

APRIL 2026

USER

GUIDE



TECHNICAL ISSUE?

Please contact maintenance at the following address:
maintenance@scanlitt.com



data4S



ARTIREV



SOCRATES

OVERVIEW

01 Foreword	4
02 Launch ARTIREV	7
03 Process flow	9
Step 1 – Extraction	12
Search with keywords	13
Search without keywords	16
Search with filters (advanced search)	18
Search by manual editing	21
Wildcards	23
Step 2 – Results	24
Research articles	24
More than 15 results	26
Fewer than 15 results	29
Cluster O	30
Star map	32
Network map	32
Tree map	34
SOCRATES express	35
SOCRATES complete	37
SOCRATES translations	39
Suggested reading	40
Word cloud	41
Parameters	43
Download results – Metadata	44
Download results – SOCRATES	46
Traceability of results – Monitoring tool	48

OVERVIEW

04 Load an external database	51
Importing data into ARTIREV	52
Extracting data from Scopus (Elsevier)	53
Extracting data from the WOS (Clarivate)	55
05 Indexed journals	58
06 Your account	60
Settings	61
Subscription	62
SOCRATES	62
07 Help	63



01

FOREWORD

Scanlitt (DATA4S * ARTIREV * SOCRATES) assist in the production of scientific literature reviews by leveraging various forms of **artificial intelligence**. **ARTIREV** is an expert bibliometric system that classifies and prioritizes your readings and groups relevant texts into units of meaning. **SOCRATES** translates ARTIREV's results into natural language. The tool is interfaced via **API** with our own **DATA for Science (DATA4S)** metadata database.

This document describes the features of the **web version**. The **Lite version** works in the same way but has fewer features (no visual access to the DATA4S database, fewer possible texts for analysis, no detailed on-screen recommended reading, etc.).

The Web version (but not the Lite version) is also compatible with metadata extracted from **SCOPUS** (Elsevier) and **WOS** (Web of Science/Clarivate) by manually uploading the data.

DataSoc, DataHealth, and DataEngi are sub-databases of the DATA4S database. To see the list of indexed journals:

- DataSoc: for Social Sciences & Business
<https://www.scanlitt.com/en/revues-lists/datasocial>
- DataHealth: for Health Sciences
<https://www.scanlitt.com/en/revues-lists/datahealth>
- DataEngi: for Engineering Sciences
<https://www.scanlitt.com/en/revues-lists/dataengi>

This user guide only covers the basic features of ARTIREV. Advanced training sessions – inter-institutional and/or intra-institutional – are organised on a regular basis. For more information, please contact Scanlitt (contact@scanlitt.com) or visit our website: <https://www.scanlitt.com/formations>



02

LAUNCH
ARTIREV

You need an **internet connection** to use **ARTIREV**. To log in, open the web app (<https://artirev.scanlitt.com/users/login>). The **login** page opens. You must then choose between "Individual Account" (for personal use) or "Institutional Account" (if your institution or organization has opened an account for you).

- **Individual account:** Enter the **username** and **password** assigned to you, then click "**Log in**".
- **Institutional account:** Simply enter your **institutional email** address and click "**Log in**".

In both cases, you may be asked for a **confirmation code** by email.



Welcome !
Please identify yourself to access

Individual Licence Institutional Licence

Username :

Password :

[Forgot your password](#)

¹ Your username is the email address you used to register

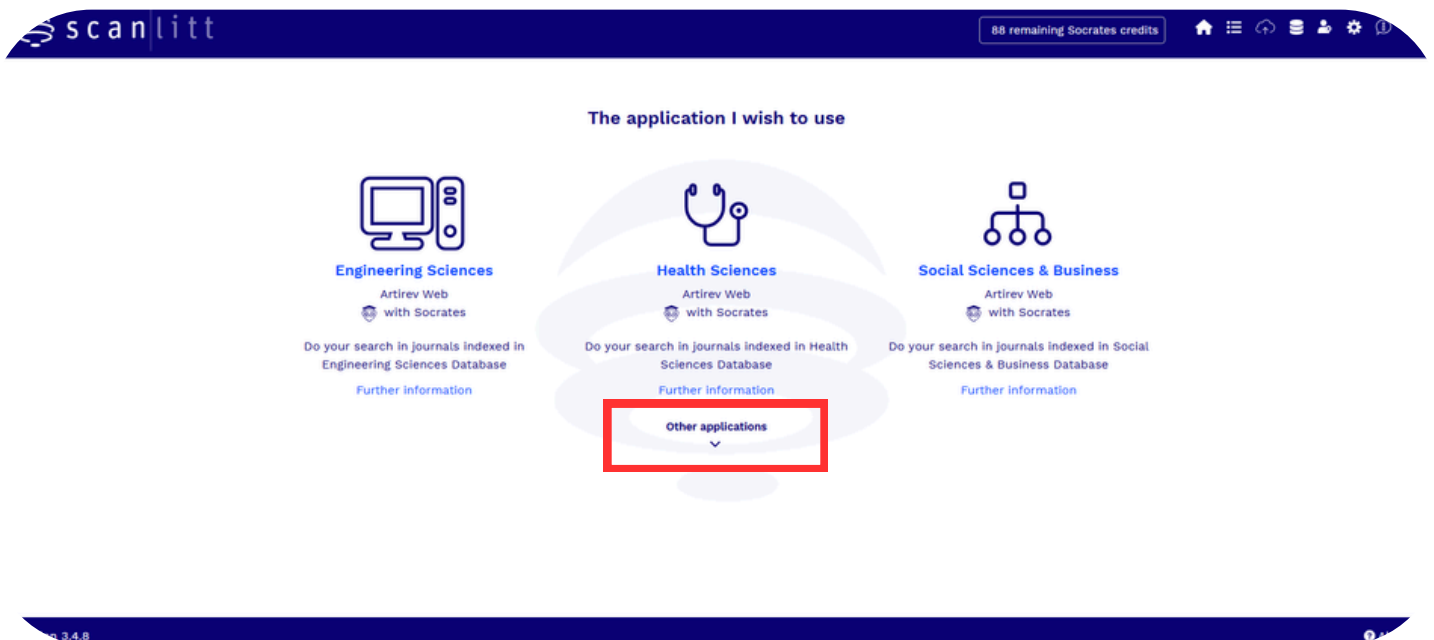
² If you can no longer find your password, click on "Forgot Password"



03

PROCESS FLOW

Once logged into the **platform**, you can change the **display language** by clicking on the small gear icon at the top right of the screen. After logging in, you will need to choose your application, either **Artirev_web** or **ARTIREV_Lite**, and the domain you would like to investigate (Medicine or Management). If you wish to use **ARTIREV_Lite** and do not see it as an option on the screen, click on "**Other applications**" at the bottom of the screen.



If you have only subscribed to **Artirev_Lite**, you will only see **Artirev_Lite**.

The system will remember your **application choice** from one use to the next.

If, during use, you wish to **switch applications** (for example, from Web to Lite), click on the small house in the top right corner of the screen to access all applications. Once logged into your application, the process will be broken down into **2 steps: Metadata extraction and Results.**

To make this **user guide** easier to read, we provide **screenshots** at each step.

Step 1 – Extraction

To use **ARTIREV**, you need metadata. **ARTIREV** includes the metadata from **DATAS**.

You can conduct your research:

With
keywords

And
/
Or

Without
keywords

With keywords

Without keywords

And / Or

And / Or

With filters
(advanced search)

And
/
Or

By
manual edition

Other applications



 Edit

Search with keywords

In the search, you enter **your keyword(s)** in the indicated area.

Serendipity

The query will be generated **automatically**.

Your query : TITLE_ABSTRACT=("serendipity")

If you wish, you can generate suggestions for other similar **keywords** to the one you entered. To do this, click on the **Synonyms** button.



Synonyms

A list of **synonyms** will be proposed to you; you can choose **one, more, or none**, by clicking on them. To **deselect keywords**, simply click on them again.

Accidental Discovery

Unplanned Discovery

Chance Discovery

Unintended Discovery

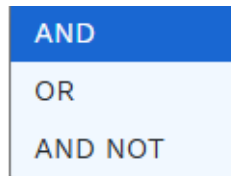
Fortuitous Discovery

Coincidental Discovery

You can also add **other keywords** by clicking on the **" + Add another keyword"** button.

+ Ajouter d'autres mots clés

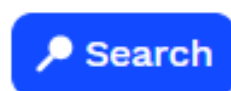
A new line with the same **search** field will appear, where you can place the **complementary keyword** to be considered. However, you must specify which **operator** to use to link the first **keyword** to the second. The possible operators are **AND**, **OR**, **AND NOT**.



You can delete the line you added by clicking the '-' button



Once the **keyword(s)** meet your satisfaction, click "**Search**" and **ARTIREV** will directly download the **data** from the **database**.

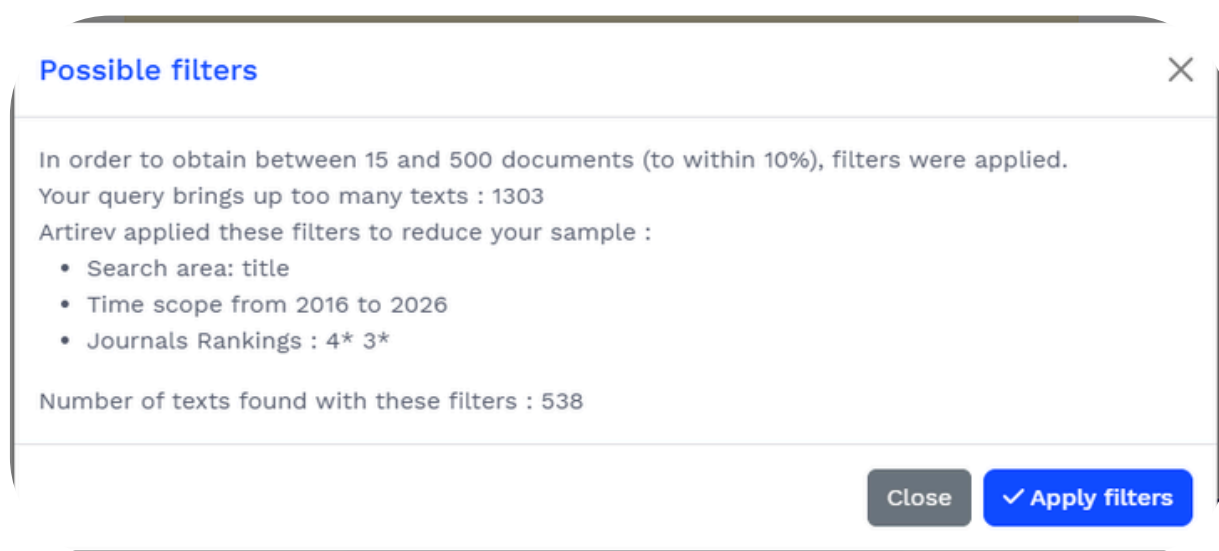


It is recommended not to work with corpora of more than **500 documents** (for **ARTIREV_web**) and **300** (**ARTIREV_Lite**).

If your **keywords** result in **more than 500 results**, a warning message will appear to inform you of the number of results obtained and that it has reached the **maximum**.

You should therefore **adjust** them or modify the scope of the search database using **filters** to narrow your **knowledge base** so that you can analyze and **map it**.

- **Manually** (see next pages)
- Or by using the **automatic filter suggestions** that will appear on your screen when you click the "Search" button (you can then choose to apply these filters or not):



If you wish to download the **raw database** to your computer, click the **"Download"** button.

 **Download**

Search without keywords

You can also choose to search using **entire phrases**.
To do this, in the search box, select **“Without keywords”**.

With keywords

Without keywords

Enter your search.

For example, here: “What are the main factors influencing business performance in an uncertain economic environment?”

Your query : TITLE_ABSTRACT=(“environnement économique incertain” AND “incertitude économique”)

With keywords

Without keywords

What are the main factors influencing business performance in an uncertain economic environment?

Search keywords

Search

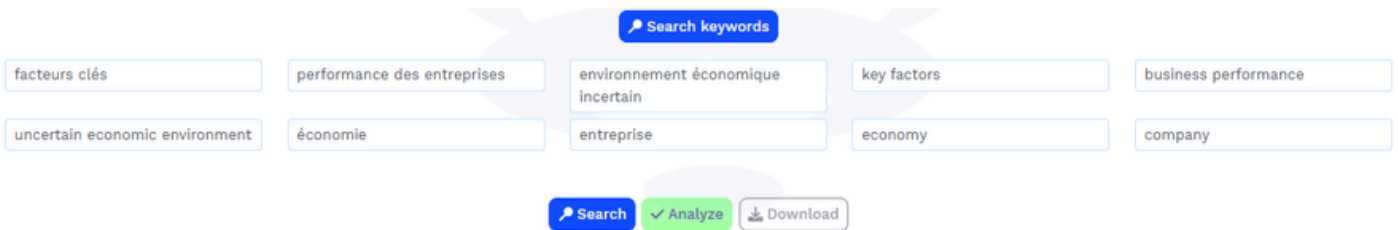
Analyze

Download

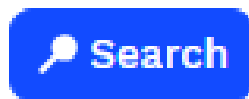
Click on **“Search keywords”**.

