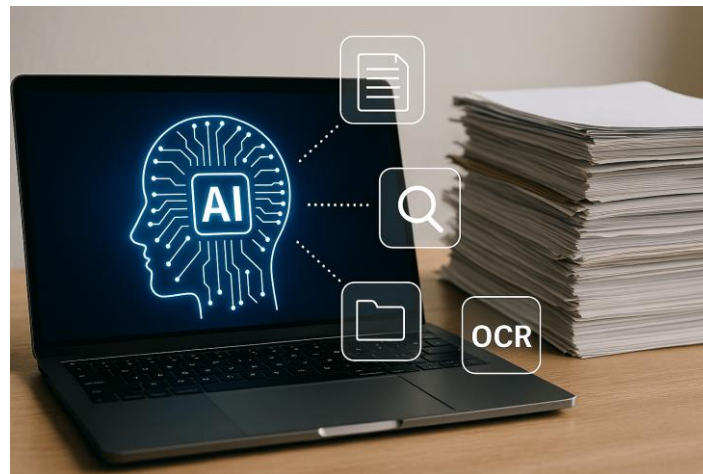


LES IA DOCUMENTAIRES

pour la recherche en économie et management



Panorama critique, cas d'usage et bonnes pratiques

POURQUOI CES OUTILS ÉMERGENT MAINTENANT ?



**Croissance exponentielle du
volume scientifique**
Difficulté à suivre la littérature

Progrès des LLM
Besoin de gagner du temps

OBJECTIF DE LA FORMATION

1

Comprendre le fonctionnement des principales IA documentaires

2

Identifier leurs usages pertinents dans la recherche

3

Évaluer leurs limites et leurs biais

LES OUTILS CLASSIQUES

Fonctionnent très bien, mais sont basés sur une logique linéaire qui demande souvent de :

- formuler les bons mots-clés
- parcourir des listes longues
- faire soi-même le travail de tri et de synthèse



LES IA DOCUMENTAIRES

AVANTAGES

- Articles clés
- Réseaux d'articles
- Synthèse rapide
- Exploration rapide
- Stratégie documentaire
- Veille scientifique

LIMITES

- Couverture non exhaustive
- Manque de transparence
- Accès limité aux contenus sous abonnement
- Biais possibles
- Validation critique indispensable

Ces outils ne remplacent pas la recherche scientifique – ils modifient la manière d'explorer et de traiter la littérature.

1. EXPLORER UN CHAMP

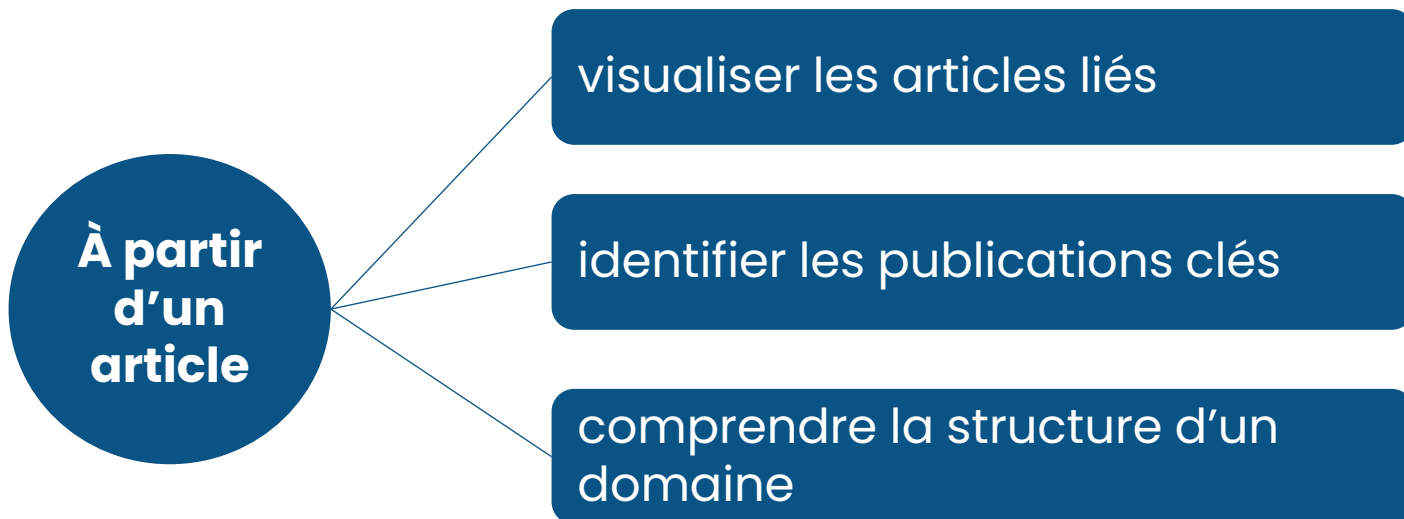
Montrer la structure d'un domaine à partir d'un article de départ, d'un auteur ou d'un petit noyau d'articles.



**CONNECTED
PAPERS**



ResearchRabbit™



Met en évidence des proximités thématiques, pas seulement des liens de citation directs.

Utilise



Semantic Scholar

comme source principale de données.

EXEMPLE 1

CONNECTED PAPERS

Friede, G., Busch, T., & Bassen, A. (2015). ESG and financial performance: i

Share Follow About Filtering

ESG and financial performance: aggregated evidence from more than 2000 empirical studies

Prior works Derivative works

List view Filters More

List view Download X

Title	Authors	Year	Citations	References	Similarity to origin
ESG and financial performance: aggregated...	G. Friede, T. Busch, A. Bassen	2015	3363	128	100
The Robustness of the Corporate Social and...	T. Busch, G. Friede	2018	269	158	37.6
NBER WORKING PAPER SERIES THE IMPACT OF...	R. Eccles, I. Ioannou, G. Serafeim	2014	3361	58	24.3
ESG performance and firm value: The moderating role...	Ali Fatemi, M. Glaum, Stefanie Kaiser	2017	1271	160	21
Why and How Investors Use ESG Information: Evidence...	A. Amel-Zadeh, G. Serafeim	2018	1272	40	18.7
Does ESG performance have an impact on financial...	Patrick Velte	2017	708	27	18.2
Financial Performances of Green Securities	D. Schiereck, G. Friede, A. Bassen	2019	2	105	17.8
The Impact of a Corporate Culture of Sustainability on...	Robert G. Eccles, Ioannis Ioannou, G. Serafeim	2011	239	59	17.6

