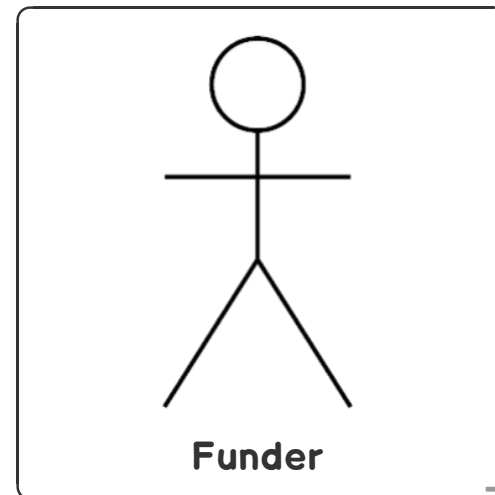
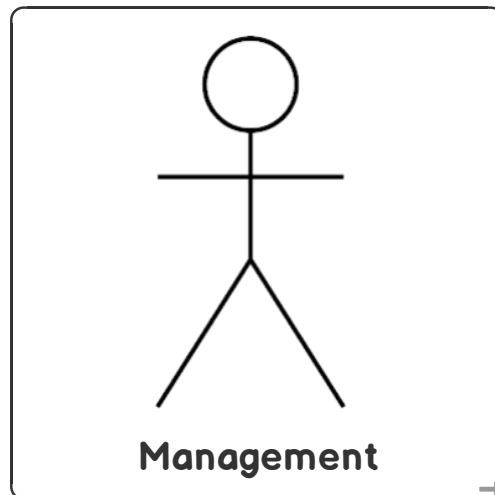
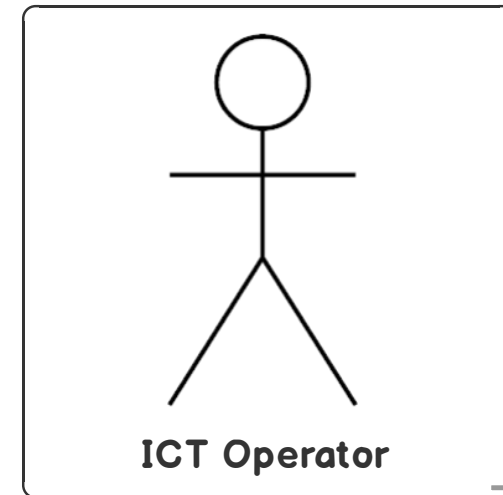
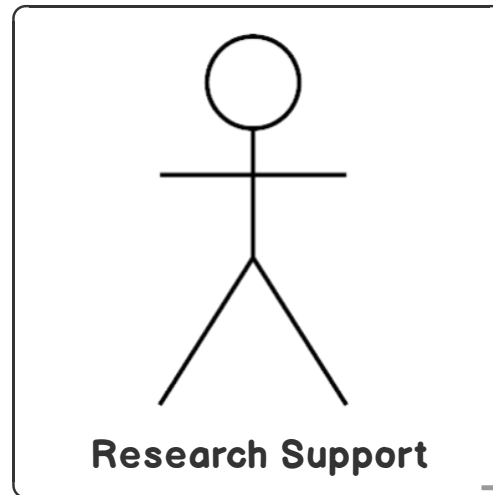
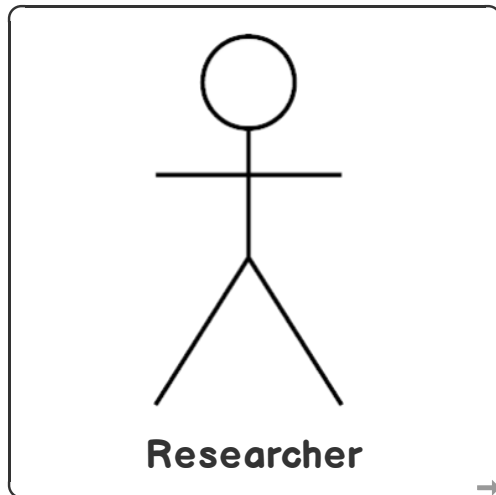


# Machine-actionable Data Management Planning

Please select a stakeholder to launch the associated mockup!





DMap

 [Sign In](#)

# Welcome to DMap

the Machine-actionable Data Management planning application

DMap assists you in creating Data Management Plans (DMPs) for your research projects.  
lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est

[Get started](#)



DMap

 [Sign In](#)

# Welcome to DMap

the Machine-actionable Data Management planning application

DMap assists you in creating  
lorem ipsum dolor sit amet, co  
magna aliqua. Ut enim ad mini  
commodo consequat. Duis aut  
pariatur. Excepteur sint occae

cts.  
dunt ut labore et dolore  
ut aliquip ex ea  
n dolore eu fugiat nulla  
runt mollit anim id est

## Sign In

with your institutional account



Sign In →

OR

with your ORCID iD account

 Create or Connect your ORCID iD →



TU Wien &gt; TU.it &gt; Standardsoftware &gt; Dateninfrastruktur

## TU Intranet Portal

Login mit  
Handy-  
Signatur

## Authentifizierung

Das Authentifizierungsportal erlaubt die gleichzeitige Anmeldung zu einer Reihe von Diensten ([» Single Sign-On](#)), sowie die gleichzeitige Abmeldung von den geöffneten Anwendungen.

Als *Benutzername* kann Folgendes verwendet werden:

- Der **Username** eines bestehenden [» Accounts](#).  
Enthält dieser ein "@", ist nur der Teil vor diesem Zeichen anzugeben.
- Die **generische E-Mail-Adresse** der Form [» Vorname.\[Mittelteil.\]Nachname@tuwien.ac.at](#).  
Der Teil ab dem "@" kann weggelassen werden.
- **Familienname Vorname/Institutskurzzeichen** (z.B. *Mustermann Max/E000*).  
Bei Eindeutigkeit kann der Vorname bzw. das Institutskurzzeichen entfallen. Die Schreibweise muss dem [» Adressbuch](#) entsprechen.
- Die **Matrikelnummer** ohne vorangestellten Universitätsbuchstaben.

Der zeitabhängige *Schlüssel* darf **nur bei aktivierter** [» Zwei-Faktor-Authentifizierung](#) angegeben werden.

<b>Benutzername</b>	<input type="text" value="johndoe"/>
<b>TU-Passwort</b>	<input type="password" value="....."/>
<b>Schlüssel</b>	<input type="text" value="optional"/>

Nach der Anmeldung erfolgt die Weiterleitung zur Anwendung **TUWEL E-Learning-Plattform**.

