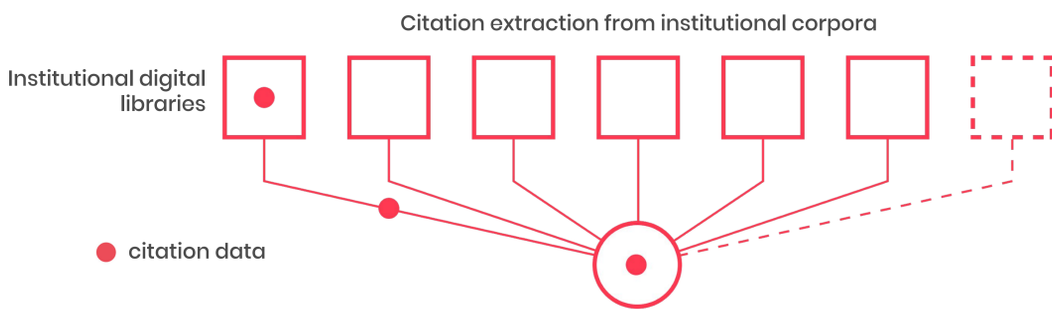


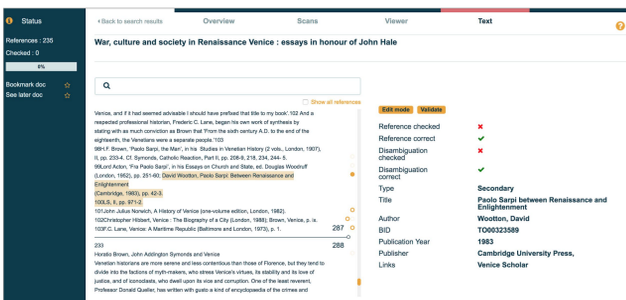
## Vision



The Scholar Index is global citation index for all scholarly publications in the arts & humanities. It harnesses the **collaborative** efforts of a consortium of publishers, research libraries and other heritage institutions, contributing digital publication data. It is **distributed**, since all corpora will be processed and stored within rightful institutional premises. It is **open**, as all extracted citation data will be made publicly available as linked data and via the Scholar Index platform.

## Scholar Library

The **SCHOLAR LIBRARY** is a digital library, where users can search for literature, read the works that have been digitised, perform full text search, and explore links to the citation index.



Curation of automatically extracted citations (admin users)



Side-by-side view of image and OCR text



Metadata of digitized publications

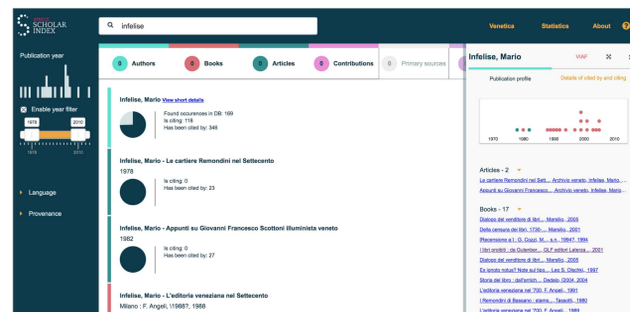


Metadata of digitized publications

GitHub  
[github.com/ScholarIndex/ScholarLibrary](https://github.com/ScholarIndex/ScholarLibrary)

## Scholar Index

The **SCHOLAR INDEX** is the citation index that aggregates all citations extracted from the digitized collections of the partner libraries and link it to their catalogues.



Display of search results, with results grouped by type. Quick access to a compact author's publication profile



Citation profile with given (is citing) and received (cited by) citations.



Citation profile with extracted references.

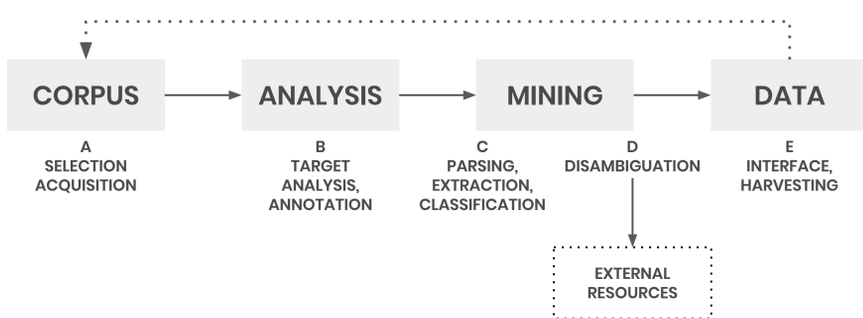


Sidebar with contextual recommendations from Europeana

GitHub  
[github.com/ScholarIndex/VeniceScholar](https://github.com/ScholarIndex/VeniceScholar)

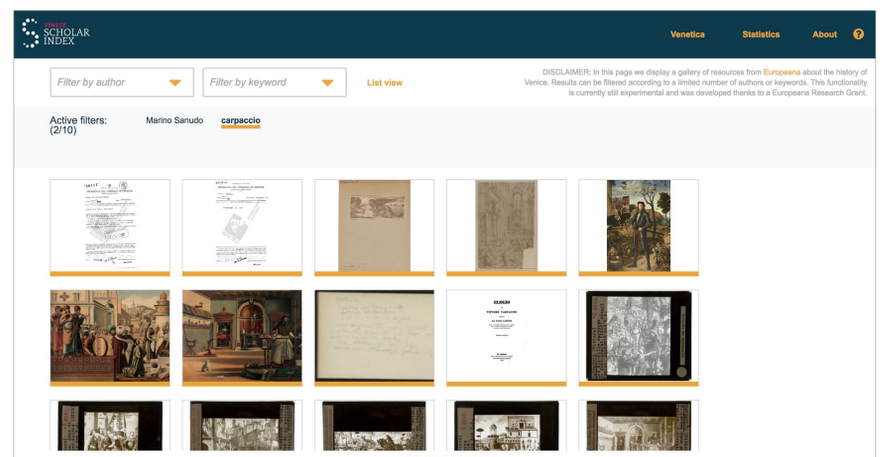
## Prototype

### DATA-DRIVEN CORPUS SELECTION



### Linked Books (2015–2018)

The **VENICE SCHOLAR** was developed in the context of **LINKED BOOKS**, a research project carried out at DHLAB, EPFL and funded by the Swiss National Science Foundation. Its goal was to index the literature on the history of Venice through citations to both primary and secondary sources.



### Content (updated 11.2018)

745,472	scans	3,850,581	references
1,905	books	49,534	cited authors
5,496	journal articles	81,525	cited books