





We offer advise on all aspects of research data management

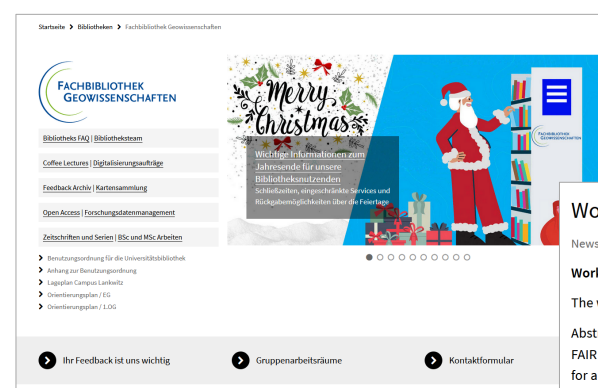
FAIR and Open Research Data Practices in the Earth Sciences

Dr. Andreas Hübner | University Library

https://orcid.org/0000-0001-7342-9789

Tag der Lehre | 17 December 2025





Rechercheguide Meteorologi Rechercheguide Geographie Rechercheguide Geologie

KONTAKT & ÖFFNUNGSZEITEN

- Montag Donnerstag: 10 18 Uhr
- Freitag: 10 15 Uhr

Adresse: Malteserstraße 74-100, 12249 Berlin Telefon: (030) 838 702 05 Email: geolib@zedat.fu-berlin.de

PRIMO SCHNELLSUCHE

Das Bibliotheksportal Primo ist die zentrale Suchmaschine der Bibliotheken der Freien Universität Berlin. Primo bietet Zugriff auf annähernd 1 Milliarde Datensätze (Bücher, Zeitschriftenaufsätze, Zeitungsartikel und mehr).

Im Bibliotheksportal Primo sucher

SERVICE-LINKS

- > Universitätsbibliothek / Standorte
- > Sonderöffnungs- oder -schließzeiten
- Blackboard
- mycampus [Whiteboard]
- > Publikationserfassung SEP
- Q > FUBIT-Portal [my.fu-berlin.de]

Workshop on "FAIR and open research data"

News vom 16.12.2025

Workshop on "FAIR and open research data", 17 December, 9-11 am, GeoCampus Lankwitz.

The workshop will be held in English. Register for the workshop here.

Abstract: Research data should be made accessible and also easy to find and to reuse (this is what the FAIR principles stand for: findable, accessible, interoperable, reusable). This requirement is mandatory for all members of the FU, as expressed in the FU statutes of good scientific practice. In the workshop, we will use concrete examples to show how to publish data FAIR and open and will also address legal aspects of who is authorised to decide on the publication of data.

The workshop is part of the "Teaching Day of the Department of Earth Sciences".

Presentation slides











AKTUELLES

Workshop on "FAIR and open research data"

16.12.2025

Wichtige Informationen zu Öffnungszeiten, Schließzeiten und Services zum Jahresende

09.12.2025

SOCIAL MEDIA

Freie Universität Berlin

O Universitätsbibliothek der FU Berlin

Blog der Bibliotheken der FU Berlin

DFG Code of Conduct / local documents

Guidelines for Safeguarding Good Research Practice

Code of Conduct. https://doi.org/10.5281/zenodo.6472827 Deutsche Forschungsgemeinschaft. (2022).

Satzung zur Sicherung der guten wissenschaftlichen Praxis (GWP-Satzung)

Statutes for Safeguarding Good Research Practice

(in German, Feb. 2024; with English translation)



Publication

➤ [...], whenever possible researchers make the research data and principal materials on which a publication is based available in recognized archives and repositories in accordance with the FAIR principles (Findable, Accessible, Interoperable, Reusable). (DFG Code of Conduct Guideline 13)

➤ All research results should be made generally accessible in accordance with the FAIR principles (Findable, Accessible, Interoperable, Reusable), insofar as this does not conflict with the legitimate interests of third parties.

This means that as far as is possible, within reason, and legally permitted, the research data, materials, information, methods, and software (including self-programmed software) used to obtain the research findings must be made available and the working methods and workflows must be comprehensively documented. (FU

statutes, section 13)

The FAIR principles



- 15 principles
- to guide the actions of data publishers, data stewards and researchers

 the 'FAIR Guiding Principles for scientific data management and stewardship' were published 2016 in Scientific Data. https://doi.org/10.1038/sdata.2016.18

The FAIR principles

To be Findable

- F1. (meta)data are assigned a globally unique and eternally persistent identifier.
- F2. data are described with rich metadata.
- F3. (meta)data are <u>registered or indexed in a searchable resource</u>.
- F4. metadata <u>specify</u> the data identifier.

To be Accessible

- A1 (meta)data are retrievable by their identifier using a standardized communications protocol.
- A1.1 the <u>protocol</u> is open, free, and universally implementable.
- A1.2 the <u>protocol</u> allows for an authentication and authorization procedure, where necessary.
- A2 <u>metadata are accessible</u>, even when the data are no longer available.

To be Interoperable

- 11. (meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.
- 12. (meta)data use vocabularies that follow FAIR principles.
- 13. (meta)data include qualified references to other (meta)data.

To be Re-usable

- R1. meta(data) have a plurality of accurate and relevant attributes.
- R1.1. (meta)data are released with a clear and accessible data usage license.
- R1.2. (meta)data are associated with their provenance.
- R1.3. (meta)data meet domain-relevant community standards.

The FAIR principles

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The greatest potential for re-use comes when data are both FAIR and Open

Findable
Accessible
Interoperable
Re-usable

FAIR



Open

Data should be as open as possible, as closed as necessary

FAIR and Open Research Data Practices

- 1. <u>Deposit</u> research outputs (e.g., data, software, physical sample information, etc.) in trustworthy, community-accepted, FAIR-aligned repositories.
- 2. <u>Describe</u> your data completely.
- 3. License your data to be as open as possible.
- 4. <u>Cite</u> data, software, physical samples, and other products created or reused for your research in your publications.
- 5. Include a <u>data availability statement</u> in your publication to make it clear where the data can be accessed.
- 6. Develop and implement data management plans.

Supplementary material vs. data repository





Supplementary material of a journal article.

Independent publication in a data repository.

Supplementary material vs. data repository





Supplementary material of a journal article.

