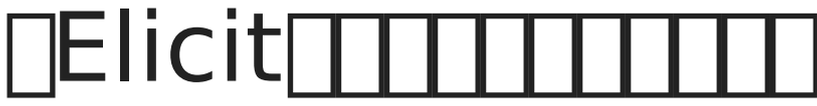


Elicit AI

Elicit AI, a leading AI research platform

Elicit AI <https://elicit.com/>

- [Elicit AI](#)
- [Elicit](#)



Elicit AI

Elicit AI (Google)

Elicit

Account creation > Choose your plan > Tell us about yourself

Welcome to Elicit!

You've successfully logged in as wudennis3039@gmail.com

Choose your plan

Monthly Annually

Basic

For students doing casual exploration

\$0

Continue with Basic →

- Unlimited search across more than 125 million papers
- Unlimited summaries of 4 papers at once
- Unlimited chat with 4 papers at once

Plus

For independent researchers doing deeper research

\$10 / month

Continue with Plus →

Everything in Basic and...

- Unlimited summaries of 8 papers at once
- Unlimited chat with 8 full-text papers at once

Pro

For professional researchers doing systematic reviews

\$42 / month

Continue with Pro →

Everything in Plus and...

- Extract data from 1,200 uploaded PDFs per year
- Unlimited high-accuracy columns
- Add 10 columns to your tables at once



Elicit AI

Unlimited search, summaries and chat. No more credits!

And a new Pro plan. [Find out more here.](#)

Find papers

生成式AI對於高等教育的影響

Extract data from PDFs

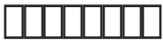
List of concepts

Try searching for

How effective are conditional cash transfer programmes?

What are the benefits of taking L-theanine?

Does wearing an activity tracker improve health outcomes?



Elicit

生成式AI在高等教育中的影響分析

Q 生成式AI對於高等教育的影響

Summary of top 4 papers

Copy

Generative AI (GenAI) is significantly impacting higher education, offering both opportunities and challenges. Students are increasingly using GenAI tools like ChatGPT for academic tasks, viewing them as effective aids (Krause et al., 2024; Malik et al., 2023). However, this raises concerns about academic integrity and the need for policy adjustments (Farrelly & Baker, 2023; Walczak & Cellary, 2023). The technology's rapid adoption necessitates reevaluation of learning objectives, curricula, and assessment methods (Krause et al., 2024). There are also concerns about potential biases in AI models and their impact on international students (Farrelly & Baker, 2023). To address these challenges, higher education institutions must develop clear guidelines, promote AI literacy, and consider ethical implications (Walczak & Cellary, 2023; Farrelly & Baker, 2023). Despite the complexities, GenAI presents opportunities for innovative teaching practices and enhanced learning experiences when used responsibly (Malik et al., 2023; Krause et al., 2024).

Sort: Most relevant

Filters

Export as

UPGRADE

Grid View

Paper	Abstract summary	Manage Columns
<input type="checkbox"/> Exploring the Transformative Impact of Generative AI on Higher Education F. T. Malik +3 IFIP International Conference on e-Business, e-Services, and e-Society 2023 · 2 citations · DOI	Generative AI has significantly impacted higher education, offering both opportunities and challenges.	Search or create a column Describe what kind of data you want to extract <input type="text" value="e.g. Limitations, Survival time"/>
<input type="checkbox"/> Generative Artificial Intelligence: Implications and Considerations for Higher Education Practice	Generative AI has both opportunities and challenges for higher education.	ADD COLUMNS <input type="text" value="+ Summary"/>

Add new step



.....Elicit

<input checked="" type="checkbox"/> The Evolution of Learning: Assessing the Transformative Impact of Generative AI on Higher Education Stefanie Krause +2 arXiv.org 2024 · 0 citations DOI	Generative AI models l... on higher education, re... reevaluate curricula, an...
<input checked="" type="checkbox"/> Challenges for higher education in the era of widespread access to Generative AI	Generative AI poses ch... approaches in higher e...

Load more

Outcome measured

+ Limitations

Show more

+ Add a new step 6 papers selected

Create a new table from selected papers 6 papers

Summarize abstracts for selected papers UPGRADE 6 / 4 papers

Chat with papers Beta UPGRADE 6 / 4 papers

Ask a new question and find papers

Extract data from uploaded papers

Get a list of concepts



