

# Publishing with the Royal Society of Chemistry

Guanqun Song

Editorial Development Manager

The logo of the Royal Society of Chemistry, featuring a stylized circular emblem with various colored segments (blue, yellow, grey) and the text "ROYAL SOCIETY OF CHEMISTRY" in white capital letters.

ROYAL SOCIETY  
OF CHEMISTRY



# Content

- Introduction to the RSC
- The key messages from our Journals
- Tips on how to publish
- RSC Platform RSC & DRAA

# The Royal Society of Chemistry

- Founded in 1841
- Over 54,000 members
- Leading international not-for-profit publisher
- Scientific policy and education
- Conferences and events



**We are a global community**



# The Royal Society of Chemistry



Thomas Graham House, Cambridge



Burlington House, London

# Location in China



融科资讯大厦  
北京



创兴金融中心  
上海

# What do we publish

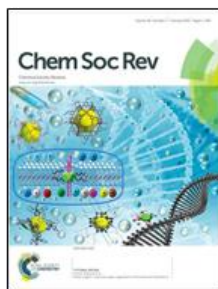
- **44 peer reviewed journals**, magazines, databases and print & e-books



IF 9.063



IF 6.290



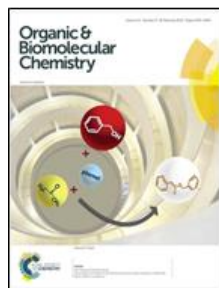
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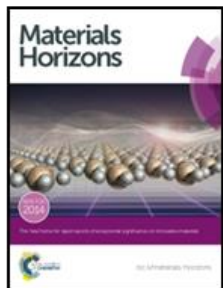
IF 30.067



IF 11.406



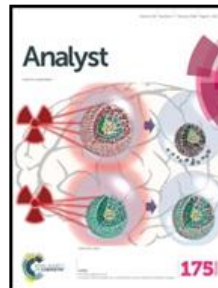
IF 3.423



IF 13.183



IF 4.099



IF 3.864



IF 8.586



Magazines

Chemical Hazards in Industry

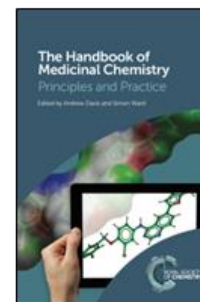
THE **MERCK INDEX**<sup>®</sup> *Online*

Available exclusively from the Royal Society of Chemistry

**MarinLit**  **ChemSpider**  
The free chemical database

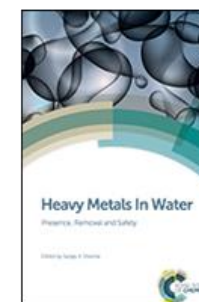
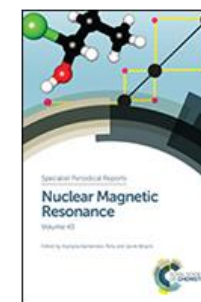
A database of the marine natural products literature

Databases



Books

(Textbooks, Monographs, Specialist Periodical Reports, Conference Proceedings, Popular Science)