- has usually no own ID (e.g., DOI), can not be found or cited independently of the article.
- Access to the data may be restricted by the terms of use of the journal.
- Often as PDF with limited re-use options.

Independent publication in a data repository.

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- Often as PDF with limited re-use options.

Independent publication in a data repository.

- Data set is findable and independently citable.
- Author(s) can decide on open licence.
- Data publication adds to the publication list of authors.
- File formats variable and often better for reuse.

Data, software, physical sample information in repositories

More than

3300

data repositories



https://www.re3data.org/

Data publisher



https://www.pangaea.de/

GFZ Data Services

https://dataservices.gfz-potsdam.de/portal/



https://www.wdc-climate.de

Data tables

Data curation checklist (in Python and R)

helps you to check and resolve some common problems and issues with data tables, before submitting them to a data repository like PANGAEA.

F

Data tables

Data curation checklist (in Python and R)

helps you to check and resolve some common problems and issues with data tables, before submitting them to a data repository like PANGAEA.

Data structure

- One cell = one entry
- Columns = Variable/Parameters
- Rows = Single observation
- Single header row
- No mix of numeric values and strings

Data types

Are data types as expected?

Numeric data

- Columns must contain numbers only
- Fields without data should be left empty

Date formatting

Date/Time in the ISO-format (UTC)

Convert from degrees to decimal format

decimal degree, projection WGS84

Spell out abbreviations

Correct species names

Parameter (header) naming

Convert units

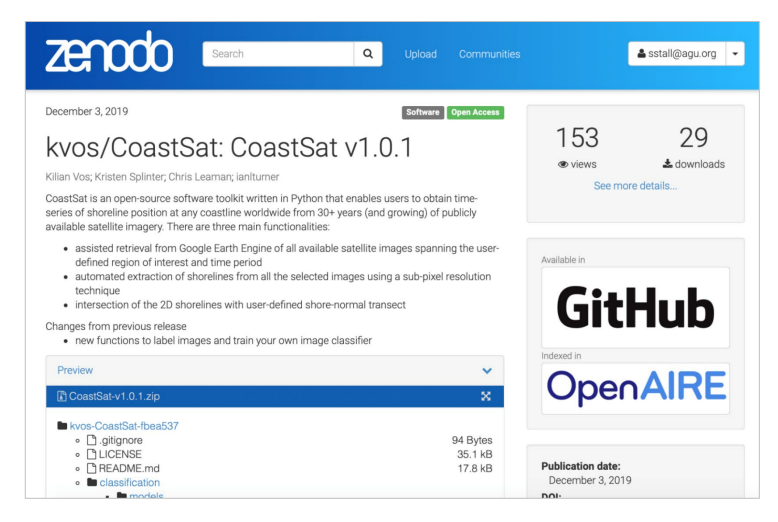
URLs

Events

Software

You can use third-party tools to cite and reference content on GitHub.

https://docs.github.com/en/repositories/archiving-a-github-repository/referencing-and-citing-content



Kilian Vos, Kristen Splinter, Chris Leaman, & ianlturner. (2019, December 3). kvos/CoastSat: CoastSat v1.0.1 (Version v1.0.1). Zenodo. http://doi.org/10.5281/zenodo.3560436

Physical sample information



International Generic Sample Number (IGSN)

GFZ Data Services offers an IGSN Registration Service.



Impressum

HELMHOLTZ CENTRE POTSDAA **GFZ GERMAN RESEARCH CENTRE** FOR GEOSCIENCES

General Identifiers

Project:	GEOFERN Expedition 7002
Campaign:	N/A
Type:	Individual Sample
Name:	7002_1_A_002_1_WR_50-52
IGSN:	GFBNO7002EXZ0001 (Open)
Parent IGSN:	GFBNO7002ECAG101
Request:	GEOFERN_5_JG
Request by:	Julia Gravendyck
Purpose:	Palynological Study
Release Date:	N/A

Sampling Location

Latitude:	N/A
Longitude:	N/A
Coordinate System:	N/A
Elevation:	N/A
Location Type:	N/A
Location Name:	N/A
Location Description:	N/A
Country:	Germany
Province:	N/A
County:	N/A
City:	Berlin

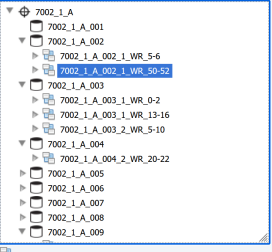
Acquisition

Material:	Rock
Rock Classification:	N/A
Collection Method:	
Funding Agency:	
Comments:	N/A
Chief Scientist:	Norden, Ben
Start Date:	2022-01-13
End Date:	2022-01-13

Repositories

Current Repository:	BGR
Current Repository Contact:	Tina.Kollaske@bgr.de
Original Repository:	BGR
Original Repository Contact:	Tina.Kollaske@bgr.de

Sample Family



The Sample Family shows a sub-sampling graph. Select entries to navigate samples.