Filters

- Graph versions
- Full screen
- Download
- Share graph

PDF available 0

Open access 14

Code available 0

Filter by year

Clear filters Apply

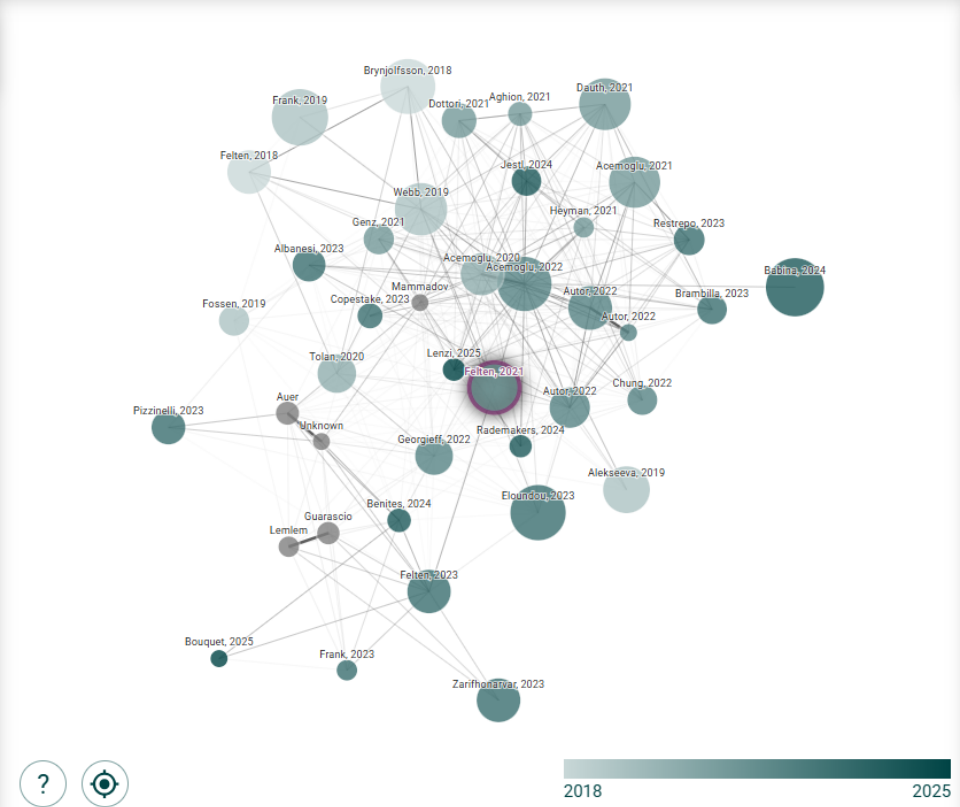
1) **List View** : pour repérer facilement les titres, auteurs etc.

2) **Filters** : affiner les résultats

3) **More** : fonctionnalités complémentaires

EXAMPLE 2 – article plus récent

- Origin paper**
Occupational, industry, and geographic exposure to artificial intelligence: A nov...
E. Felten, Manav Raj, Robert C. Seamans 2021
- How will Language Modelers like ChatGPT Affect Occupations and...
E. Felten, Manav Raj, Robert C. Seamans 2023
- The Impact of Artificial Intelligence on the Labor Market
Michael Webb 2019
- Artificial Intelligence and Jobs: Evidence from Online Vacancies
D. Acemoglu, David H. Autor, J. Hazell, P... 2022
- AI and Jobs: Evidence from Online Vacancies
Daron Acemoglu, P. Restrepo 2020
- What Can Machines Learn, and What Does It Mean for Occupations and the...
Erik Brynjolfsson, Tom Michael Mitchell,... 2018



Occupational, industry, and geographic exposure to artificial intelligence: A novel dataset and its potential uses

E. Felten, Manav Raj, Robert C. Seamans
2021, Strategic Management Journal ...

282 Citations Save

Open in:

We create and validate a new measure of an occupation's exposure to AI that we call the AI Occupational Exposure (AIOE). We use the AIOE to construct a measure of AI exposure at the industry level, which we call the AI Industry Exposure (AIIE) and a measure of AI exposure at the county level, which we call the AI Geographic Exposure (AIGE). We also describe several ways in which the AIOE can be used to create firm level measures of AI exposure. We validate the measures and describe how they can be used in



AVANTAGES

Très visuel

Pour comprendre la structure d'un champ

Multidisciplinaire

++ sciences sociales, économie et management (beaucoup d'articles, de citations croisées, champs bien structurés)

Interface simple

Ne nécessite pas la création d'un compte

LIMITES

Accent sur les travaux établis car plus de liens (co-citations, références communes).

Les **articles récents**, encore peu cités, restent en bordure du graphe ou **n'apparaissent pas**.



PRIX

FREE

Toutes les fonctionnalités
Limite de 5 graphes/mois

ACADEMIC : 3 USD/mois

Exports avancés
Graphes illimités

1. EXPLORER UN CHAMP

**Montrer la structure d'un domaine à partir d'un article de départ,
d'un auteur ou d'un petit noyau d'articles.**



**CONNECTED
PAPERS**



ResearchRabbit™



Un outil de découverte bibliographique visuelle et de veille, avec une logique plus « réseau et collections » que « moteur de recherche classique ».

FONCTIONNALITÉS

- Trouver des articles liés
- Construire des collections
- Suivre des auteurs
- Veille scientifique continue

ACCÈS

- Compte gratuit obligatoire
- Préférez une adresse personnelle plutôt qu'institutionnelle



Follow your curiosity

Jump from what you know, to what you need to know

🔍 Title, DOI, or keywords...

Search

or [Browse Library](#)

Search for new articles using keywords / titles

Grow what you've found

Recently saved

Dive deeper on your new finds

Simkute, 2024 Ironies of Generative AI: Understanding and mitigating ...

Kim, 2021 Understanding the Impact of ESG Practices in Corpora...

Gillan, 2021 Firms and social responsibility: A review of ESG and CS...

Friede, 2015 ESG and financial performance: aggregated evidence ...

