

DMP title

Project Name My plan (KU Leuven DMP)

Grant Title 11A5822N

Principal Investigator / Researcher Wai Lam Foo

Project Data Contact +32486350533 wailam.foo@student.kuleuven.be

Description My current doctoral project, supervised by Professor Karin de Boer, is a project within the field of the history of philosophy. In this project, I seek to reconstruct the idea of God in the philosophy of Friedrich Heinrich Jacobi, a German philosopher and a contemporary of Kant, Fichte, Schelling and Hegel. I do so by examining Jacobi's idea of God in his four major philosophical works. The project consists of five chapters arranged in accordance to the chronological order of these texts.

Institution KU Leuven

1. Data Description

What data will you collect or create? Fill out the table below and/or describe.

For the purpose of my research, I use the primary texts by Jacobi and secondary literature published by commentators on his philosophy. These include the critical edition of Jacobi's philosophical works, as well as the published books and articles by the scholars of Jacobi's philosophy, both in printed or online formats.

The data I will generate in this project include my doctoral dissertation and the scientific papers that I intend to publish.

Do you intend to reuse existing data?

No

Do you use personal data (i.e. all data possibly identifying an individual)?

- No

2. Documentation and Metadata

Describe the documentation that will be created for the data. This section deals with the way in which you will document how the dataset was created and subsequently processed.

The data created by this research project include my doctoral dissertation and scientific publications.

Describe the metadata for the data. This section deals with metadata: information contained in your dataset about the research data.

The metadata for the research data consist of my insights and comments on the primary texts and secondary literature I study for my research project. These are stored and organised in my personal laptop and binders according to the chapter of my dissertation they belong to, as well as the theme of the journal articles I intend to publish. I also use handwritten notes and notebooks for reading notes and writing drafts.

3. Ethical, Legal and Privacy Issues

Are there any ethical issues concerning the creation and/or use of the data?

No

Did you consider all issues about copyrights and IPR?

Yes

Are the collected data considered to be "data containing personal information" and are all the requirements about the collection of these data met?

My research project does not involve any use of data containing personal information.

4. Data storage and Backup during Research

How and where will the data be stored during research?

1. Drafts of chapters and scientific publications --- on my personal laptop with an external drive for regular backup
2. Handwritten notes --- not scanned into digital format

3. Binders at home

Which back-up procedures are in place?

I use an external drive for my personal laptop for the purpose of daily backup.

Describe the data security procedures and who has access to the data.

As the principle researcher, I am the only person who has access to the data I produce in the process of my research. Since my research project does not involve the use of sensitive data (personal information, confidential data, trade secrets etc.), no special security procedure is required.

5. Data selection and Preservation after Research

What is the long-term preservation plan for these dataset(s)?

The data will be stored on the central servers of KU Leuven with automatic back-up procedures.

Data Selection: Which data will have long time value for the research and will be preserved?

The doctoral dissertation and the scientific articles I publish will be preserved.

6. Data Sharing

Are there any restrictions for sharing the data?

No

If there are no restrictions, which mechanisms will be in place to assure that the data are discoverable, accessible and intelligible?

The mechanisms provided by KU Leuven

How will you share the data?

- Repository
- Publication

With whom will the data be shared?

- Open Data

The full dataset will be accessible to all users provided that they give appropriate credits to me as the creator of these data.

7. Responsibilities and Resources

Who is responsible for Data Management during the project? This will be the person who might receive questions on the data management aspects of the research project.

Wai Lam Foo

Which additional resources are needed for the execution of the Data Management Plan?

I do not think any additional resources are needed for the execution of this data management plan.

Did you read the KU Leuven Data Management Policy? (find the link to the policy in the guidance).

- Yes