

Royal Society of Chemistry

A quick guide to our Publishing platform

pubs.rsc.org

Registered charity number: 207890



A quick guide to our Publishing platform

Do you know that at the Royal Society of Chemistry we publish 44 peer-reviewed journals and more than 1,500 books? And don't forget our collection of online databases and literature updating services.

That's why we've put together this quick overview of our publishing platform – to help you find exactly what you're looking for, quickly and easily.

Our international publishing portfolio covers the core chemical sciences, as well as related fields like biology, biophysics, energy and environment, engineering, materials, medicine, and physics. And the best part? As a not-for-profit publisher, we reinvest all our surplus funds back into the global scientific community. So, simply by interacting with our publications, you're playing an important role in supporting our mission to advance excellence in the chemical sciences.

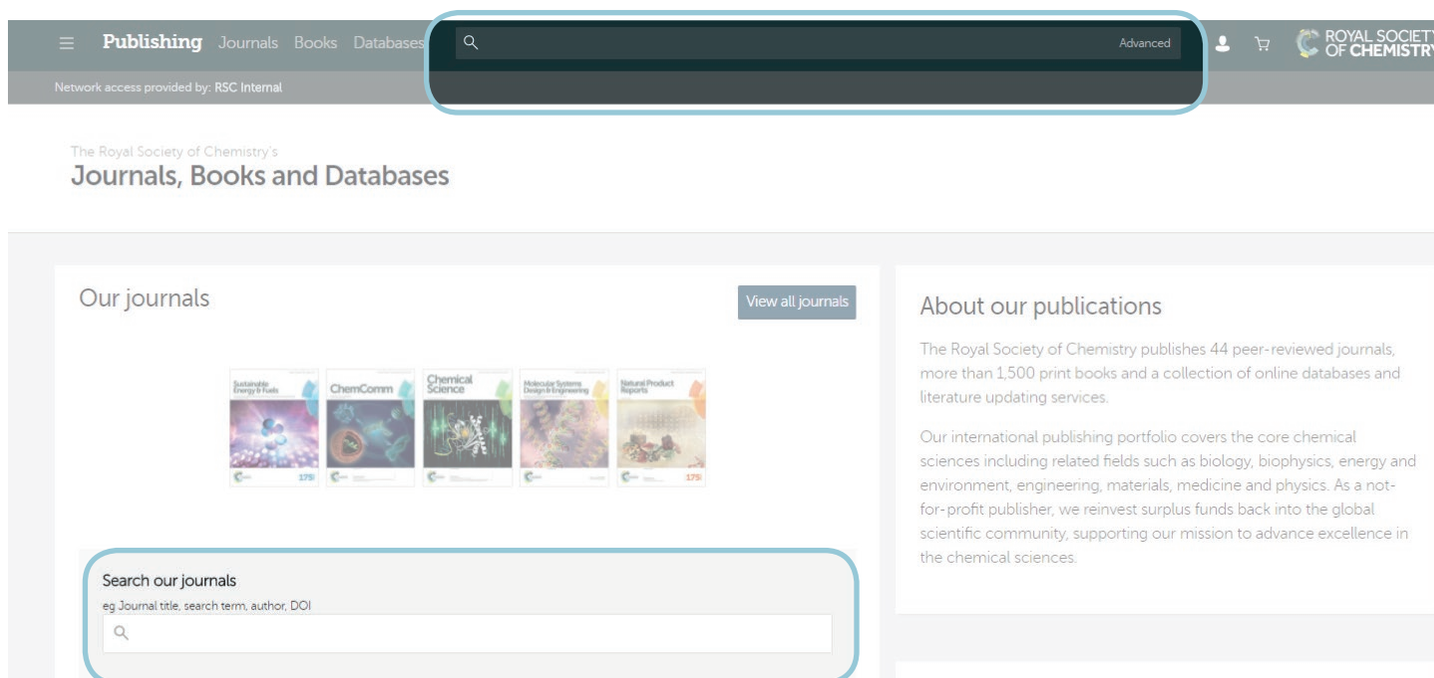
If you have any questions, please contact your librarian – or feel free to email us at technicalsupport@rsc.org.

Search faster

Save time and find what you're looking for with our refined search tools.

Our search function has been designed to help you find what you are looking for, without wasting any time.

The main search bar is easy to spot as it sits at the very top of our website and is visible on all pages, but there are also separate and clearly labelled search windows on our publishing homepage: one each for our journals, books, and databases.