[» Passwort vergessen ?](#)

**Hinweis:** Das Authentifizierungsportal benutzt und benötigt **Cookies**.

Die TU Wien hat keine Kenntnis von und übernimmt keine Haftung für Inhalte, die von Angehörigen der TU Wien



English



Connecting Research  
and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN IN

SIGN IN

REGISTER FOR AN ORCID ID

LEARN MORE

5,494,159 ORCID IDs and counting. [See more...](#)

Sign into ORCID or [Register now](#)



Personal account



Institutional account

Sign in with your ORCID account

Email or ORCID iD

XXXX-XXXX-XXXX-XXXX

ORCID password

.....

Sign into ORCID

[Forgotten your password? Reset it here](#)

Create a new DMP

MyDMPs

Project title	Project start	Project end	Funder	Funding Status	PI	My Role	Created	Modified	DMP Maturity
<a href="#">Example Project 1</a>	2018-05-23	2019-08-31	FFG	funded	John Doe	PI	2018-10-25	2018-11-01	initial
<a href="#">Example Project 2</a>	2017-01-14	2018-12-31	FWF	funded	Herbert Arnold	Research Staff	2017-06-02	2018-11-15	detailed
<a href="#">Example Project 3</a>	2016-02-26	2018-03-01	FWF	funded	Esther Mcgee	Metadata Expert	2016-04-13	2018-03-20	final review
<a href="#">Example Project 4</a>	2018-12-01	2019-11-30	ÖAW	rejected	Delia Wilson	Data Analyzer	2018-09-30	2018-10-15	initial
<a href="#">Example Project 5</a>	2017-07-01	2018-12-31	EU	funded	Tomas Harrington	Project Director	2017-11-12	2018-11-04	detailed
<a href="#">Example Project 6</a>	2018-12-01	2021-11-30	EU	pending	Julia Smith	Research Staff	2018-11-01	2018-11-10	initial

# MyDMPs

Project title	Project start	Project end	Funder	Funding Status	PI	My Role	Created	Modified	DMP Maturity
<a href="#">Example Project 1</a>	2018-05-23	2019-08-31	FFG	funded	John Doe	PI	2018-10-25	2018-11-01	initial
<a href="#">Example Project 2</a>	2017-01-14	2018-12-31	FWF	funded	Herbert Arnold	Research Staff	2017-06-02	2018-11-15	detailed
<a href="#">Example Project 3</a>	2016-02-26	2018-03-01	FWF	funded	Esther Mcgee	Metadata Expert	2016-04-13	2018-03-20	final review
<a href="#">Example Project 4</a>	2018-12-01	2019-11-30	ÖAW	rejected	Delia Wilson	Data Analyzer	2018-09-30	2018-10-15	initial
<a href="#">Example Project 5</a>	2017-07-01	2018-12-31	EU	funded	Tomas Harrington	Project Director	2017-11-12	2018-11-04	detailed
<a href="#">Example Project 6</a>	2018-12-01	2021-11-30	EU	pending	Julia Smith	Research Staff	2018-11-01	2018-11-10	initial

**DMap** | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)

1

[Define Project](#)[? Get Help](#)

**i** Projects are suggested by your project and institution membership. The newest projects are ranked first.

Please select the project you want to create a DMP for.

**Title: Bodenphysikalische Laboruntersuchung**

Short: EBLAB 913

Institute: Institute of Geotechnics

Project duration: 2018-05-04 to 2018-12-31

Project members: John Doe (Manager), Sabrina Kopf, Andrew Smith

[Select](#)**Title: Another Project Title**

Short: ASDFE 977

Institute: Institute of Software Technology

Project duration: 2018-01-03 to 2018-08-31

Project members: Sarah Baker (Manager), Julian Kurt, Stefanie Smith

[Select](#)**Title: One more Project Title**

Short: EBLAB 913

Institute: Institute of Geotechnics

Project duration: 2017-06-01 to 2017-12-31

Project members: James Williams (Manager), John Doe

[Select](#)

Not in the list? Try to find it with the search function:

OR

[Create a temporary project](#)

2

[People](#)

3

[Reuse Data](#)

4

[Specify Research Data](#)

5

[Get Cost and Storage](#)





1

[Define Project](#)[? Get Help](#)

You selected

**Title: Bodenphysikalische Laboruntersuchung**

Short: EBLAB 913



Institute: Institute of Geotechnics

Project duration: 2018-05-04 to 2018-12-31

Project members: John Doe (Manager), Sabrina Kopf, Andrew Smith

Funder: FWF

Abstract:

lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[Continue](#)

2

[People](#)

3

[Reuse Data](#)

4

[Specify Research Data](#)

5

[Get Cost and Storage](#)

6

[Get License](#)

8

[Get Metadata Standard](#)

<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)[Define Project](#)**Bodenphysikalische Laboruntersuchung**[People](#)[? Get Help](#)

**i** Members of the project will automatically be listed here. DM roles are based on DataONE best practice.

**John Doe**

Role: Project Director



Email: john.doe@tuwien.ac.at

Phone: +43 1234 567890

**Sabrina Kopf**

Role: Metadata Generator



Email: sabrina.kopf@tuwien.ac.at

Phone: +43 1234 567890

**Andrew Smith**

Role: Data Model/Database Designer



Email: andrew.smith@tuwien.ac.at

Phone: +43 1234 567890

Metadata Generator

Data Analyzer

Project Director

Data Model/Database Designer

Computing Staff

Administrative Support Staff



Add member

Continue →

[Reuse Data](#)[Specify Research Data](#)[Get Cost and Storage](#)

**DMap** | [MyDMPs](#)[Notifications](#) | John Doe  [Sign Out](#)[Define Project](#)**Bodenphysikalische Laboruntersuchung**[People](#)

3

[Reuse Data](#) [Get Help](#)

Optional

 Add the resource endpoint you want to cite and associated metadata will be imported.

Are you reusing existing data? Please cite it here.