Search keywords

Select your preferred keywords from the list that appears.
(For more keyword suggestions, click "Search keywords" again.)

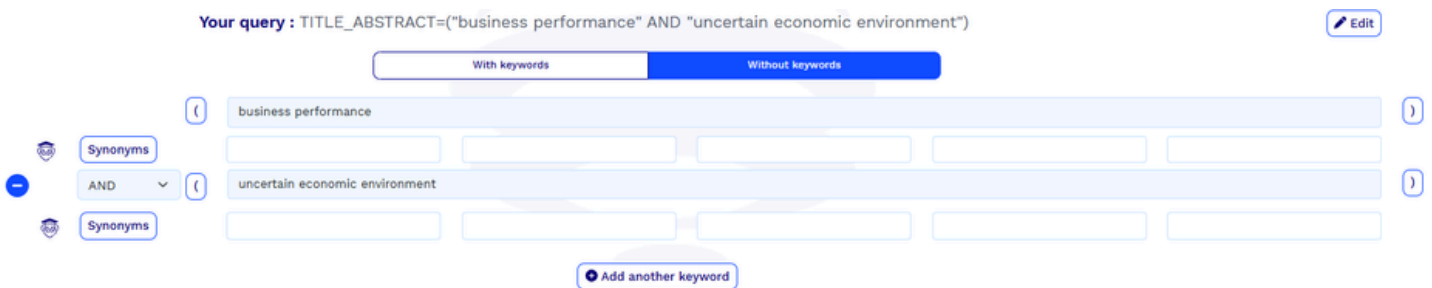


You can then start the search by clicking on "Search"...



... or switch to "With keywords" mode by clicking on "Edit in keyword search" for more exploratory freedom (add synonyms, change boolean operators, ...).

 Edit in keyword search



Search with filters (advanced search)

If you wish to refine your **text selection** by customizing the **search criteria**, please click the "**More filters**" button. The **basic filters** will appear.

More filters



1. Search in title, abstract: By default, the search is conducted in titles, keywords, and abstracts but you can choose to limit the search to titles only.

Search in Title, Abstract and Keywords

Search in Title only

2. Fields: It is possible to search using other criteria. You can search by author name (Author Last Name and Author First Name). You can also target journals using their ISSN. Finally, you can target specific articles by entering their DOI.

Fields

Author Last Name

Author First Name

ISSN

DOI

You can also use the **filters** that will appear on the **left** side of your screen once your **keywords** have been entered and confirmed by clicking the "**Search**" button.



3.Years of publications: By default, the search is conducted over all the years covered by the data provided by the scientific journal publishers. However, you can narrow the time range of your search by entering the desired date limits or by sliding the two points (start / end) on the graph segment.

4.Domains: By default, all fields are considered. You can narrow the disciplinary scope by selecting the desired fields.

Domaines

- MIS (55)
- PSY (22)
- SOC SCI (19)
- STRAT (18)
- GEN MAN (17)



Rankings

- ★★☆☆☆ (96)
- ★★★☆☆ (57)
- ★☆☆☆☆ (53)
- ★★★★☆ (20)
- ★★★★★ (17)

5.Rankings: By default, the search is conducted across all journals in the DATA4S database, regardless of their ranking. It is possible to focus on a specific category of journals by selecting the desired ranking(s).

6.Journals: You can also narrow your search to specific journals by selecting the journals of the desired articles.

Journals

- Journal of Documentation (16)
- Creativity Research Journal (10)
- Journal of the Association for Information Science and Technology (JASIST) (7)
- Social Forces (5)
- Culture and Organization (4)



Once you have set the **parameters** you want, click on “**Search**” to check the size of your **text corpus** and to allow the software to download it. As before, you can download the **data** directly to your computer by clicking on “**Download**”.

 [Download](#)

Search by manual editing

The software automatically generates **queries** based on your **keyword(s)** and the different **parameters selected** in the previous steps. You can view and directly modify the **query** displayed at the top of the screen by clicking the **Edit** button.



It is then possible to create your own **query** directly using the **tags** and **Boolean operators** compatible with our API, which are provided in the **syntax**. This feature requires advanced skills that you can acquire by taking an in-depth course from one of our **advanced courses** hosted by the **FNEGE**. The next one will be held on October 1st and 2nd (registration link: <https://fnege.org/formation/>).

Type your query

Search Item

TITLE : search in title	TITLE_ABSTRACT : search in title and abstract	AUTHOR_FIRST_NAME : authors	AUTHOR_LAST_NAME : authors
YEAR : year of start-year of end	DOMAIN : investigated domains	RANKING : journal ranking	PUBLISHER : source or journal publisher
SOURCE : source or journal title	ISSN : journal ISSN	DOI : doi	

[Help for queries](#) ▾

In this manual editing area, you will find “**search items**” (in blue) available to you, which you can click on: this will insert the item in question (year, source, etc.) into your query, and you simply need to fill in the empty parentheses and/or quotation marks.

Once the **request** is validated / modified, follow the normal procedure by clicking on “**Search**” to identify the number of **available documents**, then the software will retrieve the **data** directly. You can of course download the data to your computer by clicking on “**Download**”. Or if you want to restart your **query**, you can click on “**Reset**”.

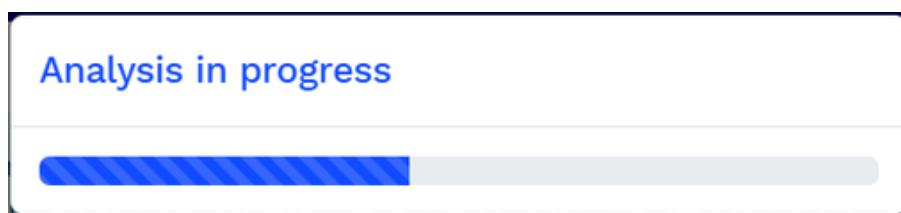


243 documents found / 243 selected documents

You can now start the **ARTIREV** analysis by clicking on “**Analyze**”.



You will be visually informed of the progress of the analysis.



The analysis and display of **results** may take some time (but generally, and in all cases, from a few seconds to, at most, one or two minutes), especially if you have a lot of **texts**, as the system cleans the **data** before analyzing them.

Wildcards

In all the cases, you can use our **wildcards** to broaden your future searches. These are of two types:

- **The "*" wildcard:** applied to the end of a word, this includes all words beginning with the entered keyword. For example, typing "strateg*" will search the system for "strategy" / "strategies" / "strategic" and all other possible variations.
- **The "?" wildcard:** applied in place of a letter in a word, this includes all words containing those same letters. For example, "optimi?ation" will search the system for "optimization" with a "z" (English version) / "optimisation" with an "s" (French version).

So feel free to apply these wildcards in all your future searches to broaden your results.

Step 2 – Results

Research articles

After entering your keywords and even before launching an analysis (green "Analyze" button), the system will give you **free and unlimited** access to the **research articles** themselves.

For each article/result, you can then view:

- Title
- Abstract (when available from the publisher)
- Journal ranking
- Authors
- Year of publication
- Number of citations

[Reset](#) [Search](#) [Analyze](#) [Download](#)

59 documents found / 59 selected documents

Ranking	Title	Year	Cited By
1	These "Children Won't Become Women": Depo-Provera, Intellectual Disability, and the Indian Health Service E. Wathen Journal of the History of Medicine and Allied Sciences Abstract Doi: 10.1093/jhmas/jraf027	2026	0
2	Preferences and Experiences of Parents/Guardians of Adolescents and Young Adults with Epilepsy and Intellectual Disability Regarding Decision-Making Surrounding Contraception G. Vasudevan, R. Filipink, J. Gaesser, T. Kazmerski, ... L. Kirkpatrick Journal of Pediatric and Adolescent Gynecology Abstract See Article Doi: 10.1016/j.jpag.2025.05.004 CIT	2025	0
3	Sexual and Reproductive Health Care Receipt Among Female Adolescents and Young Adults With Disability in the United States, 2011–2019 J. Hoyle, J. Stevens, A. Valentine, L. Smith, ... M. Mitra Journal of Adolescent Health Abstract Doi: 10.1016/j.jadohealth.2025.07.014	2025	0
4	Pregnancy and reproductive health in women with bipolar disorder at the Arrazi Psychiatric University Hospital in Salé N. Ait Bensaid, M. Sabir, F. El Omari European Psychiatry Abstract See Article Doi: 10.1192/j.eurpsy.2025.785 CIT	2025	0
5	The Effect of Multiple Oral Doses of a Glycine Transporter 1 Inhibitor, Iclepertin (BI 425809), on the Steady-state Pharmacokinetics of a Combined Oral Contraceptive Containing Ethinylestradiol and Levonorgestrel: a Phase I Clinical Trial in Healthy Femal... S. Madari, Y. Balavarca, Y. Shatillo, C. Reuteman-Fowler, M. Desch Clinical Drug Investigation Abstract Doi: 10.1007/s40261-025-01472-5	2025	0
6	Sexual experiences and knowledge of people with moderate intellectual disability V. Estruch-García, M. Gil-Llarío, O. Fernández-García Journal of Intellectual Disability Research Abstract See Article Doi: 10.1111/jir.13125 CIT	2024	9 ↑ ↓
	Factors Predicting Removals of the Levonorgestrel-Releasing Intrauterine System in an Adolescent Cohort	2024	5

If you wish, you can **remove one or more articles from the analysis** by clicking on the small **eye icon** to the left of each result (the same applies to including it again in the analysis).



You can access the articles themselves by clicking on their **DOI** or directly on the **“View article”** button, which will open a new page in your browser with the article in question.

[See Article](#) 

[Doi: 10.1016/j.jpag.2025.05.004](https://doi.org/10.1016/j.jpag.2025.05.004) 

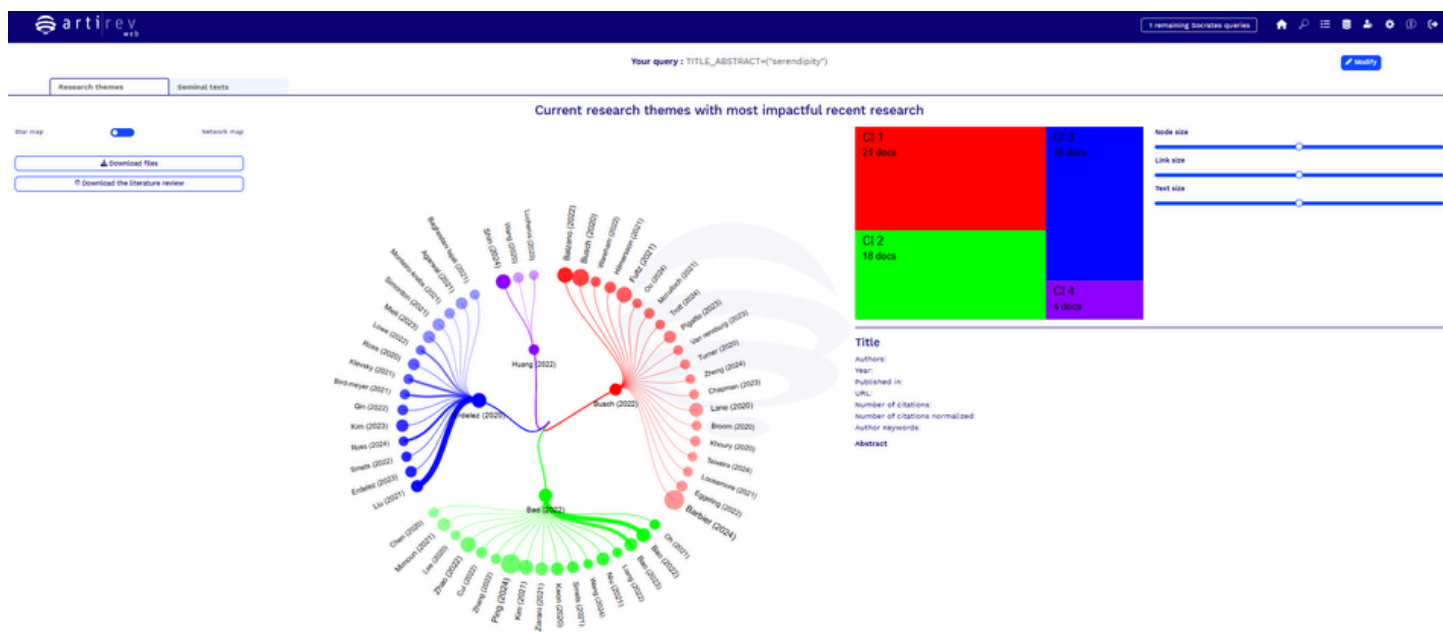
More than 15 results

Two sets of **results** with different **mappings** are provided. By default, the first set informs you about the current **Research themes** in the studied field, and the second set provides information on **Seminal texts** grouped into schools of thought. The different **mappings** and the meaning of each element are similar for both sets of results.

