

FAIR data spaces for digital twins

Mittwoch, 18. Juni 2025 13:27 (12 Minuten)

Imagine a world, where data and information can be easily and effectively shared, linked, transformed, and combined to answer future research questions and plan sustainable governance actions. Digital twins are one viewpoint from which to build the technologies needed to establish the required interoperability and transparency of data products and prediction methods. This presentation will discuss corner stones of digital twins as well as mutual efforts growing from complementary viewpoints such as FAIR, data spaces and AI.

Autor: SCHÖNING, Timm (GEOMAR)

Vortragende(r): SCHÖNING, Timm (GEOMAR)