

# Nuove tecnologie della ricerca bibliografica i Research Assistant

Presented by: Manuela Scaramuzzino



*Una vita senza ricerca non  
è una vita degna...*

**Socrate**



# Panoramica

- Introduzione
- Piattaforme OA
- Applicativi ad uso accademico
- Consapevolezza d'uso
- Esercitazioni
- Conclusioni



# Introduzione

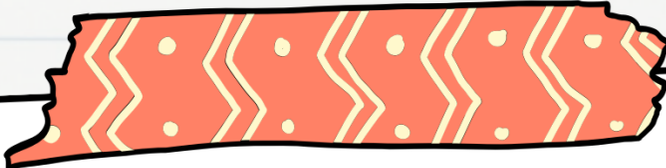
## I Bibliotecari

- I Bibliotecari contrastano la disinformazione FACILITANDO l'accesso a fonti attendibili, a strumenti di verifica e strategie per il *fact-checking*

## Come...

- Da un bibliotecaria accademica (o d'Ateneo) propongo libri, riviste, paper, rapporti basati su dati aperti, l'accesso alle pubblicazioni scientifiche, con attenzione ai contenuti ad accesso aperto. Sostengo i principi FAIR (*Findable, Accessible, Interoperable, Reusable*) dei dati aperti. Utilizzo AI generativa per proporre soluzioni a studi e ricerche accademiche.



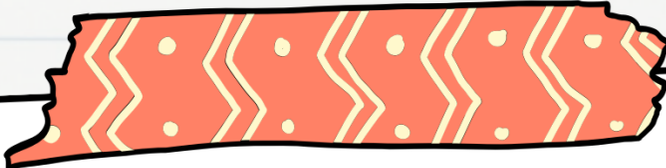


# Introduzione

## Come...

- Supporto docenti e studenti a comprendere le leggi sul diritto d'autore e le questioni relative al copyright, favorendo l'uso corretto delle licenze Creative Commons e il rispetto delle norme relative alla proprietà intellettuale.
- Ho sempre in testa i principi dell'integrità della ricerca, tra cui la corretta gestione delle citazioni, diffondendo l'evitamento del plagio e l'importanza di pubblicare risultati di ricerca verificati e trasparenti. Fornisco risposte ponderate e ben studiate che incoraggino il pensiero critico e la valutazione delle fonti.
- Quando suggerisco risorse o informazioni, do priorità a quelle che sono ampiamente riconosciute per la loro accuratezza e affidabilità.





# Introduzione

## Come...

- Agevolò l'accesso alla scienza aperta da parte di ricercatori, studenti, cittadini, docenti. **Contrasto** la propaganda politica o commerciale, spingendo i cittadini/utenti a sviluppare senso critico. Applico le indicazioni dell'*International Federation of Library Associations and Institutions (IFLA)* per *media literacy e information literacy*.
- Suggesto un uso mirato per applicativi aperti come EUR Lex, PubMed Central, OpenAlex, Semantic Scholar, Dimensions A.I. Digital Science, Bielefeld Academic Search Engine (BASE) Search, Connecting Repositories, Open Knowledge Maps, Elicit, Arxiv, Zenodo, directory of open access books (DOAB), directory of open access journals (DOAJ), Public Library of Science (PLOS).



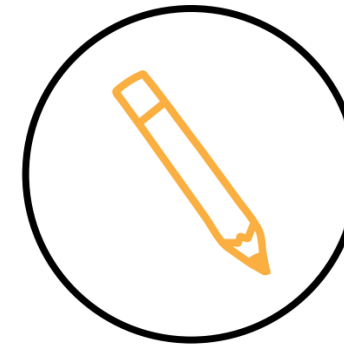
# Piattaforme OA



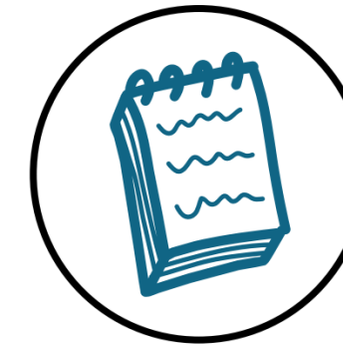
DOAJ: Directory Open Access Journal



DOAB: Directory Open Access Books

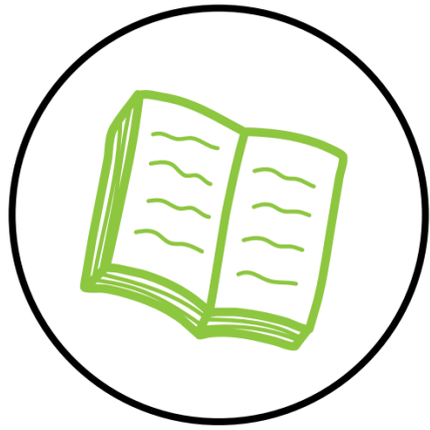


ZOTERO: Your personal research assistant



MENDELEY: Reference Management Software





# Piattaforme OA

DOAJ: Directory Open Access Journal

The screenshot shows the DOAJ website interface. At the top, there is a navigation bar with the DOAJ logo (three red squares) and the text 'DOAJ OPEN GLOBAL TRUSTED'. To the right of the logo are links for 'SUPPORT', 'APPLY', and 'SEARCH'. Below the navigation bar, there are links for 'SEARCH', 'DOCUMENTATION', and 'ABOUT'. The main content area features the text 'DIRECTORY OF OPEN ACCESS JOURNALS' and 'Find open access journals & articles.' Below this, there are radio buttons for 'Journals' (selected) and 'Articles'. A search bar is present with a dropdown menu set to 'In all fields' and a yellow 'SEARCH' button. At the bottom, there are five statistics: 89 LANGUAGES, 138 COUNTRIES REPRESENTED, 13,701 JOURNALS WITHOUT FEES, 21,514 JOURNALS, and 11,107,660 ARTICLE RECORDS.





# Piattaforme OA

## DOAB: Directory Open Access Books

doabooks.org



Search Publisher login Language

For Librarians For Researchers For Publishers Our Supporters Resources DOAB

Directory of Open Access Books

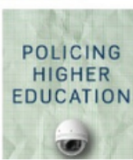
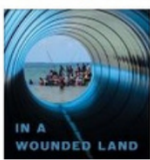
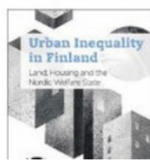
Over 94,000 academic peer-reviewed books

find books in DOAB... search

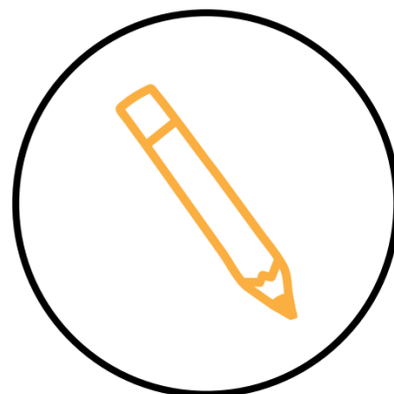
Browse by subject · language · publisher

DOAB is a community-driven discovery service that indexes and provides access to scholarly, peer-reviewed open access books and helps users to find trusted open access book publishers. All DOAB services are free of charge and all data is freely available.

