

e-BULETIN JSKM

Cabaran Wanita

Muniroh Hamat

Antara Menarik di Dalam

- Generate e-Certificates with Autocrat
- Symbolab Matrices
- JJCM Hatyai
- Jika Diri Diuji
- Tentang Kamu
- Pengurusan Rekod
- Musafir Haji
- Wira Sejati

Edisi April 2023



Citation Gecko: A Literature Discovery App

Siti Mariam Saad

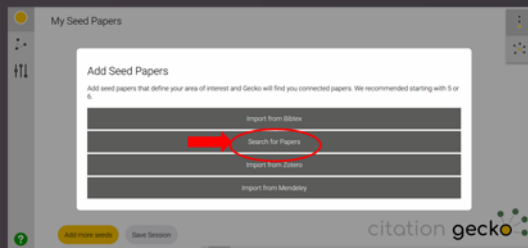
Citation Gecko is a free open-source web application for finding literature. This app can assist researchers in their search for relevant literature. This literature app will search for relevant articles based on some 'seed papers' from your research field of interest. Besides, it creates a visual citation network for connected articles. This makes it easier to identify important articles in case we missed them.

To use this web app to find relevant recommended articles, simply upload some 'seed papers' from your research area or field. You can do the following steps:

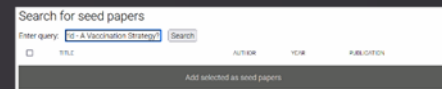
Open the Citation Gecko web application <https://citationgecko.azurewebsites.net/> and click the Start discovering papers button.

Add "seed papers" related to your field of interest in research. You can add your "seed papers" in one of four modes.

Let's consider the option Search for Papers to find the relevant articles on the web.



Enter the title of your article in the Enter query area and click the Search button.

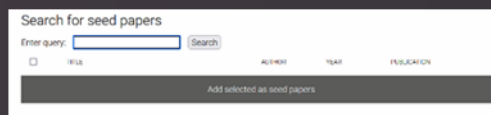


STEP 1

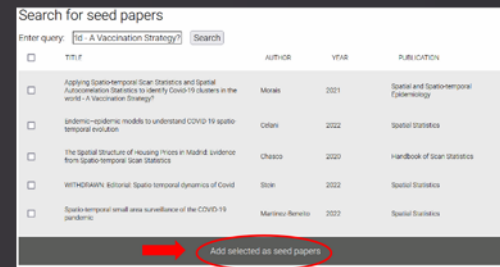
STEP 2

STEP 3

You will see the Search for seed papers interface.



It will show results of the related articles to be added as seed papers.



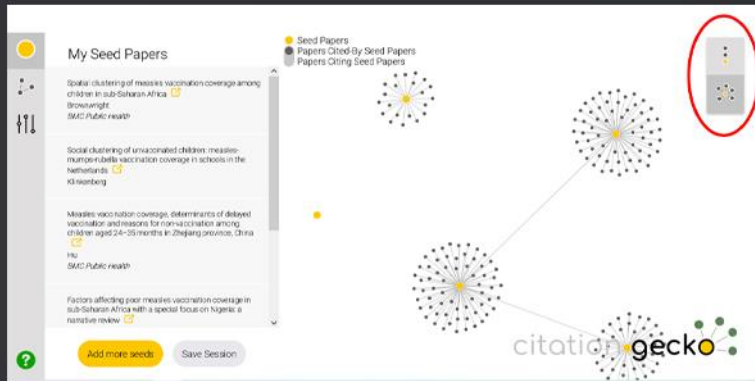
Select the recommended papers (6 or 7 is recommended) for adding as 'seed papers'.

After selecting the papers, click on the Add selected as seed papers button.



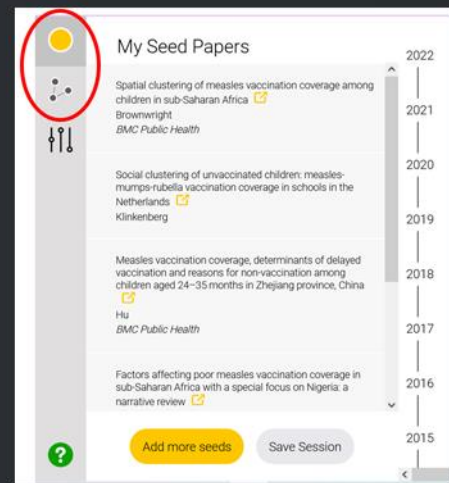
There are two ways to view the result from the previous page: **Network or Timeline views.**

You can switch between network and timeline view by clicking **button on the right side**



Network view of seed papers

Besides, this app also displays the seed papers and recommended papers based on the seed papers.



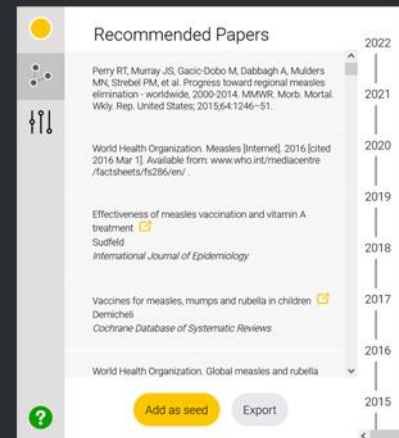
STEP 4


STEP 5



Timeline view of the seed papers

You can display **My Seed Papers or Recommended papers** by clicking **button on the left side**



By clicking  button, you will be directed to the webpage of the selected papers.

Source: <https://researcherssite.com/how-to-identify-relevant-academic-papers-using-literature-discovery-tool/>