Library

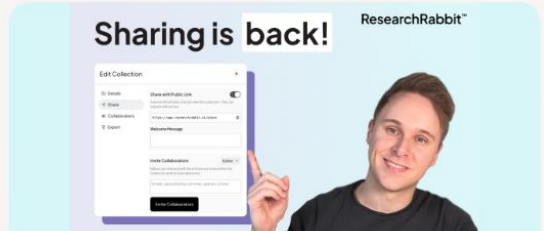
Find new articles for your favourite topics

IA

ESG & Finance — Solvay

What's New

Learn about all things ResearchRabbit.



February Updates Updates to the Library, including Shared Collections.

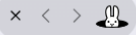
Cherchez un article ou explorez un sujet

EXEMPLE 1

ResearchRabbit

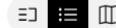
Search Library

Upgrade Demo



economic impact of ai

Search



Wolff, 2020

The Economic Impact of Artificial Intelligence in Health Care: Systematic Review
Journal of Medical Internet Research



Background Positive economic impact is a key decision factor in making the case for or against investing in an artificial intelligence (AI) solution in the health care industry. It is most relevant for the care provider and insurer as well as for the pharmaceutical and medical technology sectors. Although the broad economic impact of digital health solutions in general has been assessed many times in literature and the benefit for patients and society has also been analyzed, the specific economic impact of AI in health care has been addressed only

Chen, 2016

Global Economic Impacts Associated with Artificial Intelligence



Artificial intelligence ("AI"), a term first coined in 1956, is a branch of computer science that aims to create intelligent machines that work and react like humans.² At the beginning of the study of AI, British mathematician Alan Turing proposed the true indication of computer intelligence to be when a question-asker could not distinguish between answers from a human and those from a computer.³ In contrast, today, 60 years later, AI is characterized by a number of applications, including computers playing games against humans and understanding

Trabelsi, 2024

The impact of artificial intelligence on economic development
Journal of Electronic Business & Digital Economics



< 1 - 10 of 5,110,000 >

Next Search

Auto-save to...

Select articles to help your next search find more accurate results.

3 selected Clear



Wolff, 2020
The Economic Impact of Artificial Intelligence in Heal...

Chen, 2016
Global Economic Impacts Associated with Artificial I...

Trabelsi, 2024
The impact of artificial intelligence on economic dev...

Search Settings

Find related articles of 3 articles

Search

Sélectionnez le(s) article(s) de départ pour construire le graphe

EXEMPLE 1

ResearchRabbit Search Library Upgrade Demo

Similar to 3 Articles

→ References Search inputs Results

More citations ↑

More recently published →

Next Search Auto-save to... Select articles to help your next search find more accurate results.

Grow and go! Improve your results by selecting articles to add to your search

Search Settings Find related articles of 3 articles Search

Duque-Grisales, 2019
Environmental, Social and Governance (ESG) Scores and Financial Performance of Multilatinas: Moderating Effects of Geographic International Diversification and Financial Slack
Journal of Business Ethics
(No abstract)

Fatemi, 2017
ESG performance and firm value: The moderating role of disclosure
Global Finance Journal
(No abstract)

Duque-Grisales, 2021
Environmental, Social and Governance (ESG) Scores and Financial Performance of

Friede, 2015
Eccles, 2012
Albuquerque, 2012
Fatemi, 2017
Xie, 2019
Duque-Grisales, 2019
Broadstock, 2020
Pedersen, 2021
Chen, 2022
Nolle, 2016
Yoon, 2018
Landi, 2019
Atan, 2019
Ahmad, 2021
Kim, 2021
Gillan, 2021

1 - 20 of 1,701

Find related articles of 3 articles Search

Bulles orange : les articles de départ
Bulles vides : les articles recommandés
Les lignes : indiquent les relations de citation
L'axe horizontal : montre le temps, de l'ancien au récent.

EXEMPLE 1

The screenshot displays the ResearchRabbit interface. On the left, a list of three articles is shown, with an orange arrow pointing to it from the 'Search' button. The first article is 'Duque-Grisales, 2019' from the 'Journal of Business Ethics'. The center features a network graph with nodes representing authors and their connections. On the right, the 'Next Search' panel includes a 'Search Settings' section with a 'Search' button, also indicated by an orange arrow.

ResearchRabbit Search Library

Similar to 3 Articles

Duque-Grisales, 2019
Environmental, Social and Governance (ESG) Scores and Financial Performance of Multilatinas: Moderating Effects of Geographic International Diversification and Financial Slack
Journal of Business Ethics
(No abstract)

Fatemi, 2017
ESG performance and firm value: The moderating role of disclosure
Global Finance Journal
(No abstract)

Duque-Grisales, 2021
Environmental, Social and Governance (ESG) Scores and Financial Performance of

References Search inputs Results

More citations

More recently published

Next Search Auto-save to...

Select articles to help your next search find more accurate results.

Grow and go!
Improve your results by selecting articles to add to your search

Search Settings

Find related articles of 3 articles Search

La liste sert à lire plus vite les références, tandis que le graphe sert à comprendre leur organisation.

Search Settings : options avancées (publication date, keywords, etc.)

EXEMPLE 1

The screenshot displays the ResearchRabbit interface. At the top, there are navigation options for 'Search' and 'Library', along with an 'Upgrade' button and a 'Demo' dropdown. The main area features a citation network visualization with nodes representing articles and edges representing citations. Three nodes are highlighted with red circles and labeled: 'Friede, 2015', 'Gillan, 2021', and 'Chen 2022'. Blue arrows indicate citation links from 'Gillan, 2021' to 'Friede, 2015' and 'Chen 2022', and from 'Chen 2022' to 'Gillan, 2021'. On the left, a list of similar articles is shown, including 'Duque-Grisales, 2019', 'Fatemi, 2017', and 'Duque-Grisales, 2021'. On the right, a sidebar shows the details for the selected article 'Gillan, 2021', including its title, authors, and abstract. Three orange callout boxes with numbers 1, 2, and 3 are overlaid on the interface to highlight key features: 1) A link to the full article text and summary; 2) A 'Save to...' button for creating a collection; 3) A 'Dive deeper on this article' section with buttons for 'Similar' (1.7k), 'Refs' (157), and 'Cited By' (2.4k).