TOP SUBJECTS

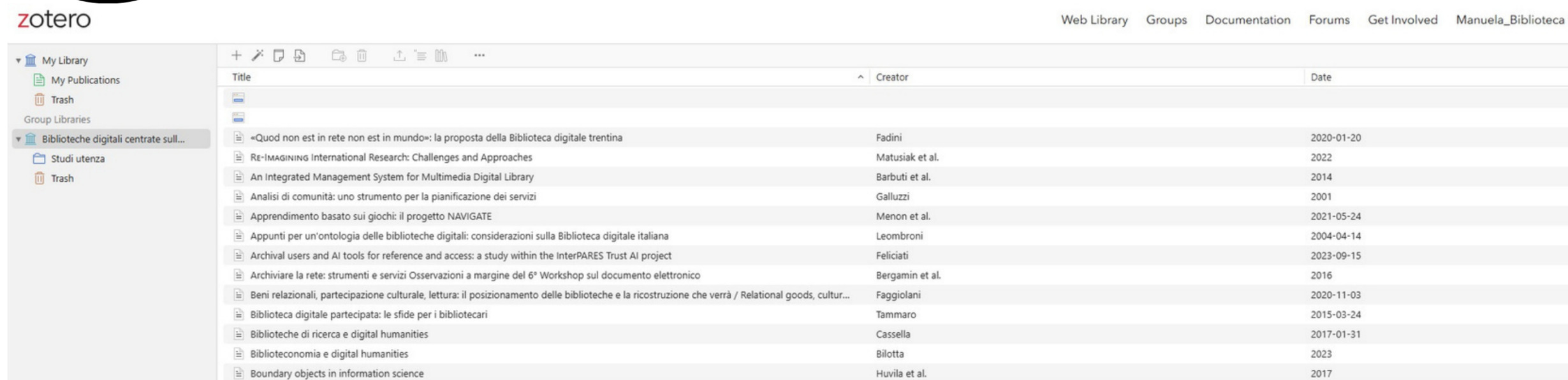
<p>Education</p> 	<p>Politics &amp; government</p> 	<p>Society &amp; culture: general</p> 	<p>Media studies</p> 	<p>Human geography</p> 
--	--	---	--	--





# Piattaforme OA

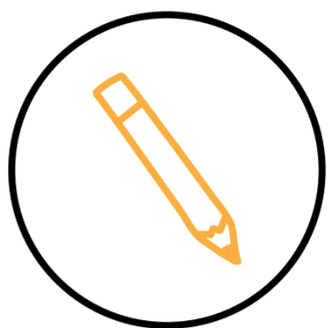
ZOTERO: Your personal research assistant



The screenshot shows the Zotero web interface. On the left is a sidebar with a tree view containing 'My Library', 'My Publications', 'Trash', 'Group Libraries', and 'Biblioteche digitali centrate sull...'. The main area displays a table of items with columns for Title, Creator, and Date.

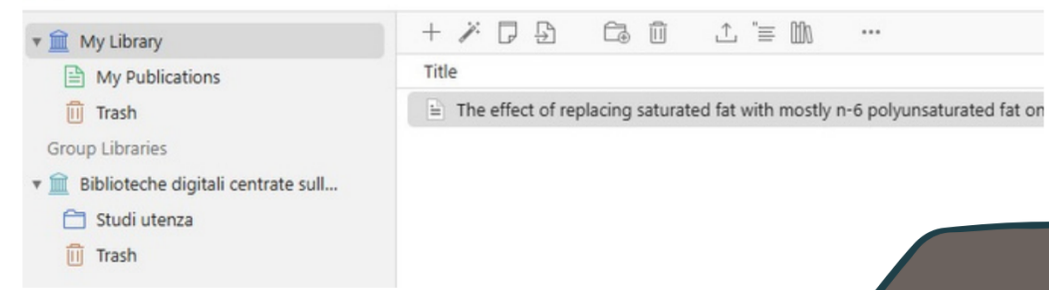
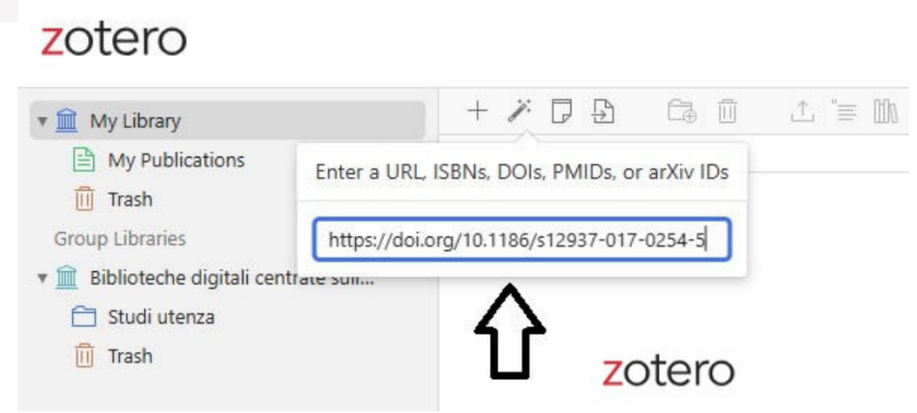
Title	Creator	Date
«Quod non est in rete non est in mundo»: la proposta della Biblioteca digitale trentina	Fadini	2020-01-20
Re-IMAGINING International Research: Challenges and Approaches	Matusiak et al.	2022
An Integrated Management System for Multimedia Digital Library	Barbuti et al.	2014
Analisi di comunità: uno strumento per la pianificazione dei servizi	Galluzzi	2001
Apprendimento basato sui giochi: il progetto NAVIGATE	Menon et al.	2021-05-24
Appunti per un'ontologia delle biblioteche digitali: considerazioni sulla Biblioteca digitale italiana	Leombroni	2004-04-14
Archival users and AI tools for reference and access: a study within the InterPARES Trust AI project	Feliciati	2023-09-15
Archiviare la rete: strumenti e servizi Osservazioni a margine del 6° Workshop sul documento elettronico	Bergamin et al.	2016
Beni relazionali, partecipazione culturale, lettura: il posizionamento delle biblioteche e la ricostruzione che verrà / Relational goods, cultur...	Faggiolani	2020-11-03
Biblioteca digitale partecipata: le sfide per i bibliotecari	Tammaro	2015-03-24
Biblioteche di ricerca e digital humanities	Cassella	2017-01-31
Biblioteconomia e digital humanities	Bilotta	2023
Boundary objects in information science	Huvila et al.	2017