The screenshot shows the top navigation bar of the Royal Society of Chemistry publishing platform. It includes a menu icon, the word "Publishing", and links for "Journals", "Books", and "Databases". A search bar is highlighted with a red box, containing a magnifying glass icon and the word "Advanced". To the right of the search bar are icons for a user profile, a shopping cart, and the Royal Society of Chemistry logo. Below the navigation bar, the text "Network access provided by: RSC Internal" is visible. The main content area is titled "The Royal Society of Chemistry's Journals, Books and Databases". It features a section for "Our journals" with a "View all journals" button and five journal covers: Sustainable Energy & Fuels, ChemComm, Chemical Science, Molecular Systems Design & Engineering, and Natural Product Reports. A search bar for journals is also highlighted with a red box, with the text "Search our journals" and "eg Journal title, search term, author, DOI". To the right, there is a section titled "About our publications" with text describing the Royal Society of Chemistry's publishing portfolio.

If you're interested in an article from one of our journals, you could type in the journal title, author name or DOI if you know it. Or you could simply try typing in the subject area you're interested in.

If you're looking for a book, try searching by keyword or for the author's name, the DOI or ISBN.

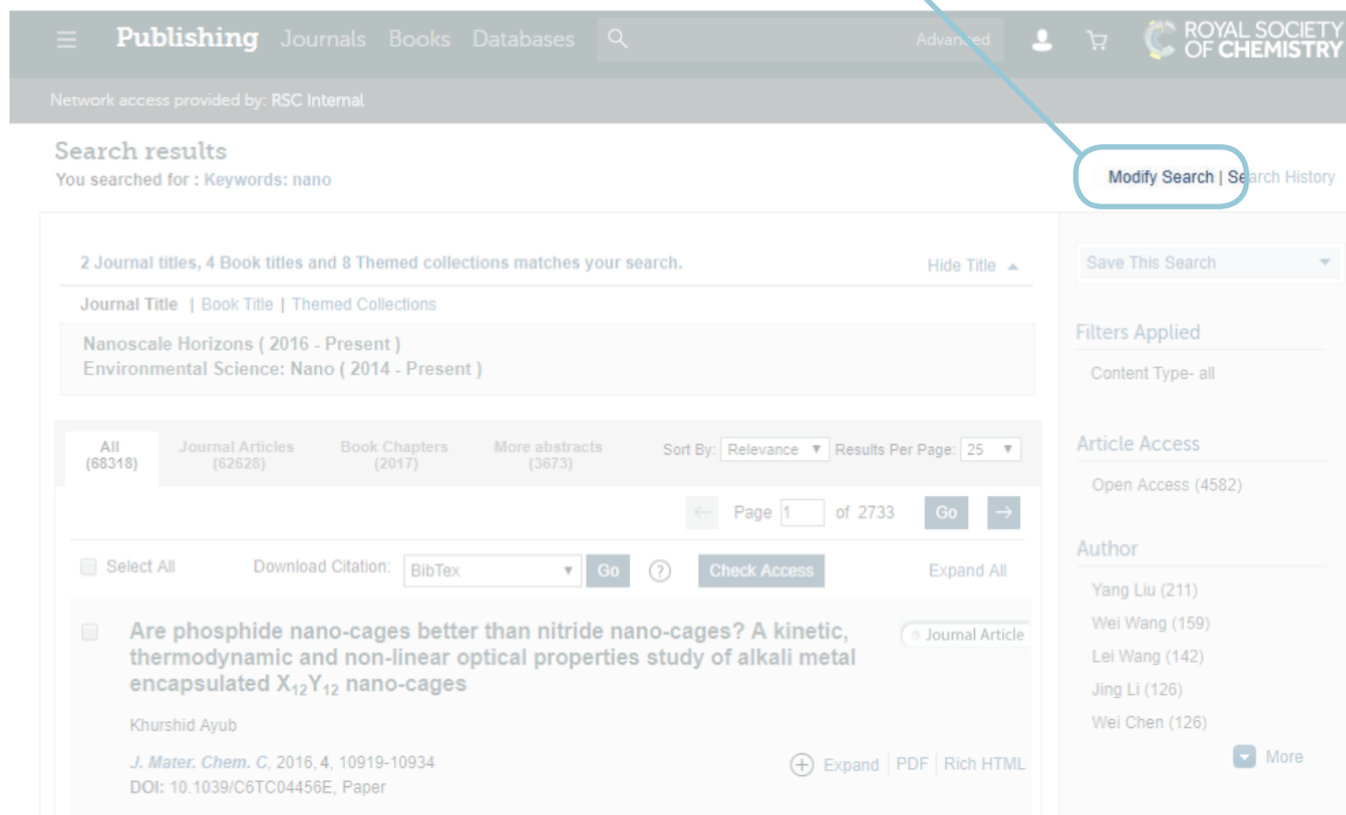
Top tip: try filtering your search to get the most accurate results.

There are two ways to use our 'advanced search'.

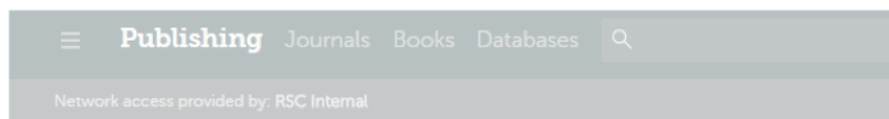
Either click on 'Advanced' in the top search bar...