Cliquer sur une bulle :

- 1) Lien vers le texte intégral de l'article et le résumé
- 2) Sauvegarder dans une collection pour construire un corpus de travail
- 3) Repérer d'autres articles similaires



AVANTAGES

- **Veille scientifique** exploratoire
- Visualisation **des réseaux d'articles**
- **Recommandations automatiques**
- **Suivi** des auteurs et publications

LIMITES

- Dépend des articles de départ (« **seed articles** »)
- Découverte, **pas analyse approfondie**
- **Interface** demande un peu d'apprentissage
- Compte obligatoire



PRIX

FREE

Recherches illimitées

Collections illimitées

Partage

Jusqu'à 50 seed articles

ACADEMIC = 10 USD/mois

Jusqu'à 300 seed articles

Contrôles avancés

Plusieurs projets

2. TROUVER VITE LES PAPIERS UTILES



Semantic **Scholar**



Elicit



Moteur de recherche académique qui aide à découvrir des papiers pertinents, repérer des citations influentes et naviguer plus vite dans la littérature scientifique.

AVANTAGES

Interface simple
recherche par mots-clés

Résultats pertinents

Outils d'analyse utiles
(TLDR, Highly Influential Citations,...)

Gratuit, sans compte

LIMITES

Couverture globale plus limitée que Google Scholar mais facilite le tri grâce à ses fonctions IA

EXEMPLE

SEMANTIC SCHOLAR sustainable economics ai Search Q Sign In Create Free Account

About 89,800 results for "sustainable economics ai"

Fields of Study Date Range Has PDF Author Journals & Conferences Sort by Relevance

AI SOLUTIONS FOR DEVELOPMENTAL ECONOMICS: OPPORTUNITIES AND CHALLENGES IN FINANCIAL INCLUSION AND POVERTY ALLEVIATION

Temitayo Oluwaseun Jejenewa Noluthando Zamanjomane Mhlongo Titilola Olaide Jejenewa

Economics, Computer Science · [International journal of advanced economics](#) · 26 April 2024

1 TLDR This abstract explores the opportunities and challenges associated with integrating AI solutions in these critical areas of financial inclusion and poverty alleviation, emphasizing the importance of adaptable policy frameworks, collaboration, and impact assessment. [Expand](#)

2 28 PDF Publisher Save Cite

28 Citations
3 Highly Influential Citations

14 Citations - 2024

Year	Citations
2024	14
2025	10
2026	1

...t intentions among economics students:

Computer Science, Economics ·

...fusing behavioral intention models with AI

...esting workable solutions for curriculum

...nce the readiness of students to invest. [Expand](#)

The Economic Impacts of Artificial Agriculture on Small-scale Farmers in Emerging

1) TLDR : « Too Long; Didn't Read » = résumé ultra court

2) Highly Influential Citations : aide à voir si un article est central dans le débat ou seulement périphérique

2. TROUVER VITE LES PAPIERS UTILES



Semantic **Scholar**



Elicit

Un assistant de revue de littérature qui comprend la question, sélectionne les articles et aide à extraire l'information clé.

AVANTAGES

- Recherche en **langage naturel**
- **Comparaison** de plusieurs articles
- **L'extraction d'éléments** comme la méthode, l'échantillon, les résultats ou les variables.

LIMITES

- **Compte gratuit obligatoire**

EXAMPLE

Does remote work increase productivity ?

● Good research question. Consider adding these elements for better results:

Population specificity

Outcome measurement

Contextual scope

Find papers ▾

Source Research papers ▾



Jump back in

Research agent

Remote Work and Productivity

● 11m ago

Suggested based on your work

Research agent

Generative AI tools improving productivity metrics in remote software teams

Research agent

Comparison of remote work productivity before and after 2023 AI adoption

Posez une question empirique simple et Elicit vous donne des suggestions d'amélioration

EXEMPLE

Does remote work increase productivity?

Apr 24, 10:48 AM

I'll pull a quick scan of empirical studies and reviews on remote work and productivity, including any recent evidence from firms or natural experiments.

✓ **Ran analysis**

4 searches

✓ **Sources considered: Remote Work Productivity**

Searching studies on whether remote work changes productivity.

✓ **Read context**

Referenced variable

sources

✓ **Sources considered: Remote Work Productivity**

Re-reading the search results to cite them accurately.

A quick scan finds a split literature: remote work can raise productivity in voluntary or hybrid arrangements, but it is not a universal gain, and the pandemic-era evidence is much less favorable. One review says the effects are "heterogeneous, narrow in scope, and sometimes contradictory," and another found non-mandatory work-from-home could help, whereas mandatory full-time remote work and pandemic conditions were often less positive or detrimental. [Tapasco-Alzate et al. 2024](#)

The clearest positive results come from [↓ Jump to latest](#) [ents](#). In the Ctrip randomized trial, work from home led to a 13% performance increase, mainly because employees worked more

Ask about anything you see, update your analysis, or explore a new direction

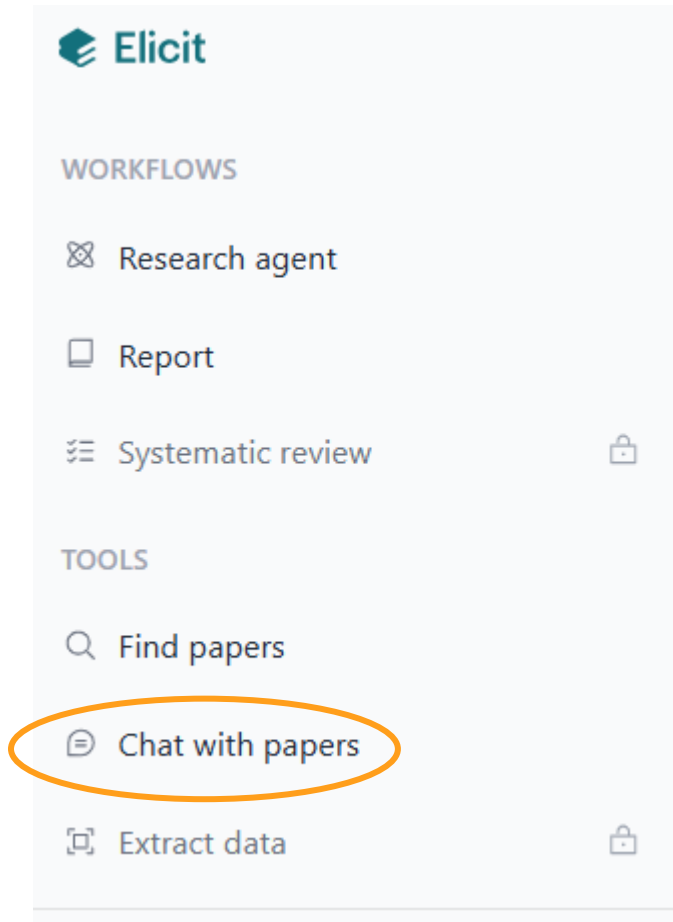
+



Elicit produit d'abord
une réponse
synthétique ou un
premier bloc de texte.