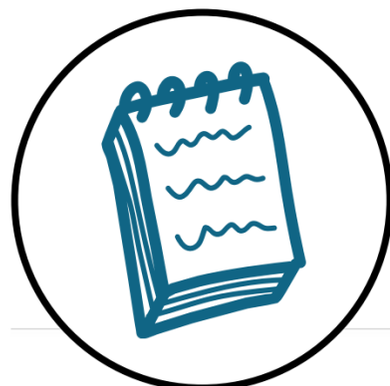




# Piattaforme OA

ZOTERO: Your personal research assistant





# Piattaforme OA

## MENDELEY: Reference Management Software

### Welcome to Mendeley

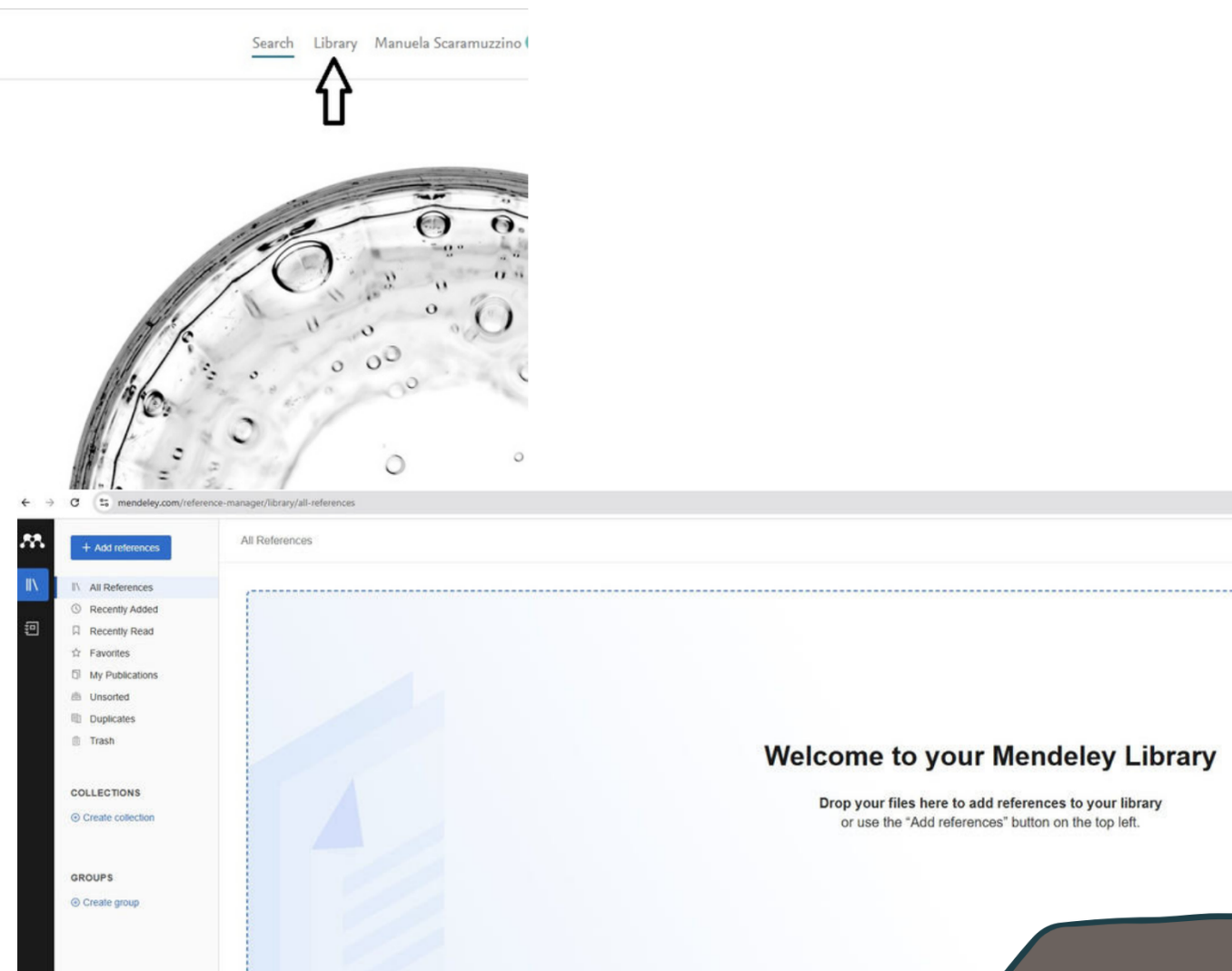
Search for and add articles to your library

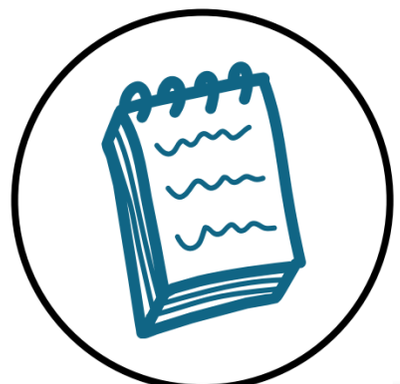
 

Try: [COVID-19](#) | [Bioenergy](#) | [Obesity](#) | [Intrinsic Motivation](#)

Try the desktop app to manage your library

[Download Mendeley Reference Manager](#)





# Piattaforme OA

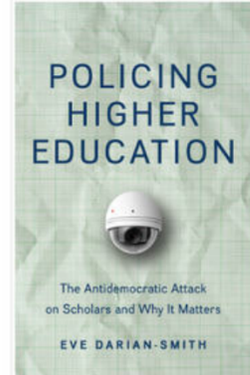
## MENDELEY: Reference Management Software



DOAB Home / View Item

### Policing Higher Education

The Antidemocratic Attack on Scholars and Why It Matters



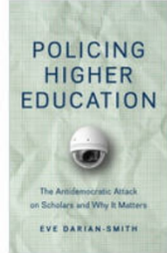
On the essential role of higher education and academic freedom Higher education is facing an existential crisis. Students and cameras and facial recognition software. Police zip-tie and protests. As universities across the United States become a warfare, Policing Higher Education contextualizes these skirmishes within a larger framework. From the contentious debates surrounding free speech to the denial of tenure for outspoken faculty, Eve Darian-Smith explains how higher education has become a battleground. Darian-Smith highlights global trends of rising authoritarianism and declining academic freedom in the United States as part of a larger pattern seen in democratic Brazil, Hungary, Germany, India, and the Philippines. This book contextualizes educational conflicts not merely as culture wars but as intense struggles over economic, political, and social power. Drawing from extensive research, Darian-Smith humanizes the impacts of these attacks on scholars through poignant stories of persecution and resilience. With a critical eye on the structural drivers of antidemocracy, this book pushes for new solutions to about academic freedom that transcend national borders. It emphasizes the role of universities in fostering social responsibility and combating authoritarianism.

URI: <https://directory.doabooks.org/handle/20.500.12854/159026>

Keywords:



In this Book



**Policing Higher Education: The Antidemocratic Attack on Scholars and Why It Matters**

Book

Eve Darian-Smith  
2025  
Published by: Johns Hopkins University Press  
Series: Critical University Studies

Viewed | Save | View Citation

 This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

Buy This Book in Print

Table of Contents

Download Full Book | Download Full EPUB



+ Add references

- All References
- Recently Added
- Recently Read
- Favorites
- My Publications

All References

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Darian-Smith; Eve	2025	Policing Higher Education: The Antidemocratic Attack on Scholars and Why It Matters





# Applicativi ad uso accademico

**BASE**  
**(Bielefeld Academic Search Engine)**



**OpenAlex**



**SearchSmart: Search the best databases in academia**



**Semantic Scholar**





# Applicativi ad uso accademico

## BASE (Bielefeld Academic Search Engine).





# Applicativi ad uso accademico

## BASE (Bielefeld Academic Search Engine)

The screenshot shows the BASE website's browsing interface. At the top, there is a navigation bar with 'Basic search', 'Advanced search', 'Browsing', and 'Search history'. The 'Browsing' section is active, displaying a grid of categories with 'View Records' links. The categories include:

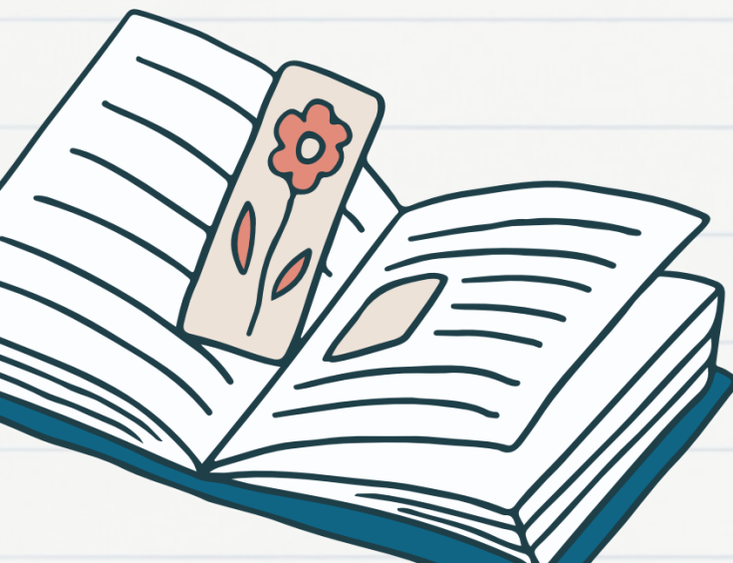
- 0 Computer science, information & general works (5935449)
- 1 Philosophy & psychology (2491878)
- 2 Religion (319388)
- 3 Social sciences (21199807)
- 4 Language (904723)
- 5 Science (15780168)
- 6 Technology (22275410)
- 7 Arts & recreation (2876407)
- 8 Education (14322222)
- 9 Language, literature & linguistics (14322222)
- 10 Law (14322222)
- 11 Medicine & health (12731119)
- 12 Natural sciences (14322222)
- 13 Technology (1387644)
- 14 Agriculture (2079367)
- 15 Home & family management (7299)
- 16 Management & public relations (1358375)
- 17 Chemical engineering (516804)
- 18 Manufacturing (251657)
- 19 Engineering & allied operations (4499252)
- 20 Applied physics (466741)
- 21 Mining & related operations (718)
- 22 Military & nautical engineering (128)
- 23 Civil engineering (178227)
- 24 Engineering of railroads & roads (413)
- 25 [Unassigned] (1)
- 26 Hydraulic engineering (1451)

The screenshot shows the Aalborg University website's publication record for the paper "Active flux" orientation vector sensorless control of IPMSM. The page includes the following information:

- Title:** "Active flux" orientation vector sensorless control of IPMSM
- Author:** Frede Blaabjerg, I. Boldea, M.C. Paicu, G.D. Andreescu
- AAU Energi**
- Publication:** Bidrag til bog/antologi/rapport/konference proceeding + Konferenceartikel i proceeding + Forskning + peer review
- Metrics:** 24 Citations (Scopus), 3121 Downloads (Pure)
- PLUMX:** Citations Citation Indexes: 24, Captures Readers: 11, see details
- Abstract:** This paper presents a novel strategy for the vector control of IPMSM, without signal injection. The overall performance of the motion-sensorless control depends strongly on the accuracy of the rotor position and speed estimation. The proposed state rotorque producing fluxrdquo, which ldquoturns all the il as giving a detailed explanation of the concept, the e effectiveness of the active flux observer under half full
- Adgang til dokumentet:** 10.1109/OPTIM.2008.4602404
- Active Flux Orientation Vector Sensorless Control** (Forlagets udgivne version, 793 KB)

The screenshot shows the detailed record for the selected publication in the BASE database. The record includes the following information:

- Title:** 1. "Active flux" orientation vector sensorless control of IPMSM
- Author:** Blaabjerg, Frede [claim] ; Boldea, I. [claim] ; Paicu, M.C. [claim] ; Andreescu, G.D. [claim]
- Description:** This paper presents a novel strategy for the vector control of IPMSM, without signal injection. The overall performance of the motion-sensorless control depends strongly on the accuracy of the rotor position and speed estimation. The proposed stat...
- Publisher:** IEEE (Institute of Electrical and Electronics Engineers)
- Year of Publication:** 2008
- Source:** Blaabjerg, F, Boldea, I, Paicu, M C & Andreescu, G D 2008, "Active flux" orientation vector sensorless control of IPMSM . in 11th International Conference on Optimization of Electrical and Electronic Equipment, 2008. OPTIM 2008. . IEEE (Ins...
- Document Type:** contributionToPeriodical ; [Article contribution]
- Content Provider:** Aalborg Universitets forskningsportal Aalborg University's Research Portal
- My Lists:** My Favorites





# Applicativi ad uso accademico

OpenAlex



OpenAlex

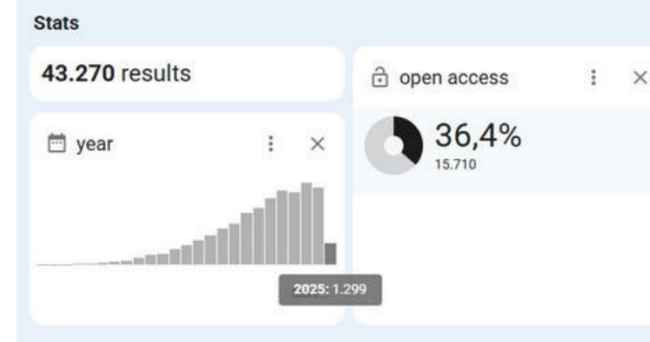


Search and analyze the world's research.

Textua

- Sentiment Analysis and Opinion Mining  
Topic : Sentiment analysis and opinion mining, particularly in the context of social media and text...
  - Advanced Text Analysis Techniques  
Topic : automatic extraction of keywords from textual data using various techniques such as...
  - Discourse Analysis and Argumentation Studies  
Topic : Discourse analysis, argumentation, rhetoric, ethos, pragmatics, and sociolinguistics.
  - Computational and Text Analysis Methods  
Topic : application of computational text analysis methods, such as topic modeling, machine learning,...
  - Linguistics and Education Research  
Topic : Wide range of topics related to discourse analysis, literacy studies, and language education.
- Search for "Textua" in work title & abstract

press Enter





# Applicativi ad uso accademico



## OpenAlex



Cambridge University Press | Discover Content | Products and Services

Cambridge Core | Browse | Services | Open research

Home > Cambridge Elements > Elements in Corpus Linguistics > Social Group Representation in a Diachronic News Corpus

Series: Elements in Corpus Linguistics

### Social Group Representation in a Diachronic News Corpus

Published online by Cambridge University Press: 06 February 2025

Irene Elmerot

**Summary**

Equality is a global factor of prosperity in democratic societies. In this Element, thirty years of newspapers and magazines form the basis of an intersectional study on how different social actors are described in Czechia. A bird's eye perspective points to the news being very white male-oriented, but when scrutinising further, some results differ from previous studies, giving insights on linguistic othering and stratification that may be a threat to equality. The methodology can be used for most languages with a sufficient amount of digitised, annotated and available texts. Since more and more text is being gathered to form datasets large enough to answer any question we might have, this Element helps uncover why we should be careful about which conclusions to draw if the words put into the data are not adapted to the relevant register and context. This title is also available as Open Access on Cambridge Core.