# Our broad scope

Analytical



Chemistry and Biology Interface



Catalysis



Energy & Sustainability



Environmental



Inorganic



Materials



Nanoscience



Organic



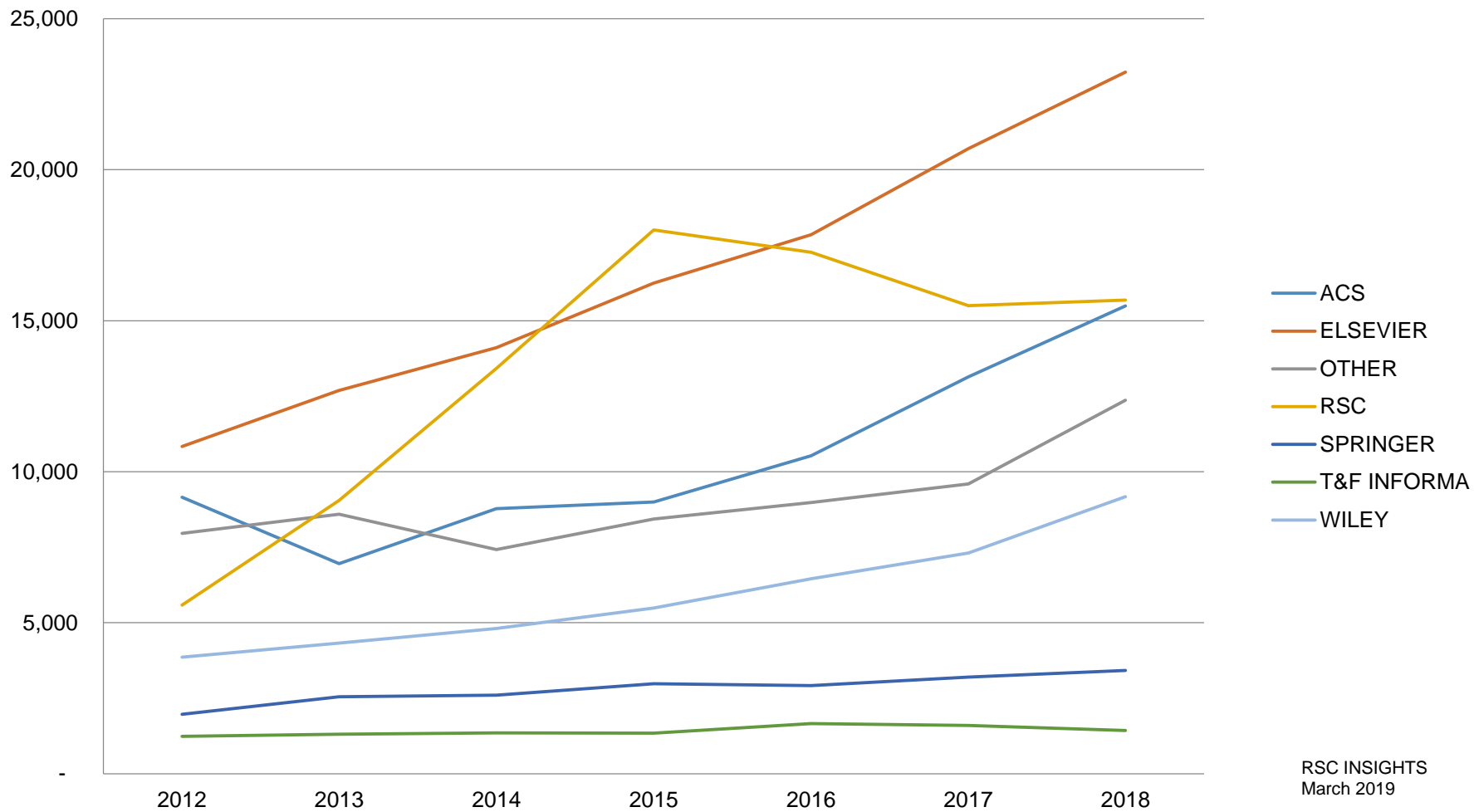
Physical





# Chemistry Publications in China

## Number of articles by publisher: China

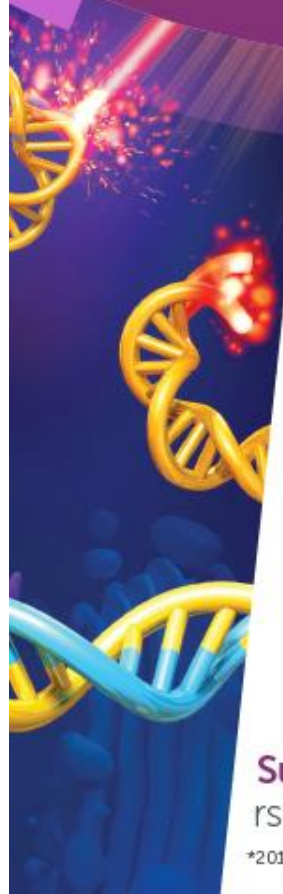


# High Impact Journals

- In the latest 2018 Journal Citation Reports\*:
  - Over 80% of our journals have an impact factor higher than 3
  - More than half of our journals increased their impact factor
  - Two of our journals got their first impact factors



