

# PIDs

## Overseeing group planning implementation activities for each center



### Use Case 1: GEOMAR

Working group:

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

What is the current status in capturing PIDs?

Sure — here is a brief wiki-friendly version with bullet points and preserved links:

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>]

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

*\* which PIDs are already systematically captured? Describe details in PID sub-pages.*

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.

### 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?

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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