[Cite Resource](#)**Zenodo** Title: **Calculating Thermal Bremsstrahlung Emission from Stellar Winds** 


Creator: Dúalta Ó Fionnagáin Publication Date: 2018-11-01 License: MIT

DOI: 10.5281/zenodo.1476587

**DataCite** Title: **Occurrence records download on 2018-11-05** 

Creator: Atlas Of Living Australia Publication Date: 2018-11-05 License: CC-BY

DOI: 10.26197/5be00801ec357

[Continue](#) 


4

[Specify Research Data](#)

5

[Get Cost and Storage](#)

4

[Specify Research Data](#)[? Get Help](#) Create custom tags to classify your data.Documentation  Source Code  Input files  Output files  [Add Tag...](#)

What kind of research data will you create? Estimate your research data output by uploading sample data:



Choose files to Upload  
or drag and drop them here

OR specify it manually:

text/plain ▼

1













MB ▼

Input files ▼

1

[+ Add](#)

Filename	MIME Type	Size in Bytes	Tag	Nr. of similar files	
pic1.tiff	image/tiff	176402	Input files ▼	1000 	
track1.wav	audio/wav	365236010	Input files ▼	300 	
result.csv	text/csv	890351	Output files ▼	150 	
script.sh	text/plain	1473	Source Code ▼	20 	
report.pdf	application/pdf	5212301	Documentation ▼	10 	
			Source Code		
			Input files		
			Output files		

Documentation: 52,12 MB

Source Code: 29,46 kB

Input files: 109,75 GB

Output files: 133,55 MB

**Total: 109,93 GB**[Continue](#) →


5

[Get Cost and Storage](#)

[Specify Research Data](#)

5

[Get Cost and Storage](#)[? Get Help](#)

 Based on the specified research data suitable storage options can be suggested.

Browse a catalogue of offered storage services, configure a mix of storage and get a cost estimation.



File-based  
Storage



Database



Code  
Repository

[Continue](#)

6

[Get License](#)



✓ [Specify Research Data](#)

5 [Get Cost and Storage](#)

 Based on the specified research data

Browse a catalogue of offerings



File-based  
Storage

Da

## File-based Storage

Information

1



File-based Storage

Service Provider: TUIT

[Documentation](#) [Support](#)

Configuration

2

Result

3

Short description: Highly available network storage for institutes and organizational units to share data. Files can be restored from at least daily snapshots. This storage option is not intended for databases or large images of backups.

Please select a service plan.

- ☐ Small Tier (free)
- get 100GB of storage
  - daily backup
  - 97% availability
- ☒ Medium Tier (0.01€/GB/month)
- configurable amount of storage
  - 4 daily backups
  - 98.5% availability
- ☐ Large Tier (0.013€/GB/month)
- configurable amount of storage
  - 4 daily backups
  - 99.5% availability
  - self-encrypted

Back

Next 

Continue

6 [Get License](#)

<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#) | John Doe  [Sign Out](#) [Specify Research Data](#)5 [Get Cost and Storage](#) Based on the specified research data

Browse a catalogue of off-site storage options

File-based  
Storage

Data

### File-based Storage

Information

Configuration

Result

1

2

3

\* Name of the network drive

RDATA

\* Size of storage in GB

500

Back

Next 

Continue

6 [Get License](#)



✓ [Specify Research Data](#)

5 [Get Cost and Storage](#)

Based on the specified research data

Browse a catalogue of offerings



File-based  
Storage

D

## File-based Storage

Information

1

Configuration

2

Result

3

Successfully configured File-based Storage:

Medium Tier:

- configurable amount of storage
- 4 daily backups
- 98.5% availability

Name of the network drive: RDATA

Size of storage in GB: 500

Back

Done →

Continue

6 [Get License](#)



[Specify Research Data](#)

5

[Get Cost and Storage](#)[? Get Help](#)

Based on the specified research data suitable storage options can be suggested.

Browse a catalogue of offered storage services, configure a mix of storage and get a cost estimation.



File-based  
Storage



Database



Code  
Repository



**File-based Storage** from 2018-05-04 to 2018-12-31 (8 month)

Medium Tier, RDATA, 500GB QoS: 4 daily backups, 98.5% availability

Estimated Cost: €40,00



**Estimated total cost: €40,00**

Continue

6

[Get License](#)



✓ [Specify Research Data](#)

5 [Get Cost and Storage](#)

Based on the specified research data

Browse a catalogue of offerings



File-based  
Storage

Da

Continue

6 [Get License](#)

## Database

Information

1



Database

Service Provider: TUit

[Documentation](#) [Support](#)

Configuration

2

Result

3

Short description: High performance SQL database service, with persistent storage.

Please select a service plan.

☐ Small Tier (free)

- 2 processor cores
- 8GB RAM
- 50GB storage
- daily backups

☒ Expert Tier (0.15€/vCPU/month, 0.22€/GB RAM/month, 0.01€/GB/month)

- configurable
- daily backups
- 99% availability

Back

Next

-04 to 2018-12-31 (8 month)

backups, 98.5% availability



<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#) | John Doe [Sign Out](#) [Specify Research Data](#)5 [Get Cost and Storage](#)

Based on the specified research data

Browse a catalogue of offerings

File-based  
Storage

Data

## Database

Information

Configuration

Result

1

2

3

\* Number of vCPUs

12

\* Memory

16GB

\* Size of storage in GB

100

\* Database name

testdb

Back

Next

Continue

6 [Get License](#)



✓ [Specify Research Data](#)

5 [Get Cost and Storage](#)

Based on the specified research data

Browse a catalogue of offerings



File-based  
Storage

D

## Database

Information

1

Configuration

2

Result

3

Successfully configured Database:

Expert Tier:

- configurable
- daily backups
- 99% availability

Number of vCPUs: 12

Memory: 16GB

Size of storage in GB: 100

Database name: testdb

Back

Done →


Continue

6 [Get License](#)

[Specify Research Data](#)

5

[Get Cost and Storage](#)[? Get Help](#)

 Based on the specified research data suitable storage options can be suggested.

Browse a catalogue of offered storage services, configure a mix of storage and get a cost estimation.



File-based  
Storage



Database



Code  
Repository



**File-based Storage** from 2018-05-04 to 2018-12-31 (8 month)

Medium Tier, RDATA, 500GB QoS: 4 daily backups, 98.5% availability

Estimated Cost: €40,00



**Database** from 2018-05-04 to 2018-12-31 (8 month)

Expert Tier, 12 vCPUs, 16GB RAM, 100GB QoS: daily backups, 99% availability

Estimated Cost: €50,26



**Estimated total cost: €90,26**

Continue 

6

[Get License](#)

[✓ Get Cost and Storage](#)**6** [Get License](#) ⓘ Based on the funder requirements and the licenses of reused data, suitable licenses can be suggested.[? Get Help](#)

FWF, your funder requires you to publish your data under an open license, e.g. CC-BY

The data you cited for reuse, do not impose any restrictions on your license selection.

