

# PIDs

## Overseeing group planning implementation activities for each center



### Use Case 1: GEOMAR

Working group:

- HMC: Andrea Pörsch, Emanuel Söding
- GEOMAR: Hela Mehrrens, Klaus Getzlaff

What is the current status in capturing PIDs?

At GEOMAR, research data management is supported by institutional policies and guidance.

- A **research data policy** is in place: [https://doi.org/10.3289/data\\_policy\\_V1\\_2022](https://doi.org/10.3289/data_policy_V1_2022)
- A **publication policy** is also available: <https://oceanrep.geomar.de/63706>
- Information on **persistent identifiers (PIDs)** is provided on the GEOMAR website: <https://www.geomar.de/forschen/forschungsdaten#c19505>

At present, **CrossRef DOIs** are the only PID type that appears to be systematically captured;

**ORCID**, **ROR**, **IGSN**, and **Handles** (for models and simulations) are captured in some cases but still rely largely on manual or only partly documented workflows.

**DataCite DOIs** for data publications are not yet captured, although GEOMAR is a DataCite consortium member.

**PIDInst**, and **RaID** are not yet used.

See more information on the particular PID types in the PID implementation chapters.

### Use Case 2: Geoforschungszentrum Potsdam (GFZ)

Working group:

- HMC: Andrea Pörsch, Emanuel Söding
- GFZ: Luise Ott, Thilo Paul-Stüve, Frederick Tilmann, Kirsten Elger (?)

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

## Use Case 3: Helmholtzzentrum für Umweltforschung (UFZ)

Working group:

- HMC: Andrea Pörsch, Emanuel Söding
- UFZ: Johann Wurz, Paul Remmler (unconfirmed)

What is the current status in capturing PIDs?

- Research data policy:  
[https://www.dsb.kit.edu/downloads/Leitlinien%20zum%20Forschungsdatenmanagement\\_FDM-Policy\\_final.pdf](https://www.dsb.kit.edu/downloads/Leitlinien%20zum%20Forschungsdatenmanagement_FDM-Policy_final.pdf)

Who is responsible for ORCID?

What tools do we need or are involved?

What are the next steps?

## Use Case 4: KIT

Working Group

- HMC: Andrea Pörsch, Emanuel Söding
- KIT: TBN

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

## Use Case 5: Hereon

Working Group

- HMC: Andrea Pörsch, Emanuel Söding
- Hereon: TBN

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

## Use Case 6: AWI

## Working Group

- HMC: Andrea Pörsch, Emanuel Söding
- AWI: TBN

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

## Use Case 7: FZJ

### Working Group

- HMC: Andrea Pörsch, Emanuel Söding
- FZJ: TBN

What is the current status in capturing PIDs?

What tools do we need or are involved?

What are the next steps?

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