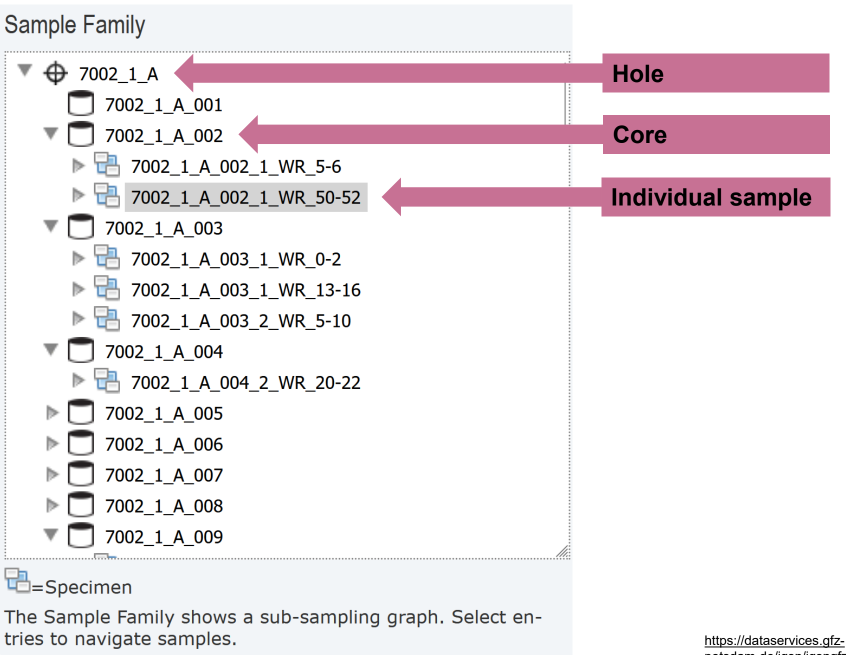
Location Map



Drilling Start/End: 2021-11-15 07:30+01:00 /

2021-12-09 11:30+01:00 *

Latitude: 52.42710 * Longitude: 13.52862 *



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- 4. <u>Cite</u> data, software, physical samples, and other products created or reused for your research in your publications.
- 5. Include a <u>data availability statement</u> in your publication to make it clear where the data can be accessed.
- 6. Develop and implement data management plans.

Describe your data completely



Ensuring that data is "independently understandable" is crucial.





3D-URG: 3D gravity constrained structural model of the Upper Rhine Graben



Dataset Cite as:

Copy citation to clipboard

Freymark, Jessica; Bott, Judith; Scheck-Wenderoth, Magdalena; Bär, Kristian; Stiller, Manfred; Fritsche, Johann-Gerhard; Kracht, Matthias; Gomez Dacal, Maria Laura (2020); 3D-URG: 3D gravity constrained structural model of the Upper Rhine Graben, GFZ Data Services, https://doi.org/10.5880/GFZ.4.5.2020.004

Download data (zip, 37.3 MB) Data description

License: CC BY 4.0



Abstract

We provide a set of grid files that collectively allow recreating a 3D geological model which covers the Upper Rhine Graben and its adjacent tectonic domains, such as portions of the Swiss Alps, t Basin, the Black Forest and Vosges Mountains, the Rhenish Massif and the Lower Rhine Grabe publication is a complement to the publication of Freymark et al. (2017).

olasse data



Dataset Description

Supplement to

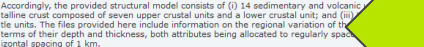
Freymark, Jessica; Sippel, Judith; Scheck-Wenderoth, Magdalena; Bär, Kristian; Stiller, Manfred; Fritsche, Johann-Gerhard; et al. (2017): The deep thermal field of the Upper Rhine Graben. Tectonophysics. 10.1016/j.tecto.2016.11.013



Derived from

Amante, C., & Eakins, B. W. (2009). ETOPO1 Global Relief Model converted to PanMap layer format [Data set]. PANGAEA - Data Publisher for Earth & Environmental Science. https://doi.org/10. 1594/PANGAEA,769615

Arndt, D., Bär, K., Fritsche, J.-G., Sass, I., & Hoppe, A. (2011). 3D structural model of the Federal State of Hesse (Germany) for geopotential evaluation, Zeitschrift Der Deutschen Gesellschaft Für Geowissenschaften, 162(4), 353-369. https://



The model has originally been developed to obtain a basis for numerical simulations of he calculate the lithospheric-scale conductive thermal field and assess the related geothermal p particular for the Upper Rhine Graben (a region especially well-suited for geothermal energy e ation). since such simulations require the subsurface variation of physical rock properties to be defined. 3D model differentiates units of contrasting materials, i.e. rock types. On that account, a large number of geological and coophysical data. ological and geophysical data have been analysed (see Related Work) and we shortly describe here how they have been integrated into a consistent 3D model (Methods). For further information on the data usage and the characteristics of the units (e.g., lithology, density, thermal properties), the reader is referred to the original article (Freymark et al., 2017). The contents and structure of the grid files provided herewith are described in the Technical Info section.

Additional Information

izontal spacing of 1 km.

We acknowledge Landesamt für Geologie, Rohstoffe und Bergbau (LGRB; Baden-Wuerttemberg) for kindly allocating the digital datasets of the GeORG model and the geological 3D model of Baden-Wuerttemberg.

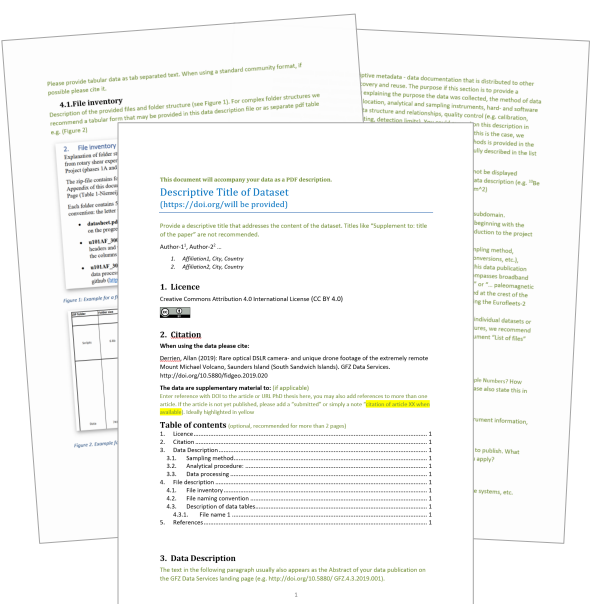
Methods

The presented 3D structural model is the result of an extensive data integration process. In a first step, we visualized and collectively analysed geological maps, smaller-scale 3D structural models, depth and thickness maps, drilled formation tops and interpreted seismic horizons (See Related Works) using the software Petrel (@Schlumberger). After identifying the main lithological units to be differentiated by the intended 3D model and correcting for inconsistencies between the layers, the scattered information on the top surface elevation of the units was interpolated to obtain regular grids with a horizontal element spacing of 1 km (Convergent Interpolation algorithm of Petrel). More details about the original datasets (e.g., their regional extents, sources etc.) used to model the topology of the structural horizons are listed in the Supplementary Material 1 of Freymark et al. (2017).