**MIT** Calculating Thermal Bremsstrahlung Emission from Stellar Winds

DOI: 10.5281/zenodo.1476587

**CC-BY** Occurrence records download on 2018-11-05

DOI: 10.26197/5be00801ec357

Please select licenses you want to assign to your data:

<b>Documentation</b>	<input type="text" value="Public Domain Dedication (CC Zero)"/>	OR get help from	<a href="#">License Selection Wizard</a>
<b>Source Code</b>	<input type="text" value="Apache License 2"/>	OR get help from	<a href="#">License Selection Wizard</a>
<b>Input files</b>	<input type="text" value="Creative Commons Attribution (CC-BY)"/>	OR get help from	<a href="#">License Selection Wizard</a>
<b>Output files</b>	<input type="text" value="Creative Commons Attribution (CC-BY)"/>	OR get help from	<a href="#">License Selection Wizard</a>

[Continue](#)**7** [Get Metadata Standards](#)

- Apache License 2
- Artistic License 1.0
- Artistic License 2.0
- Common Development and Distribution License (CDDL-1.0)
- Creative Commons Attribution (CC-BY)**
- Creative Commons Attribution-NoDerivs (CC-BY-ND)
- Creative Commons Attribution-NonCommercial (CC-BY-NC)
- Creative Commons Attribution-NonCommercial-NoDerivs (CC-BY-NC-ND)
- Creative Commons Attribution-NonCommercial-ShareAlike (CC-BY-NC-SA)
- Creative Commons Attribution-ShareAlike (CC-BY-SA)
- Eclipse Public License 1.0 (EPL-1.0)
- GNU General Public License 2 or later (GPL-2.0)
- GNU General Public License 3 (GPL-3.0)
- GNU Library or "Lesser" General Public License 2.1 or later (LGPL-2.1)
- GNU Library or "Lesser" General Public License 3.0 (LGPL-3.0)
- Mozilla Public License 2.0
- Public Domain Dedication (CC Zero)
- Public Domain Mark (PD)
- The BSD 2-Clause "Simplified" or "FreeBSD" License
- The BSD 3-Clause "New" or "Revised" License (BSD)
- The MIT License (MIT)

<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#) | John Doe  [Sign Out](#)[Get Cost and Storage](#)

6

[Get License](#)

Based on



Get Help



Subject: Get License

Message:

Dear Research Support,

could you please help me in choosing suitable licenses for my data? Licenses have already been proposed automatically. Can you confirm that this is appropriate?

Thank you and best regards,  
John Doe

 DMP details that were already provided will be attached to your message.

Close →

Send →

FWF, your funder requires

The data you cited for reu

MIT Calculating Ther

DOI: 10.5281/zenodo.1476587

CC-BY Occurrence re

DOI: 10.26197/5be00801ec35

Please select licenses yo

Documentation Public

Source Code Apache

Input files Create

Output files Create

Continue

7

[Get Metadata Standard](#)

Apache License 2.0

Artistic License 1.0

Artistic License 2.0

Common Development and Distribution License (CDDL-1.0)

Creative Commons Attribution (CC-BY)

Creative Commons Attribution-NoDerivs (CC-BY-ND)

Creative Commons Attribution-NonCommercial (CC-BY-NC)

Creative Commons Attribution-NonCommercial-NoDerivs (CC-BY-NC-ND)

Creative Commons Attribution-NonCommercial-ShareAlike (CC-BY-NC-SA)

Creative Commons Attribution-ShareAlike (CC-BY-SA)

Eclipse Public License 1.0 (EPL-1.0)

GNU General Public License 2 or later (GPL-2.0)

GNU General Public License 3 or later (GPL-3.0)

License Selection Wizard

License Selection Wizard

License Selection Wizard

License Selection Wizard

<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)[Get Cost and Storage](#)

6

[Get License](#)

Bas

FWF, your funder req

The data you cited fo

MIT Calculating

DOI: 10.5281/zenodo.147

CC-BY Occurren

DOI: 10.26197/5be00801

Please select license

Documentation P

Source Code A

Input files C

Output files C

[Continue](#)

7

[Get Metadata Stand](#)

## Choose a License

Answer the questions or use the search to find the license you want

[Start again](#)

What do you want to deposit?

[Software](#)[Data](#)

### Public Domain Mark (PD)

The work identified as being free of known restrictions under copyright law, including all related and neighboring rights.

[Publicly Available](#)

### Public Domain Dedication (CC Zero)

CC Zero enables scientists, educators, artists and other creators and owners of copyright- or database-protected content to waive those interests in their works and thereby place them as completely as possible in the public domain, so that others may freely build upon, enhance and reuse the works for any purposes without restriction under copyright or database law.

[Publicly Available](#) [OPEN](#) [DATA](#)

### Creative Commons Attribution (CC-BY)

This is the standard creative commons license that gives others maximum freedom to do what they want with your work.

[Publicly Available](#) [OPEN](#) [DATA](#)

### Creative Commons Attribution-ShareAlike (CC-BY-SA)

[License Selection Wizard](#)[License Selection Wizard](#)[License Selection Wizard](#)[License Selection Wizard](#)



<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)[Get Cost and Storage](#)

6

[Get License](#)

Based on the funder requirements and the licenses of reused data, suitable licenses can be suggested.

[? Get Help](#)

FWF, your funder requires you to publish your data under an open license, e.g. CC-BY

The data you cited for reuse, do not impose any restrictions on your license selection.

**MIT** Calculating Thermal Bremsstrahlung Emission from Stellar Winds

DOI: 10.5281/zenodo.1476587

**CC-BY** Occurrence records download on 2018-11-05

DOI: 10.26197/5be00801ec357


Please select licenses you want to assign to your data:

Documentation	Public Domain Dedication (CC Zero) ▼	OR get help from	<a href="#">License Selection Wizard</a>
Source Code	Apache License 2 ▼	OR get help from	<a href="#">License Selection Wizard</a>
Input files	Creative Commons Attribution (CC-BY) ▼	OR get help from	<a href="#">License Selection Wizard</a> →
Output files	Creative Commons Attribution (CC-BY) ▼	OR get help from	<a href="#">License Selection Wizard</a> →

[Continue](#) →

7




[Get Metadata Standard](#)

 [Get License](#)7 [Get Metadata Standard](#)  Based on the RDA Metadata Directory [? Get Help](#)

Select discipline-specific Metadata Standards you want to use to describe your data.

