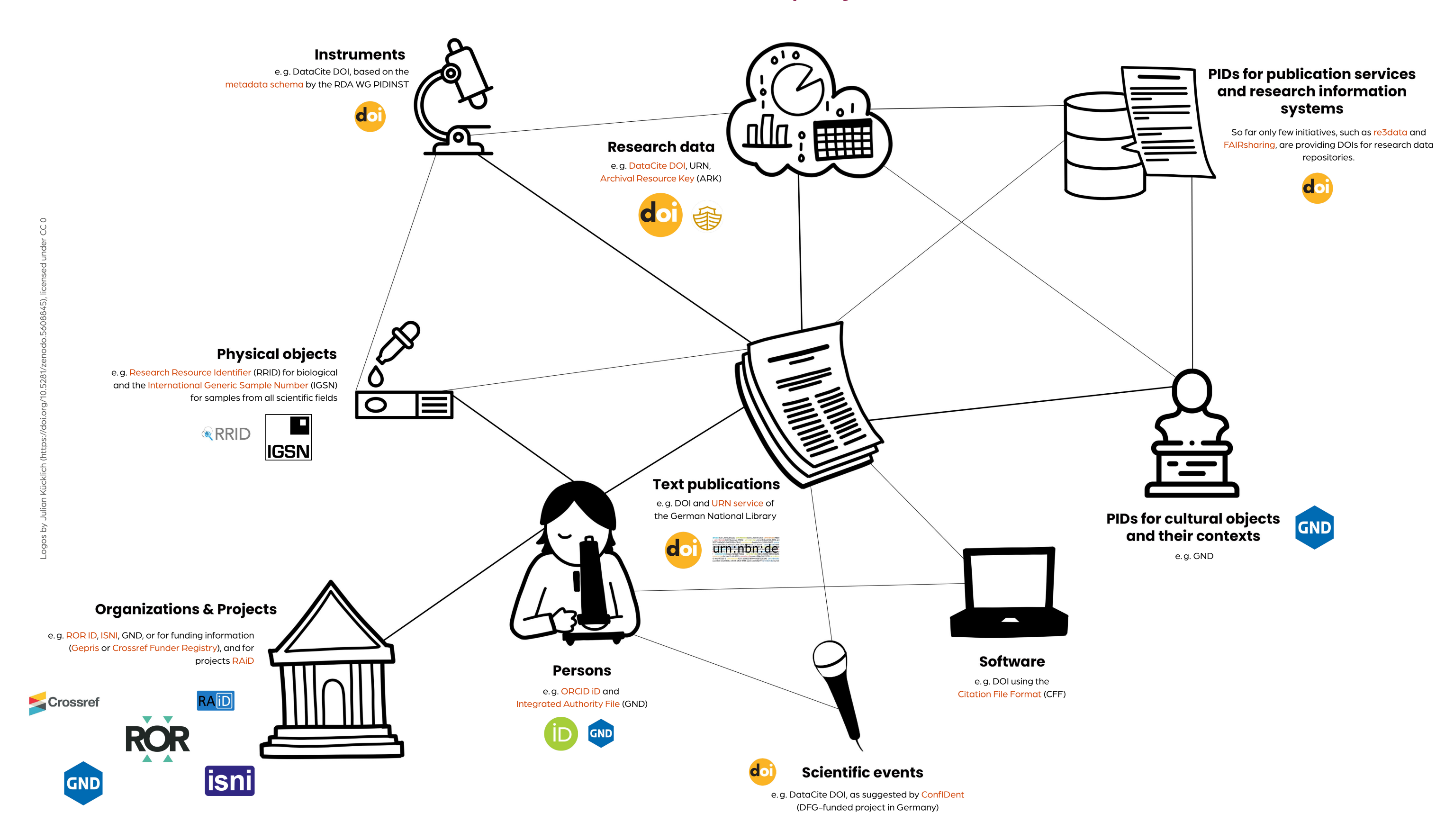
NETWORK DEUTSCHLAND

About the project

The goal of the project "PID Network Germany" is to build a network of existing and currently forming actors around **Persistent Identifiers** (short PIDs) in **science** and **culture**. The aim is to promote the application, implementation, standardization and interoperability of PID systems on a local, national and international level. The findings from the project will lead to recommendations in a **national PID roadmap for Germany**. The project started on March 01, 2023, and is funded by the German Research Foundation (DFG) scheduled to run for 36 months. The project website provides further insight into the goals of the project.

10 PID use cases in the project's focus



Why do we need PIDs?

PIDs...

- offer unique, universal, and permanent references to potentially any type of digital or non-digital entities in the research process.
- enable linkage between entities.
- contribute to the integrity of scholarly communication, its reusability and their reproducibility.
- play a crucial role to make data FAIR.
- provide a comprehensive overview of all entities in the research process.

Support & Contact

- Website: www.pid-network.de
- Contact: info.pidnetwork@listserv.dfn.de
- Mailing list: PID Dialog

Follow us on Social Media:

- Mastodon: @PIDNetworkDE@openbiblio.social
- Twitter: @PIDNetworkDE



Project partners: Authors & license:













Felix Burger (TIB), Andreas Czerniak (UB Bielefeld), Barbara Fischer (DNB), Stephanie Glagla-Dietz (DNB), Lena Messerschmidt (Helmholtz Open Science Office), Heinz Pampel (Helmholtz Open Science Office / Humboldt-Universität zu Berlin, IBI), Jochen Schirrwagen (UB Bielefeld), Antonia C. Schrader (Helmholtz Open Science Office), Paul Vierkant (DataCite), Frauke Ziedorn (TIB)

This work, excluding logos, is licensed under a Creative Commons Attribution 4.0 International.