In order to mitigate insufficient coverage of the region with deep seismic profiles revealing the internal structure of the sub-sedimentary crystalline crust, we have performed 3D gravity modelling, in particular,







https://gfzpublic.gfz-potsdam.de/pubman/item/item 5007103 (2021)

template [v1.0] -- Connolly & Hueholt, Burt (2025): doi.org/10.1175/BAMS-D-24-0203.1

3. DISTRIBUTION AND MAINTENANCE

A. How was the data generated or collected (e.g., model runs ational measurements)? Please pro-

template [v1.0] -- Connolly & Hueholt, Burt (2025): doi.org/10.1175/BAMS-D-24-0203.1

Datasheet for an Earth Science Dataset

Last undated

Author One Affiliation email

Author Two Affiliation email

1. Purpose

A. For what purpose was the dataset created?

Motivation: Describe the reason for the creation of the dataset (e.g., to provide insight on a knowledge gap, or to carry out some specific task).

B. Who created the dataset (e.g., which individual or team). on behalf of which entity (e.g., institution or company), and under what funding (e.g., grantor[s] and grant number[s])?

Motivation: Provide clarity about the authorship and funding source of the dataset.

C. Was the author of the datasheet involved in creating the dataset? If not, please describe their relation to the dataset.

Motivation: Document the authorship of the datasheet, which may be different than the creator of the dataset.

D. What task(s) has the dataset been used for? Please provide a description and/or citation(s); if there is a repository that archives uses of the dataset, provide a link.

Motivation: Document use cases of the dataset.

E. Any other comments?

Motivation: Space for any other relevant information about the creation of the dataset.

2. STRUCTURE AND PROCESSING

This section concerns technical aspects of the dataset. If documented elsewhere, provide a brief description and stable link (permanent reference, e.g., a DOI) in the relevant question(s).

A. What type(s) of data is/are contained in this dataset? (e.g., model output, observational data, reanalysis, etc.)

Motivation: Basic information about data classification.

B. What is the data? (e.g., file format, dimensionality, variables, metadata, spatiotemporal coverage). Is there important metadata in the data filenames? If so, document this here.

Motivation: Provide format and characteristics of the data.

C. Is this dataset derived from a preexisting dataset? (e.g., variable[s] drawn from a modeling experiment). If so, please describe the process or link to the relevant paper.

Motivation: Describe whether a dataset is drawn or derived from a preexisting dataset.

D. What processing, if any, has been applied to this data? Is any code used to process the data available? If so, please provide a stable link or other method of access.

Motivation: Minimal description of the process to obtain the data described by this datasheet from its unprocessed form.

E. Is any unprocessed data available? If so, please provide a

Motivation: Clarify the location of unprocessed data to facilitate reproducibility or unforeseen future uses, if possible.

F. Are there relevant known technical issues (e.g., redundancies, errors, missing data)? If so, please provide a description,

Motivation: Provide information about technical issues that affect all or portions of the dataset.

G. Are external resources required to access or use the dataset? If so, please describe them.

Motivation: Track resources required to access or use data.

H. Any other comments?

Motivation: Space for any other relevant information about the structure and processing of the dataset.

and provide citation(s). ation about known uncertainties

ration or collection of the data dataset?

none exist, describe why.

r collect data in the dataset.

indamental information about the

essed against some baseline(s) (e.g.,

physical laws)? If so, describe how,

uation of the data within the scope

r uncertainty are relevant for this

ification been carried out for this

ant changes to instruments or

but relevant numerical values the data generation, collection, constants, hyperparameters)

erical values that exist within be documented elsewhere.

te data in this dataset? If so, and any modifications. del setup used to create data

If so, how many members are etween members? Describe

and any relevant sampling ng, construction, and any

· labels within the data? If

within the data

et (e.g., citizen science or be the process including

udes user contributions

se dataset should not be

Datasheets for Earth Science Datasets (more info in the article Datasheets for Earth Science Datasets, 2025).



Data Journals

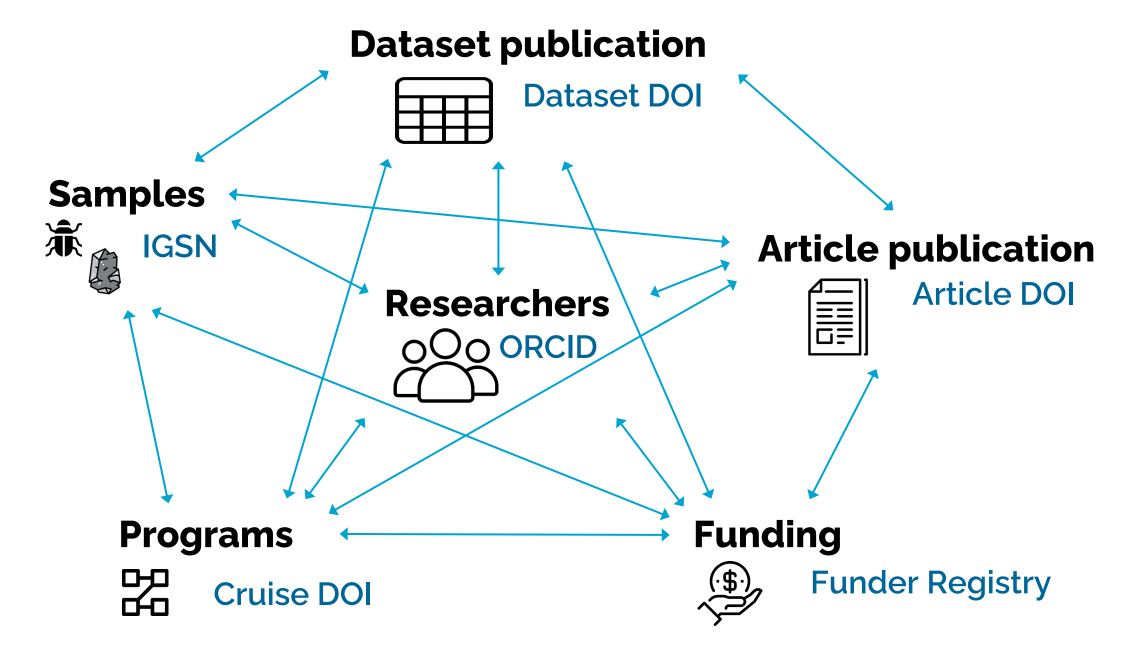
Peer-reviewed articles with the description of datasets, data collections, data infrastructures, etc.

No Interpretation!