EXEMPLE



“Chat with papers” est utile pour :

- **Résumer** un article ou un groupe d'articles.
- **Comparer** plusieurs papiers sur une même dimension, par exemple la méthode ou les résultats.
- **Poser des questions** de compréhension sur un passage précis.
- **Demander une explication** plus simple d'un concept ou d'un terme technique.
- **Extraire des informations** ciblées pour une revue de littérature.

Il faut toujours vérifier la réponse dans le texte original, car l'outil peut mal interpréter une question ou manquer du contexte.

EXEMPLE

The screenshot displays the Elicit interface. At the top, there are navigation options: 'Recents', 'Library', and 'Alerts'. On the right, there is an 'Upgrade' button, 'Help', and a user profile for 'Eva Man'. The main content area shows a list of papers under the heading 'Remote Work and Productivity Dynamics'. The table has columns for 'Paper' and 'Summary'. Three papers are listed:

Paper	Summary
Does Remote Work Improve or Impair Firm Labour Productivity? Longitudinal Evidence from Portugal N. Monteiro, O. Straume, O. Straume, Marieta Valente Social Science Research Network, 2019, DOI Full text	The average productivity effect of remote work is significantly negative, though small in magnitude, with heterogeneity across firm types *; remote work negatively affects firms without R&D and small firms with low-skilled workers, while positively affecting firms with R&D activities. * The study uses firm-fixed effects models with a rich and representative sample of Portuguese firms from 2011-2016. *
Remote work, employee productivity and innovation: the moderating roles of knowledge sharing and digital business intensity Joseph K. Nwankpa, Y. Roumani Journal of Knowledge Management, 2024, DOI Abstract only	Remote work is positively associated with employee productivity and innovation *, with knowledge sharing and digital business intensity amplifying these relationships *; findings are based on survey data from 231 remote workers in the USA *, analyzed using partial least square *.
The Impact of Remote Work on Employee Productivity and Well-Being Ishita Naithani INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT	Remote work can increase productivity due to flexibility and autonomy but negatively impacts mental health due to isolation and blurred work-life boundaries *, as found using a mixed-

On the right side, there is a 'Chat with papers' panel. It has a 'Summary' section with a copy icon. A red circle with the number '1' is next to the 'Summary' label. The summary text reads: 'The three papers present mixed but contextually nuanced findings on remote work's impact, with contradictions explained by firm and organizational characteristics.' Below this, there are two paragraphs of text, each starting with a citation. A red circle with the number '2' is next to the 'Edit columns' label at the top of the chat panel.

- 1) **Summary** : Sommaire des trois articles sélectionnés
- 2) **Edit columns** : permet de choisir les variables à comparer dans les articles – l'échantillon, la méthode, le résultat principal, etc.

EXEMPLE

Elicit Recents Library Alerts Upgrade Help Eva Man

Remote Work and Productivity Dynamics Send feedback

Sort: Title (A-Z) Search Add a column Add papers Export UPGRADE Get full-texts?

Paper	Summary	Methodology	Results
<input type="checkbox"/> Does Remote Work Improve or Impair Firm Labour Productivity? Longitudinal Evidence from Portugal N. Monteiro, O. Straume, O. Straume, Marieta Valente Social Science Research Network, 2019, DOI Full text	The average productivity effect of remote work is significantly negative, though small in magnitude, with heterogeneity across firm types * ; remote work negatively affects firms without R&D and small firms with low-skilled workers, while positively affecting firms with R&D activities. * The study uses firm-fixed effects models with a rich and representative sample of Portuguese firms from 2011-2016. *	<ul style="list-style-type: none">- Panel data approach using an unbalanced panel. *- Augmented Cobb-Douglas production function.- Estimation of models with and without firm-fixed effects.- Use of both binary and continuous measures of remote work.- Addressing sampling bias with sampling weights and exploring heterogeneous effects. *- Matching data from IUTIC and SCIE. *- Controlling for managerial quality using CEO compensation.- Robustness checks with alternative productivity measures.- Exploration of heterogeneous effects across firm size, industry, and R&D activities. *	<ul style="list-style-type: none">- The average productivity effect of work is significantly negative but small in magnitude. *- There is a substantial degree of heterogeneity in the effects of remote work across different categories of firms.- Firms without R&D activities experience negative productivity effects, while firms with R&D activities experience positive effects.- Small, non-exporting firms with below average skill levels are more likely to experience negative effects.- The effects of remote work are heterogeneous across firm size, with effects more pronounced in small firms.- Positive effects in medium-sized firms.
<input type="checkbox"/> Remote work, employee productivity and innovation: the moderating roles of knowledge sharing and digital business intensity Joseph K. Nwankpa, Y. Roumani	Remote work is positively associated with employee productivity and innovation * , with knowledge sharing and digital business intensity amplifying these relationships * ; findings are based on survey data from 231 remote workers in the USA * , analyzed	The authors used survey data from a random sample of 231 remote workers across the USA * and analyzed it using partial least square for empirical validation. *	<ul style="list-style-type: none">- There is a positive association between remote work and employee productivity.- Remote work has a positive impact on innovation, supported by empirical evidence.- Knowledge sharing and digital business intensity moderate the relationship between remote work and productivity/innovation.

Chat with papers Edit columns

Custom columns

- Methodology >
- Results >
- Add new...

Suggested columns

- Summary >
- Remote Work Context >
- Outcomes and Effects >
- Moderating Factors >

Résultat avec des colonnes personnalisées

Plan	Prix	Ce qu'il permet
Basic	Gratuit.	Recherche sur un très grand corpus, résumés, chat avec les documents, usage de base.
Plus	Environ 7 -12 \$/mois	Exports des données, plus de rapports, davantage de fonctionnalités d'analyse.
Pro	Environ 29 \$/mois	Revue systématique, plus d'extraction, plus de volumes, alertes et fonctions avancées.