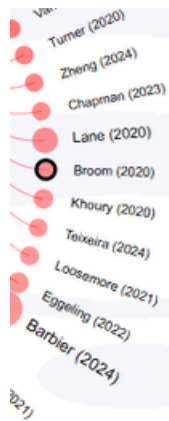
Research themes

Seminal texts

Research articles are illustrated by **nodes** (the small circles of different sizes on the maps), and they are grouped into **clusters**.



Each cluster has a **different color**. When you click on a node, the **article details** are displayed on the right side of the screen.



The moral cosmology of cancer: Making disease meaningful

Authors: Broom A., Kenny K.,

Year: 2020

Published in: Sociological Review

URL: <https://doi.org/10.1177/0038026120962912>

Number of citations: 2.00

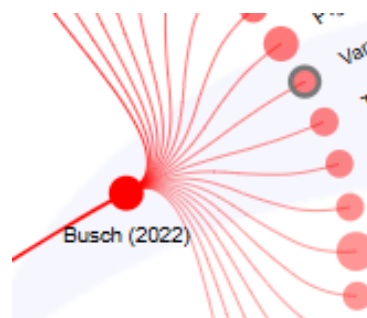
Number of citations normalized: 0.12

Author Keywords:

Abstract

More than a threat to embodied existence, cancer threatens various dimensions of social existence, including the general sense of inhabiting an ordered and moral universe. Here, we draw on sociological theory to interrogate the ontological politics of living with (and alongside) cancer. That is, how is cancer understood, made meaningful and enacted in relation to various others. Drawing on 130 interviews with people living with cancer and those close to them, we analyse people's attempts to make cancer make sense, as well as the disciplinary consequences of apprehending cancer in this way. We focus, in particular, on the centrality of serendipity, conviction and regret in the meaning-making of cancer, and how they interact to produce

In each **cluster**, the documents with the most links to other documents in the group are located at the center at the base of each **branch**. They thus provide an indication of the content of each cluster, even though there are usually **sub-clusters**, especially when the cluster or clusters are relatively large.



The **color gradients** of the nodes in each **cluster** indicate the relative contribution of each node to the cluster's meaning. **The thickness of the links** describes their strength. The larger the node, the higher the **number of citations** (raw count for foundational texts and normalized count for research themes), and the more important/significant the document is. You can adjust the size of the nodes, links, and texts for **better readability of the maps**.

Node size



Link size



Text size



Fewer than 15 results

Conversely, if your search returns **fewer than 15 results**, you can still run an analysis (green "Analyze" button), but it will be based solely on SOCRATES, using a probabilistic approach. A message will appear on the screen to inform you of this.

Small sample detected

The number of texts is not sufficient to conduct a reliable bibliometric analysis.
Click on « Analyze » to obtain the literature review done by Socrates

Cancel

✓ Analyze

You will then be able to view the results obtained, **based solely on SOCRATES**.

Your query : TITLE_ABSTRACT=("formula 2") Modify

Identified texts
Analyzed texts
[Download the literature review](#)

Scientific Summary

The texts identified based on your keywords highlight a range of research topics in statistical analysis, error prediction, and optimization methods. Studies in statistical analysis, such as those by Nishikawa T. (2019), Allen N. (1990), Cicchetti D. (1981), and Johnson N. (1958), explore various aspects of data interpretation, including physiological variations, statistical methodology, and probability theory. These studies contribute to the development of statistical analysis techniques, with applications in fields such as public health and psychological measurement. In addition to statistical analysis, researchers have investigated error prediction in the chain ladder reserving method, as seen in the work of Buchwalder M. (2006). This research aims to improve understanding of error prediction in this context, with implications for reserving methods. Furthermore, workload evaluation, such as the study by Savage R. (1978), involves assessing operator sensitivity using random digits as a secondary task. Optimization methods, including the quasidifferential of a continual maximum function, have also been explored, as seen in the work of Luderer R. (1986). The research spans several decades, from 1958 to 2019, demonstrating the ongoing importance of statistical analysis, error prediction, and optimization methods in understanding complex phenomena. The studies aim to improve the accuracy and reliability of statistical methods, enabling better decision-making and interpretation of data. With a range of topics and applications, these texts provide valuable insights into various fields. These texts may be grouped in various themes detailed below.

Synthesis of recent texts grouped in research themes
Current research themes with most impactful recent research

4 2 1 1

Statistical Analysis

Research in statistical analysis Nishikawa T. (2019), Allen N. (1990), Cicchetti D. (1981), Johnson N. (1958) explores various aspects of data interpretation. A study on age-related and seasonal changes in serum osmolality and water intake in a healthy population Nishikawa T. (2019) investigates physiological variations. In contrast, works on standard errors of correlations adjusted for incidental selection Allen N. (1990) and testing the normal approximation and minimal sample size requirements of weighted kappa Cicchetti D. (1981) focus on statistical methodology. Additionally, an examination of the mean deviation of the binomial distribution Johnson N. (1958) provides insights into probability theory. These studies contribute to the development of statistical analysis techniques, with applications in fields such as public health Nishikawa T. (2019) and psychological measurement Allen N. (1990), Cicchetti D. (1981). The research spans several decades, from 1958 Johnson N. (1958) to 2019 Nishikawa T. (2019), demonstrating the ongoing importance of statistical analysis in understanding complex phenomena. Overall, these studies aim to improve the accuracy and reliability of statistical methods, enabling better decision-making and interpretation of data.

> Citations

Cluster 0

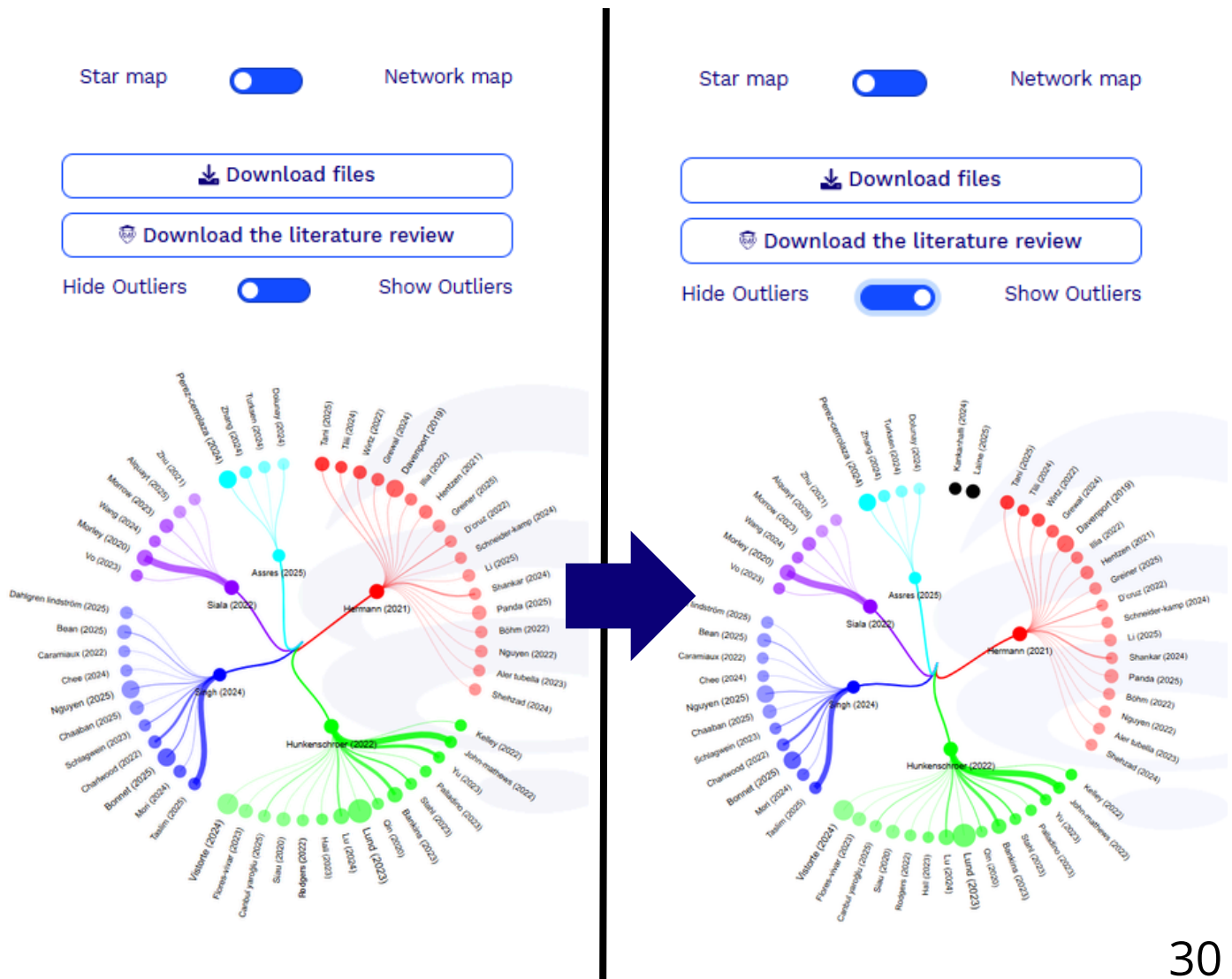
You will also have noticed the toggle “**Hide isolated cases**” / “**Show isolated cases**”. By default, the second option is selected.

Hide Outliers



Show Outliers

By selecting “**Show isolated cases**”, you will see that your mapping will evolve to show black circles (each corresponding to a research paper): this is **Cluster 0**.

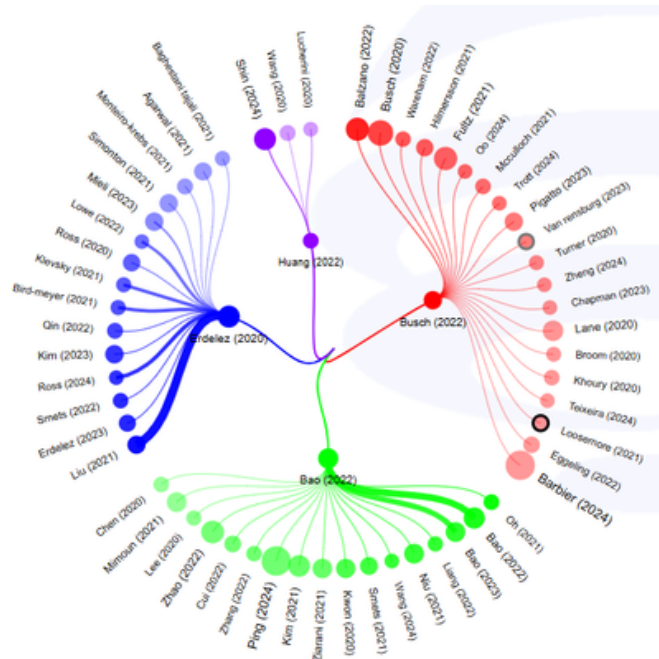


These research papers are results that ARTIREV **was unable to bibliometrically classify into the colored clusters**, but **which nevertheless remain linked to your keywords or research topic**. SOCRATES will automatically integrate and summarize them in the resulting literature review.

If you would like to understand their role in more detail or learn how to use them to identify avenues that have not yet been explored in the literature, we recommend attending one of our regularly organized expert training courses, both inter- and intra-institutional. For more information, contact Scanlitt (contact@scanlitt.com) or visit our website: <https://www.scanlitt.com/formations>.

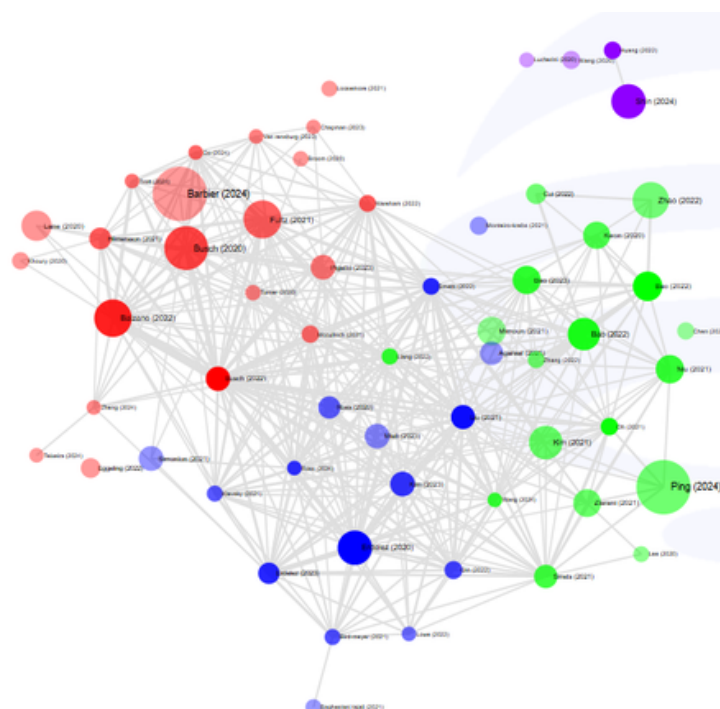
Star map

The first proposed map is a **star map**.