25

F

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- 5. Include a <u>data availability statement</u> in your publication to make it clear where the data can be accessed.
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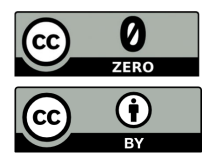
License your data to be as open as possible

... Freie Universität Berlin therefore recommends granting open licenses for use when data (including their metadata) are published, e.g., CC0 or CC BY [21] for data, GNU General Public License [22] or MIT License [23] for source code. ...

Freie Universität Berlin. 2021. "Research Data Policy of Freie Universität Berlin". https://doi.org/10.17169/refubium-32141







Use CCO and simply ask for credit (rather than require attribution), and provide a citation for the dataset that others can copy and paste with ease.

Such requests are consistent with scholarly norms for citing source materials.



Creative Commons UK. (2017). Fact Sheet on Creative Commons & Open Science. Zenodo. 10.5281/zenodo.840651 https://irights.info/wp-content/uploads/2025/01/Open-Content_final_web.pdf https://www.dcc.ac.uk/sites/default/files/documents/publications/reports/quides/How_To_License_Research_Data.pdf

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Types of Open Source Software Licenses

Permissive Licenses

- Allows modification and sharing of the software
- Publishing source code is not required

Benefit: Simple and flexible licenses that are very compatible with other licenses

Copyleft Licenses

- Allows modification and sharing of the software
- Source code must be published
- Derivative works must be licensed under the same license than the original work
- Weak Copyleft: When modified work is incorporated in a larger software, only the derivative work must be licensed under the original license
- Strong Copyleft: Any derived work must be licensed under the original license

Benefit: Licenses ensure that derivative software remains open source

From: Riedel, C. (2024) Licensing Research Data and Software.

OSI Approved Licenses



Open source licenses are licenses that comply with the Open Source Definition – in brief, they allow software to be freely used, modified, and shared. To be approved by the Open Source Initiative (also known as the OSI) a license must go through the Open Source Initiative's <u>license review process</u>.

SEARCH LICENSES v
Search for:
Search by keyword, SPDX ID, Steward, etc.
CATEGORIES v
INTERNATIONAL NON-REUSABLE OTHER/MISCELLANEOUS POPULAR / STRONG COMMUNITY
REDUNDANT WITH MORE POPULAR SPECIAL PURPOSE SUPERSEDED UNCATEGORIZED
VOLUNTARILY RETIRED

License Name	SPDX ID 6	Category &
1-clause BSD License	BSD-1-Clause	Other/Miscellaneous
Academic Free License v. 3.0	AFL-3.0	Redundant with more popular
Adaptive Public License 1.0	APL-1.0	Other/Miscellaneous

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Data and software citation

Standard data citation

Template

Creator (Publication Year): Title. Publisher. (resourceTypeGeneral). Identifier

Example

Hanigan, Ivan (2012): Monthly drought data for Australia 1890-2008 using the Hutchinson Drought Index. The Australian National University Australian Data Archive. (Dataset) http://doi.org/10.4225/13/50BBFD7E6727A

Standard software citation

Template

Creator (Publication Year): Title. Version No. Publisher. [resourceTypeGeneral]. Identifier.

Example

Xu, C., & Christoffersen, B. (2017). The Functionally-Assembled Terrestrial Ecosystem Simulator Version 1. Los Alamos National Laboratory (LANL), Los Alamos, NM (United States). [Software]. https://doi.org/10.11578/dc.20171025.1962

https://ardc.edu.au/resource/data-and-software-citation/

Data citation

Tectonics

RESEARCH ARTICLE 10.1029/2020TC006425

Key Points:

· Seismic reflection profiles in the

Active Fold-Thrust Belt to Foreland Transi

in Northern Adria, Italy, Tracked by Seism **Reflection Profiles and GPS Offshore Data**

3. Data and Methods

3.1. Seismic Reflection Profiles and Borehole Composite Logs

seismic reflection profiles from the ViDEPI project organized in a 3-D environment by m software are available in the GFZ Data Services Repository: http://doi.org/10.5850/fi Maffucci et al., 2020). Furthermore, we collected seismic profiles, structural ge

Data Availability Statement

All data needed to evaluate the conclusions in the paper are present in the paper itself and/or the associated supporting information. All these data are also freely available in external repositories and previous articles. In particular, the geodetic data are available in Palano et al. (2020) (https://doi.pangaea.de/10.1594/ PANGAEA.914358). The seismic reflection profiles organized in a 3-D Move® file/project are available in Maffucci et al. (2020) (http://pmd.gfz-potsdam.de/panmetaworks/review/aaf30ce1d97be14e03c64b5a638 334ed0c40007bc91f6029b83a149727f47c5f). Supporting figures (Figures S1 and S2) and tables are available online (ftp://ftp.ingv.it/pub/giuseppe.pezzo/TECT 2020TC006425/). In the data repository, we make available the subsurface geophysical data set used to classify the tectonic domains of the studied CGPS stations (i.e., fold-thrust belt, proto-thrust domain, and foreland). The data set is organized into the Move® software (Midland Valley) environment, version 2016.2 and includes 60 public 2-D multichannel seismic reflection profiles deriving from the ViDEPI database (http://www.videpi.com). The dataset and its full description is available on the following link: http://doi.org/10.5880/fidgeo.2020.027 (Maffucci et al., 2020); CGPS data and its full description is available on the following link: https://doi.org/10.1594/PANGAEA.914358 (Palano et al., 2020).