☐ Arts and Humanities (17) 

- ☐ Archaeology (4)
- ☐ Creative art and design (11)
- ☐ Heritage Studies (7)
- ☒ Historical and Philosophical Studies (2)
- ☒ History by Area (2)
- ☒ History (1)
- ☐ Law (5)
- ☐ Music (3)

☐ Engineering (56) ☐ Life Sciences (123) ☐ Physical Sciences & Mathematics (43) ☐ Social and Behavioral Sciences (27) ☐ General Research Data (33) **Metadata Standard: DDI - Data Documentation Initiative**[Show more](#) [Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A widely used, international standard for describing data from the social, behavioral, and economic sciences.

History by Area

Human and Social Geography

Law

Planning

Statistics

Demography

Economics

Health Policy

Historical and Philosophical Studies

[Select](#) **Metadata Standard: MIDAS-Heritage**[Show less](#) [Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A British cultural heritage standard for recording information on buildings, archaeological sites, shipwrecks, parks and gardens, battlefields, areas of interest and artefacts.

Sponsored by the Forum on Information Standards in Heritage, MIDAS Version 1.1 was released in October 2012.

Extensions: [CARARE metadata schema](#)Tools: [FISH Interoperability Toolkit](#)

Archaeology


Architecture

Building Conservation

Heritage Studies

History by Area

Historical and Philosophical Studies

[Select](#)**Metadata Standard: OAI-ORE (Open Archives Initiative Object Reuse a**[Show more](#) [Standard Website](#) [Specification](#) [DCC further info](#)

The goal of these standards is to expose the rich content in aggregations of Web resources to applications that support authoring, deposit, exchange, visualization, reuse, and preservation[...]


Anthropology

History

Multi-disciplinary

[Select](#)[Continue](#)8 [Get Repository](#)

## 7 [Get Metadata Standard](#)

 Based on the RDA Metadata Directory [? Get Help](#)

Select discipline-specific Metadata Standards you want to use to describe your data.

### ☐ Arts and Humanities (17) ▾

- ☐ Archaeology (4)
- ☐ Creative art and design (11)
- ☐ Heritage Studies (7)
- ☒ Historical and Philosophical Studies (2)
- ☒ History by Area (2)
- ☒ History (1)
- ☐ Law (5)
- ☐ Music (3)

### ☐ Engineering (56) >

### ☐ Life Sciences (123) >

### ☐ Physical Sciences & Mathematics (43) >

### ☐ Social and Behavioral Sciences (27) >

### ☐ General Research Data (33) >

Selected Standards:

**DDI - Data Documentation Initiative** 

### Metadata Standard: DDI - Data Documentation Initiative

[Show more >](#)[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A widely used, international standard for describing data from the social, behavioral, and economic sciences.

[History by Area](#) [Human and Social Geography](#) [Law](#) [Planning](#) [Statistics](#)  
[Demography](#) [Economics](#) [Health Policy](#) [Historical and Philosophical Studies](#)

[Select](#)

### Metadata Standard: MIDAS-Heritage

[Show less ▾](#)[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A British cultural heritage standard for recording information on buildings, archaeological sites, shipwrecks, parks and gardens, battlefields, areas of interest and artefacts.

Sponsored by the Forum on Information Standards in Heritage, MIDAS Version 1.1 was released in October 2012.

Extensions: [CARARE metadata schema](#)

Tools: [FISH Interoperability Toolkit](#)

[Archaeology](#) [Architecture](#) [Building Conservation](#) [Heritage Studies](#)  
[History by Area](#) [Historical and Philosophical Studies](#)

[Select →](#)

### Metadata Standard: OAI-ORE (Open Archives Initiative Object Reuse a

[Show more >](#)[Standard Website](#) [Specification](#) [DCC further info](#)

The goal of these standards is to expose the rich content in aggregations of Web resources to applications that support authoring, deposit, exchange, visualization, reuse, and preservation[...]

[Anthropology](#) [History](#) [Multi-disciplinary](#)

[Select](#)[Continue](#)

## 8 [Get Repository](#)

<https://dmap.tuwien.ac.at>

7

[Get Metadata Standard](#)

Based on the RDA Metadata Directory

[Get Help](#)

Select discipline-specific Metadata Standards you want to use to describe your data.

☐ Arts and Humanities (17) 

- ☐ Archaeology (4)
- ☐ Creative art and design (11)
- ☐ Heritage Studies (7)
- ☒ Historical and Philosophical Studies (2)
- ☒ History by Area (2)
- ☒ History (1)
- ☐ Law (5)
- ☐ Music (3)

☐ Engineering (56) ☐ Life Sciences (123) ☐ Physical Sciences & Mathematics (43) ☐ Social and Behavioral Sciences (27) ☐ General Research Data (33) 

Selected Standards:

DDI - Data Documentation Initiative

MIDAS-Heritage

**Metadata Standard: DDI - Data Documentation Initiative**

Show more

[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A widely used, international standard for describing data from the social, behavioral, and economic sciences.

History by Area

Human and Social Geography

Law

Planning

Statistics

Demography

Economics

Health Policy

Historical and Philosophical Studies

[Select](#)**Metadata Standard: MIDAS-Heritage**

Show less

[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A British cultural heritage standard for recording information on buildings, archaeological sites, shipwrecks, parks and gardens, battlefields, areas of interest and artefacts.

Sponsored by the Forum on Information Standards in Heritage, MIDAS Version 1.1 was released in October 2012.

Extensions: [CARARE metadata schema](#)Tools: [FISH Interoperability Toolkit](#)

Archaeology

Architecture

Building Conservation

Heritage Studies

History by Area

Historical and Philosophical Studies

[Select](#)**Metadata Standard: OAI-ORE (Open Archives Initiative Object Reuse a**

Show more

[Standard Website](#) [Specification](#) [DCC further info](#)

The goal of these standards is to expose the rich content in aggregations of Web resources to applications that support authoring, deposit, exchange, visualization, reuse, and preservation[...]

Anthropology

History

Multi-disciplinary

[Select](#)[Continue](#)

8

[Get Repository](#)

<https://dmap.tuwien.ac.at>

7

[Get Metadata Standard](#)

Based on the RDA Metadata Directory

Get Help

Select discipline-specific Metadata Standards you want to use to describe your data.