Network map

The **network map** is another graphical representation available in ARTIREV. The special thing about this one is that you can drag/move the colored dots.



To change the type of mapping, you will need to use the **toggle** to select the desired **map type: Star map** or **Network map**.

Star map



Network map

Note that the spatial arrangement of the nodes in the **network map** can be manually modified by clicking on the nodes and dragging them on the screen, or automatically by adjusting the attraction or repulsion indices. You can also add or remove links in this map by adjusting the minimum number of links between two nodes. By default, the parameter is set to 2, meaning a minimum of 2 links between two nodes for the connecting line to appear.

Attraction

2

Repulsion

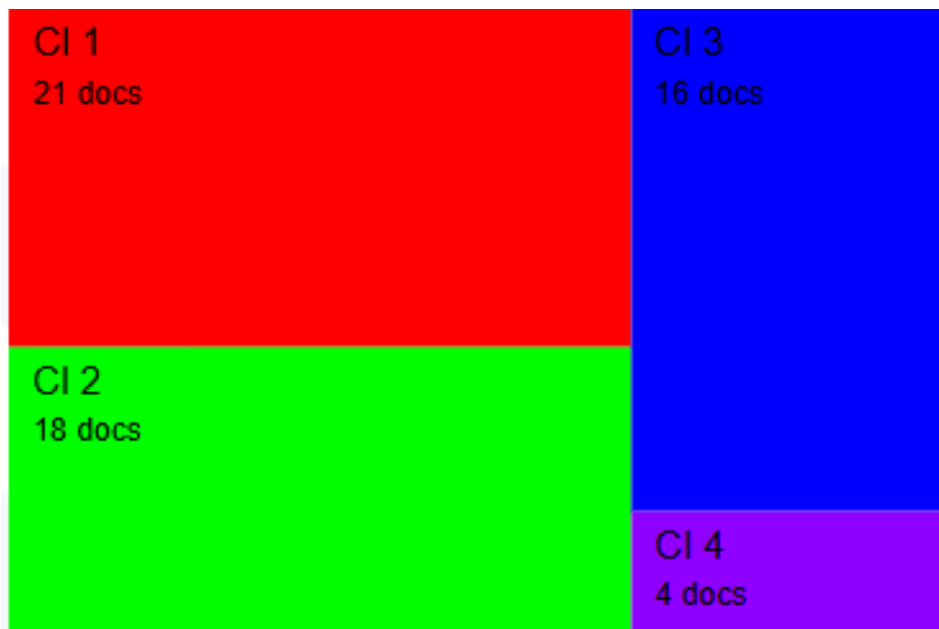
-1

Minimum communality

2

Tree map

A **tree map** chart is provided for each of the two sets of results (research themes and foundational texts). It allows the representation of the data of each **cluster**, in the form of rectangles whose areas are proportional to the number of texts contained in each cluster.



The particularity of this **tree diagram** in research themes or foundational texts is that it allows us to select the **cluster** that interests us and activate **SOCRATES**, which will translate the obtained results into textual/natural language format.

SOCRATES express

In the **tree map chart**, clicking on one of the rectangles associated with a cluster of your choice will take you to the bottom of the page where you will find the interpretation from **SOCRATES** and the text generated by the generative AI.

Thème 1 : Serendipity in Organizational and Business Contexts

Résumé : These citations explore various aspects of serendipity in different fields, including management, entrepreneurship, and accounting. They discuss the roles of serendipity in organizational improvisation, knowledge sharing, and accounting changes. Additionally, they examine the impact of serendipity on new venture performance, foreign market entry, and the effects of global disasters on multinational enterprises.

Sous-thèmes :

- Organizational Improv. (p.ex., Fultz (2021); Busch & Barkema (2020))
- Knowledge Sharing (p.ex., Lane et al. (2020); Pigatto et al. (2023))
- New Venture Performance (p.ex., Balzano (2022); Busch (2022))
- Accounting Changes (p.ex., Pigatto et al. (2023))

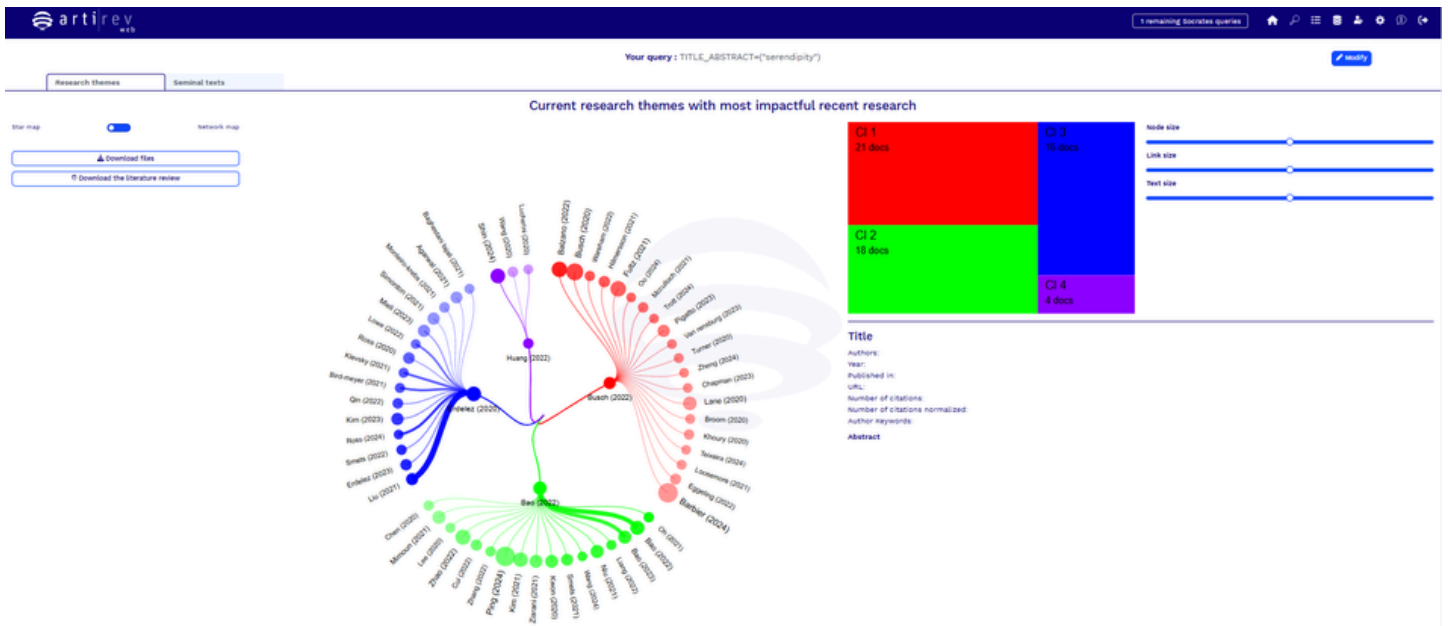
Citations qui n'appartiennent à aucun sous-thème :

- Barbier et al. (2024)
- Hilmersson et al. (2021)
- Eggeling (2022)
- Mcculloch (2021)
- Teixeira et al. (2024)



These texts are presented in the form of a proposed **title** for the cluster, a **summary**, followed by **sub-themes** with their titles and associated references, and sometimes references that belong to the relevant theme but are not part of any of the identified sub-themes.

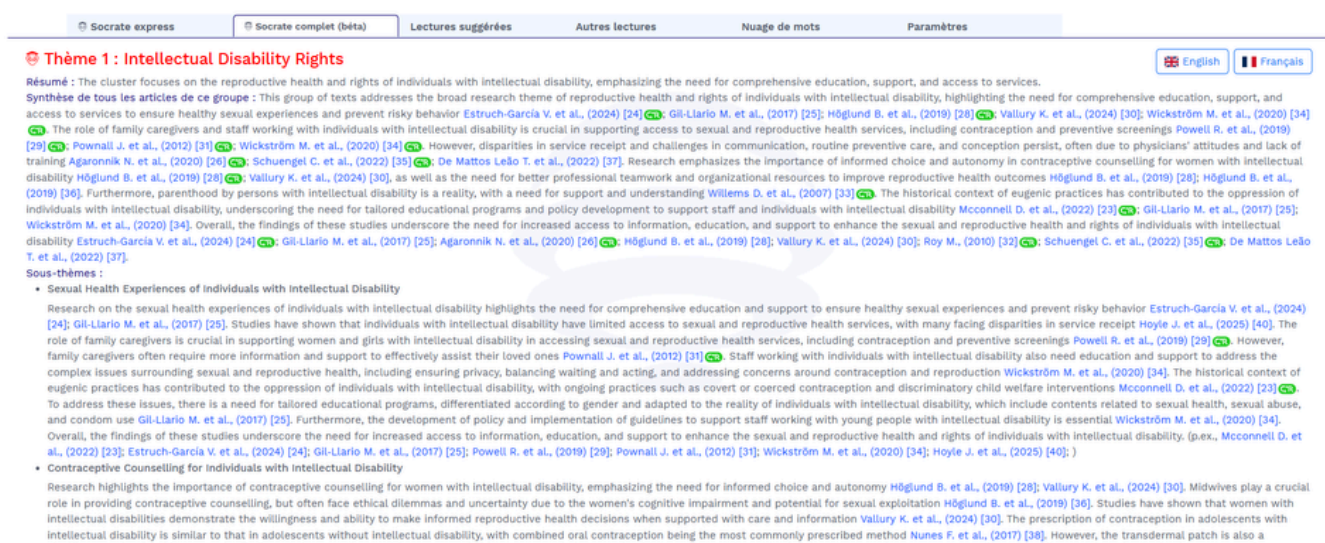
If you are not satisfied with the **result**, you have the option to **modify the request** that allowed you to perform this analysis. To do so, click on the "**Modify**" button in the top right corner of the screen. This action will take you back to the **editing/modification** of your original request before **re-running** the analysis processes, if you wish.



SOCRATES complete

Depending on your subscription type, you will have a certain number of full literature reviews available each month, allowing you to use **SOCRATES complete** generative artificial intelligence. If you reach your credit limit, you can still continue using ARTIREV and SOCRATES express. If you wish, you can purchase additional packs of full literature reviews if these are sold out.

SOCRATES complete is a version offering you **summaries in natural language that are much more exhaustive** than those of SOCRATES express.



The screenshot displays the SOCRATES complete interface. At the top, there are navigation tabs: 'Socrate express', 'Socrate complet (bêta)', 'Lectures suggérées', 'Autres lectures', 'Nuage de mots', and 'Paramètres'. The 'Socrate complet (bêta)' tab is selected. Below the tabs, the title 'Thème 1 : Intellectual Disability Rights' is shown, along with language selection buttons for 'English' and 'Français'. The main content area contains a summary of research on reproductive health and rights for individuals with intellectual disability, followed by a list of sub-themes and detailed research findings.

Thème 1 : Intellectual Disability Rights

Résumé : The cluster focuses on the reproductive health and rights of individuals with intellectual disability, emphasizing the need for comprehensive education, support, and access to services.

Synthèse de tous les articles de ce groupe : This group of texts addresses the broad research theme of reproductive health and rights of individuals with intellectual disability, highlighting the need for comprehensive education, support, and access to services to ensure healthy sexual experiences and prevent risky behavior Estruch-García V. et al., (2024) [24]; Gil-Llario M. et al., (2017) [25]; Höglund B. et al., (2019) [28]; Vallury K. et al., (2024) [30]; Wickström M. et al., (2020) [34].

The role of family caregivers and staff working with individuals with intellectual disability is crucial in supporting access to sexual and reproductive health services, including contraception and preventive screenings Powell R. et al., (2019) [29].

However, disparities in service receipt and challenges in communication, routine preventive care, and conception persist, often due to physicians' attitudes and lack of training Agaronnik N. et al., (2020) [26]; Schuenkel C. et al., (2022) [35]; De Mattos Leão T. et al., (2022) [37]. Research emphasizes the importance of informed choice and autonomy in contraceptive counselling for women with intellectual disability Höglund B. et al., (2019) [28]; Vallury K. et al., (2024) [30], as well as the need for better professional teamwork and organizational resources to improve reproductive health outcomes Höglund B. et al., (2019) [28]; Höglund B. et al., (2019) [36]. Furthermore, parenthood by persons with intellectual disability is a reality, with a need for support and understanding Willems D. et al., (2007) [33].

