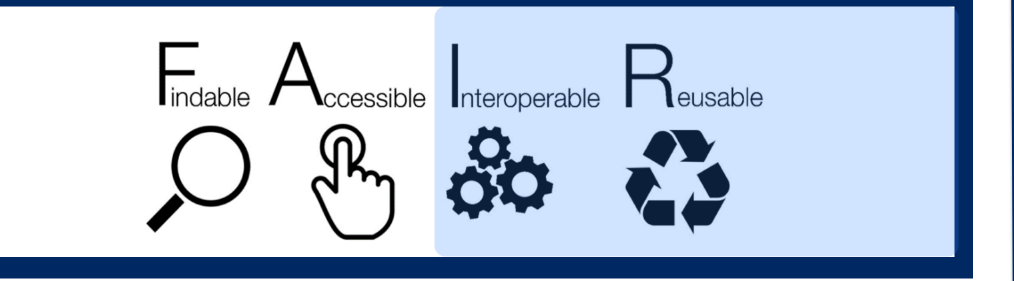


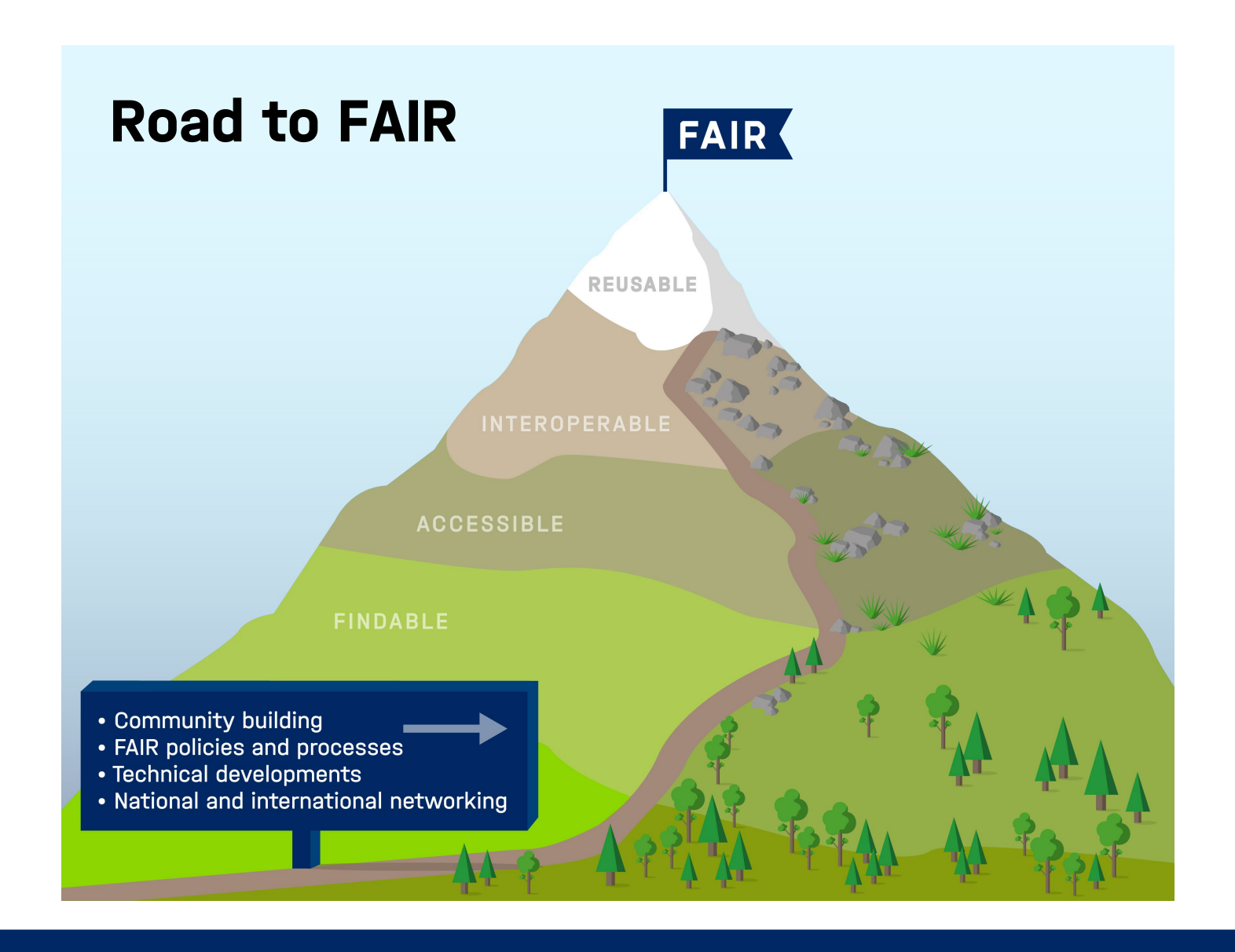
HMC - Better research through better metadata

About HMC

The main goal of the Helmholtz Metadata Collaboration is to turn FAIR (findable, accessible, interoperable and reusable) into reality by connecting the distribute research data within the Helmholtz data ecosystem. Through this we want to enable reuse of data on all levels.