☐ Arts and Humanities (17) 

- ☐ Archaeology (4)
- ☐ Creative art and design (11)
- ☐ Heritage Studies (7)
- ☒ Historical and Philosophical Studies (2)
- ☒ History by Area (2)
- ☒ History (1)
- ☐ Law (5)
- ☐ Music (3)

☐ Engineering (56) ☐ Life Sciences (123) ☐ Physical Sciences & Mathematics (43) ☐ Social and Behavioral Sciences (27) ☐ General Research Data (33) 

Selected Standards:

DDI - Data Documentation Initiative

MIDAS-Heritage

OAI-ORE

**Metadata Standard: DDI - Data Documentation Initiative**

Show more

[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A widely used, international standard for describing data from the social, behavioral, and economic sciences.

History by Area

Human and Social Geography

Law

Planning

Statistics

Demography

Economics

Health Policy

Historical and Philosophical Studies

Select

**Metadata Standard: MIDAS-Heritage**

Show less

[Standard Website](#) [Specification](#) [DCC further info](#)

Short description: A British cultural heritage standard for recording information on buildings, archaeological sites, shipwrecks, parks and gardens, battlefields, areas of interest and artefacts.

Sponsored by the Forum on Information Standards in Heritage, MIDAS Version 1.1 was released in October 2012.

Extensions: [CARARE metadata schema](#)Tools: [FISH Interoperability Toolkit](#)

Archaeology

Architecture

Building Conservation

Heritage Studies

History by Area

Historical and Philosophical Studies

Select

**Metadata Standard: OAI-ORE (Open Archives Initiative Object Reuse a**

Show more

[Standard Website](#) [Specification](#) [DCC further info](#)

The goal of these standards is to expose the rich content in aggregations of Web resources to applications that support authoring, deposit, exchange, visualization, reuse, and preservation[...]

Anthropology

History

Multi-disciplinary

Select

Continue

8

[Get Repository](#)

DMap | [MyDMPs](#)[Notifications](#) | John Doe [Sign Out](#)[Get Metadata Standard](#)

8

[Get Repository](#)

Repository finding is backed by re3data and recommendation is based on funder requirements, content types, selected metadata standards.

[Get Help](#)

FWF, your funder requires you to publish your data in a repository complying to the following:

- Certificate: **CoreTrustSeal** or **DSA**
- Data access: **open**
- PID system: **DOI**
- Location: **European Union**

Your sample data is mapped to the following re3data content types:

Tag	MIME Types	Content Types
Documentation	application/pdf	<b>other</b>
Source Code	text/plain	<b>Plain text</b>
Input files	image/tiff, audio/wav	<b>Images</b> <b>Audiovisual data</b>
Output files	text/csv	<b>Structured text</b>

You selected the following metadata standards:

**DDI - Data Documentation Initiative** **MIDAS-Heritage** **OAI-ORE**Please click  
on the  
scrollbar to  
see more.

Based on your requirements the following repositories are recommended:

[Reset filter](#)☐ Certificates

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

**GESIS Data Archive** **open** **DOI** **CoreTrustSeal**[Show more](#) >[Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

[Select](#)**National Geoscience Data Centre** **open** **DOI** **CoreTrustSeal**[Show more](#) >[Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care, including



Based on your requirements the following repositories are recommended:

[Reset filter](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**   

Show more &gt;

[Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

**National Geoscience Data Centre**   

Show more &gt;

[Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care, including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

**Digital Repository of Ireland**   

Show less ▾

[Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools. As a national e-infrastructure for the future of education and research in the humanities and social sciences, DRI is available for use by the public, students and scholars.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Content types: Software applications, Standard office documents, Audiovisual data, Images, Plain text, other

Repository language: eng

Metadata standards: [Dublin Core](#)

Quality Management: unknown

Policies: [DRI Code of Ethics](#) [DRI Membership Policy](#) [DRI Deposit Terms and Conditions](#)[DRI Restricted Data Policy](#) [Digital Repository of Ireland End User Agreement](#)

DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**

open

DOI

CoreTrustSeal

Show more &gt;

[Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

Select

**National Geoscience Data Centre**

open

DOI

CoreTrustSeal

Show more &gt;

[Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care; including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

Select

**Digital Repository of Ireland**

open

DOI

CoreTrustSeal

Show more ▾

[Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Select

Selected Repositories: ⓘ Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**Data: **Tags**

Continue



DMap | [MyDMPs](#)[Notifications](#) | John Doe [Sign Out](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

**National Geoscience Data Centre**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care; including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

**Digital Repository of Ireland**    [Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Selected Repositories: Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**

Data:

- ☐ Documentation
- ☒ Source Code
- ☒ Input files
- ☐ Output files

DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

**National Geoscience Data Centre**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care; including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

**Digital Repository of Ireland**    [Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Selected Repositories: ⓘ Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**Data: **Source Code, Input files** ▾

DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

**National Geoscience Data Centre**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care; including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

**Digital Repository of Ireland**    [Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Selected Repositories: Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**Data: **Source Code, Input files** ▾Repository: **Digital Repository of Ireland**Data: **Tags** ▾

<https://dmap.tuwien.ac.at>DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)☐ Certificates

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries☐ Content types☐ Metadata standards☐ Repository languages**GESIS Data Archive**[open](#)[DOI](#)[CoreTrustSeal](#)[Show more >](#)[Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

[Select](#)**National Geoscience Data Centre**[open](#)[DOI](#)[CoreTrustSeal](#)[Show more >](#)[Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care, including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

[Select](#)**Digital Repository of Ireland**[open](#)[DOI](#)[CoreTrustSeal](#)[Show more >](#)[Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

[Select](#)

Selected Repositories: Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**Data: **Source Code, Input files**Repository: **Digital Repository of Ireland**Data: ☒ Documentation☐ Source Code☐ Input files☒ Output files[Continue](#)

DMap | [MyDMPs](#)[Notifications](#)

John Doe

[Sign Out](#)☐ Certificates ▾

- ☐ CLARIN certificate B
- ☒ CoreTrustSeal
- ☐ DIN 31644
- ☐ DINI Certificate
- ☒ DSA
- ☐ other

☐ Data access ▾

- ☐ closed
- ☒ open
- ☐ embargoed
- ☐ restricted

☐ PID systems ▾

- ☐ ARK
- ☒ DOI
- ☐ URN
- ☐ hdl

☐ Countries >☐ Content types >☐ Metadata standards >☐ Repository languages >**GESIS Data Archive**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: GESIS preserves quantitative social research data to make it available to the scientific research community. All data are preserved for the long-term and documented to international standards.