Dataset

Seismic reflection profile dataset in a 3D environment of the Northern Adriatic area (Italy)



Maffucci, Roberta; Petracchini, Lorenzo; Livani, Michele; Billi, Andrea; Carminati, Eugenio; Cuffaro, Marco; Petricca, Patrizio; Doglioni, Carlo (2020): Seismic rofile dataset in a 3D environment of the Northern Adriatic area (Italy). GFZ Data Services. https://doi.org/10.5880/fidgeo.2020.027

download data (.zip, Data content Data description

Dataset Description

Supplement to

Pezzo, G., Petracchini, L., Devoti, R., Maffucci, R., Anderlini, L., Antoncecchi, I., Billi, A., Carminati, E., Ciccone, F., Cuffaro, M., Livani, M., Palano, M., Petricca, P., Pietrantonio, G., Riguzzi, F., Rossi, G., Sparacino, F., & Doglioni, C. (2020). Active Fold-Thrust Belt to Foreland Transition in Northern Adria, Italy, Tracked by Seismic Reflection Profiles and GPS Offshore Data. Tectonics, 39(11). http s://doi.org/10.1029/2020tc006425

Related Work

This dataset contains subsurface geophysical data from the Northern Adriatic area (Italy) organized in a 3D environment. In particular, it includes 60 (2-D) multichannel seismic reflection profiles made public by the Italian Ministry of the Economic Development in the framework of the ViDEPI project (Visibility of petroleum exploration data in Italy), georeferenced and organized into the Move® software (Midland Valley) environment. The full description of the data and methods is provided in the data description file

This collection represents the basis of a paper (Pezzo et al., 2020) devoted to the characterization of potentially active thrusts in the Northern Adriatic area, through the integration of seismic reflection profiles, offshore cGPS data from hydrocarbon platforms, and numerical modeling.

The ViDEPI project is a public database of technical documentation concerning Italian oil exploration. The documentation concerns expired mining permits and concessions dating since 1957 until today, and inudes, in particular, well logs and numerous seismic profiles (available as PDF files) acquired in the differat Italian commercial "Zones". The documentation and material of the ViDEPI project is freely available ine at http://www.videpi.com/. Seismic reflection profiles reported in the present dataset comes mainly n the "A" Italian commercial zone (northern Adriatic area) which extends between the city of Venezia e north and the city of Pesaro to the south.

lataset consists of a regular network of inlines and crosslines, generally between 4 - 5 seconds (twt) , acquired by the Italian AGIP Oil Company (Azienda Generale Italiana Petroli) and processed by ern Geophysical Co.

tional Information

work was conducted in the framework of an agreement between Sapienza University of Rome and Italian Ministry of Economic Development, Direzione Generale per la Sicurezza anche Ambientale delle ività Minerarie ed Energetiche – Ufficio Nazionale Minerario per gli Idrocarburi e le Georisorse. We ank Gilberto Dialuce (General Director of DG ISSEG of the Italian Economic Development Ministry) and ranco Terlizzese (former Director of DGS UNMIG of the Italian Economic Development Ministry) who designed and encouraged this agreement. The Mo software was provided by Midland Valley Exploration Ltd. to the University of Sapienza (Rome) as Software Licensing.

References

Maesano, F. E., Toscani, G., Burrato, P., Mirabella, F., D'Ambrogi, C., & Basili, R. (2) Deriving thrust fault slip rates from geological modeling: Examples from the Marche coastal and offshore contraction belt, North Apennines, Italy. Marine and Petroleum Geology, 42. 122-134. https://doi.org/10.1016/i.marpetgeo.2012.10.008

. Seismic Reflection Profile Dataset in a 3D Maffucci, R., Petracchini, L., Livani, M., Billi, A., Carminati, E., Cuffaro, M., et al. (Environment of the Northern Adriatic Area (Italy). GFZ Data Services. https://doi.org/10.5880/fidgeo.2020.027

Malinverno, A., & Ryan, W. B. (1986). Extension in the Tyrrhenian Sea and shortening in the Apennines as result of arc migration driven by sinking of the lithosphere. Tectonics, 5(2), 227-245. https://doi.org/10.1029/TC005i002p00227

FAIR and Open Research Data Practices

- 1. <u>Deposit</u> research outputs (e.g., data, software, physical sample information, etc.) in trustworthy, community-accepted, FAIR-aligned repositories.
- 2. <u>Describe</u> your data completely.
- 3. <u>License</u> your data to be as open as possible.
- 4. <u>Cite</u> data, software, physical samples, and other products created or reused for your research in your publications.
- 5. Include a <u>data availability statement</u> in your publication to make it clear where the data can be accessed.
- 6. Develop and implement data management plans.

Data citation

Data Availability Statement

All data needed to evaluate the conclusions in the paper are present in the paper itself and/or the associated supporting information. All these data are also freely available in external repositories and previous articles. In particular, the geodetic data are available in Palano et al. (2020) (https://doi.pangaea.de/10.1594/ PANGAEA.914358). The seismic reflection profiles organized in a 3-D Move® file/project are available in Maffucci et al. (2020) (http://pmd.gfz-potsdam.de/panmetaworks/review/aaf30ce1d97be14e03c64b5a638 334ed0c40007bc91f6029b83a149727f47c5f). Supporting figures (Figures S1 and S2) and tables are available online (ftp://ftp.ingv.it/pub/giuseppe.pezzo/TECT_2020TC006425/). In the data repository, we make available the subsurface geophysical data set used to classify the tectonic domains of the studied CGPS stations (i.e., fold-thrust belt, proto-thrust domain, and foreland). The data set is organized into the Move® software (Midland Valley) environment, version 2016.2 and includes 60 public 2-D multichannel seismic reflection profiles deriving from the ViDEPI database (http://www.videpi.com). The dataset and its full description is available on the following link: http://doi.org/10.5880/fidgeo.2020.027 (Maffucci et al., 2020); CGPS data and its full description is available on the following link: https://doi.org/10.1594/PANGAEA.914358 (Palano et al., 2020).

https://doi.org/10.1029/2020TC006425

Data availability statement

Availability of data

Data openly available in a public repository that issues datasets with DOIs

Data openly available in a public repository that does not issue DOIs

Data derived from public domain resources

Embargo on data due to commercial restrictions

Data available on request due to privacy/ethical restrictions

Data subject to third party restrictions

Data available on request from the authors

Author elects to not share data

Data available in article supplementary material

Data sharing not applicable

Well done!

Acceptable

Much less acceptable

Data availability statement

"We also find an association between articles that include statements that link to data in a repository and up to 25.36% (± 1.07%) higher citation impact on average..."

The citation advantage of linking publications to research data (2020) https://doi.org/10.1371/journal.pone.0230416

FAIR and Open Research Data Practices

- 1. <u>Deposit</u> research outputs (e.g., data, software, physical sample information, etc.) in trustworthy, community-accepted, FAIR-aligned repositories.
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- 5. Include a <u>data availability statement</u> in your publication to make it clear where the data can be accessed.
- 6. Develop and implement data management plans.