The historical context of eugenic practices has contributed to the oppression of individuals with intellectual disability. Mcconnell D. et al., (2022) [23]; Gil-Llario M. et al., (2017) [25]; Wickström M. et al., (2020) [34]. Overall, the findings of these studies underscore the need for increased access to information, education, and support to enhance the sexual and reproductive health and rights of individuals with intellectual disability Estruch-García V. et al., (2024) [24]; Gil-Llario M. et al., (2017) [25]; Agaronnik N. et al., (2020) [26]; Höglund B. et al., (2019) [28]; Vallury K. et al., (2024) [30]; Roy M., (2010) [32]; Schuenkel C. et al., (2022) [35]; De Mattos Leão T. et al., (2022) [37].

Sous-thèmes :

- Sexual Health Experiences of Individuals with Intellectual Disability

Research on the sexual health experiences of individuals with intellectual disability highlights the need for comprehensive education and support to ensure healthy sexual experiences and prevent risky behavior Estruch-García V. et al., (2024) [24]; Gil-Llario M. et al., (2017) [25]. Studies have shown that individuals with intellectual disability have limited access to sexual and reproductive health services, with many facing disparities in service receipt Hoyle J. et al., (2025) [40]. The role of family caregivers is crucial in supporting women and girls with intellectual disability in accessing sexual and reproductive health services, including contraception and preventive screenings Powell R. et al., (2019) [29]. However, family caregivers often require more information and support to effectively assist their loved ones Pownall J. et al., (2012) [31]. Staff working with individuals with intellectual disability also need education and support to address the complex issues surrounding sexual and reproductive health, including ensuring privacy, balancing waiting and acting, and addressing concerns around contraception and reproduction Wickström M. et al., (2020) [34]. The historical context of eugenic practices has contributed to the oppression of individuals with intellectual disability, with ongoing practices such as covert or coerced contraception and discriminatory child welfare interventions Mcconnell D. et al., (2022) [23]. To address these issues, there is a need for tailored educational programs, differentiated according to gender and adapted to the reality of individuals with intellectual disability, which include contents related to sexual health, sexual abuse, and condom use Gil-Llario M. et al., (2017) [25]. Furthermore, the development of policy and implementation of guidelines to support staff working with young people with intellectual disability is essential Wickström M. et al., (2020) [34]. Overall, the findings of these studies underscore the need for increased access to information, education, and support to enhance the sexual and reproductive health and rights of individuals with intellectual disability. (p.ex., Mcconnell D. et al., (2022) [23]; Estruch-García V. et al., (2024) [24]; Gil-Llario M. et al., (2017) [25]; Powell R. et al., (2019) [29]; Pownall J. et al., (2012) [31]; Wickström M. et al., (2020) [34]; Hoyle J. et al., (2025) [40].)- Contraceptive Counselling for individuals with intellectual Disability

Research highlights the importance of contraceptive counselling for women with intellectual disability, emphasizing the need for informed choice and autonomy Höglund B. et al., (2019) [28]; Vallury K. et al., (2024) [30]. Midwives play a crucial role in providing contraceptive counselling, but often face ethical dilemmas and uncertainty due to the women's cognitive impairment and potential for sexual exploitation Höglund B. et al., (2019) [36]. Studies have shown that women with intellectual disabilities demonstrate the willingness and ability to make informed reproductive health decisions when supported with care and information Vallury K. et al., (2024) [30]. The prescription of contraception in adolescents with intellectual disability is similar to that in adolescents without intellectual disability, with combined oral contraception being the most commonly prescribed method Nunes F. et al., (2017) [38]. However, the transdermal patch is also a

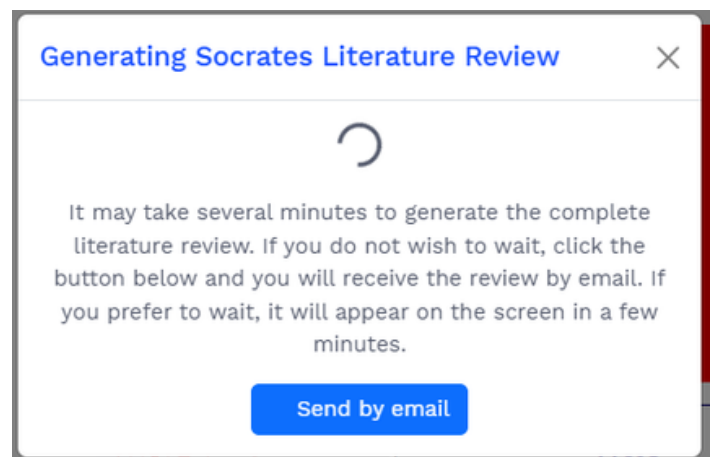
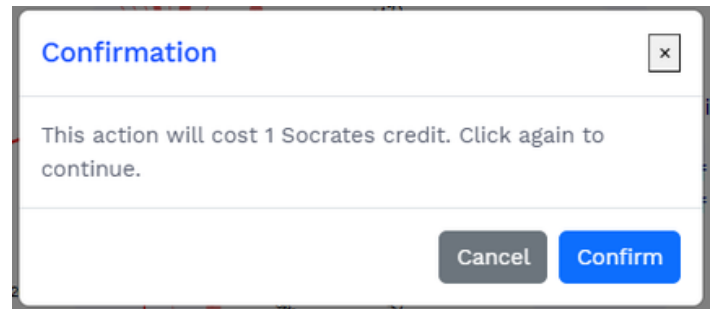
To activate **SOCRATES complete**: go to the results page, then click on "SOCRATES complete" at the bottom of the screen.



Socrates complete (beta)

Please note: this action will trigger the use of **one full literature review**. You will receive a message informing you of this action.

The SOCRATES complete review will load in a few moments. To obtain the results, you can either **remain on the page** or choose to receive them by **email** by clicking on "Receive by email" from the page that will open in your interface.



Socrates translations

Whether for SOCRATES express or SOCRATES complete, you have the option to **translate the summaries made by SOCRATES** from English to French or vice versa, by clicking on one of the buttons from the upper right corner of each SOCRATES summary.



English



Français

After a few moments, the translation will apply to all clusters / not just the one from which you are translating.

Socrate express Socrate complet (bêta) Lectures suggérées Autres lectures Nuage de mots Paramètres

Thème 1 : Éthique de la science English Français

Résumé : Les approches interdisciplinaires de la science, de la technologie et de l'éthique sont cruciales pour faire progresser notre compréhension de ces domaines.

Synthèse de tous les articles de ce groupe : Ce groupe de textes aborde le thème de recherche large des approches interdisciplinaires pour comprendre et faire progresser la science, la technologie et l'éthique. Les travaux de Claude Bernard ont été soumis à une reconstruction et une analyse computationnelles pour comprendre et reproduire ses découvertes scientifiques Ganascia J. et al., (2007) [13]; Ganascia J. et al., (2007) [14]; Laudy C. et al., (2009) [16], en visant à développer des cadres de raisonnement de découverte scientifique. En parallèle, la recherche en intelligence artificielle explore l'abstraction, notamment en relation avec la philosophie de l'information de Floridi Ganascia J., (2014) [12]; Ganascia J., (2009) [15], contribuant à la compréhension de l'IA comme une science de la culture. De plus, des considérations éthiques émergent, notamment un nouveau trilemme de sécurité, de confidentialité et de transparence Ganascia J., (2011) [10], et l'application de la désambiguïsation des entités nommées pour aider à l'analyse des textes du patrimoine culturel Brando C. et al., (2015) [11]. Ces fils divers contribuent collectivement à mettre en évidence la complexité et l'interconnectivité de l'enquête scientifique, technologique et éthique, soulignant la nécessité d'approches interdisciplinaires pour naviguer et faire progresser notre compréhension de ces domaines. En intégrant des connaissances issues de méthodes computationnelles, d'IA, d'éthique et de patrimoine culturel, les chercheurs peuvent développer des cadres plus complets pour relever les défis et les opportunités à l'intersection de la science, de la technologie et de la société Ganascia J. et al., (2007) [13]; Ganascia J. et al., (2007) [14]; Laudy C. et al., (2009) [16]; Ganascia J., (2014) [12]; Ganascia J., (2009) [15]; Ganascia J., (2011) [10]; Brando C. et al., (2015) [11].

Sous-thèmes :

- Découverte scientifique
Les travaux de Claude Bernard ont été soumis à une reconstruction et une analyse computationnelles dans le but de comprendre et de reproduire ses découvertes scientifiques Ganascia J. et al., (2007) [13]; Ganascia J. et al., (2007) [14]; Laudy C. et al., (2009) [16]. Ces études visent à reconstruire les étapes et les expériences scientifiques de Bernard, en utilisant des méthodes computationnelles pour acquérir des connaissances sur son processus de découverte. En fusionnant les expériences de Bernard, les chercheurs cherchent à développer des cadres de raisonnement de découverte scientifique Laudy C. et al., (2009) [16]. Bien que les détails de ces études ne soient pas précisés, elles contribuent collectivement à une meilleure compréhension des mécanismes de découverte scientifique, mettant en évidence le potentiel des approches computationnelles pour éclaircir les avancées scientifiques historiques et informer les méthodologies de recherche futures, comme en témoignent les tentatives de reconstruire et d'analyser les travaux de Bernard Ganascia J. et al., (2007) [13]; Ganascia J. et al., (2007) [14]; (p.ex., Ganascia J. et al., (2007) [13]; Ganascia J. et al., (2007) [14]; Laudy C. et al., (2009) [16].)
- Intelligence artificielle
La recherche de Ganascia explore l'IA et l'abstraction, notamment dans Ganascia J., (2014) [12], qui examine la philosophie de l'information de Floridi et sa relation avec l'informatique, en proposant une abstraction des niveaux d'abstraction. Ce travail contribue à la compréhension de l'IA comme une science de la culture, bien que Ganascia J., (2009) [15] ne fournisse pas d'informations détaillées, le concept d'abstraction reste central aux études sur l'IA. (p.ex., Ganascia J., (2014) [12]; Ganascia J., (2009) [15].)
- Éthique et transparence
La sécurité, la confidentialité et la transparence forment un nouveau trilemme éthique Ganascia J., (2011) [10]; (p.ex., Ganascia J., (2011) [10].)
- Désambiguïsation des entités nommées
La désambiguïsation des entités nommées aide les textes du patrimoine culturel Brando C. et al., (2015) [11]. (p.ex., Brando C. et al., (2015) [11].)

Citations qui n'appartiennent à aucun sous-thème :

Note: this feature is only available if your ARTIREV interface is set to French.

Langue

Nom de l'institution

Pays



Français

Anglais

Français

Suggested reading

The text lists for each cluster can be accessed directly from the browser in **Suggested Reading**.

Socrates		Suggested reading	Wordcloud	Parameters	
Theme 2					
Ranking		Title	Year	Raw citation count	Normalized citation count
★★☆☆☆		Beyond accuracy measures: the effect of diversity, novelty and serendipity in recommender systems on user engagement Ping X. (2024) Ping X, Li Y, Zhu J., (2024). Beyond accuracy measures: the effect of diversity, novelty and serendipity in recommender systems on user engagement, Electronic Commerce Research, . Abstract  Doi: 10.1007/s10660-024-09813-w	2024	2.00	5.20
★★★★☆		How TikTok leads users to flow experience: investigating the effects of technology affordances with user experience level and video length as moderators Zhao H. (2022) Zhao H., Wagner C., (2022). How TikTok leads users to flow experience: investigating the effects of technology affordances with user experience level and video length as moderators, Internet Research, 33, 2 Abstract  Doi: 10.1108/intri-08-2021-0595	2022	38.00	2.85

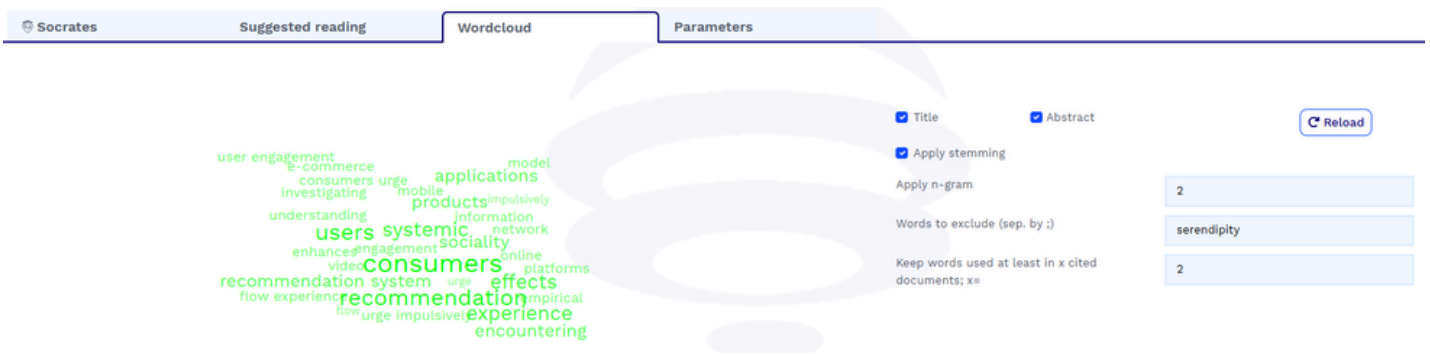
You can click on “**Abstract**” to view the article's summary when it becomes available from the publisher.

