

The HMC project Metamorphoses - Metadata for the merging of diverse atmospheric data on common subspaces

This poster presents the new HMC project Metamorphoses (“Metadata for the merging of diverse atmospheric data on common subspaces”). The project will develop enhanced standards for storage efficient decomposed arrays and tools for an automated generation of standardised Lagrange trajectory data files thus enabling an optimised and efficient synergetic merging of large remote sensing data sets. We detail the individual objectives of the project and show first results of merging data from two different satellite sensors.

Please assign your poster to one of the following keywords.

Tools

In addition please add keywords.

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

Scientist/ Data Producer

Please specify “other” (stakeholder)

Primary author: SCHNEIDER, Matthias (Karlsruhe Institute of Technology)

Presenter: SCHNEIDER, Matthias (Karlsruhe Institute of Technology)

Session Classification: Postersession II

Track Classification: Postersession