Data management plan

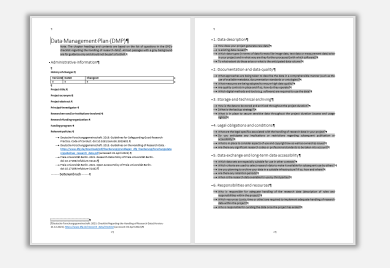
- Structured documentation of all aspects of the research data and the handling of the research data of a project.
- Encompasses the entire course of the project as well as data storage after project completion
- Tool to plan all aspects of research data management at an early stage and/or as a team

F

Data management plan







DMPonline

TUB-DMP

<u>Template</u> Freie Universität Berlin

F

Data management plan

FU Resources

- Guide to Data management plans (<u>Link</u>)
- Upcoming: workshop 'DMP step-by-step'

F

FAIR and Open Research Data Practices

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NFDI4Earth FAIRness and Openness Commitment



Sign the Commitment at http://nfdi4earth.de/commit

We commit to advance FAIRness and Openness in Earth System Sciences.

We value data infrastructures and data experts.

NFDI4Earth Consortium. 2024. *NFDI4Earth FAIRness and Openness Commitment (NFDI4EarthDeliverable D4.2.1)*. NFDI4Earth Community on Zenodo. https://doi.org/10.5281/zenodo.10123880.

Usage rights of research data



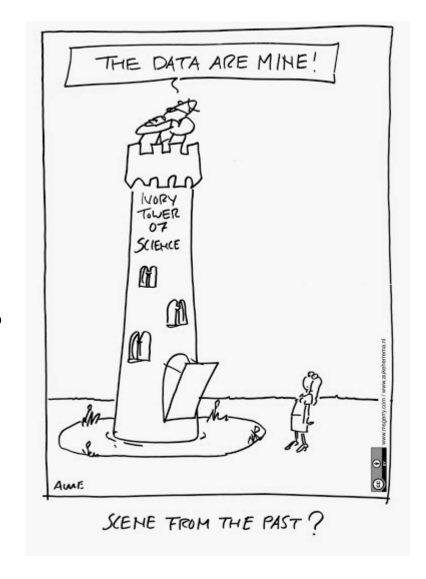
Usage rights of research data

- 1. Why is this important?
- 2. Guidelines for Safeguarding Good Research Practice
- 3. Copyright/Urheberrecht (when applicable)
- 4. Status at the university
- 5. Documented data agreements



Relevance

- 1. Colleagues, superiors asks you to share your data
- 2. Decisions of the publication of data (includes authorship)
- 3. You change institution: can you take data with you? If so, under what conditions?



Usage rights of research data

- 1. Why is this important?
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DFG Code of Conduct / local documents

Guidelines for Safeguarding Good Research Practice

Code of Conduct. https://doi.org/10.5281/zenodo.6472827 Deutsche Forschungsgemeinschaft. (2022).

Satzung zur Sicherung der guten wissenschaftlichen Praxis (GWP-Satzung)

Statutes for Safeguarding Good Research Practice

(in German, Feb. 2024; with English translation)



Usage rights

- > [...] In particular, the researcher who collected the data is entitled to use them. [...] those entitled to use the data decide whether third parties should have access to them [...]. (DFG Code of Conduct Guideline 10)
- Subject to other legal (in particular the German Employee Inventions Act [ArbnErfG] and the German Act on Copyright and Related Rights [UrhG]) or contractual regulations, the researchers who produced the research findings are entitled to the usage rights for research findings. The completion of a professional qualification or degree must be made possible. (FU statutes, section 9)

Publication

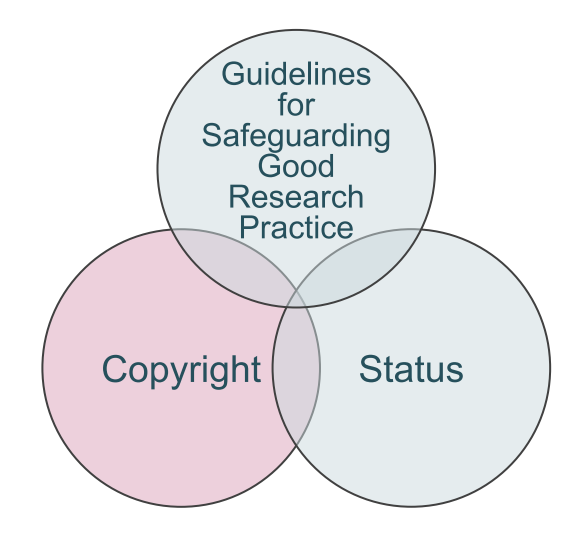
- ➤ As a rule, researchers make all results available as part of scientific/academic discourse. [...] Where possible and reasonable, this includes making the research data, materials and information on which the results are based, as well as the methods and software used, available [...]. (DFG Code of Conduct Guideline 13)
- ➤ All research results should be made generally accessible in accordance with the FAIR principles (Findable, Accessible, Interoperable, Reusable), insofar as this does not conflict with the legitimate interests of third parties.
 - This means that as far as is possible, within reason, and legally permitted, the research data, materials, information, methods, and software (including self-programmed software) used to obtain the research findings must be made available and the working methods and workflows must be comprehensively documented. (FU statutes, section 13)

Publication

- ➤ [...], whenever possible researchers make the research data and principal materials on which a publication is based available in recognized archives and repositories in accordance with the FAIR principles (Findable, Accessible, Interoperable, Reusable). (DFG Code of Conduct Guideline 13)
- ➤ Primary data and research outcomes, along with the materials on which they are based and, where applicable, research software used must be stored for an appropriate amount of time in the institution where they were produced or in repositories available to all the institutions involved in the research project. Subject to further regulations, this covers ten years from publication of the data (or the work in question) or after completion of the project. (FU statutes, section 10)

Usage rights of research data

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Copyright (Urheberrecht)

- Journal-Article, thesis
- Poster
- Report, Book(chapter)
- Software
- Photos
- Audio
- •

copyright protected

Research Data

not copyright protected

Research data



Copyright protected





I: So, das läuft schon mal. Sollen wir beginnen? Also herzlichen Dank, dass du dir die Zeit genommen hast und mir ein paar Fragen beantworten kannst. #00:00:12-3#

