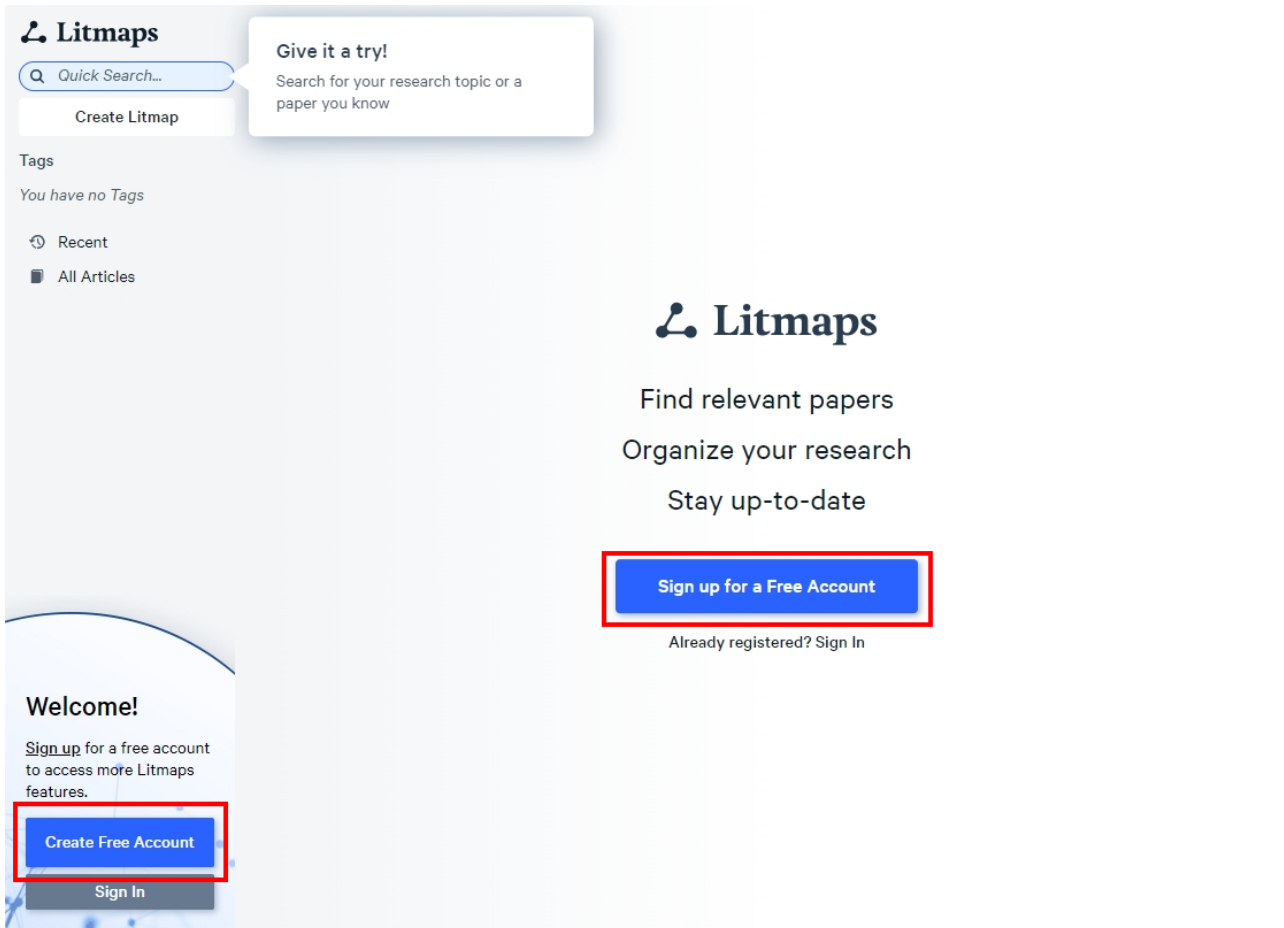


Litmaps

Step 1. Litmaps



Your Name	Organisation
<input type="text" value="Dennis Wu"/>	<input type="text" value="Tunghai University"/>
What is your research role?	
<input type="text" value="Academic Staff"/>	<input type="text" value="Lecturer"/>
Where did you hear about us?	
<input type="text" value="Friend"/>	
<input checked="" type="checkbox"/> I have read and agree to the Litmaps Terms of Service *	
<input checked="" type="checkbox"/> Add me to Litmaps' mailing list for useful tidbits, news, and workshops	
<input type="button" value="Sign up with email"/>	
<input type="button" value="Sign up with Google"/>	<input type="button" value="Sign up with ORCID"/>

Create Litmap

Choose some starting articles to kickstart your Litmap.

Continue with an empty Litmap

Michel-Villarreal, 2023 99 45 ⇨ 94

Challenges and Opportunities of Generative AI for Higher Education as Explained by ChatGPT

Education sciences

✓

Farrelly, 2023 99 4 ⇨ 12

Generative Artificial Intelligence: Implications and Considerations for Higher Education Practice

Education sciences

✓

Chan, 2023 99 43 ⇨ 165

Students' voices on generative AI: perceptions, benefits, and challenges in higher education

International journal of educational technology in higher education

✓

Hashmi, 2024 99 10 ⇨ 4

Generative AI in higher education and beyond

Business horizons

Chan, 2023 99 43 ⇨ 165

Students' voices on generative AI: perceptions, benefits, and challenges in higher education

International journal of educational technology in higher education

Cecilia K. Y. Chan, Wenjie Hu

10.1186/S41239-023-00411-8


Abstract This study explores university students' perceptions of generative AI (GenAI) technologies, such as ChatGPT, in higher education, focusing on familiarity, their willingness to engage, potential benefits and challenges, and effective integration. A survey of 399 undergraduate and postgraduate students from various disciplines in Hong Kong revealed a generally positive attitude towards GenAI in teaching and learning. Students recognized the potential for personalized learning support, writing and brainstorming assistance, and research and analysis capabilities. However, concerns about accuracy, privacy, ethical issues, and the impact on personal development, career prospects, and societal values were also expressed. According to John Biggs' 3P model, student perceptions significantly influence learning approaches and outcomes. By

Page 1

3 Selected ✓

Create Litmap

Step 3.

