

Google Scholar

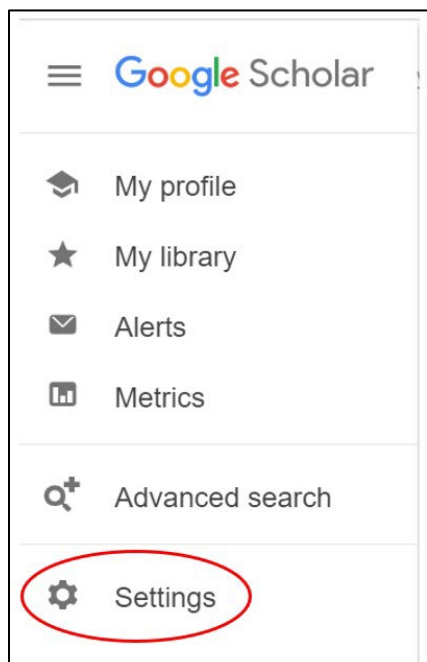
Google Scholar searches beyond the academic databases EIT subscribes to. This can increase search results but also present issues with full-text access and potential credibility (for example, you cannot limit the results to peer reviewed).

Setting up Google Scholar to Connect with EIT Databases

Go to scholar.google.com and click the top left menu icon.



Click *settings*.

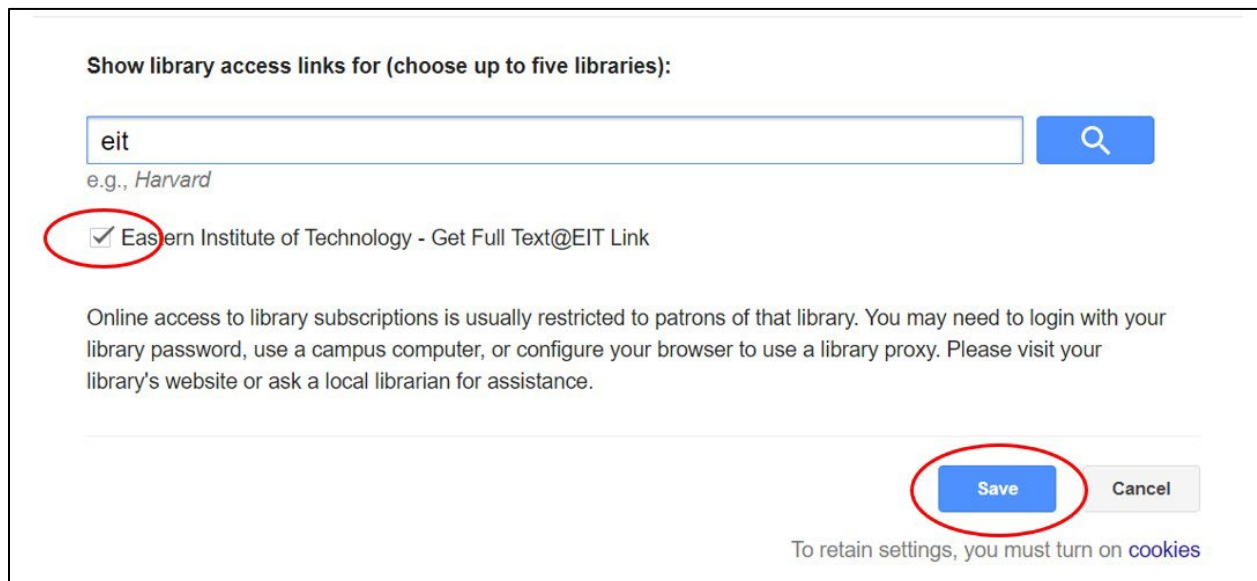


Select *Library Links* and search for EIT.



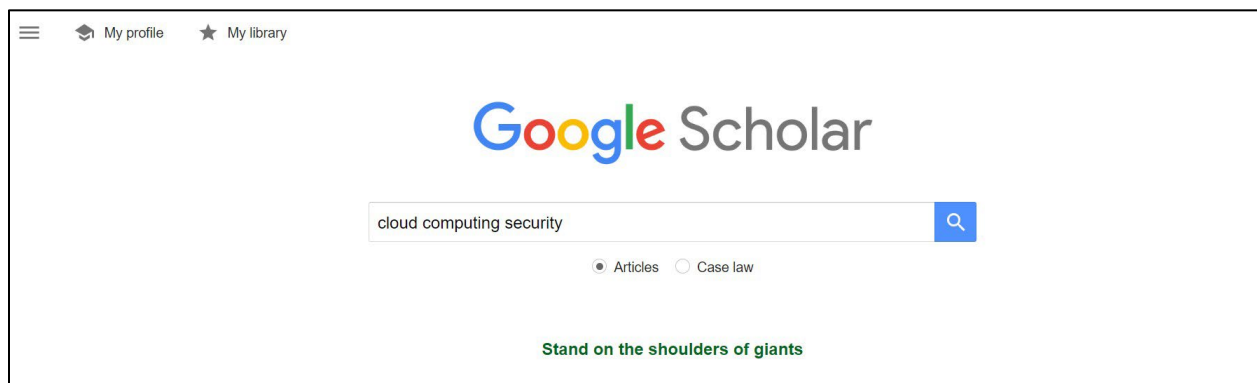
The screenshot shows the Google Scholar Settings page. On the left, a sidebar menu lists 'Search results', 'Languages', 'Library links' (circled in red), 'Account', and 'Browser extensions'. The main content area is titled 'Show library access links for (choose up to five libraries):'. It features a search input field containing 'eit' and a magnifying glass icon. Below the input field, it says 'e.g., Harvard'.