Abstract 

You can also click on “**View article**” or its **DOI** to access the article on an external page.

Word cloud

If you click on the “**Wordcloud**” tab, you will have access to a content analysis section that could help you interpret the meaning of each cluster.



The screenshot displays the Socrates application interface. At the top, there are four tabs: "Socrates", "Suggested reading", "Wordcloud", and "Parameters". The "Wordcloud" tab is active, showing a word cloud with various terms such as "user engagement", "e-commerce", "consumers", "urge", "investigating", "mobile", "products", "impulsively", "understanding", "users", "systemic", "information", "network", "sociality", "enhance", "engagement", "online", "platforms", "video", "consumers", "recommendation", "system", "urge", "effects", "flow", "experience", "recommendation", "empirical", "flow", "urge", "impulsive", "experience", and "encountering". To the right of the word cloud, there are several settings: "Title" and "Abstract" are checked; "Apply stemming" is checked; "Apply n-gram" is set to 2; "Words to exclude (sep. by :)" is set to "serendipity"; and "Keep words used at least in x cited documents; x=" is set to 2. A "Reload" button is also present.

You can customize these word clouds by modifying certain settings:

- **Title, Summary:** By default, content analysis is performed on the words used in the Titles and Summaries of the documents on the map. You can choose to narrow the scope of the analysis to just the titles.
- **Apply truncation:** Truncation "Stemming" is a linguistic technique used in natural language processing (NLP) and information retrieval to reduce words to their base or root form, known as the "stem." The stem represents the primary meaning of a word and can be used to group different forms of the same word. When a group of different words shares the same root, we keep the longest word in the group.

- **Define n-grams:** 2-grams are applied by default, and all sequences of 2 words that are repeated at least 2 times are taken into account.
- **Words to exclude:** It is possible to input a list of words you want to exclude from the analysis. You can also remove words by clicking on them in the word clouds. By default, for data from DATA_S, the keywords used in the extraction step are excluded.
- **Keep only words with a minimum occurrence:** x is the minimum number of documents in which a word must be mentioned in order to be included in the analysis. This parameter is set to 2 by default.

Parameters

You have the ability to interact with the **number of documents** selected for the **final analysis**, for example, by setting a different **citation threshold** than the one proposed by **default** by the system (for both sets of results) or by changing the **year range** considered (for the research topics). The modifications made must be **manually validated** by clicking on the "**Calculate**" button, which will restart **the analysis**.

ing Wordcloud Parameters

Number of documents

Threshold at 0.000 => 68 docs selected

From 2020 To 2025

Calculate

↑

An **upward arrow button** can return to the top of our page, if desired.

Be cautious when changing the system's default settings: to date, SOCRATES is unable to analyze more than 200 texts.

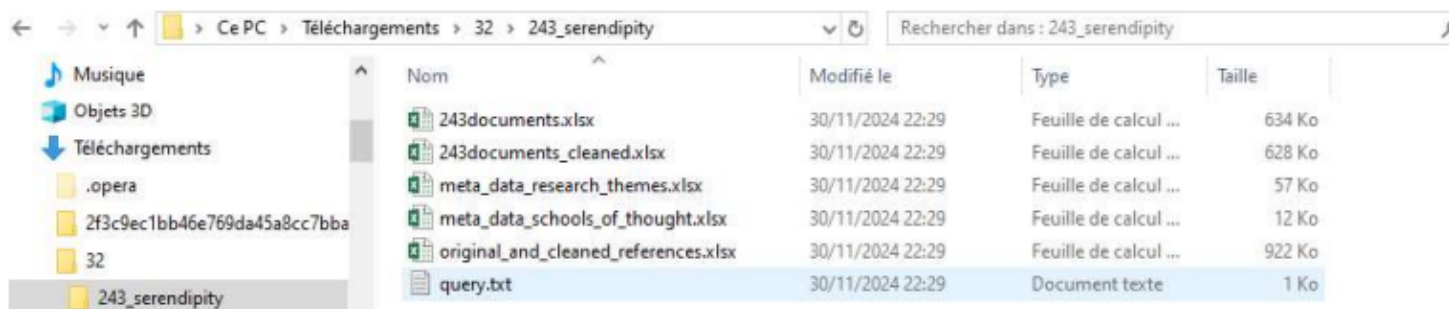
Download results – Metadata

You can download the detailed content of the clusters by clicking on **“Download files”**.

 **Download files**

This archive will contain:

- your **query** (query)
- **the results of the selected documents based on your keywords** (documents)
- **the cleaned results** (documents_cleaned)
- **the list of references cited in the bibliography of the articles in your database** (original_and_cleaned_references)
- **the cluster results by research themes** (meta_data_research_themes)
- **the cluster results by schools of thought grouping the foundational texts** (meta_data_schools_of_thought).



The screenshot shows a Windows File Explorer window with the address bar indicating the path: Ce PC > Téléchargements > 32 > 243_serendipity. The search bar contains 'Rechercher dans : 243_serendipity'. The left sidebar shows the folder structure, with '243_serendipity' selected. The main pane displays a table of files:

Nom	Modifié le	Type	Taille
243documents.xlsx	30/11/2024 22:29	Feuille de calcul ...	634 Ko
243documents_cleaned.xlsx	30/11/2024 22:29	Feuille de calcul ...	628 Ko
meta_data_research_themes.xlsx	30/11/2024 22:29	Feuille de calcul ...	57 Ko
meta_data_schools_of_thought.xlsx	30/11/2024 22:29	Feuille de calcul ...	12 Ko
original_and_cleaned_references.xlsx	30/11/2024 22:29	Feuille de calcul ...	922 Ko
query.txt	30/11/2024 22:29	Document texte	1 Ko

Once these files are downloaded to your computer and unzipped, you can then read the information about the **nodes/documents** directly from a **spreadsheet** and study the **clusters** in depth.

	A	B	C	D	E	F	G	H	I	J
1	Cluster	Label sur l	Titre	Résumé	Citation b	Nombre d	Somme d	Nombre d	Centralité local	
2	1	Erdelez (2	erdelez, s	No abstra	23	16	126	9,96	1,05	
3	1	Fine (1996	fine, g., &	No abstra	19	16	96	9,75	1,03	
4	1	Foster (20	foster, a.e	No abstra	13	16	90	8,73	0,92	
5	1	Foster (20	foster, a.e	No abstra	28	16	133	9,22	0,98	
6	1	Heinstron	heinstron	No abstra	13	16	90	9,58	1,01	
7	1	Makri (201	makri, s. a	No abstra	29	16	168	9,82	1,04	
8	1	Makri (201	makri, s. a	No abstra	15	16	101	9,66	1,02	
9	1	McBinnie (mcbinnie,	No abstra	15	16	90	9,55	1,01	
10	1	Toms Elai	toms elair	No abstra	18	16	117	8,82	0,93	
11	2	Dew Nich	dew nichc	No abstra	19	16	69	7,44	1,22	
12	2	Makri (201	makri, s.,	No abstra	18	16	111	5,2	0,86	
13	2	Mendonca	mendonca	No abstra	27	16	127	5,34	0,88	
14	2	Van (1994	van andel	No abstra	27	16	134	5,86	0,96	
15	2	Yaqub (20	yaqub, o.	No abstra	20	16	91	6,57	1,08	
16	3	Bjornebor	bjornebor	No abstra	15	16	103	3,4	0,85	
17	3	Mccay-Pe	mccay-pe	No abstra	13	16	80	4,56	1,14	
18	3	Yi (2017)	yi cheng, j	No abstra	13	16	60	4,05	1,01	
19										
20										
21										
22										

Download results – SOCRATES

These texts, which represent the **skeleton of a literature review** in the field of your interest, can be downloaded by clicking the "**Download the literature review**" button.

 **Download express literature review**

 **Download full literature review**

You will receive a **compressed/zip folder** on your computer. This folder contains 2 PDF files:

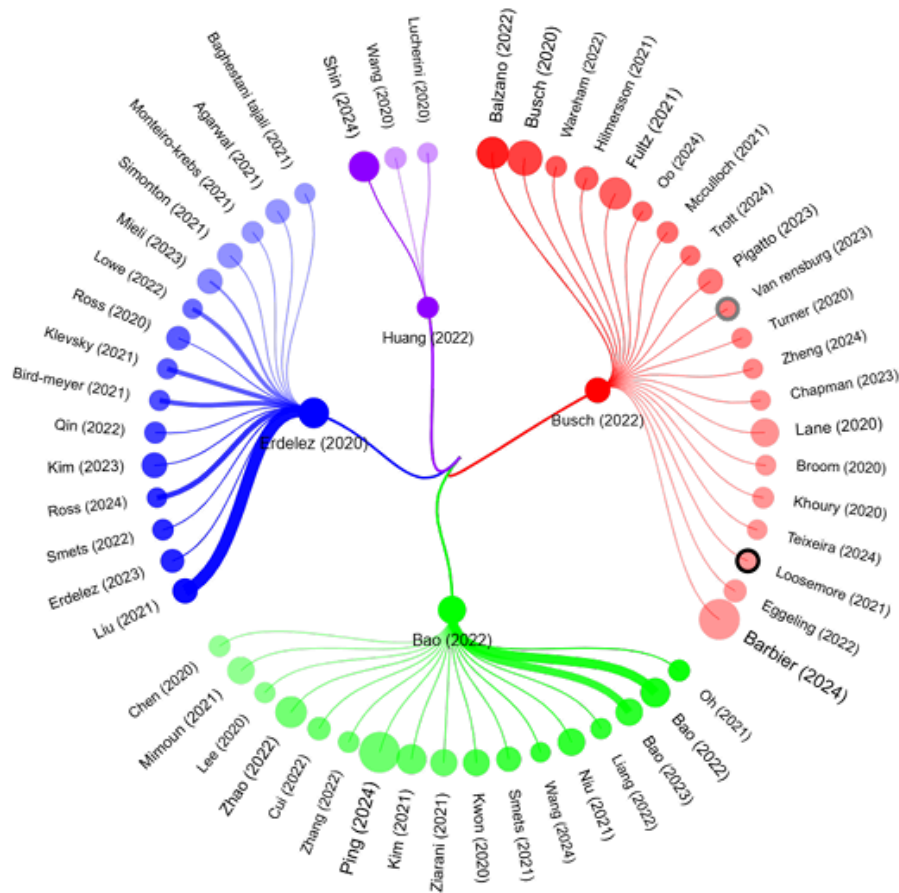
- One for **research themes**
- The other for **foundational texts** grouped by schools of thought

▼ Aujourd'hui

 literature_synthesis_research_themes	23/01/2025 16:39	Microsoft Edge PD...	5 637 Ko
 literature_synthesis_schools_of_thought	23/01/2025 16:39	Microsoft Edge PD...	5 633 Ko

The content of these PDF files is presented in the form of a **title**, the **star map**, and content generated by the generative AI **SOCRATES**.

Current research themes with most impactful recent research



Research theme 1: Serendipity in Organizational and Business Contexts

Summary:

These citations explore various aspects of serendipity in different fields, including management, entrepreneurship, and accounting. They discuss the roles of serendipity in organizational improvisation, knowledge sharing, and accounting changes. Additionally, they examine the impact of serendipity on new venture performance, foreign market entry, and the effects of global disasters on multinational enterprises.

Subthemes :

- Organizational Improv.: Fultz (2021), Busch & Barkema (2020)
- Knowledge Sharing: Lane et al. (2020), Pigatto et al. (2023)
- New Venture Performance: Balzano (2022), Busch (2022)
- Accounting Changes: Pigatto et al. (2023)

Citations that do not belong to any subtheme :

















Barbier et al. (2024), Hilmersson et al. (2021), Eggeling (2022), Mcculloch (2021), Teixeira et al. (2024)

Traceability of results – Monitoring tool

There is also a **monitoring tool** available that allows us to retrieve our **query history** without having to relaunch them, including their **date**, a brief **preview** of the queries, the **number of documents** obtained, and the different actions we have taken on them.

To access this tool, go to the **display bar** at the top of your screen and click on the **"Your queries"** icon to the right of the display bar.



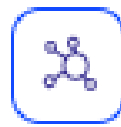
Discipline	Query	Texts found	Date	Active Search	Actions
Management	TITLE_ABSTRACT=("serendipity")	243	01/24/2025	7 days  <input type="checkbox"/>	  
Management	TITLE_ABSTRACT=("Serendipity")	243	01/23/2025	7 days  <input checked="" type="checkbox"/>	  
Management	TITLE_ABSTRACT=("technostress")	252	01/09/2025	7 days  <input type="checkbox"/>	  
Management	TITLE_ABSTRACT=(("reinvention" OR "transformation" OR "metamorphosis") AND ("digital marketing" OR "e-marketing" OR "online marketing" OR "internet marketing" OR "web marketing" OR "digital advertising"))	32	12/17/2024	7 days  <input type="checkbox"/>	  

The **monitoring tool** allows the use of several **features** that can be useful for your **document search**, especially for **tracking queries** already performed.

