



# SCOPUS

USER SEARCHING GUIDE

1. Go to <https://www-scopus-com.ezproxy.uniten.edu.my/search/form.uri?display=basic#basic> and log in through EZproxy using Student ID and password. (same as Brighthen and Wi-Fi access)



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#### LOGIN TO OFF-CAMPUSS ACCESS

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2. User can narrow down their search by selecting a specific field.

The screenshot displays the Scopus search interface. At the top left, there is a link for 'Institutional info' and the Scopus logo. The navigation bar includes 'Search', 'Lists', 'Sources', 'SciVal', a help icon, a library icon, and buttons for 'Create account' and 'Sign in'. Below the navigation bar, the heading 'Start exploring' is followed by tabs for 'Documents', 'Authors', 'Researcher Discovery', and 'Organizations', along with a 'Search tips' link. The main search area features a dropdown menu labeled 'Search within' with the selected option 'Article title, Abstract, Keywords'. This dropdown menu is highlighted with a red rectangular box. To the right of the dropdown is a search input field containing the text 'Search documents \*'. Below the search field are links for '+ Add search field', '+ Add date range', and 'Advanced document search >'. A 'Search Q' button is positioned to the right of these links. At the bottom of the page, there are links for 'Search History' and 'Saved Searches', and a footer note that reads 'Start searching and your history will appear here. If you'.

### 3. Enter the keyword in the search bar.

The screenshot displays the Scopus search interface. At the top left, there is a link for 'Institutional info' and the Scopus logo. The navigation menu includes 'Search', 'Lists', 'Sources', 'SciVal', and 'Sign in'. A search bar is prominently featured, containing the text 'Search documents \* transformer'. Below the search bar, there are options to 'Add search field', 'Add date range', and 'Advanced document search'. The 'Search' button is located to the right of the search bar. The interface is clean and professional, with a white background and blue accents.

Institutional info

Scopus

Search Lists Sources SciVal ? ? Create account Sign in

## Start exploring

Documents Authors Researcher Discovery Organizations [Search tips ?](#)

Search within  
Article title, Abstract, Keywords

Search documents \*  
transformer

+ Add search field + Add date range Advanced document search > Search

Search History Saved Searches

Start searching and your history will appear here. If you

4. The search result will appear and user can refer to the total number available.

The screenshot displays the Scopus search interface. At the top, there is a navigation bar with the Scopus logo, a search bar, and links for Lists, Sources, SciVal, and user options like 'Create account' and 'Sign in'. A welcome message is visible below the navigation bar. The search area includes a search box with the query 'transformer' and a dropdown menu for 'Search within' set to 'Article title, Abstract, Keywords'. There are buttons for 'Save search', 'Set search alert', 'Add search field', 'Reset', and 'Search'. Below the search area, there are tabs for 'Documents', 'Preprints', 'Patents', 'Secondary documents', and 'Research data'. The search results section shows '179,054 documents found' in a red-bordered box. Below this, there are options to 'Refine search' and a table of results. The table has columns for 'Document title', 'Authors', 'Source', 'Year', and 'Citations'. The first result is an article titled 'Vortex-based soft magnetic composite with ultrastable permeability up to gigahertz frequencies' by Bai, G., Sun, J., Zhang, Z., Wang, N., Zhang, Y., and Zhang, X., published in Nature Communications in 2024 with 0 citations.

Institutional info

Scopus

Search Lists Sources SciVal ? ? Create account Sign in

Welcome to a more intuitive and efficient search experience. [See what is new](#)

Advanced query

Search within: Article title, Abstract, Keywords

Search documents \*: transformer

Save search

Set search alert

+ Add search field

Reset Search

Documents Preprints Patents Secondary documents Research data

**179,054 documents found** [Analyze results](#)

Refine search

Search within results

Filters

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article <b>Vortex-based soft magnetic composite with ultrastable permeability up to gigahertz frequencies</b>	Bai, G., Sun, J., Zhang, Z., Wang, N., Zhang, Y., Zhang, X.	Nature Communications	2024	0

5. On the left side, user can filter their search results according to their needs such as publication years and document type.

