will lead to FAIR satellite data products. It will develop metadata standards for describing the vertical sensitivity of the remote sensing data (essential for sophisticated data reuse like synergetic data merging) and develop and apply a tool for matching different satellite data using time and space metadata. In this presentation we show the progress after the first year.

Please assign your contribution to one of the following topics

In addition please add keywords.

Please assign yourself (presenting author) to one of the stakeholders.

Please specify "other" (stakeholder)

Presenter: SHAHZADI, Kanwal (KIT)

Session Classification: Parallel Track 2