3. RÉPONDRE À UNE QUESTION EMPIRIQUE



Un moteur de recherche académique qui répond vite à une question empirique et montre si la littérature est plutôt d'accord ou non.

AVANTAGES

Question en langage naturel

Le **Consensus Meter**, qui visualise si la littérature est plutôt d'accord ou pas.

Peut exploiter du **texte intégral sous licence** grâce à des accords avec certains éditeurs (pas universelle)



Graphe des citations


LIMITES

Ce n'est **pas une revue systématique complète**.

Il est surtout **utile pour des questions ciblées**, pas pour explorer un sujet très large.

EXAMPLE

  New Thread

 Home

Research starts here

Consensus is the AI-powered academic search engine

Search & analyze 200M+ peer reviewed research papers

Transparent, reliable, and built to save you time


Does minimum wage reduce employment?" 1

  Share

Does minimum wage reduce employment?"

 Pro · 2 searches >

 effects of minimum wage increases on employment levels and labor de... 4.2M ↗

 minimum wage policy and employment effects including job loss, ho... 587.1K ↗

+1 more

While modest minimum wage increases often have **small or no overall job losses**, some settings, sectors, and larger hikes do show **employment reductions**.

Does minimum wage reduce employment? N = 17



Yes 35%

Possibly 0%

Ask a follow up...

 Pro  Deep

 Filter

References / Does minimum wage reduce employment?"

Results 4.8M

1 **The Effect of Minimum Wages on Low-Wage Jobs: Evidence from the United States Using a Bunching Estimator** NO

KEY TAKEAWAY · Minimum wage increases in the US between 1979 and 2016 did not lead to job loss or disemployment, but may have reduced employment in tradeable sectors.

 HIGHLY CITED

2019 · 1337 citations · Doruk Cengiz et al.

 NBER Working Paper Series 

2 **Seeing beyond the Trees: Using Machine Learning to Estimate the Impact of Minimum Wages on Labor Market Outcomes** NO

KEY TAKEAWAY · Minimum wage increases lead to a rise in wages for affected workers but do not affect employment, unemployment, labor force participation, or labor market transitions.

2021 · 37 citations · Doruk Cengiz et al.

 Journal of Labor Economics 

3 **The Elusive Employment Effect of the Minimum Wage** UNKNOWN

KEY TAKEAWAY · Higher minimum wages have a weaker link to higher labor costs than previously thought, and imperfect competition is widespread in the labor market, making

EXEMPLE

Minimum wages and jobs BETA

New Thread

Home

My Library

History

Tools

Paper search

Citation Graph

Demos ↗

Contact ↗

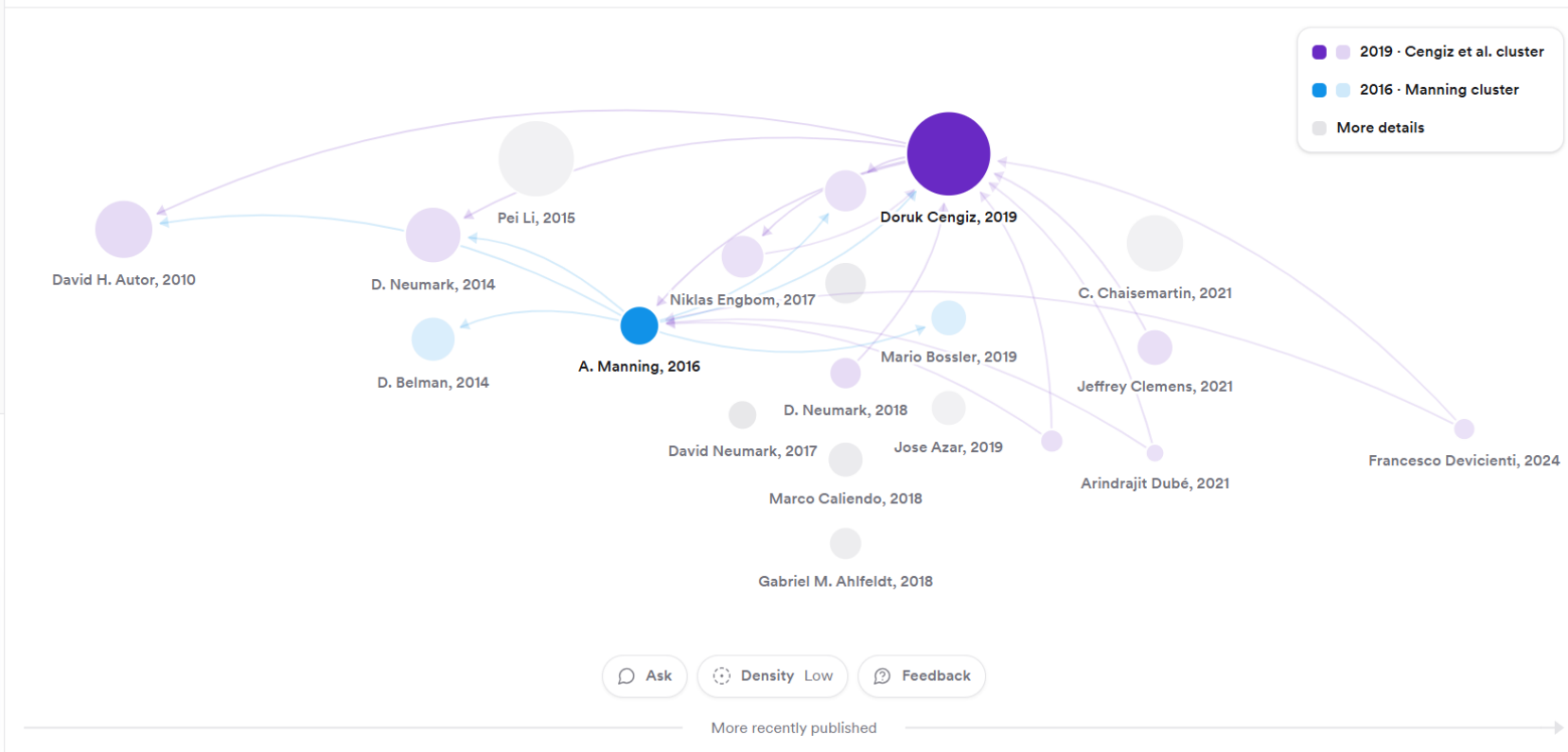
Eva ⚙

Claim your 7-day Pro trial
Get unlimited Pro messages, search, and more

15 / 15 Pro messages left

Try Pro free

Clear **Papers (20)**





<https://consensus.app/>

PRIX

FREE : usage occasionnel

Réponses IA de base
Nombre limité d'outils avancés

PRO : 10-15 USD/mois

Pour les chercheurs, usage régulier
Outils avancés illimités (sauf le
Deep Search)