Country: Germany

Subjects: Humanities and Social Sciences, Empirical Social Research, Social Sciences

**National Geoscience Data Centre**    [Repository URL](#) [Contact](#) [API URL](#)

Short description: The BGS is a data-rich organisation with over 400 datasets in its care; including environmental monitoring data, digital databases, physical collections, records and archives.

Country: United Kingdom

Subjects: Geosciences, Geophysics, Natural Sciences

**Digital Repository of Ireland**    [Repository URL](#) [Contact](#) [API URL](#)

The Digital Repository of Ireland is a national trusted digital repository for Ireland's social and cultural data. The repository links together and preserves both historical and contemporary data held by Irish institutions, providing a central internet access point and interactive multimedia tools.

Country: Ireland

Subjects: Humanities and Social Sciences, History, Humanities

Selected Repositories: ⓘ Please select which data you intend to deposit there.

Repository: **GESIS Data Archive**Data: **Source Code, Input files**Repository: **Digital Repository of Ireland**Data: **Documentation Output files**



9

[Deposit Data](#)[? Get Help](#)

Optional

Data ready for deposit?

10

[Ethical Aspects](#)

Are there any ethical issues associated with your research data?

☒ Yes☐ No

If so, was your plan approved by the ethical board?

☒ Yes☐ No

Link to ethics report:

[End](#)



https://dmap.tuwien.ac.at



DMap | [MyDMPs](#)

[Notifications](#) | John Doe  [Sign Out](#)



[End](#)

Congratulations, you successfully created an initial DMP!

The DMP maturity is set to:

initial	▼
detailed	
final review	

Notify team members for review



## Notifications



10h

Herbert Arnold invited you to collaborate as Research Staff in Example Project 1.

[accept](#) [decline](#)

Nov 11

Esther Mcgee updated 'Get License' in Example Project 2.



Nov 8

...



Nov 5

...



Nov 4

...



Nov 2

...



powered by off-the-shelf ticketing system

S 

[Sign Out](#)



## RDM Support

powered by off-the-shelf ticketing system

Maurice Moss  [Sign Out](#)

## Issues

[illegible]

Issue #346

**Subject: DMP #3841782464: Get License**

**i** Klikk on the link to view the DMP

From: John Doe

Date: 2018-11-01 14:02

**Description:**

Dear Research Support,

could you please help me in choosing suitable licenses for my data? Licenses have already been proposed automatically. Can you confirm that this is appropriate?

Thank you and best regards,  
John Doe

Reply:

[illegible]

Close

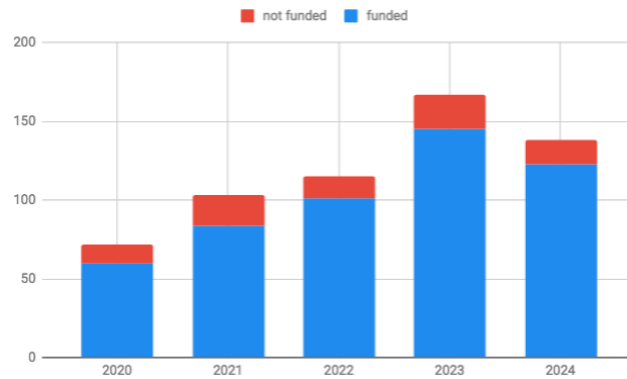
Send

[illegible]

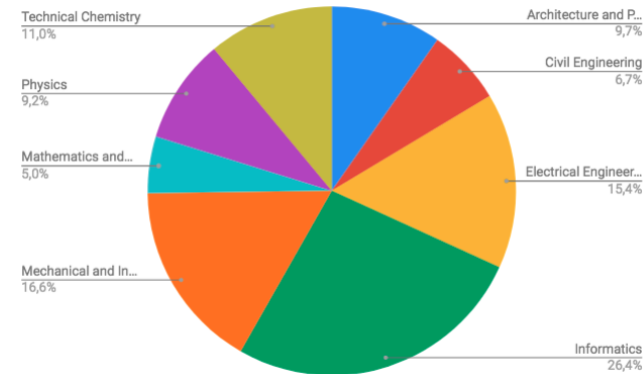


## RDM Numbers

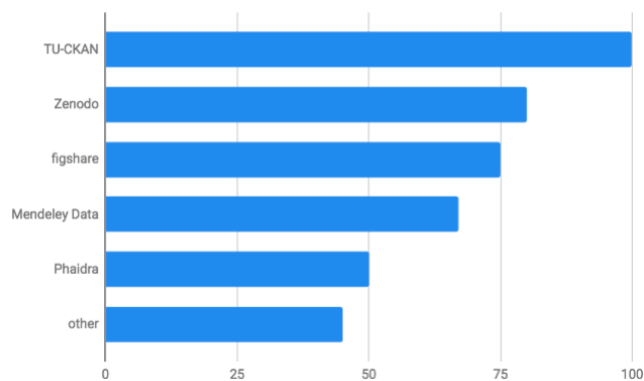
How many DMPs were created for a successfully funded project per year?



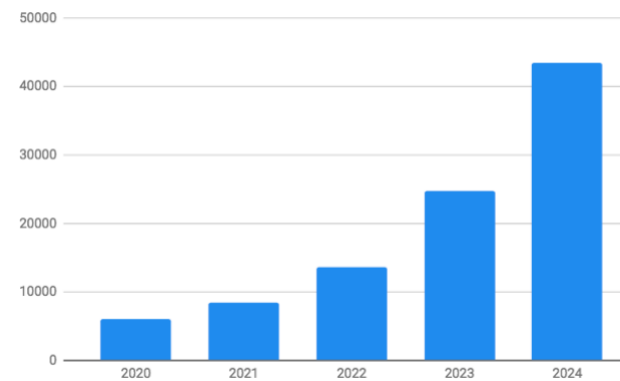
DMPs per faculty



Which repositories are most popular for long-term preservation?