# Chemical Science



## The Royal Society of Chemistry's flagship journal

- Accessible: Free to read and free to publish with no APCs
- High quality: Essential reading for chemists in all areas
- Global: An international author, reviewer and reader base

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[rsc.li/chemical-science](https://rsc.li/chemical-science)

\*2017 Journal Citation Reports (Clarivate Analytics 2018)

IMPACT  
FACTOR  
**9.063\***



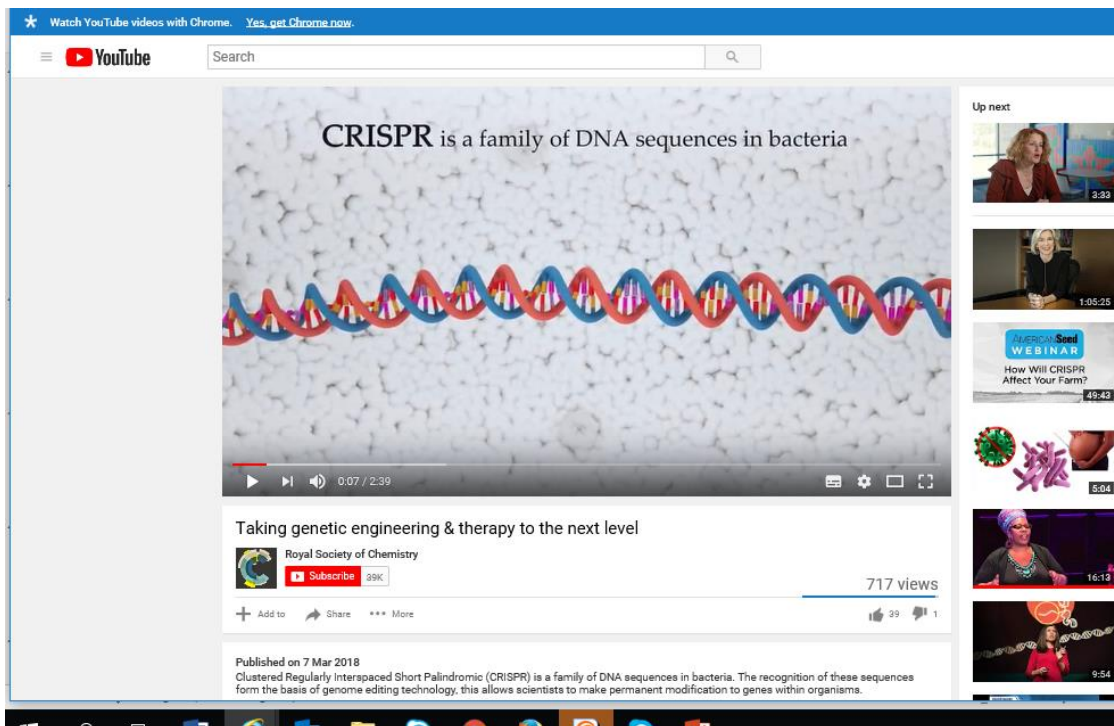
**Editor-in-Chief**  
**Professor Andrew Cooper**  
University of Liverpool, UK  
[chemicalscience-rsc@rsc.org](mailto:chemicalscience-rsc@rsc.org)