By making data FAIR, advanced methods of data modelling, processing, such as computer techniques of machine learning, integration into complex systems and others are fostered.



Who are we?



8 HMC Units at **6** host centres Aeronautics, Space & Transport @ DLR Earth & Environment @ Geomar Energy @ KIT Health @ DKFZ Information @ FZJ Matter @ HZB FAIR Data Commons @ KIT & FZJ HMC Office @ Geomar JÜLICH

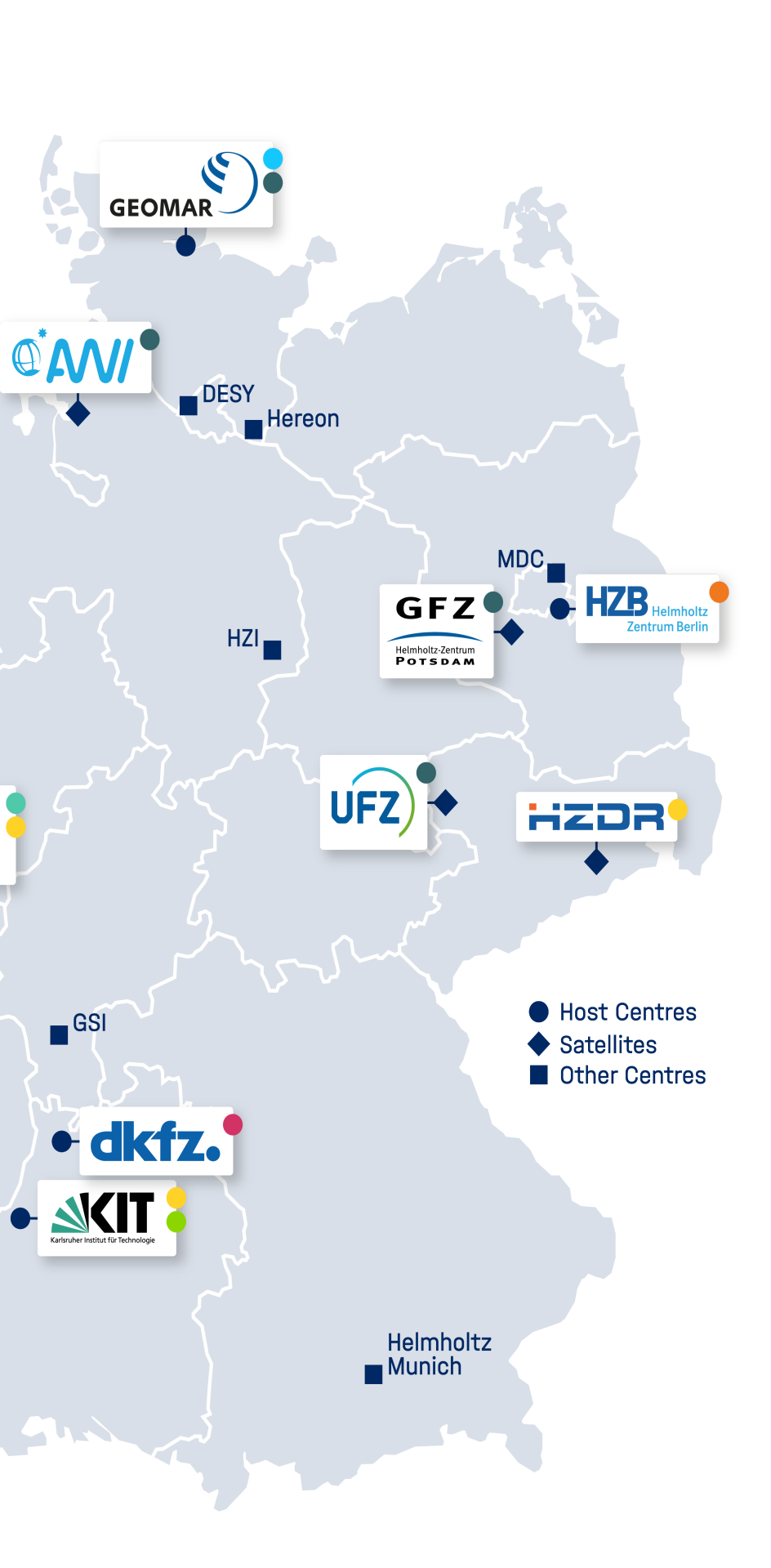


54 People working at 10 centres on the Road to FAIR

You want to know more?



www.helmholtz-metadaten.de



Our Offers

& offer:

- <u>services and tools</u>
- <u>trainings</u>
- project calls

Learn more about (meta-)data & FAIR:

- ecosystem:

Fact sheets or guidelines FAIR interpretation document.



DZNE



info@helmholtz-metadaten.de



To achieve our goals, we develop

discipline tailored support

 lecture series on recent developments within the FAIR

HMC FAIR Friday Seminar Series

easy to digest documents for better metadata handling:

KHMC> FAIR FRIDAY

£03-





<u>@helmholtz_hmc</u>

HELMHOLTZ