The image shows a search results interface. On the left is a sidebar with filter options, and on the right is a list of search results.

**Filters**

**Year**

Range  Individual

from - to >

**Subject area**

- Engineering 122,040
- Computer Science 58,487
- Energy 42,340
- Physics and Astronomy 25,973
- Mathematics 24,328

Show all

**Document type**

- Article 87,082
- Conference paper 84,511
- Conference review 2,971
- Review 1,868
- Book chapter 1,182

**Search Results**

<input type="checkbox"/> 1	<b>Vortex-based soft magnetic composite with ultrastable permeability up to gigahertz frequencies</b>	Bai, G., Sun, J., Zhang, Z., ...Wang, N., Zhang, X.	Nature Communications, 15(1), 2238	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<input type="checkbox"/> 2	<b>Automated molecular structure segmentation from documents using ChemSAM</b>	Tang, B., Niu, Z., Wang, X., ...Lin, L., Yang, G.	Journal of Cheminformatics, 16(1), 29	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<input type="checkbox"/> 3	<b>AMENet is a monocular depth estimation network designed for automatic stereoscopic display</b>	Wu, T., Xia, Z., Zhou, M., Kong, L.B., Chen, Z.	Scientific Reports, 14(1), 5868	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<b>Discover early research ideas</b> View preprints published by authors to have an early idea of upcoming research documents. <a href="#">View 21136 preprints</a>					
<input type="checkbox"/> 4	<b>Variational Monte Carlo with large patched transformers</b>	Sprague, K., Czischek, S.	Communications Physics, 7(1), 90	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<input type="checkbox"/> 5	<b>Deep learning-based diffusion tensor cardiac magnetic</b>	Huang, J., Ferreira, P.F.,	Scientific Reports,	2024	0

6. Click on any title of your interest to view. The “Open access” indicates that the document is available in full text. (not all titles have full-text access)

Documents Preprints Patents Secondary documents Research data

179,054 documents found [Analyze results](#)

Refine search

Search within results

Filters

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Subject area

- Engineering 122,040
- Computer Science 58,487
- Energy 19,340

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	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article <b>Vortex-based soft magnetic composite with ultrastable permeability up to gigahertz frequencies</b>	Bai, G., Sun, J., Zhang, Z., ...Wang, N., Zhang, X.	Nature Communications, 15(1), 2238	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<input type="checkbox"/> 2	Article <b>Automated molecular structure segmentation from documents using ChemSAM</b>	Tang, B., Niu, Z., Wang, X., ...Lin, L., Yang, G.	Journal of Cheminformatics, 16(1), 29	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					
<input type="checkbox"/> 3	Article - <b>Open access</b> <b>AMENet is a monocular depth estimation network designed for automatic stereoscopic display</b>	Wu, T., Xia, Z., Zhou, M., Kong, L.B., Chen, Z.	Scientific Reports, 14(1), 5868	2024	0
<a href="#">Show abstract</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>					

7. Click on the Download or PDF file button on top of the article to download and save the article in PDF format.



Institutional info

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## AMENet is a monocular depth estimation network designed for automatic stereoscopic display

Wu, Tianzhao<sup>a, b</sup>; Xia, Zhongyi<sup>a, b</sup>; Zhou, Man<sup>a, b</sup>;  
Kong, Ling Bing<sup>a</sup>; Chen, Zengyuan<sup>a</sup> 

 Save all to author list

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Cited by 0 documents

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Related documents

SABV-Depth: A biologically inspired deep learning network for monocular depth estimation

Wang, J. , Chen, Y. , Dong, Z. (2023) *Knowledge-Based Systems*

GFI-Net: Global Feature Interaction Network for Monocular Depth Estimation



**FINISH**

**Thank You!**