OUTILS AVANCÉS

Pro Analysis

synthèse de plusieurs
études

Study Snapshot

fiche structurée d'un article

Ask Paper

chat avec un article
scientifique

Deep Search

analyse approfondie et
synthèse étendue d'un sujet

4. LIRE ET COMPRENDRE LES ARTICLES



AVANTAGES

Recherche intelligente

En langage naturel avec mots-clés et bases visibles

Chat with PDF

Poser des question, expliquer les méthodes, tableaux...

Littérature Review

Comparer plusieurs articles, extraire les éléments clés

Aide à la rédaction

Citations, paraphrases, organisation des références

SciSpace agit comme un assistant documentaire explicite : il vous montre non seulement les résultats, mais aussi la logique de recherche sous-jacente.

LIMITES

Fonctions avancées rapidement limitées

Système de crédits

Qualité variable selon disciplines

EXAMPLE

SCISPACEx

+ New Chat

- Home
- My Library
- My Notebooks
- Agent Gallery
- AI Writer
- Chat with PDF
- Literature Review
- Find Topics
- Paraphraser
- Citation Generator
- Extract Data
- AI Detector

Recent Chats

Min Wage Employment I...

Eva

Min Wage Employment Impact

🔄 📄 📁 All Files 🏷 Pricing ...

Searching multiple databases for research on minimum wage and employment effects.

🔍 Searched SciSpace What are the findings of systematic reviews on the impact of min... 100 Papers >

🔍 Searched SciSpace Does minimum wage reduce employment according to meta-analyses? 100 Papers >

🔍 Searched SciSpace What is the impact of minimum wage increases on labor market out... 100 Papers >

🔍 Searched Scispace Full Text What are the findings of systematic reviews on the imp... 100 Papers >

🔍 Searched Scispace Full Text Does minimum wage reduce employment according to meta... 100 Papers >

🔍 Searched Scispace Full Text What is the impact of minimum wage increases on labor ... 100 Papers >

🔍 Searched Google Scholar ("minimum wage" OR "wage floor") AND (employment OR unemplo... 19 Papers >

🔍 Searched Google Scholar "impact of minimum wage" AND employment AND ("meta-analysis... 20 Papers >

🔍 Searched Google Scholar "minimum wage" AND "employment effects" AND (evidence OR st... 20 Papers >

🔍 Searched Your Library No relevant PDFs found >

🔍 Searched Your Library No relevant PDFs found >

Ask anything...

+ Tools ▾

🗣️ ⬆️



EXAMPLE

The screenshot displays a research tool interface. On the left, a sidebar titled "Min Wage Employment Impact" shows a search query: "Searching multiple databases for research on minimum wage and employment effects." Below this, several search results are listed, including "Searched SciSpace" and "Searched Google Scholar" with various search terms and paper counts. A search bar at the bottom of the sidebar contains the text "Ask anything..." and a "Tools" dropdown menu.

The main panel on the right is titled "Live Activity" and "All Files". It features a search bar (1) containing the query: "Searched Google Scholar ("minimum wage" OR "wage floor") AND (employment OR unemployment OR "labor demand") AND ("sy...". Below the search bar, there are "Filters" and "Relevance" options, and an "Add columns" button (2). The main content area displays a table with columns for "Papers (19)", "Snippet", and "Abstract". Two papers are visible:

Papers (19)	Snippet	Abstract
<input type="checkbox"/> 1. Time-series minimum-wage studies: a meta-analysis 2007 · 1193 Citations David Card ... +1 more The American Economic Review Open Access - Posted Content 66 Cite PDF	... We derive the implicit standard error for these estimated employment effects using the reported t ratios for the underlying estimates. Figure 2 presents a scatter diagram of the absolute ...	Time-Series Mir analysis Author(Reviewed work(Review, Vol. 85, the Hundredth a American Econc January 6-8, 19!
<input type="checkbox"/> 2. The effect of minimum wages on employment in emerging economies: a survey and meta-analysis 2017 · 130 Citations Stijn Broecke ... +2 more Oxford Development Studies	... the meta-analysis, the qualitative survey of the literature covers a greater number of studies. ... review of the impact of the minimum wage on employment, hours worked and formality, ...	Using both quali analysis) metho evidence on the employment in 1 (Argentina Indonesia

At the bottom of the main panel, there is a navigation bar with "Live" and "Esc X" buttons.

- 1) Visualiser les mots-clés utilisés et la stratégie de recherche
- 2) Add columns : permet de choisir les variables à comparer dans les articles – l'échantillon, la méthode, le résultat principal, etc.

PRIX

BASIC = Gratuit

recherche, chat PDF limité
100 crédits

PREMIUM = 12 USD/mois

chats illimités, exports
1200 crédits

ADVANCED = 70 USD/mois

Deep Review, 5500 crédits

Crédits = consommation des fonctions IA

tâches simples → peu de crédits
analyses profondes → beaucoup de crédits

100 crédits gratuits suffisent pour :

tester les fonctions principales
quelques analyses documentaires
simples

Plus la tâche est complexe :
plus elle consomme de crédits. Le coût exact n'est pas toujours visible à l'avance.

5. PRODUIRE UNE SYNTHÈSE PRÉPARATOIRE





<https://storm.genie.stanford.edu/>

Storm est un outil développé par des chercheurs de Stanford qui automatise la production d'un rapport structuré sur un sujet donné.