 **ROYAL SOCIETY  
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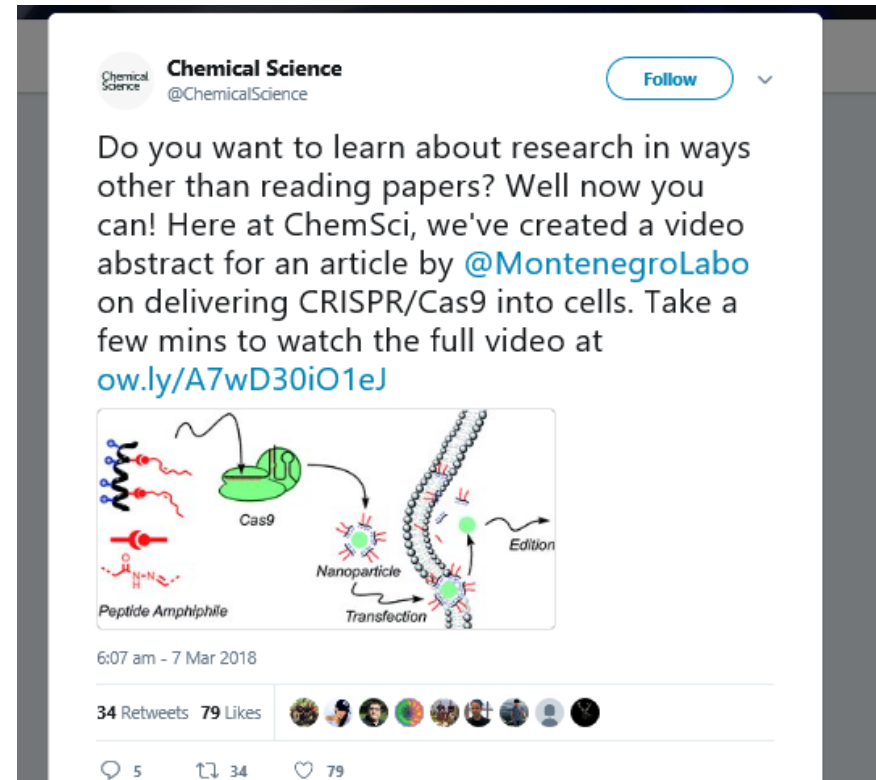
 @ChemicalScience

# Exploring video content

Promotion for authors via video abstracts - on YouTube and shared via Facebook and Twitter



The screenshot shows a YouTube video player. The video title is "CRISPR is a family of DNA sequences in bacteria". The video player shows a DNA double helix. Below the video, the channel name is "Royal Society of Chemistry" with 39K subscribers. The video has 717 views. The description reads: "Published on 7 Mar 2018. Clustered Regularly Interspaced Short Palindromic (CRISPR) is a family of DNA sequences in bacteria. The recognition of these sequences form the basis of genome editing technology, this allows scientists to make permanent modification to genes within organisms."



The screenshot shows a Twitter post from the account "Chemical Science" (@ChemicalScience). The tweet text is: "Do you want to learn about research in ways other than reading papers? Well now you can! Here at ChemSci, we've created a video abstract for an article by @MontenegroLabo on delivering CRISPR/Cas9 into cells. Take a few mins to watch the full video at [ow.ly/A7wD30iO1eJ](https://ow.ly/A7wD30iO1eJ)". Below the text is a diagram illustrating the process of CRISPR/Cas9 delivery. The diagram shows a "Peptide Amphiphile" (red and blue wavy lines) and a "Nanoparticle" (green sphere) interacting with a cell membrane. The process involves "Transfection" of the nanoparticle into the cell, followed by "Edition" of the DNA. The diagram also shows a "Cas9" protein (green) and a "Peptide Amphiphile" (red and blue wavy lines) interacting with the DNA. The tweet is dated "6:07 am - 7 Mar 2018" and has "34 Retweets" and "79 Likes".

