Test

# Science Europe Data Management Plan

14 Mar 2022

## History of changes

| Version | Publication date | Changes |
| --- | --- | --- |
| Version 2 | 14 Mar 2022 | Another version for example |
| Version 1 | 14 Mar 2022 | This is example of a version |

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

## Contributors

The following contributors are related to the project of this DMP:

* Marek Suchánek  
  [marek.suchanek@ds-wizard.org](mailto:marek.suchanek@ds-wizard.org), [0000-0001-7525-9218](https://orcid.org/0000-0001-7525-9218)  
  Roles: Contact Person, Supervisor  
  Affiliation: [Czech Technical University in Prague](https://ror.org/03kqpb082)

## Projects

We will be working on the following projects and for those are the data and work described in this DMP.

### Project A

Acronym

P-A

Start date

2018-01-01

End date

N/A

Funding

Did not apply for any funding yet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam ac sollicitudin mauris. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam ut pellentesque tellus, quis imperdiet erat. Vivamus ac cursus metus. Donec accumsan nibh tempor erat blandit, eget tincidunt tellus aliquet. Sed iaculis pharetra sapien, sed aliquet nunc blandit at. Maecenas rutrum accumsan congue. Aliquam ultricies mattis leo a sagittis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Nullam pharetra nisi sed dolor vestibulum mollis. Suspendisse tristique nunc id venenatis sodales. Nullam euismod lectus velit, ac pharetra diam volutpat eu. Suspendisse laoreet erat ut lorem mollis, at ullamcorper velit vehicula.

In hac habitasse platea dictumst. Donec in convallis enim, id aliquam leo. Nam non justo a magna aliquet blandit at interdum nulla. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Donec condimentum non dolor quis suscipit. Nam ut sem ut neque efficitur finibus eu sed ex. Sed molestie eros quam, id ultricies libero maximus vitae. Fusce hendrerit orci sed tincidunt feugiat. Fusce imperdiet pretium laoreet.

Nam vel dignissim nisl. Phasellus vel semper enim, eget volutpat quam. Suspendisse scelerisque, erat sed suscipit venenatis, lacus dolor volutpat augue, ac suscipit elit urna non lorem. Donec fermentum rhoncus mi, sed porta metus congue sed. Sed fermentum lobortis augue vitae vehicula. Pellentesque sit amet nunc vestibulum, aliquet lectus eu, eleifend velit. Curabitur laoreet viverra dui id iaculis. Nam libero sem, egestas in pellentesque et, placerat ac lectus. Vestibulum scelerisque sapien at augue viverra elementum. Praesent volutpat nulla ac fringilla tincidunt. Sed quis congue urna, nec dapibus felis. Praesent pharetra in erat euismod sollicitudin. Quisque efficitur diam libero, nec volutpat enim laoreet in.

## 1. Data Summary

#### Re-used datasets

We have found the following reference datasets that we have considered for re-use:

* **Dataset 1**
* We decided not use this reference dataset because it misses required aspects.

## 2. FAIR Data

### 2.1. Making data findable, including provisions for metadata

### 2.2. Making data accessible

### 2.3. Making data interoperable

### 2.4. Increase data re-use

## 3. Other research outputs

We use Data Stewardship Wizard for planning our data management and creating this DMP. The management and planning of other research outputs is done separately and is included as appendix to this DMP. Still, we benefit from data stewardship guidance (e.g. FAIR principles, openness, or security) and it is reflected in our plans with respect to other research outputs.

## 4. Allocation of resources

FAIR is a central part of our data management; it is considered at every decision in our data management plan. We use the FAIR data process ourselves to make our use of the data as efficient as possible. Making our data FAIR is therefore not a cost that can be separated from the rest of the project.

Albert Einstein is responsible for implementing the DMP, and ensuring it is reviewed and revised.

To execute the DMP, additional specialist expertise is required and we have such trained support staff available.

We do not require any hardware or software in addition to what is usually available in the institute.

## 5. Data security

## 6. Ethics

## 7. Other issues

We use the [Data Stewardship Wizard](https://ds-wizard.org) with its *Common DSW Knowledge Model* (ID: dsw:root:2.3.14) knowledge model to make our DMP. More specifically, we use the <http://localhost:8080> DSW instance where the project has direct URL: <http://localhost:8080/projects/629c1e1e-3648-495f-87b1-a2130353be76>.

We will not be using any extra national, funder, sectorial, nor departmental policies or procedures for data management.