



ETH-domain open research data (ORD) *research practices* project calls (10 MCHF)

- **Contribute** projects
- **Explore** projects
- **Establish** projects

Expert group measure 1

Research Practices (EG-R)

Alexander Bast	Research Associate & Coordinator Research Programm CCAMM	WSL
Arne Seitz	Head of Biomicroscopy core platform in the School of Life Sciences	EPFL
Christoph Stadtfeld	Professor Social Networks	ETHZ
Dagmar Iber	Professor Computational Biology	ETHZ
Damien Bouffard	Scientific Group Leader Aquatic Physics	EAWAG
Elison Matioli	Associate Professor , Power and Wide-band-gap Electronics Research Laboratory	EPFL
Lavinia Heisenberg	Professor for theoretical physics (focus on cosmology)	ETHZ
Maarten Nachtegaal	Head Operando Spectroscopy Group	PSI
Michele Griffa	Senior Scientist	EMPA
Rafael Wüest Karpati	Researcher, Coordinator WSL Biodiversity Center	WSL
Sebastian Maerkl	Associate Professor	EPFL
Thomas Wüst	Group Leader, Computational & Data Science Support, Scientific IT Services (SIS)	ETHZ
Uwe Filges	Group Leader Neutron Optics and Scientific Computing Group	PSI
Viktor Kuncak	Associate Professor	EPFL

Contribute projects

Program mission: These projects aim at improving established or in-development ORD practices by specific contributions to ongoing projects or initiatives, including:

- adding a piece of software, hardware, wetware, or educational resource, or improving an ORD practice in a field-specific community
- curating available ORD
- supporting community build-up by, e.g., organization of a field-specific training for promoting ORD standards or a workshop for coordinating ORD activities across different fields or communities.

Eligibility: everyone employed at an ETH Domain institution, with the direct superior(s) agreement. Students included (no publication list required).

Budget and duration: up to CHF 30k and up to 12 months (projects can start up to 6 months after approval)

First submission deadline: Mid March 2022

Proposals can be submitted every three months throughout the entire program period.

.... Details will follow soon

Explore projects

Program mission:

These projects consist of early phase explorations and testing/prototyping to support ORD practices. Including innovative exploration of ORD practices within a new field/community. The aim is to help our researchers to explore if ORD practices can be developed and how. Emphasis will be on the novelty and the originality of the project.

Eligibility: Researchers with a contract duration that meets the proposed project length, including postdocs and tenure track scientists.

Budget and duration: up to CHF 150k and up to 18 months, with a potential follow-up explore grant for successful projects that require further development and implementation. More than one call is foreseen.

Submission deadline (first call): early April 2022

.... Details will follow soon

Establish projects

Program mission:

Program mission: These projects will enable establishing existing ORD practices, initiatives and processes in communities already existing, with a research agenda and a common understanding of ORD practices. Such a project should bring these ORD practices to the next level, improve their scope, raise their quality and develop them into state-of-the-art standards in a community.

It is expected that such projects will become self-sufficient after the grant duration.

Eligibility: applicants need to be employed at an institution of the ETH Domain for the entire project duration. Participation of at least two ETH institutions are required.

Budget and duration: up to CHF 1'500k in total, based on the needs, and up to 3 years. Evaluation will be conducted after one year.

Submission deadline for the pre-proposal: early April 2022.

Submission deadline for the **full proposal:** mid June 2022.

... Details will follow

For all project 50% of the funding must come from the home-institutions.