### **DMP** title

**Project Name** "Chosen Traumas" and "Chosen Glories" in the Group Identity of the Johannine Community: An Exegetical Study of the Language of eirene in the Fourth Gospel through a Hermeneutics of Trans-generational Trauma and Social Memory. - DMP title

**Project Identifier 3H200447** 

**Grant Title 11A3822N** 

Principal Investigator / Researcher Alexander Bevan

**Project Data Contact** Alexander Bevan

**Description** From the perspective of the gospel of John as an ideological product of its time, Jesus appears as a colluder or conspirator in his own death. In terms of Vamik Volkan's notion of the trans-generational transmission of aspects of shared identity in ethnic groups, the gospel memorialises the "chosen trauma" (representations of past trauma) of Israel including the destruction of the temple in the "chosen glory" (representations of past victory) of Jesus' death. His promise of peace, therefore, to his disciples (Jn 14,27; 16,33) suggests merely a peace predicated on oppression. Despite the violent context of the gospel, however, the first words of the crucified but risen Jesus to his disciples are eirene umin (Jn 20,19.21.26) and forgiveness of sins (In 20,23). If biblical texts are literary witnesses to the formation of group identity, therefore, in the trans-generational transmission of Israel's trauma, how does the language of eirene function in the fourth gospel against the cultural and socio-political frames of the time to fabricate new frames of group identity detectable in ways that allow the gospel to be read as an artefact of collective memory? Through a critical study of eirene in the gospel, this project posits that following the violent death of Jesus, the narrative of the encounter between the risen Jesus and the disciples envisages a transition from "chosen trauma" to "chosen glory" that is inclusive and restorative in the identity of God's eschatological people.

**Institution** KU Leuven

## 1. General Information Name applicant

Alexander Bevan

# **FWO Project Number & Title Project Number:** 11A3822N

**Project Title:** "Chosen Traumas" and "Chosen Glories" in the Group Identity of the Johannine Community: An Exegetical Study of the Language of ειρηνη in the Fourth Gospel through a Hermeneutics of Trans-generational Trauma and Social Memory.

#### **Affiliation**

KU Leuven

#### 2. Data description

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

- Generate new data
- Reuse existing data

Describe in detail the origin, type and format of the data (per dataset) and its (estimated) volume. This may be easiest in a table (see example) or as a data flow and per WP or objective of the project. If you reuse existing data, specify the source of these data. Distinguish data types (the kind of content) from data formats (the technical format).

| Type of Data | Format   | Volume | How created   |
|--------------|--|--------|---|
| Textual      | .pdf   | 1-2 GB | Scanned images<br>of archival<br>documents using<br>library scanner |
| Textual      | .doc   | 2-5 GB | Notes from<br>published archival<br>literature                      |
| Textual      | .pdf   | 1-2GB  | Digital articles<br>accessed through<br>LIMO                        |
| Software     | Bibleworks   | 4.0GB  | Downloaded<br>softward for Bible<br>citations                       |
| Database     | (Thesaurus Linguae Graecae,<br>Perseus:<br>http://www.perseus.tufts.edu/<br>http://stephanus.tlg.uci.edu/) | 500MB  | Digital formats of primary ancient texts                            |
| Textual      | Online   | -      | Digital dictionaries<br>(e.g. Brill<br>Dictionary)                  |

### 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

Privacy Registry Reference:

Short description of the kind of personal data that will be used:

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?

No

#### 4. Documentation and metadata

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

Raw textual data will be collected/ generated using word and stored locally and using the KU Leuven One Drive. Raw software data will be collected/ generated using word and stored locally and using the KU Leuven One Drive. Raw database data will be collected/ generated using word and stored locally and using the KU Leuven One Drive. Raw data will be captured in data files headed according to the work packages of the project and also according to the source (e.g. author) for the researcher to process.

Data processing will be organised according to the work packages of the project and stored locally and using the KU Leuven One Drive.

In the final stage of each workpackage, state-of-the-art data documentation will be published using peer-reviewed journals/ conference proceedings, which will be stored locally, on KU Leuven One Drive and made publically accessible for reuse through publishers and LIRIAS (as appropriate).

The final results of the project will be documented in a dissertation and published monograph.

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

This project will explore applying the Dublin Core Standards.

## 5. Data storage and backup during the FWO project Where will the data be stored?

All primary data, notes made and work written will be stored locally and online on KU Leuven Box Cloud, KU Leuven drive, One Drive, Google Drive, and iCloud and once a month an external hard drive will be updated. Published data will be held in a respository with the publisher and on LIRIAS (as appropriate). These documents will be kept for at least 5 years after the PhD has been completed. Additionally a printed copy of the final dissertation will also be stored securely in the Faculty Library, and through LIMO a digital copy will be consultable. The resources for the research will either be hard copies (accessed at libraries or purchased by the researcher) or available electronically (accessed online or or downloaded).

### How is backup of the data provided?

The researcher and promoter are responsible for backup and recovery of all data. All primary data is automatically stored locally and backed up daily using the KU Leuven One Drive.

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

OneDrive has 2TB for each user, which will be more than enough for the needs of the project.

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

There are expected to be no costs because the cost of the server and OneDrive are covered by KU Leuven.

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

The OneDrive folder will only be shared by the project's members.

## 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 data generated by the project will be retained.

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

All relevant data collected and generated in the project will be archived as a hard copy in the library, electronically using LIMO, and for other publications in LIRIAS (as appropriate). In addition, the final outcome of the project will be published through a peer-reviewed data journal and monograph.

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

There are not expected to be any costs for archiving on the KU Leuven repositories.

### 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:

Most data will be shared but in some cases copyright and contractural agreements with publishers may be a restricting factor.

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

The results of the project will be made publicly available in hard copy and electronically without restriction.

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

• In an Open Access repository

The final dissertation will be held as a hard copy in the library and electronically on LIMO. The dissertation will also be published through individual articles to peer-reviewed journals and as a comprehensive monograph.

#### When will the data be made available?

• Immediately after the end of the project

All data generated in the project will be made available following the public defence of the project.

### Who will be able to access the data and under what conditions?

The data will be available to anyone open access under a cc-by license.

### What are the expected costs for data sharing? How will the costs be covered?

There are not expected to be any costs for data sharing because costs are covered through the KU Leuven sharing facilities.

### 8. Responsibilities

### Who will be responsible for data documentation & metadata?

The promoter and the researcher of the project.

### Who will be responsible for data storage & back up during the project?

The promoter and researcher of the project.

## Who will be responsible for ensuring data preservation and reuse?

The promoter and researcher of the project.

### Who bears the end responsibility for updating & implementing this DMP?

The PI bears the end responsibility of updating & implementing this DMP.