Ensure the box is ticked and click save.



This screenshot shows a detailed view of the library selection dialog. The title is 'Show library access links for (choose up to five libraries):'. Below the title is a search input field with 'eit' and a magnifying glass icon, with 'e.g., Harvard' as a suggestion. A checkbox labeled 'Eastern Institute of Technology - Get Full Text@EIT Link' is checked and circled in red. Below this, a paragraph of text explains that online access to library subscriptions is usually restricted to patrons of that library and provides instructions on how to access them. At the bottom right, there are 'Save' and 'Cancel' buttons, with the 'Save' button circled in red. A note at the bottom states 'To retain settings, you must turn on cookies'.

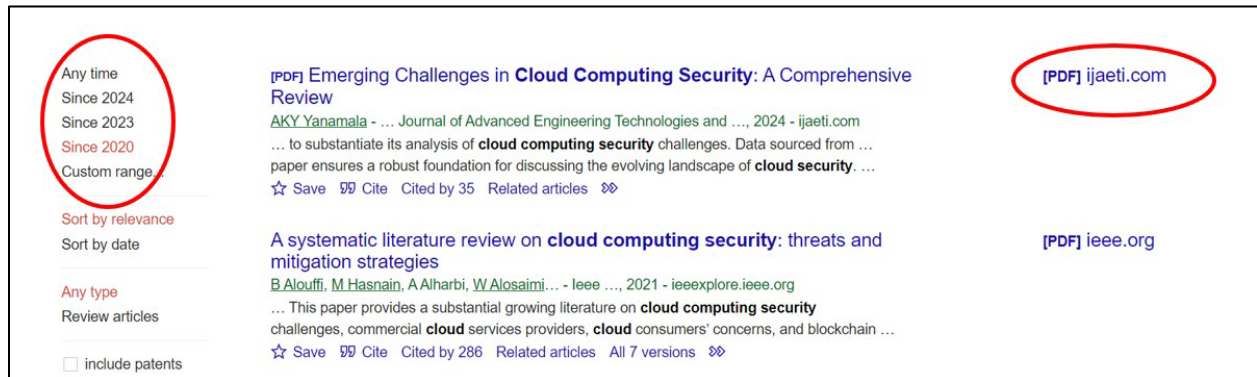
You can then search for relevant keywords.



The screenshot shows the Google Scholar search page. At the top, there are links for 'My profile' and 'My library'. The Google Scholar logo is prominently displayed. Below the logo is a search input field containing the text 'cloud computing security' and a magnifying glass icon. Underneath the search field, there are two radio buttons: 'Articles' (selected) and 'Case law'. At the bottom, the phrase 'Stand on the shoulders of giants' is written in green.

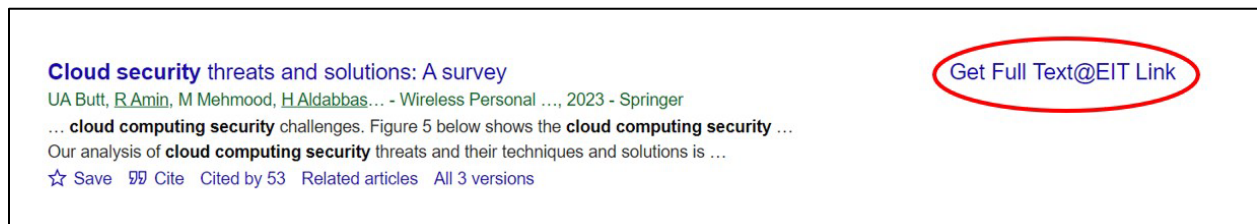
There is a date limiter to the top left of the search results.

Access, where available, is provided by links to the right.



The screenshot shows a search results interface. On the left, there is a sidebar with filters. The 'Any time' filter is circled in red. Below it are 'Since 2024', 'Since 2023', 'Since 2020' (highlighted in red), and 'Custom range...'. Further down are 'Sort by relevance', 'Sort by date', 'Any type', 'Review articles', and an 'include patents' checkbox. The main area displays two search results. The first result is titled 'Emerging Challenges in Cloud Computing Security: A Comprehensive Review' by AKY Yanamala, published in the Journal of Advanced Engineering Technologies and ... in 2024, available on ijaeti.com. The second result is titled 'A systematic literature review on cloud computing security: threats and mitigation strategies' by B Alouffi, M Hasnain, A Alharbi, and W Alotaibi, published in IEEE in 2021, available on ieee.org. Both results include a 'Save' icon, a 'Cite' icon, and a 'Cited by' count. The PDF links are circled in red.

If the above *Library Link* setting has been applied, links to articles available in the academic databases EIT subscribes to should be available. NB: These links will automatically appear if you are on an EIT network.



The screenshot shows a search result for 'Cloud security threats and solutions: A survey' by UA Butt, R Amin, M Mehmood, and H Aldabbas, published in Wireless Personal ... in 2023 by Springer. The result includes a brief description and a 'Get Full Text@EIT Link' button, which is circled in red. Below the description are 'Save', 'Cite', 'Cited by 53', 'Related articles', and 'All 3 versions' links.

For articles that do not have the full text available, you can request an interloan using the following form https://www2.eit.ac.nz/library/library_interloan_form.html