Element | Figures | Metrics

Save PDF | Share | Cite

OpenAlex

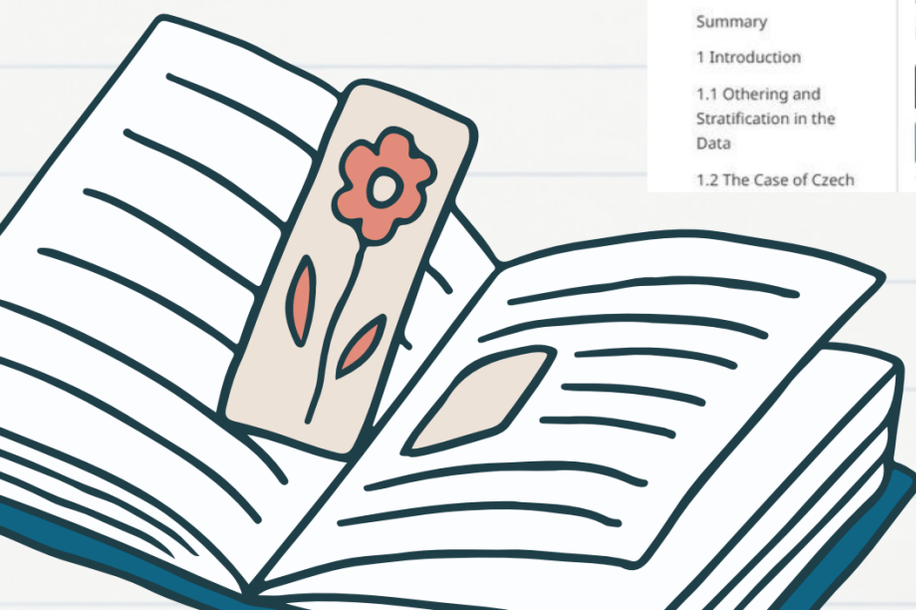
Unsaved search

- + New
- Open
- Make a copy
- Save As...
- Rename
- Delete
- Create alert

Name	Year	Type	Cited by
Sentiment Analysis and Opinion Mining	2025	book	1
Sentiment Analysis Unveiled	2025	eBooks	0

### Your saved searches (1)

Name
Analisi Sentimenti - Focus





# Applicativi ad uso accademico

**SearchSmart: Search the best databases in academia**



## SearchSmart: Search the best databases in academia



La missione di Search Smart è guidare in modo semplice gli accademici a trovare le migliori opzioni di ricerca e rendere la selezione del Database più esplicita e dinamica in modo che gli utenti sappiano con sicurezza di cercare la migliore opzione a portata di mano.

Search the best databases in academia.

There are dozens of academic databases, each offering unique coverages and features. To identify the ones most suitable for you, please select:

**Record types the databases must cover:**

Record types

Scholarly records  Clinical trials

Coverage

Subjects  Keywords

Subject coverage (0/26)

- Arts and Humanities
- Biochemistry, Genetics and Molecular Biology
- Engineering
- Medicine
- Social Sciences

[Show more](#)

**Searches the databases must support:**

**Default**  
Just show largest databases first.

Systematic keyword searching  
I want to systematically find all documents on a topic I know well - with Boolean search strings.

Backward citation searching  
I want to find backward citations of documents.

Forward citation searching  
I want to find forward citations of documents.

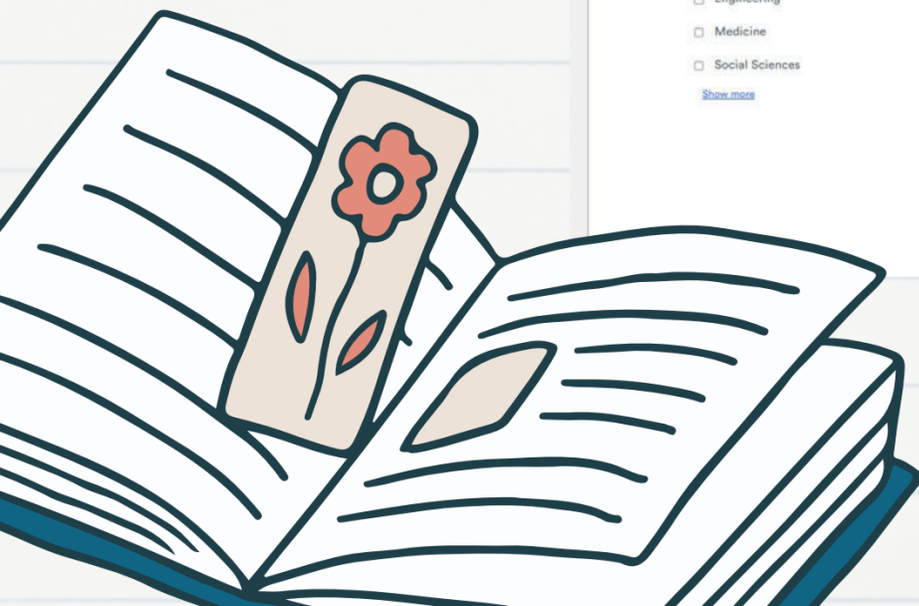
Only show non-paywalled databases  
Shows only databases with freely accessible search interface. The number of open access records will vary.

[Start comparison](#)

Listing 100/100 databases

Only shows the databases that meet your criteria. The most relevant ones are ranked at the top.

Database	Total coverage (1900-2020)	Open access coverage
Google Scholar	389.00M	N/A
Biofeld Academic Search Engine	274.90M	164.80M/59.90%
Naver Academic	-	-
Internet Archive Scholar	250.31M	83.68M/33.43%
OpenAlex	248.20M	52.86M/21.30%
Lens	236.41M	40.59M/17.17%
CORE	220.02M	219.18M/99.64%
Semantic Scholar	203.69M	N/A
Scinapse	200.00M	N/A
WorldCat - Article/chapter	-	-
Scilit	-	-
OpenAIRE	-	-





# Applicativi ad uso accademico

**SearchSmart: Search the best databases in academia**

## SearchSmart: Search the best databases in academia



Listing 2/100 databases

Only shows the databases that meet your criteria. The most relevant ones are ranked

Save selection to PDF | Share selection | Cite Search Smart

Database	Total coverage	Subject coverage (%)	Record type coverage (%)	Open access coverage
HAL	3.59M	129.06K/3.59%	434.90K/12.10%	3.59M/100.00%
EconStor	247.02K	1.82K/0.74%	2.63K/1.06%	247.02K/100.00%

EconStor

Home » Find » EconStor

Download XLEX | Copy URL | Share

Access to search interface: **OPEN**

Last major interface update: N/A

Owner of search system: ZBW - Leibniz Information Centre for Economics

Location of system headquarters: Kiel and Hamburg, DE

Year of launch: 2009

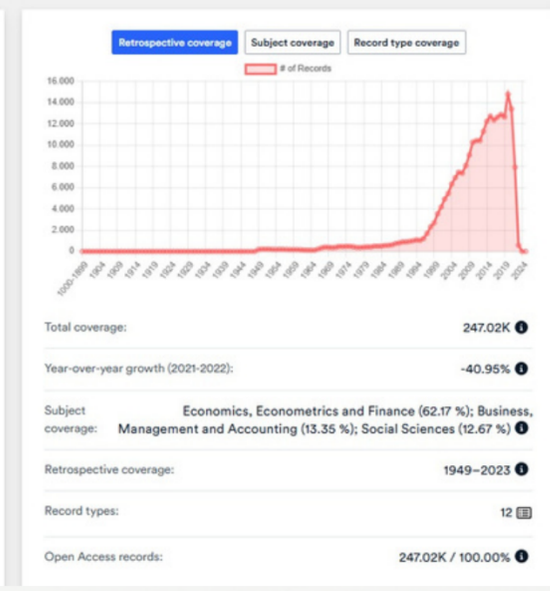
Type: Repository

URL: <https://www.econstor.eu/econbiz-search>

Help URL: <https://www.econstor.eu/faq>

Twitter: @ZBW\_news

Description of search system (by system owner)  
EconStor is a publication server for scholarly economic literature, provided as a non-commercial public service by the ZBW. The full texts collected here (mostly working papers, but also journal articles, conference proceedings, etc.) are all freely accessible according to the principles of Open Access. Authors and editors can also submit papers to EconStor free of charge. EconStor is among the largest repositories in its discipline with 247,016 full-texts. More than 500 institutions use it for the digital dissemination of their publications in Open Access. EconStor is also an important input service for RePEc, where it is one of the most highly frequented archives. Moreover we also distribute our titles to search engines like Google, Google Scholar or BASE and to academic databases like