...or click on 'Modify Search' in your search results.

A screenshot of the search results page on the Royal Society of Chemistry website. The page shows search results for the keyword 'nano'. At the top, there is a navigation bar with 'Publishing', 'Journals', 'Books', 'Databases', and a search bar. Below the navigation bar, the text 'Search results' and 'You searched for : Keywords: nano' is displayed. A blue box highlights the 'Modify Search' link in the top right corner of the search results area. The main content area shows a summary of results: '2 Journal titles, 4 Book titles and 8 Themed collections matches your search.' Below this, there are filters for 'Journal Title', 'Book Title', and 'Themed Collections'. A list of results is shown, including 'Nanoscale Horizons (2016 - Present)' and 'Environmental Science: Nano (2014 - Present)'. A table of filters is visible, including 'All (68318)', 'Journal Articles (62628)', 'Book Chapters (2017)', and 'More abstracts (3673)'. The page also shows pagination information: 'Page 1 of 2733'. A list of authors is shown on the right side, including 'Yang Liu (211)', 'Wei Wang (159)', 'Lei Wang (142)', 'Jing Li (126)', and 'Wei Chen (126)'. A line from the text above points to the 'Modify Search' link.

There are many ways you can filter your search to give you more accurate search results.



Advanced Search

Search For All RSC Content Journal Articles Book Chapters

Full Text

Reference Section Include Reference Exclude References (default)

Author (s)
e.g. Mills e.g. Andrew

Article/Chapter Title

Article/Chapter DOI

Publication Date All Dates Select Date
 Within the last Months
 From Months To Months

Ask for only journal articles or just book chapters if you prefer

Run a more complex search by including exact phrases and/or excluding certain words

Choose to include the reference section of articles

Search for works by a particular author or a group of authors – even if you don't know their full names

Try including the journal article name, book chapter title, or DOI if you know them

Limit your search to a specific date range

Navigate smarter

Our publishing platform has been designed with you in mind. The search results, journal and book pages, and article and chapter level pages are all laid out in a logical, easy to read format. Here's an example of a search results page.

Quick results at the top of the page show publications related to the keywords in your search.

We'll offer you journals, books, or themed collections that match what you're looking for.

In the main results section, you'll see everything that matches your search.

This includes all journal articles and book chapters we think are relevant to what you're looking for.

The screenshot displays the search results page for the keyword 'NANOTECHNOLOGY'. At the top, it indicates '2 Journal titles, 9 Book titles and 10 Themed collections matches your search.' Below this, there are quick results for 'Nanoscale Horizons (2016 - Present)' and 'Molecular Systems Design & Engineering (2016 - Present)'. The main results section lists three items: a journal article titled 'Teaching two basic nanotechnology concepts in secondary school by using a variety of teaching methods' by Ron Blonder and Sohair Sakhnini; a book chapter 'CHAPTER 4 Public Perceptions of Nanotechnologies: Lessons from Genetically Modified Foods' by David Bennett and Tim Radford; and another book chapter 'CHAPTER 31 Nanotechnology and International Environmental Law: A Preliminary Assessment' by Md. Ershadul Karim and Abu Bakar Munir. Each result has an 'Expand' button and links to PDF, HTML, EPUB, and Book formats. On the right-hand side, there is a 'Filters Applied' sidebar with sections for 'Content Type- All', 'Article Access' (Open Access: 1433), 'Author' (listing names like Kemin Wang, Seeram Ramakrishna, etc.), 'Date Range' (listing ranges like 0-6 months, 6 months-1 year, etc.), and 'Journal' (listing journals like RSC Adv, Chem. Commun., etc.).

On the right-hand side of the page you can narrow down your search results.

This is similar to the advanced search option. You can:

- view Open Access articles only
- filter by authors
- limit results based on publication date
- ask for a particular journal, book, literature update or themed collection.

Connect more

Sign up to free e-alerts

We'll send notifications directly to your inbox so you can stay up to date with the latest research being published in our Royal Society of Chemistry journals and books. It's easy to register and you can manage your alerts on *our website*.

Journal RSS feeds

Our journal RSS feeds are another way to keep up to date with our latest published content. *Find out more.*

Royal Society of Chemistry
www.rsc.org

Registered charity number: 207890
© Royal Society of Chemistry 2017

Thomas Graham House
Science Park, Milton Road
Cambridge, CB4 0WF, UK
T +44 (0)1223 420066

Burlington House
Piccadilly, London
W1J 0BA, UK
T +44 (0)20 7437 8656

International Offices

Sao Paulo, Brazil
Beijing, China
Shanghai, China

Bangalore, India
Tokyo, Japan
Philadelphia, USA