 Litmaps

Quick Search...

Create Litmap

Tags

You have no Tags

Recent

All Articles

Support

What's New

WU wudennis3039@gmail.com Free Account

Generative AI , High education

Explore

Top Shared Citations & References

Published between...

With keywords... From author...

From journal...

van Dis, 2023 99 11 ⇨ 712

ChatGPT: five priorities for research

Tag

More Like This

Lavidas, 2024 99 41 ⇨ 0

Determinants of Humanities and Social Sciences Students' Intentions to Use Artificial Intelligence Applications for Academic Purposes

Information

Tag

More Like This

Chan, 2023 99 57 ⇨ 11

Is AI Changing the Rules of Academic Misconduct? An In-depth Look at Students' Perceptions of 'AI-giarism'

arXiv.org

Tag

More Like This

Nitu, 2024 99 25 ⇨ 0

Revised Litmaps: A Review of AI-Generated

View Recommendations: Standard

van Dis 2023

Chan 2023

Michel-Villarreal 2023

Chan 2023

Farrelly 2023

Sallam 2024

Nitu 2024

Lavidas 2024

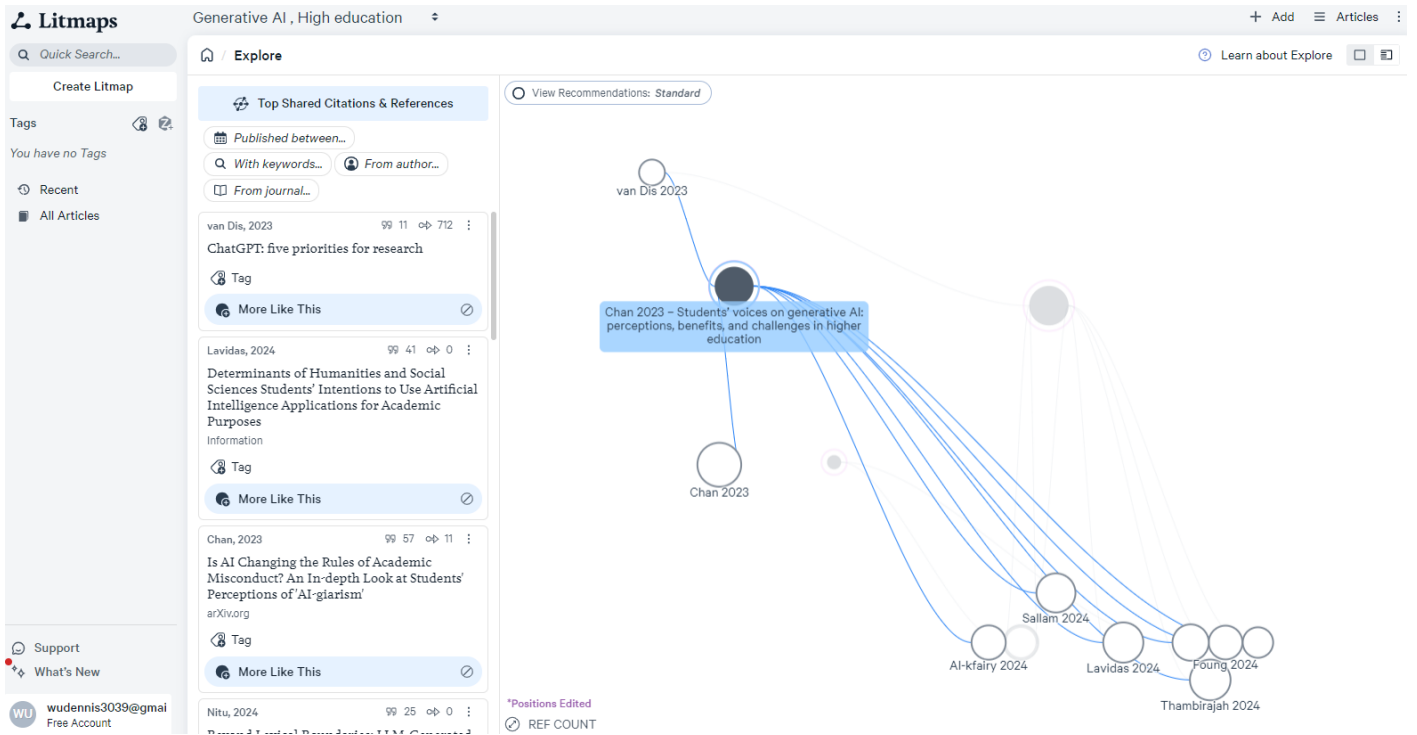
Poung 2024

Thambirajah 2024

Positions Edited

REF COUNT

Step 4.



#5

wudennis 14 2024 03:51:48

wudennis 22 2024 03:11:19