To revisit your search and consult or modify the results.



To revisit the results of the analysis.



To delete this history.



There is also the possibility to set up an automatic search at a regular frequency.

Active Search

7 days

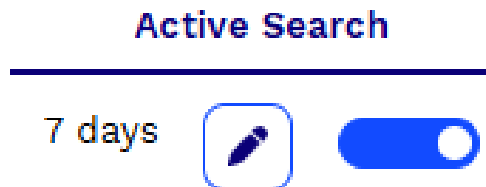


By activating this section, you will be able to **modify the frequency of days for this automatic search** by clicking the button and specifying a day between **7 and 90**.

Would you like to define a frequency for your search ?

Please input a number between 7 and 90

You will activate this automatic search / document monitoring frequency with the following toggle, which you can deactivate at any time by clicking on it.



You will then receive one or more email **notifications** informing you that new articles have been added to the system. A number in a **red bubble** will also indicate this in the “Your queries” section, under the relevant search.

PLEASE NOTE:

- If you enable document monitoring and the system automatically re-runs your queries, you will consume SOCRATES queries (one per activated automatic query).
- More generally, queries are only stored for one month on our server: you are therefore welcome to keep your work locally on your computer if you wish.

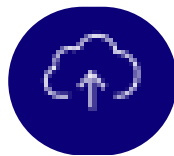


05

LOAD AN
EXTERNAL DATABASE

Importing data into ARTIREV

If you want to use **WOS** or **SCOPUS metadata**, your institution must **subscribe** to these databases. You will need to **manually download** the data from their **websites** and click “**Load External Database**” at the top of your screen (cloud icon with an upward arrow), where you can **inject** this data.



From there, select the type of import you wish to perform from the drop-down menu by choosing a file on your device, then click on “**Load an external database**” (which will launch the analysis).



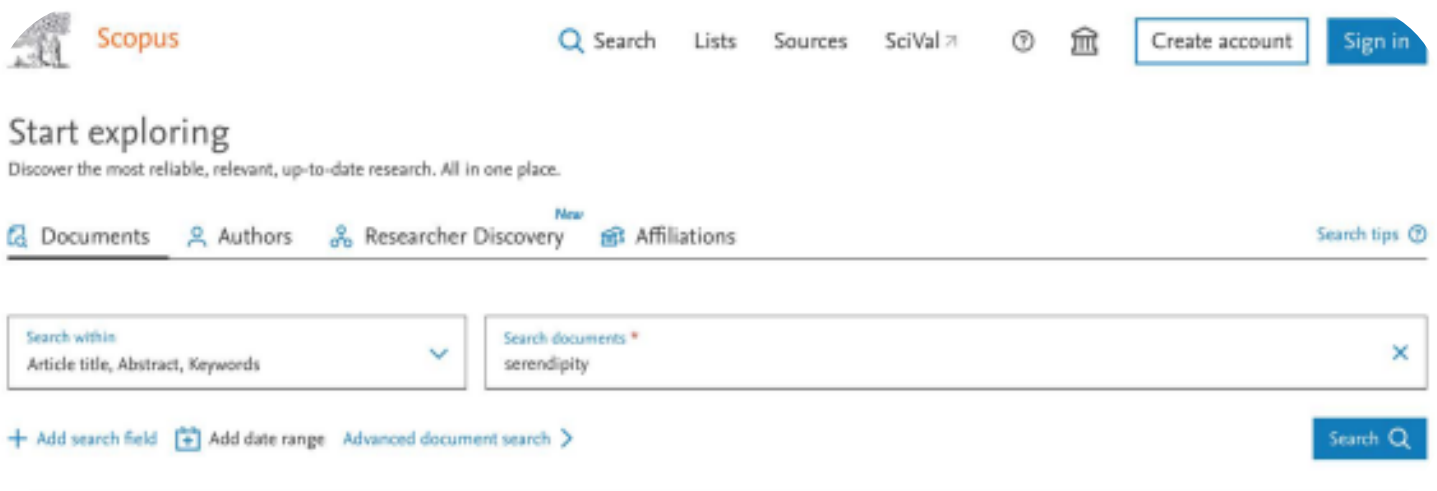
Extracting data from Scopus (Elsevier)

Link: <https://www.scopus.com/home.uri>

If you have difficulty accessing the SCOPUS website, please contact your library's support. If you have trouble downloading data from the SCOPUS website, please reach out to your library's support service or the tutorials provided by ELSEVIER.

Create a query

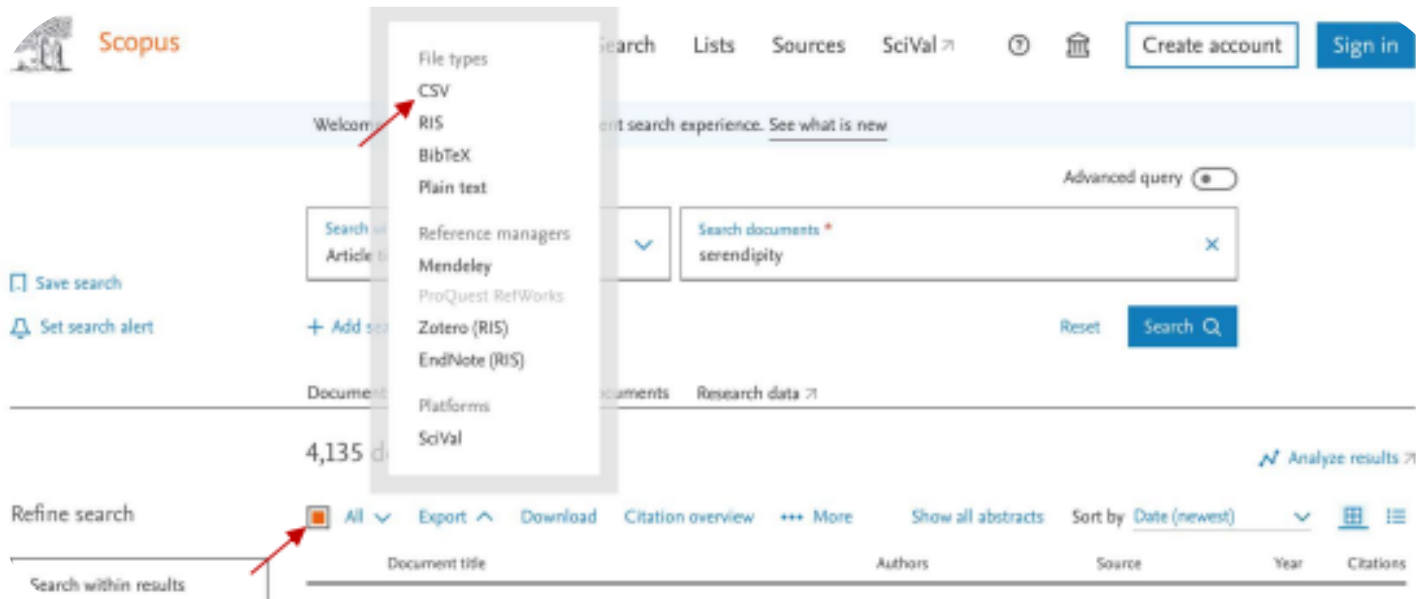
Prerequisite: a valid Scopus account. On the homepage, enter your query.



The screenshot shows the Scopus homepage. At the top left is the Scopus logo. To the right are navigation links: Search, Lists, Sources, SciVal, and a help icon. Further right are 'Create account' and 'Sign in' buttons. Below the navigation is the heading 'Start exploring' with the subtext 'Discover the most reliable, relevant, up-to-date research. All in one place.' Below this are navigation tabs: Documents, Authors, Researcher Discovery (marked as 'New'), and Affiliations. A 'Search tips' link is on the far right. The main search area features a 'Search within' dropdown menu set to 'Article title, Abstract, Keywords' and a search input field containing 'serendipity'. Below the search bar are links for '+ Add search field', '+ Add date range', and 'Advanced document search >'. A 'Search' button with a magnifying glass icon is on the right.

Extract the results

Check “All” and click “**CSV export**”.



You must at a minimum select the same information as in the screenshot below. You are, of course, free to select others. Then click on “**Export**”.

You can export up to 20,000 documents in CSV format.

All documents on this page

Documents –

What information do you want to export?

Citation information

Bibliographical information

Abstract & keywords

Funding details

Other information

Author(s)

Affiliations

Abstract

Number

Tradenames & manufacturers

Document title

Serial identifiers (e.g. ISSN)

Author keywords

Acronym

Accession numbers & chemicals

Year

PubMed ID

Indexed keywords

Sponsor

Conference information

EID

Publisher

Funding text

Include references

Source title

Editor(s)

Volume, issues, pages

Language of original document

Citation count

Correspondence address

Source & document type

Abbreviated source title

Publication stage

DOI

Open access

Select all information Truncate to optimize for Excel ⓘ

Save as preference

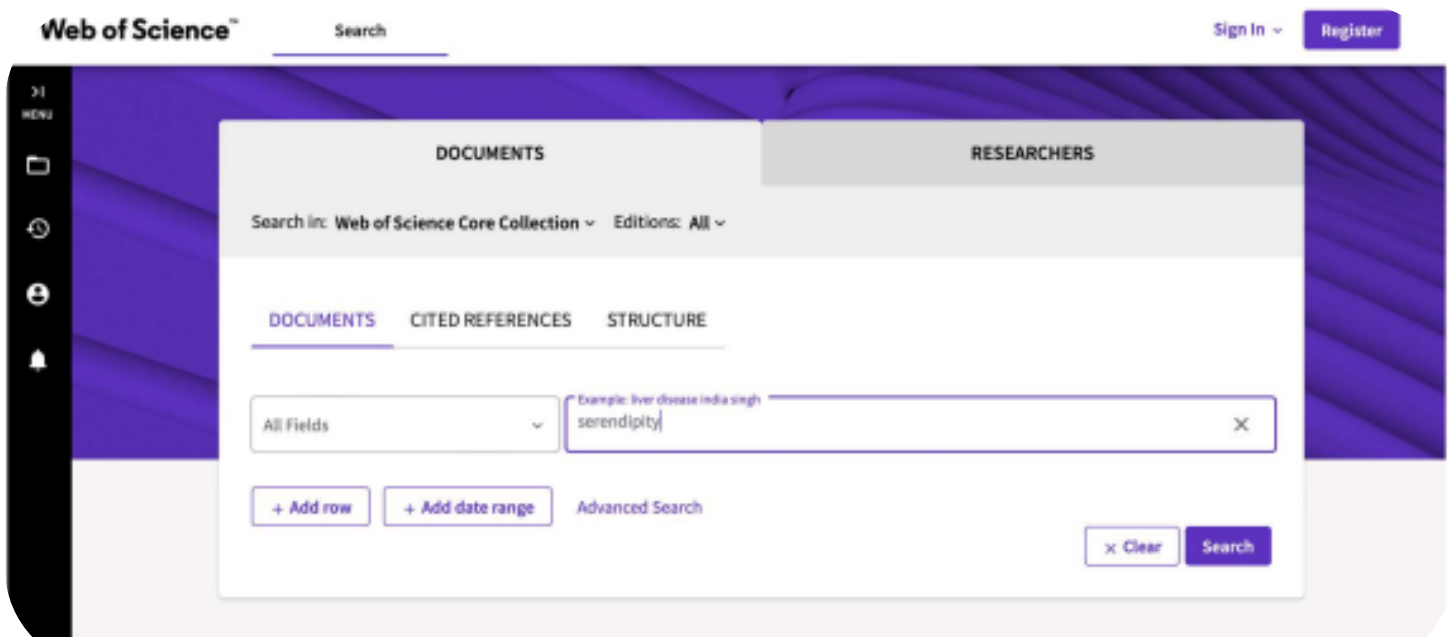
Export

This is the file that should be uploaded to ARTIREV.

Extracting data from the Web of Science (Clarivate)

If you have difficulty logging into the Web of Science website, please contact your library's support. If you encounter issues downloading data from the Web of Science site, please reach out to your library's support service or refer to the tutorials provided by Clarivate.

Prerequisite: a valid Web of Science account.
On the homepage, enter your query.



Extract the results
Click on **“Export”**.

Search > Results for serendipity (All Fields)

3,495 results from Web of Science Core Collection for:

Analyze Results Citation Report Create Alert

serendipity (All Fields) Search

Add Keywords Quick add keywords: SERENDIPITY LITERATURE LISTING CURRENT AWARENESS INFORMATION ENCOUNTERIN

Publications You may also like... Copy query link

Refine results

Search within results...