# Applicativi ad uso accademico

**SearchSmart: Search the best databases in academia**



**SearchSmart: Search the best databases in academia**



**ECONSTOR**  
Make Your Publications Visible.

STARTSEITE ÜBER ECONSTOR ▾ VERÖFFENTLICHEN ▾ **SUCHEN** BROWSEN ▾ REFERENZEN FAQ OPEN ACCESS

## Suchen in EconStor

**Suchen**

Tipps zur Suche

Kontakt | Impressum | Datenschutz | Sitemap | Barrierefreiheit | English

**ECONSTOR**  
Make Your Publications Visible.

STARTSEITE ÜBER ECONSTOR ▾ VERÖFFENTLICHEN ▾ SUCHEN BROWSEN ▾ REFERENZEN FAQ OPEN ACCESS

EconStor Taylor & Francis Group Taylor & Francis, Open Access Books

Bitte verwenden Sie diesen Link, um diese Publikation zu zitieren, oder auf sie als Internetquelle zu verweisen: <https://hdl.handle.net/10419/312727>

**Titel:** [Economics for Humanity: Integrating Well-being, Community, and Practical Philosophy](#)

**Autor:innen:** Okabe, Misuaki

**Erscheinungsjahr:** 2025

**Schriftenreihe/Nr.:** Routledge Frontiers of Political Economy

**Verlag:** Routledge, Oxford

**Zusammenfassung:** Economics is often referred to as "the queen of social sciences." This is because mainstream economics has been established as an elegant academic discipline by assuming mankind simply to be homo economicus—an image of human beings showing interest in only material fulfillment and acting solely in his interest. This book challenges this basic perception of human beings. By replacing it with a more realistic and multi-faceted human motive as supported by research in various academic disciplines, the book tries to provide a novel and more plausible picture of human society. Specifically, the book takes in such human aspects as pursuing wellbeing, forming human networks, and the realization of potential of ability. Thus, if we try to better understand human motives and the society, it becomes necessary to replace the conventional two-sector (market-government) social model with a more general and theoretically superior social model, the "three-sector model" consisting of market-government-nonprofit sectors. This book demonstrates the validity of this new view by utilizing basic principles of economic policy and social welfare analyses. Moreover, the book has introduced a newly developing practical philosophy in Japan over the last 50 years to achieve both individual wellbeing and better human society.

**Schlagwörter:** human nature  
critique of capitalism  
neoclassical economics  
heterodox economics  
nature of work

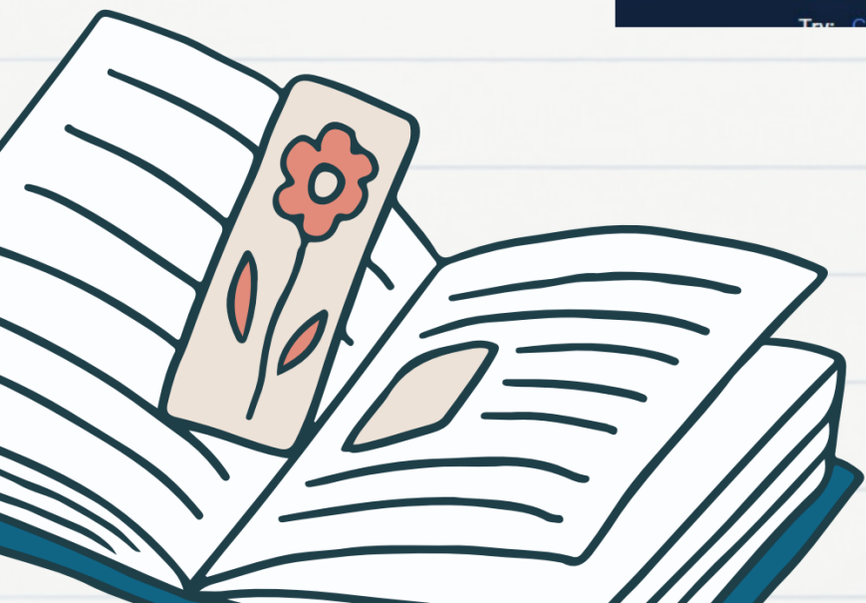
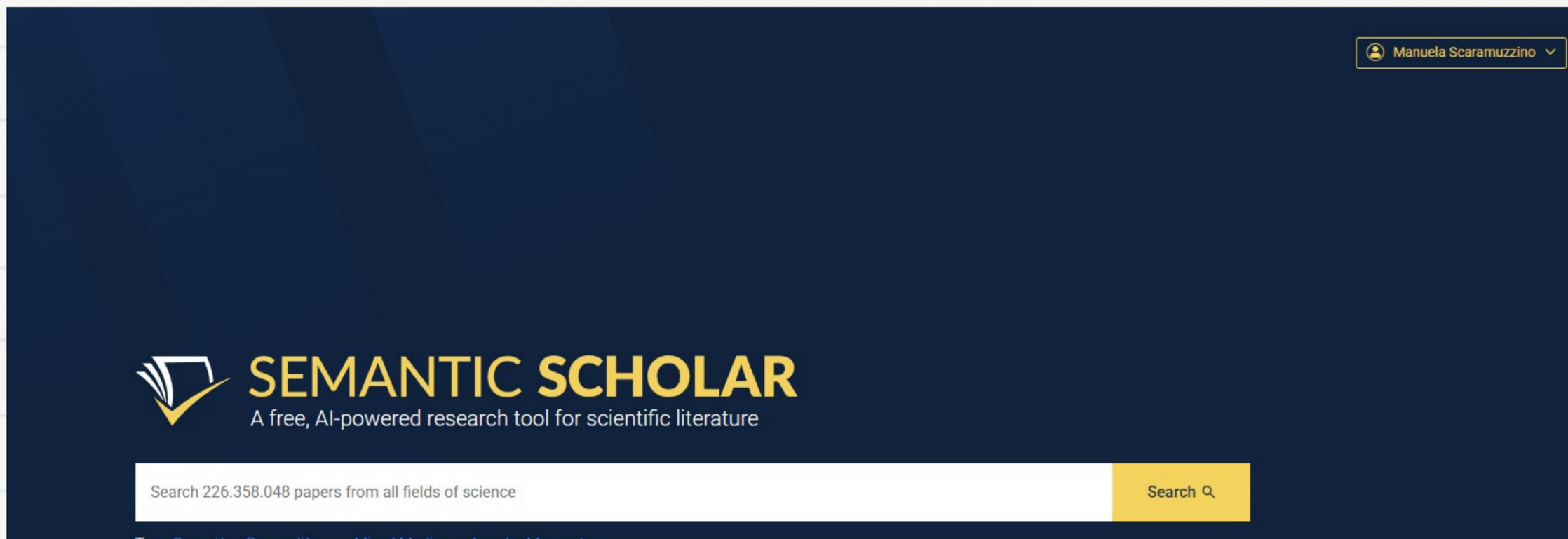




