

## YOUR TEAM OF EXPERTS RESEARCH DATA

**Dr. Anne Vieten (Coordination)**

Research and Technology Transfer staff unit  
+49 (0)6131 39-26730

**Dr. des. Elisabeth Klein / Karin Eckert**

Mainz University Library  
+49 (0)6131-39-23917/-22450

**Dr. Jörg Steinkamp**

Data Center  
+49 (0)6131 39-21762

**Dr. Anne Klammt**

mainzed - Mainz Centre for Digitality in the Humanities and Cultural Studies (c/o University of Applied Sciences Mainz)  
+49 (0)6131 628 - 1495

### Contact

forschungsdaten@uni-mainz.de  
+49 (0)6131 39-26730  
(Office hours Monday - Thursday 8-12 am)

JOHANNES GUTENBERG-UNIVERSITÄT MAINZ

Team of experts research data

Coordinated by

Research and Technology Transfer staff unit

D 55128 Mainz

Tel 06131 39-26730

forschungsdaten@uni-mainz.de

www.forschungsdaten.uni-mainz.de



## RESEARCH DATA

OUR SERVICE FOR YOU

Team of Experts Research Data

JOHANNES GUTENBERG  
UNIVERSITÄT MAINZ



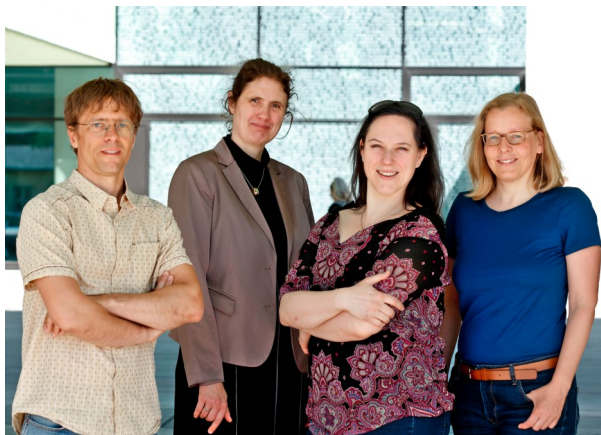
## WELCOME TO THE TEAM OF EXPERTS RESEARCH DATA

Are you interested in, ...

- ⇒ the requirements of funding programmes regarding research data?
- ⇒ storing your research data on a long-term and retrievable basis?
- ⇒ publishing your research data and making it available for reuse?

... and you are looking for the right contact person?

Our team consists of experts from different institutions on and off campus. Experts from the Research and Technology Transfer staff unit, the University Library, the Data Center and mainzed will assist you with questions relating to research data and digital methods.



Dr. Jörg Steinkamp, Dr. Anne Vieten, Dr. des. Elisabeth Klein und Dr. Anne Klammt (f.l.t.r.)

## SERVICES

### Research data management (RDM)

- Introduction to RDM
- Requirements of funding programmes for RDM and Open Data
- Creating data management plans
- Creating project-specific RDM policies

### Data publication and digital preservation

- JGU repositories and subject repositories
- Metadata standards
- Data publication (Open Data)
- Preparing data for long-term preservation
- Persistent identification (DOI, URN, etc.)
- Author identification via ORCID
- Cross-disciplinary visibility for research data
- Data citation

### Information technology and data storage

- Storage space for projects and technical data archiving
- Technical support for RDM
- Database hosting

### Methods

- Digital approaches for the Humanities and Cultural Studies
- Digitizing historical sources
- Digital editions
- Markup languages (Markdown, XML)

## TRAINING COURSES

- Version control systems (GitLab)
- RDM basic skills
- Requirements of funding programmes for RDM and Open Data
- Creating data management plans
- Legal situation and requirements
- Data citation
- Further training courses on request

## TEAM OF EXPERTS ONLINE

You will find further comprehensive information on dealing with research data on:

[www.forschungsdaten.uni-mainz.de](http://www.forschungsdaten.uni-mainz.de)

- Services
- Guidelines for handling research data
- Events on topics concerning research data at JGU
- Information material
- Presentation of the team of experts

Visit us online!