Quick Filters

- Review Article 266
- Early Access 41
- Open Access 1,080
- Associated Data 53
- Enriched Cited References 203

0/3,495 Add To Marked List Export

Sort by: Relevance 1 of 70

1 SERENDIPITY AND PSYCHOPHARMACOLOGY

Jesus.C

Sep-oct 2011 | ATENCION FARMACEUTICA 13 (5) , pp.312-318 35 References

The term serendipity is a modern neologism in Spanish that comes from the English language and refers to the way in which a scientific discovery immediately occurs by accident or a strange coincidence. In this revision, we will cite various cases of serendipity and pseudo-serendipity in st ... Show more

Related records

Select "Tab delimited file".

Clarivate

Web of Science™ Search

English Products

Sign In Register

Search > Results for serendipity (All Fields)

3,495 results from Web of Science Core Collection for:

serendipity (All Fields) Search

Add Keywords Quick add keywords: SERENDIPITY LIT

Publications You may also like... Copy query link

Refine results

Search within results...

Quick Filters

- Review Article 266
- Early Access 41
- Open Access 1,080
- Associated Data 53
- Enriched Cited References 203

0/3,495 Add To Marked List Export

Sort by: Relevance 1 of 70

1 SERENDIPITY AND PSYCHOPHARMACOLOGY

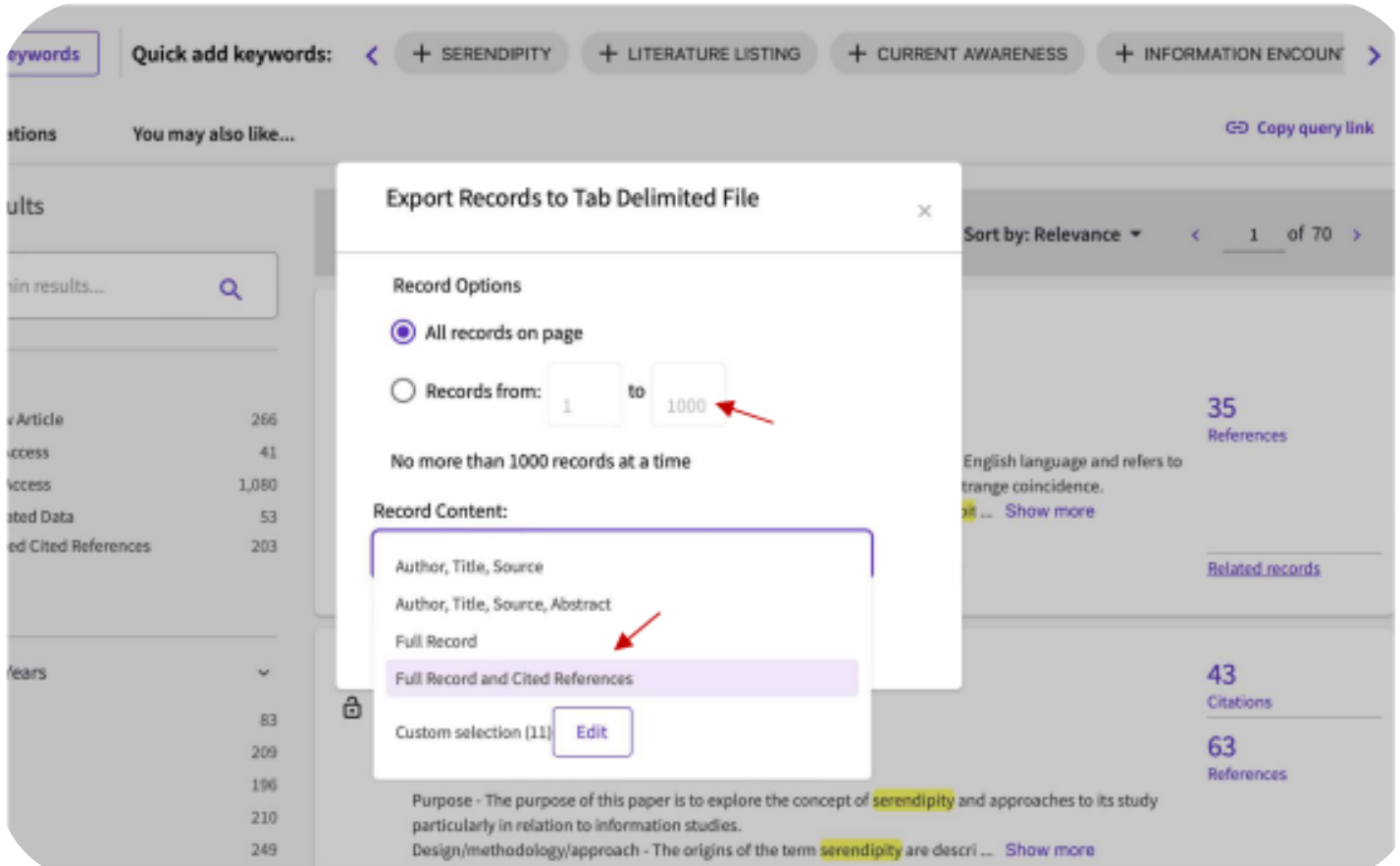
Jesus.C

Sep-oct 2011 | ATENCION FARMACEUTICA 13 (5) , pp.312-318 35 References

The term serendipity is a modern neologism in Spanish that comes from the English language and refers to the way in which a scientific discovery immediately occurs by accident or a strange coincidence. In this revision, we will cite various cases of serendipity and pseudo-serendipity in st ... Show more

- EndNote online
- EndNote desktop
- Add to my researcher profile
- Plain text file
- RefWorks
- RIS (other reference software)
- Bibtex
- Excel
- Tab delimited file
- Printable HTML file
- InCites
- Email
- Fast 5000
- More Export Options

Define the number of documents you want to collect, then select **“Full Record and Cited References”**.



Click on the **“Export”** button, and the .txt file will automatically download to your computer. This is the file you will need to upload to ARTIREV.



04

INDEXED
JOURNALS

You can view all the journals indexed in the system by going to the “**Journals**” section in the top right corner of the screen, represented by this icon:



Here you will find journals classified by major metadata database, as well as their field of affiliation, journal rank, ISSN and publisher.

List of journals indexed for health sciences List of journals indexed for social sciences List of journals indexed for engineering sciences				
Title ▲	Publisher	ISSNs	Domain	Journals Rankings
4OR	Springer Nature	[1614-2411, 1619-4500]	ORMS	★★☆☆
Abacus	Wiley-Blackwell	[0001-3072, 1467-6281]	ACC	★★★★
Academia Revista Latinoamericana de Administracion	Emerald	[1012-8255, 2056-5127]	IB	★☆☆☆
Academy of Management Annals	Academy of Management	[1941-6067, 1941-6520]	GEN MAN	★★★★
Academy of Management Discoveries	Academy of Management	[2168-1007]	GEN MAN	★★★★
Academy of Management Journal	Academy of Management	[0001-4273, 1948-0989]	GEN MAN	★★★★
Academy of Management Learning & Education	Academy of Management	[1537-260X, 1944-9585]	MAN ED	★★★★
Academy of Management Perspectives	Academy of Management	[1558-9080, 1943-4529]	GEN MAN	★★★★
Academy of Management Review	Academy of Management	[0363-7425, 1930-3807]	GEN MAN	★★★★
Academy of Marketing Science Review	Springer Nature	[1869-814X, 1869-8182]	MKT	★★☆☆
Accident Analysis and Prevention	Elsevier	[0001-4575, 1879-2057]	OB	★★★★
Accounting and Business Research	Taylor & Francis	[0001-4788, 2159-4260]	ACC	★★★★
Accounting and the Public Interest	American Accounting Association	[1530-9320]	ACC	★★☆☆



06

YOUR
ACCOUNT

To view your account information, you can go to the “**Your Account**” section in the top right corner of the screen, represented by this icon:



Settings

You can modify your **personal information** on this page. Specifically: First Name, Last Name, Research Area, Profile, Default Application, Language, Institution Name, Country, Address, Phone Number, and whether or not you want Socrates to be used for calculations.

You can also reset your password using the blue “**Change your password**” button.

Finally, save the changes by clicking the green “**Save changes**” button.

Settings	Subscription	Socrates
Account Information		
First name	Loic	
Last name	Passet	
Research area	Other ▼	
Profile	Student / Doctoral student ▼	
Default application	---	
Language	English ▼	
Institution Name		
Country	France	
Address	1047 Rte Des Dolines BusinessPole	
Phone	0489866947	
Socrates is used for calculation	<input checked="" type="checkbox"/>	
Number of remaining Socrates credits	0	

[Change your password](#) [Save changes](#)

Subscription

You can view your **subscription information** from this tab, and decide to unsubscribe by clicking the red **“Unsubscribe”** button if you have a paid subscription.

The screenshot shows a navigation bar with three tabs: "Settings", "Subscription", and "Socrates". The "Subscription" tab is selected. Below the navigation bar, the heading "Artirev Web" is followed by the text: "Your subscription has been canceled. It will stop at the end of the period. You can access to :". A list of 12 items follows, each starting with a bullet point and describing a specific subscription service and its active period (all from June 29, 2025). A red "Unsubscribe" button is located in the bottom right corner of the content area.

Settings Subscription Socrates

Artirev Web
Your subscription has been canceled. It will stop at the end of the period.
You can access to :

- Artirev Lite for engineering sciences, has been active since June 29, 2025
- Artirev Lite for health sciences, has been active since June 29, 2025
- Artirev Lite for social sciences, has been active since June 29, 2025
- Artirev for engineering sciences, has been active since June 29, 2025
- Artirev for engineering sciences by manual download of data, has been active since June 29, 2025
- Artirev for health sciences, has been active since June 29, 2025
- Artirev for health sciences by manual download of data, has been active since June 29, 2025
- Artirev for social sciences, has been active since June 29, 2025
- Artirev for social sciences by manual download of data, has been active since June 29, 2025
- Artirev with Scopus by manual download of data, has been active since June 29, 2025
- Artirev with Web of Science by manual download of data, has been active since June 29, 2025

Unsubscribe

SOCRATES

Finally, you can purchase **additional full Literature reviews** for your session from the **“SOCRATES”** tab.

The additional credits will be available immediately after purchase.

The screenshot shows the "Socrates" tab selected in the navigation bar. The heading "Full literature reviews" is followed by the text: "In your subscription plan, you have 0 full literature reviews left for the current month. You have 69 additional full literature reviews, with no time limit, within your subscription time." Below this, there are three product cards, each featuring a cartoon professor icon and a blue "buy" button. The cards offer different packages of additional full literature reviews for purchase.

Settings Subscription Socrates

Full literature reviews
In your subscription plan, you have 0 full literature reviews left for the current month.
You have 69 additional full literature reviews, with no time limit, within your subscription time.

Package	Price	Reviews	Notes
Additional full literature reviews	20,00 EUR*	10 reviews	*VAT and local taxes may apply.
Additional full literature reviews	50,00 EUR*	25 reviews	*VAT and local taxes may apply.
Additional full literature reviews	95,00 EUR*	50 reviews	*VAT and local taxes may apply.

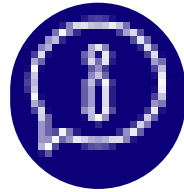
buy buy buy



07

HELP

If you have any doubts or questions, please consult the “**Help**” section in the top right corner of the screen, indicated by this icon:



You will find the same **user manual** (French/English), **tutorials** in the form of short videos, as well as a **text area** from which you can write to us directly (we will try to get back to you as soon as possible!).

manual

- [Manuel utilisateur \(FR\)](#)
- [User Manual \(EN\)](#)

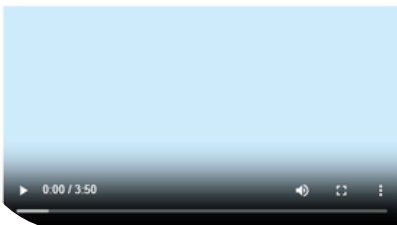
Frequently Asked Questions

To access the list of frequently asked questions, [please click here](#)

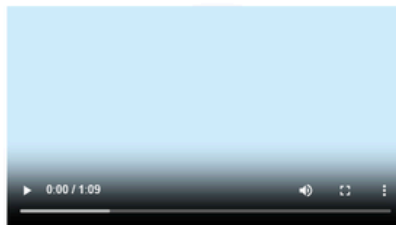
Your question...*

Tutorials

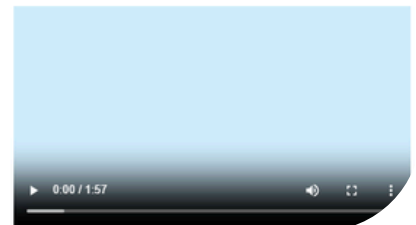
1 - Foreword



2 - Launch Artirev



3 - Process Flow - Extraction



In case of technical problems, please contact maintenance at the following address: maintenance@scanlitt.com