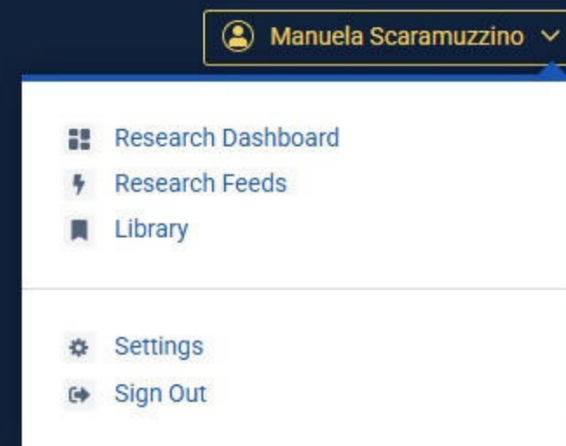
# Applicativi ad uso accademico

**Semantic Scholar è e sarà sempre gratuito e aperto a tutti (Allen Institute for AI, un'istituzione filantropica senza scopo di lucro fondata da Paul G. Allen nel 2014). Con la scansione di documenti TLDR (Too Long; Didn't Read) i risultati di ricerca vengono elaborati per consigli personalizzati basati sull'intelligenza artificiale. L'API Semantic Scholar è un modo di rappresentare le pubblicazioni scientifiche del mondo: puoi trovare ed esplorare nuove relazioni, inclusi dati su autori, articoli, citazioni, luoghi e altro ancora.**

## Semantic Scholar



**Copre tutte le discipline STM e SSH (ad es. biologia, medicina, informatica, geografia, affari, storia ed economia) e offre oltre 215 milioni di documenti provenienti da oltre 550 partner come PubMed, Springer Nature, Taylor & Francis, SAGE, Wiley, ACM, IEEE, arXiv, Microsoft Academic e Unpaywall**





# Applicativi ad uso accademico

## Semantic Scholar



semanticscholar.org/search?q=Library%20science&sort=relevance

SEMANTIC SCHOLAR Library science

About 4,910,000 results for "Library science"

Fields of Study Date Range Has PDF Author Journals & Conferences

**Measuring the interdisciplinarity of Information and Library Science interactions using citation analysis and semantic analysis**

Lu Huang Yijie Cai E. Zhao Shengting Zhang Yue Shu Jiao Fan Computer Science · *Scientometrics* · 7 June 2022

**TLDR** A novel framework for measuring interdisciplinary interaction that is based on both citation analysis and semantic analysis is proposed, which aims to explore the integration and diffusion of knowledge via semantic similarity. [Expand](#)

15 PDF Springer Save Cite

**Bibliometric studies outside the information science and library science field: uncontainable or uncontrollable?**

G. González-Alcaide Computer Science · *Scientometrics* · 23 June 2021

**TLDR** This study analyzes the characteristics of publications that use bibliometrics as a research method, identifying all relevant records indexed in the Web of Science-Core Collection (1965–2019), generating a coauthorship network and performing a comparative analysis of papers published in journals specializing in Information Science & Library Science (IS&LS) and in other areas of knowledge. [Expand](#)

39 Springer Save Cite

DOI: 10.1007/s11192-022-04401-x · Corpus ID: 249486828

**Measuring the interdisciplinarity of Information and Library Science interactions using citation analysis and semantic analysis**

Lu Huang, Yijie Cai, +3 authors · Jiao Fan · Published in *Scientometrics* 7 June 2022 · Computer Science

**TLDR** A novel framework for measuring interdisciplinary interaction that is based on both citation analysis and semantic analysis is proposed, which aims to explore the integration and diffusion of knowledge via semantic similarity. [Expand](#)

View on Springer itginsight.com Save to Library Create Alert Cite

Topics	15 Citations	88 References	Related Papers
--------	--------------	---------------	----------------