AVANTAGES

- Recherche des sources (y compris sur internet)
- Construction d'un plan
- Rédaction d'un rapport avec citations
- Brainstorming – visualisation du raisonnement de l'IA
- Gratuit

LIMITES

- Sources web hétérogènes
- Fiabilité à vérifier
- Peut simplifier ou biaiser
- Pas adapté à revue systématique

+ New Session

🔍 Discover

📖 My Library

■ Table of Contents

summary

Historical Context

Theoretical Framework

Organizational and Individual Values

Interpersonal and Intrapersonal Support

Measurement of Work Effectiveness

The Impact of Remote Work on Productivity Trends

Health and Well-being Considerations

Benefits of Remote Work

☰ STORM

Contact Us

Bug Report

E

Does remote work increase productivity?

Writing Purpose *

Please share the motivation and what you hope to achieve with your topic

Academic Overview

Submit

+ New Session

🔍 Discover

📖 My Library

☰ STORM

Contact Us

Bug Report

E

Does remote work increase productivity?

🗨️ See BrainSTORMing Process

summary

The relationship between remote work and productivity has garnered significant attention, particularly in the wake of the COVID-19 pandemic, which forced a global shift towards remote working arrangements. Remote work, defined as the ability to perform job duties from outside the traditional office environment, has been both praised for its potential to enhance flexibility and autonomy and critiqued for challenges such as isolation and communication barriers. Understanding whether remote work increases productivity involves examining various factors, including organizational culture, individual employee circumstances, and the nature of specific job roles[1][2]. Research on the productivity impacts of remote work reveals a complex landscape. Studies indicate that many employees experience heightened productivity when working remotely, often attributed to fewer distractions, greater autonomy, and the elimination of commuting time[3][4]. For example, industries such as information technology and finance have reported productivity increases of up to 40% among remote workers, highlighting the effectiveness of flexible work arrangements in certain sectors[5][6]. Conversely, other sectors, such as hospitality and transportation, faced productivity declines, underscoring that the success of remote work is not uniform across all fields[7]. Controversies surrounding remote work and productivity primarily center on the balance between benefits



Table of Contents

summary

Historical Context

Theoretical Framework

Organizational and Individual Values

Interpersonal and Intrapersonal Support

Measurement of Work Effectiveness

The Impact of Remote Work on Productivity Trends

Health and Well-being Considerations

Benefits of Remote Work

EXAMPLE

Corporate HR Manager

Academic Researcher

Employee Advocate

Basic fact writer

This editor is a professor specializing in organizational behavior and has conducted numerous studies on remote work dynamics. They will focus on summarizing existing research on productivity metrics related to remote versus in-office work environments.



What are some of the key studies or findings that demonstrate the relationship between remote work and productivity levels?



The relationship between remote work and productivity levels has been a topic of significant research and discussion, especially in light of the widespread shift to remote work during the COVID-19 pandemic. Key studies and findings reveal a complex interplay of factors influencing productivity in remote settings. One prominent finding comes from various surveys and studies which indicate that remote work can lead to increased productivity for many employees. For instance, a 2023 survey from Stanford and a Microsoft report found that remote workers reported an average productivity boost of approximately 10%, attributed to fewer office distractions and the flexibility that remote work affords (31). Similarly, Gallup's "State of the Global Workplace" report indicated that fully remote workers exhibited the highest engagement levels compared to their hybrid or in-office counterparts



<https://storm.genie.stanford.edu/>

CAS D'USAGE

- découvrir rapidement un sujet
- préparer un cours
- obtenir une vue d'ensemble
- produire une synthèse préparatoire
- explorer un nouveau domaine

FONCTIONNALITÉS AVANCÉES

- **Report Generation** → rapport structuré avec citations
- **BrainSTORMing** → visualisation du raisonnement
- **Co-STORM** → interaction collaborative avec l'IA
- **Perspective-guided research** → exploration multi-perspectives

AUTRES OUTILS À CONNAITRE



Corpus	scientifique	web + académique
Objectif	répondre via la littérature académique	répondre rapidement
Transparence scientifique	plus forte	plus faible
Focus	littérature académique	exploration générale
Pertinence pour recherche	élevée	variable



CONSENSUS GPT dans CHAT GPT

Consensus ▾

Remarque : le créateur recommande GPT-5. Vous utilisez actuellement GPT-5.5.



Consensus

Par consensus.app  

→ [Passer à GPT-5 \(modèle recommandé par le créateur\)](#)

Ask the research, chat directly with the world's scientific literature.
Search references, get simple explanations, write articles backed by
academic papers.

Is sauna good
for heart health?

Draft a blog on
science-backed
benefits of...

Write the
introduction of a
paper on the effec...

Does fish oil
improve mood?
Only use human...

Permet d'obtenir rapidement des réponses scientifiques, mais la plateforme Consensus offre des fonctionnalités documentaires beaucoup plus avancées adaptées pour un vrai travail académique.



Interface	moteur scientifique dédié	conversation ChatGPT
Intégration	plateforme indépendante	dans ChatGPT
Recherche scientifique	oui	oui
Fonctionnalités avancées	complètes	limitées
Deep Search	oui	souvent absent / réduit
Study Snapshots	oui	limité
Ask Paper	oui	limité
Contrôle documentaire	plus riche	plus faible

scite_

Un outil d'analyse intelligente des citations.

Toutes les citations n'ont pas la même signification :

- citations positives
- critiques
- simples mentions

Permet une lecture plus critique de la littérature.




















“Un article peut être très cité parce qu’il est influent... mais aussi parce qu’il est critiqué.”

NotebookLM

Assistant IA basé sur VOS documents

- Travaille sur vos propres sources
- Très bon pour synthétiser plusieurs documents
- Interface simple et interactive
- Citations et références visibles
- Très utile pour enseignement et préparation de cours

RÉSUMÉ

Étape du travail scientifique	Outil
Découvrir un sujet	 consensus  perplexity
Cartographier un domaine	 CONNECTED PAPERS  ResearchRabbit™
Organiser une veille	 ResearchRabbit™  SEMANTIC SCHOLAR
Trouver les papiers importants	 SEMANTIC SCHOLAR  consensus  SCISPACE
Comparer plusieurs études	 Elicit  consensus  SCISPACE
Lire et comprendre	 SCISPACE  NotebookLM
Vérifier les controverses	 consensus  scite_
Synthétiser un sujet	 TORM  NotebookLM
Travailler sur son corpus	 NotebookLM

RÉSUMÉ

Les IA documentaires accélèrent l'accès à la littérature,
mais elles ne remplacent ni la méthode scientifique, ni
l'esprit critique.

