Locating a required E-Resource (article, book or other resource)
Access an E-Journal Article by title

• Major databases such as DISCOVER, Web of Science, or SCOPUS allow you to search many journal databases and sources from a single search.

• You can search by title using DISCOVER or other platforms from the University Library (http://liverpool.ac.uk/library) or our LibGuides (Library Guides) pages http://libguides.liverpool.ac.uk/ If you are using the Library for Online Programmes (http://libguides.liverpool.ac.uk/online)
Searching by title in DISCOVER

You can search directly from the University of Liverpool Library homepage [http://liverpool.ac.uk/library](http://liverpool.ac.uk/library) (this will also show physical/print items held on-campus):

Use the Library for Online Programmes for digital resources [http://libguides.liverpool.ac.uk/onlineprogrammes](http://libguides.liverpool.ac.uk/onlineprogrammes) you can locate a specific article/book title using the ‘Search by title’ checkbox, see other options such as ‘E-Books’ to refine your search:
Using Web of Science

You can use Web of Science to search for articles by title. Use the ‘Title’ menu option when searching:

You can access Web of Science from the Library for Online Programmes homepage (see ‘Major Databases’), A-Z of databases, E-Resources pages or subject pages.
You can use SCOPUS to search by title. Use the ‘Article Title, Abstract, Keywords’ menu option when searching:

You can access SCOPUS from the Library for Online Programmes homepage (see ‘Major Databases’), A-Z of databases, E-Resources pages or subject pages.
Using Google Scholar

- You can try to locate a required article by title using Google Scholar – providing access to commercial and Open Access sources (note – some articles may be pre-print versions not yet agreed for final publication).
- You should access Scholar from Library web pages to ensure you can access commercial resources. You can access Scholar from the A-Z of databases page.
- You can access a Scholar search box on the Library for Online Programmes homepage or see the E-Resources then ‘Open Access and WWW’ page for a link to Scholar and search box https://libguides.liverpool.ac.uk/online/www
Using ‘Is it @ Liverpool’

Some Library platforms (such as ‘Go to an article’, SCOPUS and Web of Science) will show an ‘Is it @ Liverpool’ icon or link when viewing search results:

When you follow this link you will see a popup window with ‘Full text access’ links to the article (more than one licensed source may be shown):
Using ‘Is it @ Liverpool’

‘Is it @ Liverpool’ also provides information on journal holdings held in the physical Libraries, if you visit the physical Libraries in Liverpool you can note the location details shown and refer to the physical version of the journal held in our collections:

Check the Library Catalogue

Check for library holdings of this journal (by Title)

The ‘ArticleReach’ link provides an unavailable article by email, ‘Get It for Me’ provides print copies to your home address. Document services require current UK residency and an a Library borrowing account (to borrow physical items), see the Library for Online Programmes for further details:

Access Options

Cannot find what you are looking for?

- Request article via the Get It For Me service
- For articles you can also try ArticleReach
Accessing an article

When you visit search results for articles in DISCOVER or follow an ‘Is it @ Liverpool’ link, you will often be directed to an external provider, displaying the abstract and a full text or PDF link to view the article:

[Image of a journal article titled "A global thermo-electrochemical model for SOFC systems design and engineering" by L. Petruzzi, G. Cacchi, F. Finieschi. DOI: 10.1016/S0378-7753(03)00067-3.]

Abstract
At BMW AG in Munich high-temperature solid oxide fuel cells (SOFCs) are being developed as an auxiliary power unit (APU) for high-class car conveniences. Their design requires simulation of their thermo-electrochemical behaviour in all the conditions that may occur during operation (i.e. heat-up to about 600 °C, start-up to operating temperature, energy-delivering and cool-down). A global thermo-electrochemical...
Further Journal/Article Search options

Options to browse/access a journal title include -

• Use the ‘Journal title’ check box on the DISCOVER search box in the Library for Online Programmes homepage:

  ![Journal Title Search](image)

• Use the ‘Journals’ icon on the Library for Online Programmes homepage then search/browse for the journal.

• Also see the E-Resources area, then see the Journals page for tools such as ‘Search for E-Journal Title’, ‘Go to an article by DOI’ (the DOI can be shown on Crossref), ‘Go to an article’ (search by full journal details), ‘Search within E-Journal’.
Using ‘Go to an article’

The ‘Go to an article’ tool allows you to search for an article by publication details, such as journal name, volume, issue, start page and year of publication. In the Library for Online Programmes, see the E-Resources area, then see the Journals page:
Browsing a Table of Contents

When visiting a journal title from DISCOVER or A-Z of journals e.g. Journal of systems integration (or occasionally when viewing an individual article in results) you will be directed to the full Table of Contents (all issues) for the relevant journal. You may need to browse the journal by year, volume and issue to locate your required article:
Accessing E-Books

You can search by keyword(s) for E-Books using the DISCOVER search on the Library for Online Programmes homepage (or Books page), or search for a specific E-Book (use ‘Search by title’ checkbox), or combine with further checkboxes such as ‘ISBN’ (search for an E-Book ISBN number) or ‘unrestricted’ (exclude DRM/restricted E-Books in results):

Also see the E-Resources area, then Books page for options to search for E-Books using the Library Catalogue, or see ‘E-Book Collections’ to visit/search individual E-Book collections.
Other Specialist Sources

Some specialist e-resources may not be shown in major journal platforms, including DISCOVER, Web of Science, SCOPUS or Scholar.

Some specialist sources may require direct searching of relevant individual sources or databases (e.g. Legal journals, Evidence Based Medicine/ Clinical trials reports, Markets/Companies reports, Statistical reports).

For specialist legal, statistical and other sources, please see subject Library pages.

The Library for Online Programmes lists specialist sources in the E-Resources or Subject pages.
Support and Advice

• For training video, guides and tutorials on using the Library please see the Training page shown in the left menu of the Library for Online Programmes http://libguides.liverpool.ac.uk/online/training

• For general enquires using Library resources or login help please see our 24/7 support services at http://libguides.liverpool.ac.uk/online/support

• If you have any further questions, to schedule a consultation or to report ongoing problems please contact the Librarian at the first opportunity http://libguides.liverpool.ac.uk/online/support