**Topics** AI-Generated

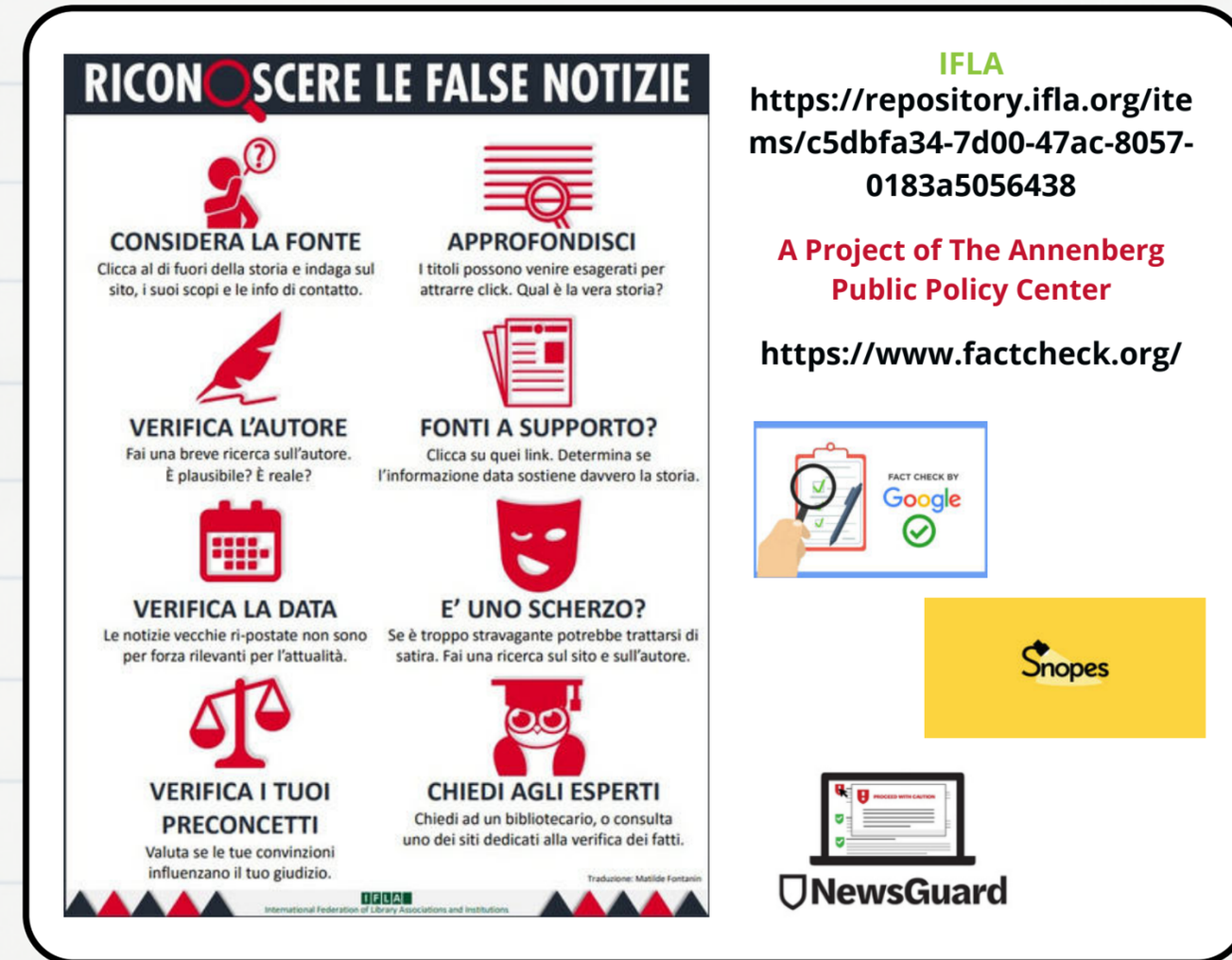
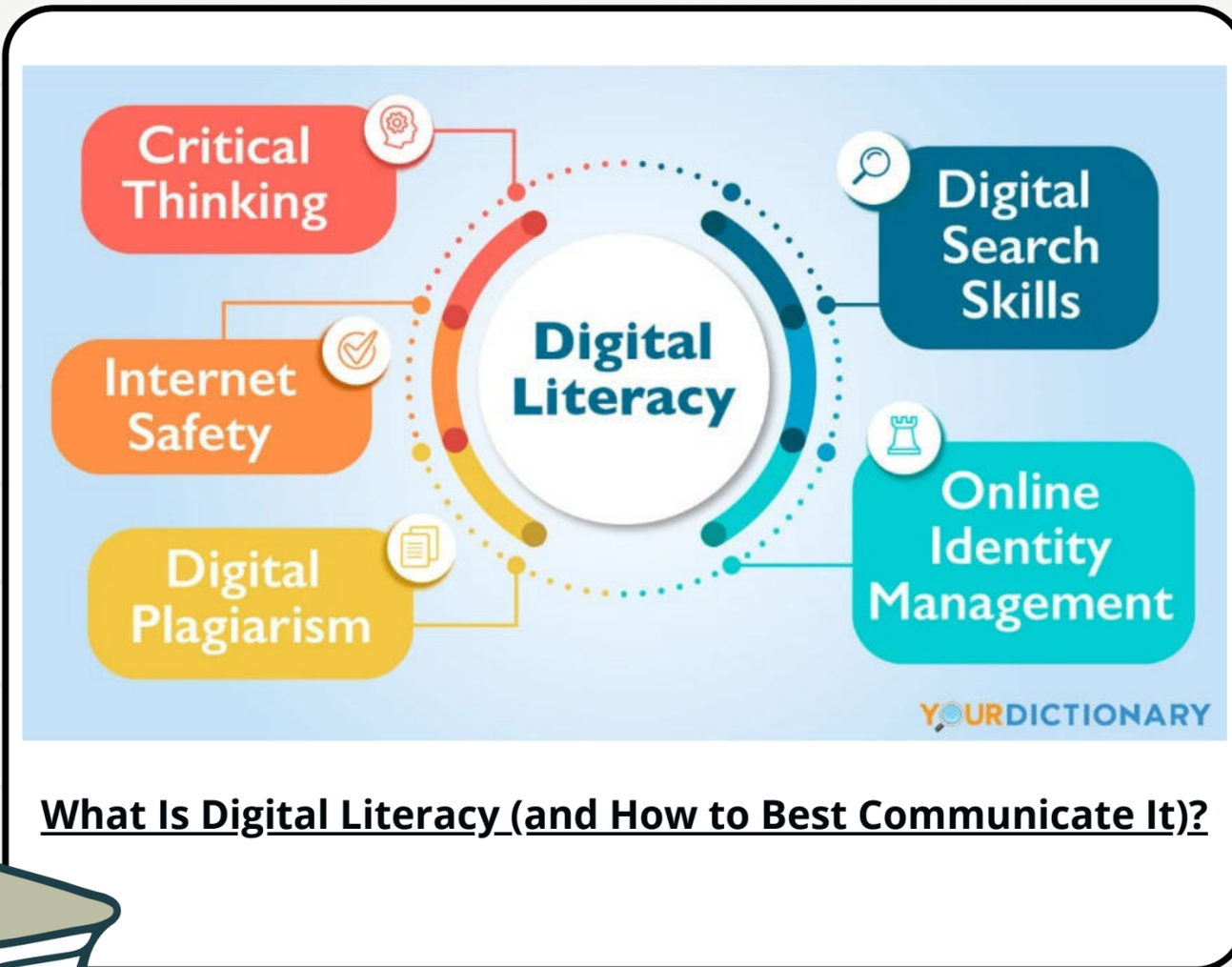
Citation Analysis Bibliographic Coupling LDA Model Semantic Similarity Direct Citation

**15 Citations**

Search authors, publicat Date Range Citation Type Has PDF Author More Filters Sort by Relevance



# Consapevolezza d'uso



The infographic is titled "RICONOSCERE LE FALSE NOTIZIE" (Recognizing False News) in a black banner with white text. It contains eight numbered tips, each with an icon and a brief explanation:

- 1. CONSIDERA LA FONTE** (Consider the source): Click on the source and investigate the site, its purpose, and contact info.
- 2. APPROFONDISCI** (Dig deeper): Titles can be exaggerated to attract clicks. What is the real story?
- 3. VERIFICA L'AUTORE** (Check the author): Do a quick search on the author. Is it plausible? Is it real?
- 4. FONTI A SUPPORTO?** (Supporting sources?): Click on those links. Does the information data really support the story?
- 5. VERIFICA LA DATA** (Check the date): Old news reposted are not necessarily relevant for current events.
- 6. E' UNO SCHERZO?** (Is it a joke?): If it's too outrageous, it might be satire. Do a search on the site and the author.
- 7. VERIFICA I TUOI PRECONCETTI** (Check your preconceptions): Evaluate if your beliefs influence your judgment.
- 8. CHIEDI AGLI ESPERTI** (Ask the experts): Ask a librarian or consult a site dedicated to fact-checking.

Traduzione: Matilde Fontanin

IFLA International Federation of Library Associations and Institutions

IFLA

**IFLA**  
<https://repository.ifla.org/items/c5dbfa34-7d00-47ac-8057-0183a5056438>  
A Project of The Annenberg Public Policy Center  
<https://www.factcheck.org/>



**RICORDATE:** il fact-checking non è solo uno strumento per giornalisti e ricercatori, ma una **pratica essenziale** per chiunque voglia orientarsi nell'oceano dell'informazione digitale. Utilizzare strumenti come Google Fact Check Explorer, Snopes e NewsGuard aiuta a distinguere i fatti dalle falsità e a ridurre la diffusione di notizie ingannevoli. Tuttavia, **nessun software può sostituire il pensiero critico**: verificare le fonti, confrontare più prospettive e diffondere solo informazioni attendibili sono una **responsabilità di tutti**. In un'epoca in cui la disinformazione può influenzare opinioni, decisioni e persino la democrazia, **il fact-checking è più che mai un dovere collettivo**.

# Esercitiamoci

## Piattaforma OA

Decidete quale piattaforma consultare e stabilite un argomento o una tematica di ricerca



## Piattaforma bibliografica

Decidete dove elaborare la vostra bibliografia

Gestite la costruzione della vostra bibliografia sia citazionale sia in full-text



# Thank's For Watching

