## Plan Overview

A Data Management Plan created using DMPonline.be

Title: Political Theology in Contemporary Orthodox Christianity: A Critical and Constructive Eschatological Engagement

Creator: Silviu Chivu

Affiliation: KU Leuven (KUL)

Funder: Fonds voor Wetenschappelijk Onderzoek - Research Foundation Flanders (FWO)

Template: FWO DMP (Flemish Standard DMP)

## Project abstract:

This project investigates the major and most recent perspectives developed within contemporary Orthodox political theology and endeavours to construct a ground-breaking contribution by using an eschatologically informed approach that expands the boundaries of the discipline and opens up avenues for further research. The discourse on political theology has only recently gained prominence within Orthodox Christianity, particularly within the anglophone Orthodox academic milieu. Scholars such as Pantelis Kalaitzidis, Aristotle Papanikolaou, and Davor Džalto attempted to comprehensively, systematically and critically construct political theologies and engage with the contemporary socio-political context by using, in various degrees, an eschatological approach. However, their perspectives tend to exhibit certain imbalances, disproportionately emphasising the eschatological dimension (Kalaitzidis), the symphonic relationship between Christianity and liberal democracy (Papanikolaou), and the anarchic dimension of Christianity vis à-vis the socio-political sphere (Džalto).

ID: 211879

Start date: 01-10-2023

End date: 31-10-2028

Last modified: 27-01-2025

## Political Theology in Contemporary Orthodox Christianity: A Critical and Constructive Eschatological Engagement

FWO DMP (Flemish Standard DMP)

## 1. Research Data Summary

Name Description New of reused Physical Digital Data Type format (MB/GB/TB) volume (MB/GB/TB) volume (MB/GB/TB) Please choose from the following options:  Please choose from the following options:  Generate new data Reuse existing data Physical  Please choose from the following options:  Generate new data Physical Simulation data Simulation data Software NA  Digital and Physical  Digital and Physical  Please choose from the following options:  Observational Experimental Simulation data Software NA  Pother NA  Pother NA  Physical  Physical  Please choose from the following options:  Ooservational Experimental Software NA  NA  Physical  Physical  Please choose from the following options:  Ooservational Experimental Software NA  NA  Pother NA  Physical  Physical  Please choose from the following options:  Ooservational Experimental Software NA  NA  Pother NA  Physical  Physical  Physical  NA  Physical  Physical  Physical  Physical  NA  Physical  Please choose from the following options:  Ooservational Experimental Software NA  NA  Pother  NA  Pother  NA  Pother  NA  Physical  Physical  Physical  Physical  Physical  Physical  Physical  Physical  Physical  Please choose from the following options:  Ooservational Experimental Software NA  NA  NA  Pother  NA  Pother  NA  Pother  NA  Physical					Only for digital data	Only for digital data	Only for digital data	Only for physical data
Please choose from the following options:  Please choose from the following options:  Generate new data Reuse existing data Primary Sources  Primary Sources  Books, peer-reviewed articles  Please choose from the following options:  Please choose from the following options:  Digital and Physical  Please choose from the following options:  Observational Experimental Digital Simulation data Simulation Software NA  NA  Physical  100 GB Physical  Physical  Physical  NA  Pdf  100 GB  Physical  Physical  Physical  ANA  Pdf  100 GB  Physical  Physical  Physical  Physical  Physical  Physical  NA  Pdf  100 GB  Physical  Physical  Physical  Physical  Physical  Physical  Physical  Physical  NA  Pdf  100 GB  Physical		Description	New or reused				volume	Physical volume
Books, peer-reviewed articles  Reuse existing data  Digital and Physical  NA  Digital and Physical  NA  Pdf <a href="mailto:available at KU Leuven">Available at KU Leuven</a> Ilibraries  Books, Secondary Peer-reviewed articles  Reuse existing data  Digital and Physical  NA  Digital and Physical  NA  Pdf <a href="mailto:available at KU Leuven">Available available at KU Leuven</a> Ilibraries  The written thesis resulted from the  Generate New Data  Digital NA  Digital NA  Digital NA  Pdf  Along B  Physical  Available at KU Leuven  Ilibraries  NA  Pdf  Along B  Alo			following options:  • Generate new data	choose from the following options: • Digital	<ul> <li>following options:</li> <li>Observational</li> <li>Experimental</li> <li>Compiled/aggregated data</li> <li>Simulation data</li> <li>Software</li> <li>Other</li> </ul>	choose from the following options:  • .por, .xml, .tab, .csv,.pdf, .txt, .rtf, .dwg, .gml,	choose from the following options: <ul><li>&lt;100MB</li><li>&lt;1GB</li><li>&lt;100GB</li><li>&lt;1TB</li><li>&lt;5TB</li><li>&lt;10TB</li><li>&lt;50TB</li><li>&gt;50TB</li></ul>	
Books, Secondary peer- Sources reviewed articles  Thesis/ peer- reviewed thesis resulted from the strictes  Books, Secondary peer- Reuse existing data Digital and Physical  NA  Digital and Physical  NA  Digital and Physical  NA  Poff  A 100 GB  A KU Leuven' libraries  NA  Poff  A 100 mb	Primary	peer- reviewed	Reuse existing data		NA	pdf	<100 GB	Physical volumes available at KU Leuven's libraries
thesis peer-reviewed from the from the thesis peer-reviewed articles are sulted from the from the from the from the thesis peer-reviewed from the f	Secondary Sources	peer- reviewed	Reuse existing data		NA	pdf	<100 GB	Physical volumes available at KU Leuven's libraries
	peer- reviewed	thesis resulted from the	Generate New Data	Digital	NA	pdf	<100mb	