Amount of estimated research data in GB per year.





https://dmpviewer.tuwien.ac.at/dmps/54365437012341



## DMP Funder View

[Home](#) > [DMPs](#) > DMP#54365437012341

### Project Details

Status: **initial**

Project title: **Bodenphysikalische Laboruntersuchung**

Project ID: [897234098579232](#)

Duration: 2019-01-07 to 2019-12-31

Funder: FWF

Grant number: [45608964](#)

Principal investigator: [John Doe](#)

Contact: [John Doe](#), +43 0123 456 789

Abstract:

lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

### Data Summary

Classification	Expected MIME Types	Estimated Size
Documentation	application/pdf	52.12 MB
	application/vnd.oasis.opendocument.text	
	application/vnd.ms-powerpoint	
	application/rtf	
Source Code	text/plain	12.54 MB
	application/xhtml+xml	
	application/json	
Input files	image/tiff	109.75 GB
	audio/wav	
Output files	text/csv	133.55 MB

Estimated Total Size: 109,95 GB

Please click  
on the  
scrollbar to  
see more.



https://dmpviewer.tuwien.ac.at/dmps/54365437012341



## DMP Funder View

[Home](#) > [DMPs](#) > DMP#54365437012341

### Data Reuse

Dataset Title	Origin	License
Calculating Thermal Bremsstrahlung Emission from Stellar Winds	<a href="https://doi.org/10.5281/zenodo.1476587">doi:10.5281/zenodo.1476587</a>	<a href="#">MIT</a>
Occurrence records download on 2018-11-05	<a href="https://doi.org/10.26197/5be00801ec357">doi:10.26197/5be00801ec357</a>	<a href="#">CC-BY</a>

## FAIR Data

### Metadata Standards

- [Dublin Core](#)
- [DataCite Metadata Schema](#)
- [DDI - Data Documentation Initiative](#)
- [OAI-ORE \(Open Archives Initiative Object Reuse and Exchange\)](#)

### Inferred FAIRness by Repository Selection

Selected Repository	Data by Classification	Data access	PID system	AID system	Certificate	Quality Mgmt.	Versioning	Location	API
<a href="#">GitHub</a>	Source Code	open	none	none	none	no	yes	U.S.	<a href="#">other</a>
<a href="#">Zenodo</a>	Documentation	open	DOI	ORCID	none	yes	yes	EU	<a href="#">REST</a> <a href="#">OAI-PMH</a>
<a href="#">GESIS Data Archive</a>	Input files Output files	open	DOI	none	CoreTrustSeal	no	-	Germany	<a href="#">OAI-PMH</a>

### Licensing

Data by Classification	Selected License
Documentation	<a href="#">Public Domain Dedication (CC Zero)</a>
Source Code	<a href="#">Apache License 2</a>
Input files	<a href="#">Creative Commons Attribute (CC-BY)</a>
Output files	<a href="#">Creative Commons Attribute (CC-BY)</a>

Please click  
on the  
scrollbar  
to see more.





DMP Funder View

Home > DMPs > DMP#54365437012341

Allocation of Resources

Staff

Person	Data Management Role
<a href="#">John Doe</a>	Project Director
<a href="#">Sabrina Kopf</a>	Metadata Generator
<a href="#">Andrew Smith</a>	Data Model/Database Designer

Storage

Storage Type	Service Provider	Service Configuration	QoS Summary	Cost Rate	Duration	Estimated Cost
File-based Storage	<a href="#">TUit</a>	500GB	4 daily backups 98.5% availability	€0.01/GB/month	8 month	€40.00
Database	<a href="#">TUit</a>	12 vCPUs 16GB RAM 100GB	daily backups 99% availability	€0.15/vCPU/month €0.22/GB RAM/month €0.01/GB/month	8 month	€50.26

Estimated Total Cost: €90.26

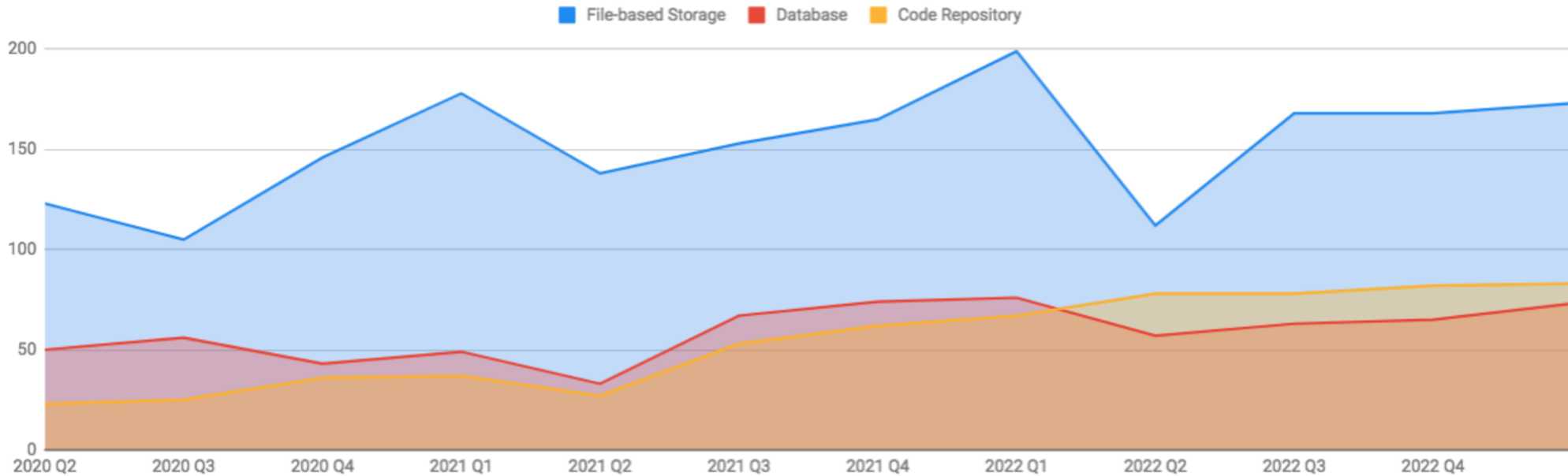
Ethical Aspects

Ethical issues associated with the research data were addressed and approved by the ethical board.  
Read [ethics report](#).

<https://it-demand.tuwien.ac.at/>

## ICT Service Demand

Number of Service Requests



ID	Requester	Requested Service Type	Config Summary	Start date	End date	Estimated cost	Funding status	Provision status
<a href="#">123</a>	<a href="#">John Doe</a>	File-based Storage	500GB Medium tier	2019-01-07	2019-12-31	€65.80	<a href="#">unknown</a>	not provisioned
<a href="#">124</a>	<a href="#">John Doe</a>	Database	12 vCPU 16GB RAM 100GB Expert tier	2019-01-07	2019-12-31	€70.56	<a href="#">unknown</a>	not provisioned
<a href="#">325</a>	<a href="#">Martin Smith</a>	Code Repository	100GB Free tier	2018-01-06	2018-11-30	€00.00	<a href="#">funded</a>	provided