DMP Project 12ZY922N – Mattia Mantovani (KU Leuven)

1. General Information

Researcher Dr. Mattia Mantovani

Project Title From Truth to Ecology. Reassessing the History of the Senses, 1250-1750

Grant Number 12ZY922N

Hosting Institution KU Leuven

Project Data Contact Dr. Mattia Mantovani

Supervisor Prof. Jan Papy

Project Description

This project investigates the paradigm shift from truth to ecology that occurred in perception theories from 1250 to 1750 - in the period, namely, from the adoption of an Aristotelian curriculum by European universities to the Encyclopédie. In the course of the Early Modern age, I argue, the time-honoured Aristotelian claim that the senses provide insight into the real properties of bodies was replaced by a quite different understanding of sense-perception, as primarily aimed to secure and foster the perceivers' survival and well-being. Doing away with the idea that the senses portray the world as it is, a growing number of early-modern thinkers tried to explain how the world of physics is adjusted and distorted in sense-perception so as to present perceivers belonging to different species with different habitats, according to their different vital needs. The project investigates the manifold and competing reasons behind this shift in the understanding of senseperception, locating its sources in late Scholastic commentators and *novatores*, in the newly-rediscovered ancient sceptical arguments and in Descartes' philosophy. The projects further investigates the resistance this shift of the senses from truth to ecology encountered, and the reasons for its final success and diffusion well beyond philosophical circles, as well as its far-reaching epistemological, metaphysical and even theological implications.

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2. Data Description

The project deals with historical texts and images, in manuscript or printed form, by consulting versions on paper, or accessible online via libraries websites and databases, and will result in the producing of journal articles (some of which with images reproductions), and of a final monograph. The project is not aimed at the production of new database(s).

The project does not involve living beings, but only text and image material.

Will you generate/collect new data and/or make use of existing data?

- Generate new data;
- Reuse existing data.

Describe the data types the research will collect, generate and/or (re)use.

- Content: textual, visual (images, mostly etchings; no videos);
- Format: printed material, manuscripts, images, libraries catalogues;
- Mode of data collection: no experiment, no observation, no simulation required;
- Digital or non-digital: printed material, manuscripts, images, libraries catalogues;
- Raw or processed: already-existing, processed catalogues.

Describe in detail the origin, type and format of the data (per dataset) and its (estimated) volume.

Type of data	Format	Volume	How created
Images and scans of	pdf.	max. 10GB	Scanning from paper-based documents,
prints and manuscripts			retrieved through Google Books or other
			publicly-accessible online libraries and
			archives, or own reproductions of the
			material.
Transcriptions and	docx.	max 1GB	Manually
translations from the			
above-mentioned data			

3. Legal and Ethical Issues

Will you use personal data? If so, shortly describe the kind of personal data you will use. Add the reference to your file in KU Leuven's Register of Data Processing for Research and Public Service Purposes (PRET application). Be aware that registering the fact that you process personal data is a legal obligation.

No.

Are there any ethical issues concerning the creation and/or use of the data (e.g. experiments on humans or animals, dual use)? If so, add the reference to the formal approval by the relevant ethical review committee(s)

No.

Does your work possibly result in research data with potential for tech transfer and valorisation? Will IP restrictions be claimed for the data you created? If so, for what data and which restrictions will be asserted?

No.

Do existing 3rd party agreements restrict dissemination or exploitation of the data you (re)use? If so, to what data do they relate and what restrictions are in place?

Such restrictions relate to images, which I might – but not necessarily will – want to reproduce in my article. These images are normally subject to copyright.

4. Documentation and Metadata

What documentation will be provided to enable reuse of the data collected/generated in this project?

All transcriptions and translations will be clearly labelled and potential use of images will be carried out only upon authorisation on the part of parties (libraries, archives, museums) that own the relevant copyrights.

Will a metadata standard be used? If so, describe in detail which standard will be used. If no, state in detail which metadata will be created to make the data easy/easier to find and reuse. No.

5. Data Storage and Backup during the FWO Project

Where will the data be stored?

All data and documents will be stored in copy on personal computer and on the personal cloud space, on the university's OneDrive.

How is backup of the data provided?

The data is stored on the used services' servers with automatic daily back-up procedures.

Is there currently sufficient storage & backup capacity during the project? If yes, specify concisely. If no or insufficient storage or backup capacities are available then explain how this will be taken care of.

Yes. The storage and backup capacity offered by the used services is more than sufficient.

What are the expected costs for data storage and back up during the project? How will these costs be covered?

The used services are offered for free by KU Leuven.

Data security: how will you ensure that the data are securely stored and not accessed or modified by unauthorized persons?

Since my research do not include any sensitive personal data, I intend to follow a standard approach to data security, updating my access password regularly and constantly checking the security of my laptop. Access is only possible respectively through password and university ICT-services.

6. Data Preservation after the FWO Project

Which data will be retained for the expected 5 year period after the end of the project? In case only a selection of the data can/will be preserved, clearly state the reasons for this (legal or contractual restrictions, physical preservation issues, ...).

All produced and collected data will be retained for the expected 10 year period after the end of the project in a safe, secure, and sustainable way. The data will be stored on the university's central servers (with automatic back-up procedures) for at least 10 years, conform the KU Leuven RDM policy.

Where will the data be archived (= stored for the longer term)?

The produced documents that contain transcriptions or translations of the source material will be made available. All data will be stored in the dedicated servers used for storage and backup for the 10 years following the completion of the project.

What are the expected costs for data preservation during the retention period of 5 years? How will the costs be covered?

The selected online repository is free of charge. Hence, no costs are involved by the process of data reservation.

7. Data sharing and reuse

Are there any factors restricting or preventing the sharing of (some of) the data (e.g. as defined in an agreement with a 3rd party, legal restrictions)?

Yes. Specify: Copyright limitations with some libraries precludes the sharing of photos and scanned images of manuscripts.

Which data will be made available after the end of the project?

The produced documents that contain transcriptions or translations of the source material will be made available.

Where/how will the data be made available for reuse?

In an Open Access repository, through published open-access publications and upon request via e-mail.

When will the data be made available?

Upon publication of relevant research result.

Who will be able to access the data and under what conditions? Anyone, upon request.

What are the expected costs for data sharing? How will the costs be covered? None.

8. Responsibilities

Who will be responsible for data documentation & metadata? The researcher: Dr. Mattia Mantovani.

Who will be responsible for data storage & back up during the project? The researcher: Dr. Mattia Mantovani.

Who will be responsible for ensuring data preservation and reuse? KU Leuven.

Who bears the end responsibility for updating & implementing this DMP? The researcher: Dr. Mattia Mantovani.