

1. Record Nr.	UNINA9910576869603321
Autore	Jurczyk Thomas
Titolo	The Notion of "holy" in Ancient Armenian Texts from the Fifth Century CE : A Comparative Approach Using Digital Tools and Methods / / Thomas Jurczyk
Pubbl/distr/stampa	Bielefeld : , : Bielefeld University Press, , 2022
Descrizione fisica	1 online resource (381 pages)
Disciplina	491.992
Soggetti	Armenian language, Classical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Contents -- Acknowledgements -- 1. Introduction -- 1.1 The Importance of Comparative Notions for the Study of Religion -- 1.2 Overall Structure of This Book -- 2. State of Research -- 2.2 History of Armenia in the Fifth Century CE -- 2.3 The Notion of Holy in the Study of Religion -- 2.4 Historical Notions of Holy -- 2.5 Corpus Linguistics and Distributional Semantics -- 3. Methodology -- 3.2 Text Statistics -- 3.3 Synoptic Tables and Sentence Analysis -- 3.4 Annotation Scheme -- 4. Data -- 4.1 Holy/Sacred English Corpus (HSEC) 4.2 Ancient Armenian Full Text Corpus (AAFTC) and Ancient Armenian Surb Corpus (AASC) -- 5. Examination -- 5.1 Armenian Corpora -- 5.2 English Corpora -- 6. Comparison -- 6.1 Examination of the Individual Semantic Fields -- 6.2 The Comparison -- 7. Conclusion -- 7.1 Results of the Individual Examinations -- 7.2 Overlappings between Surb, Holy, and the Comparative Notion of Holy -- 7.3 Contributions to the History of Religion and the Comparative Notion of Holy -- 7.4 Critical Review of the Methodology -- Bibliography.
Sommario/riassunto	Religious studies have long discussed the comparative notion of holy beyond religious, cultural, and linguistic boundaries. In this book, Thomas Jurczyk conducts a diachronic comparison of the meaning and application of two notions and their related word fields that are commonly associated with a broader comparative notion of holy, namely the Ancient Armenian term surb and its related words and the English word field associated with holy. To compare these two semantic

fields, his methodological approach operates on the principle of distributional semantics and applies, among others, tools and methods from the field of corpus linguistics.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

Descrizione fisica

Collana

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

UNINA9910707352503321

Gholdston E. W.

Stability of large DC power systems using switching converters, with application to the International Space Station / / E.W. Gholdston [and five others]

Cleveland, Ohio : , : National Aeronautics and Space Administration, Lewis Research Center, , July 1996

1 online resource (6 pages) : illustrations

NASA technical memorandum ; ; 107281

International Space Station  
Spacecraft power supplies  
Space station power supplies  
Voltage converters (DC to DC)

Inglese

Materiale a stampa

Monografia

Title from title screen (viewed July 20, 2016).

"July 1996"--Report documentation page.

"Prepared for the 31st Intersociety Energy Conversion Engineering Conference cosponsored by IEEE, AIChE, ANS, SAE, AIAA, and ASME, Washington, DC, August 11-16, 1996."

"Performing organization: National Aeronautics and Space Administration, Lewis Research Center"--Report documentation page.  
"IECEC 96-96079."

Includes bibliographical references (page 6).