B: Ja, gar kein Problem, wirklich. Also ich freue mich immer, wenn ich helfen kann, und insbesondere das Thema also interessiert mich ja auch selber. #00:00:20-9#

I: Sehr gut. Ja, Start-ups und alles, was damit zu tun hat, sind ja im Moment auch ein sehr gefragtes und heißes Thema. #00:00:28-3#

B: Auf jeden Fall. #00:00:30-2#

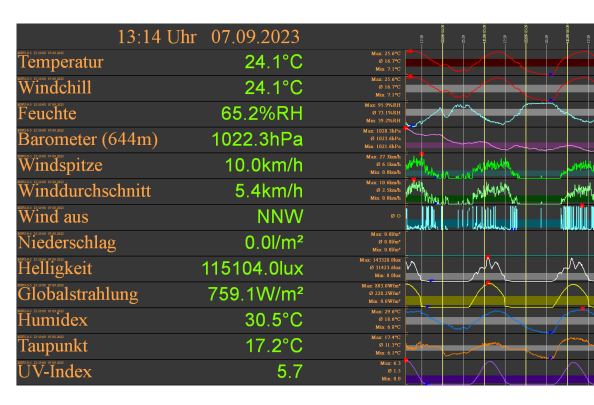
I: Gut. Dann wollen wir mal beginnen. Bevor ich mal meine erste Frage stelle, muss ich noch dich noch fragen, ob es in Ordnung ist für dich, dass ich das Interview aufzeichne und transkribiere, anschließend danach durch Transkripto.de transkribieren lassen? #00:00:43-7#

B: Ja klar, also kann ich gut verstehen, dass du es nicht selber transkribieren möchtest. Ist echt sau viel Arbeit. #00:00:50-2#

Quelle: https://www.transkripto.de/interview-transkribieren



NOT Copyright protected



Quelle: https://www.reinhardt-testsystem.de/deutsch/klima sensoren/WetterScreen.php

Numerical data: no copyright!



Thermometer: 5 €

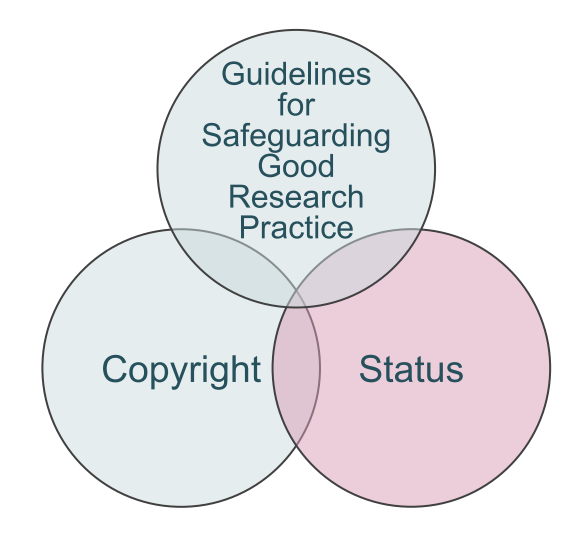
$$T = 12^{\circ}C$$

Copyright (Urheberrecht)

- 1. The right of attribution
- 2. The right to communicate (including to publish) the work
- 3. The right of integrity

Usage rights of research data

- 1. Why is this important?
- 2. Guidelines for Safeguarding Good Research Practice
- 3. Copyright/Urheberrecht (when applicable)
- 4. Status at the university
- 5. Data agreements



Employment, Academic Freedom and Usage Rights

Professors	Scientific Staff	Instruction-based Work
Independent research and teaching. Full usage rights.	Doctoral/habilitation theses. Independent work. Full usage rights.	Employer granted usage rights. Potential publishing conflicts.

Preventing Conflicts: Documented agreements

➤ Where possible and practicable, researchers conclude documented agreements on usage rights at the earliest possible point in a research project.

Documented agreements are especially useful when multiple academic and/or non-academic institutions are involved in a research project or when it is likely that a researcher will move to a different institution and continue using the data he or she generated for his or her own research purposes. (DFG Code of Conduct Guideline 10)

Preventing Conflicts: Documented Agreements



Researcher Data Agreement

Student Data Agreement



Nutzungsvereinbarungen in Arbeitsgruppen treffen

Weblink

Read more:



Who "owns" research data?.

Hübner, A. (2024). Zenodo. https://doi.org/10.5281/zenodo.11059315

... and references therein.

Also available in German: Wem "gehören" Forschungsdaten?. Zenodo. https://doi.org/10.5281/zenodo.11077411

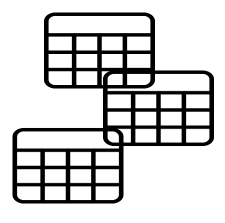
Thank you!



Backup slides



Databases



	Urheberrecht am Datenbankwerk	Leistungsschutzrecht an Datenbank
Schutz-	Datenbank:	Datenbank:
voraussetzungen	= Mehrzahl unabhängiger, einzeln zu- gänglicher Elemente	= Mehrzahl unabhängiger, einzeln zu- gänglicher Elemente
	Persönliche, geistige Schöpfung:	Wesentliche Investition:
	= insb. Ausdruck einer eigenpersön- lichen Auswahl- oder Anordnungsent- scheidung	= maßgebliche Arbeitskraft oder Geld- leistung
Schutzumfang	Struktur der Datenbank: = Ausdruck, in dem sich die Anord- nungs- oder Auswahlentscheidung ver- körpert NICHT: Dateninhalte	Schutz der Investition, die durch die Entnahme von Daten gefährdet wird NICHT: Dateninhalte
Verletzung durch	Übernahme der Auswahl und/oder An- ordnung, z.B. durch Vervielfältigung der Datenbank, Hochladen im Repositori- um, Veröffentlichung einer veränderten Datenbank	Entnahme wesentlicher Teile (i.d.R. mehr als 15 % des Investitionsäquivalents), Hochladen wesentlicher Teile
Schutzdauer	Bis zu 70 Jahre nach Tod des letzten Ur- hebers	15 Jahre ab Veröffentlichung oder 15 Jahre ab Herstellung bei fehlender Veröffentlichung

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Web: https://www.fu-berlin.de/en/sites/forschungsdatenmanagement





We offer advise on all aspects of research data management

Ε.