Both primary and secondary sources will be accessed through KU Leven services. Physical items are already available at KU Leuven's libraries. Digital items are accessible through databases, such as:

LIMO: https://kuleuven.limo.libis.be/discovery/search?vid=32KUL\_KUL:KULeuven

 $At la \ Religion \ Database \ with \ At la Serials \ PLUS: \ \underline{https://web-p-ebscohost-com.kuleuven.e-bronnen.be/ehost/search/advanced?} \\ \underline{vid=3\&sid=a63fdde6-d5ca-44b2-a077-e9a186c0f837\%40redis} \\$ 

Google Scholar: <a href="https://scholar.google.com/">https://scholar.google.com/</a>

No

• No
• No
• No
• No
2. Documentation and Metadata
All written data (thesis, drafts, notes) resulted from the exploration of the primary and secondary sources will be stored on a secured KU Leuven's One Drive and on personal cloud storages, such as Google Drive.
• No
3. Data storage & back-up during the research project
The data will be stored on my personal SSD, KU Leven's One Drive, and personal cloud storage such as Google Drive.
The resulted new data (notes and drafts of thesis) will be backed up through KU Leuven's One Drive and personal cloud storage, such as Google Drive.
• Yes
For storing the primary and secondary sources, the storage of my personal SSD (1 TB) will suffice. Moreover, for all other notes, articles and drafts of the thesis, KU Leuven's One Drive (250 GB) will suffice for storing and backing up the project.
Data will be handled in accordance with university information security guidelines and, in order to ensure its security, KU Leuven Multi Factor Authentication system will prevent any unauthorised access. Security updates will be constantly made to ensure the security of my personal storage space, which is also protected through Multi Factor authentication measurements.

In case extending the storage upon termination of the project is required, costs will be covered by my FWO bench fee.

4. Data preservation after the end of the research project
The data that will be preserved for 10 years, in accordance with KU Leuven RDM policy, is the thesis that result from the research
The peer-reviewed articles will be made available in relevant journals and shared in closed access in RDR. Moreover, the thesis will also be shared in closed access in RDR and, after its completion, it will be published as a book.
No additional costs for data preservation are expected.
5. Data sharing and reuse
<ul> <li>Yes, in an Open Access repository</li> <li>Yes, in a restricted access repository (after approval, institutional access only,)</li> <li>No (closed access)</li> </ul>
Primary and secondary sources will be accessible by myself. The peer-reviewed articles and thesis will be available for anyone (in journals, by publication as a book).
• No
Though KU Leuven's RDR.
Upon publication of research results, in peer-reviewed articles and in the thesis.
CC-BY-4.0
• Yes
No costs are expecting.
6. Responsibilities
Silviu Chivu

Silviu Chivu

Silviu Chivu

Silviu Chivu