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# Chem Soc Rev

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- International authors and world-leading Editorial Board, led by **Douglas Stephan**
- 24 issues per year



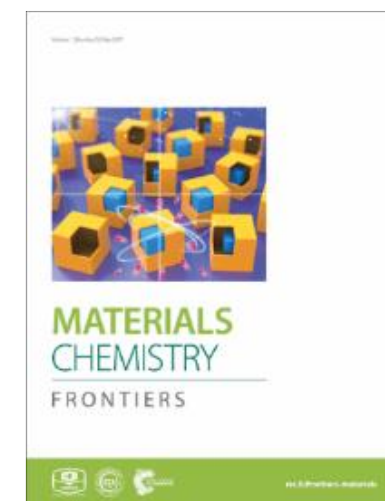
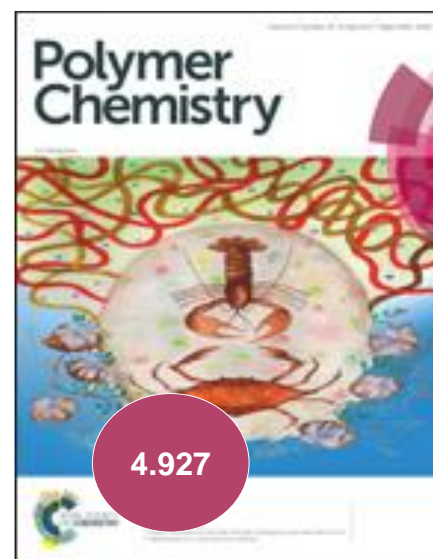
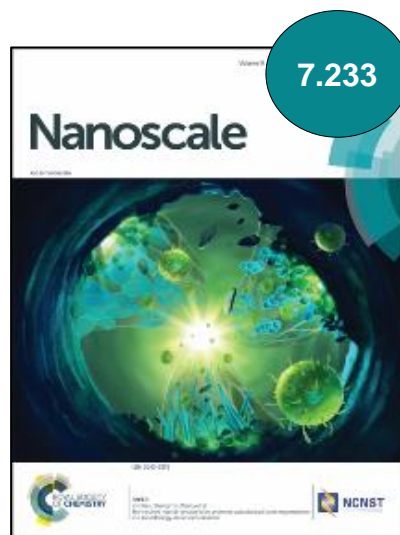
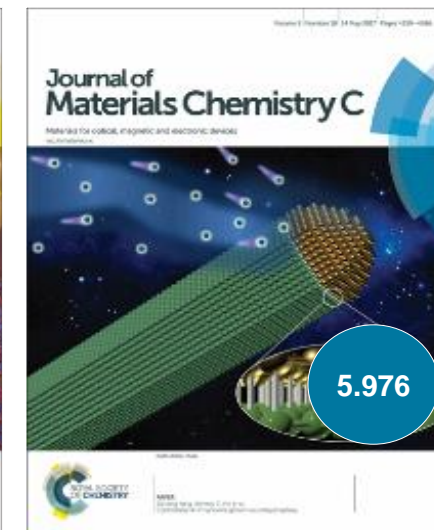
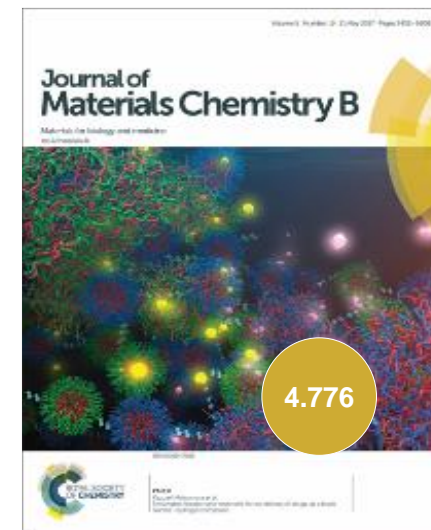
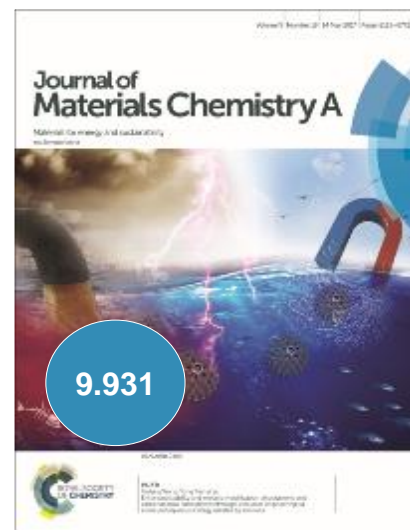
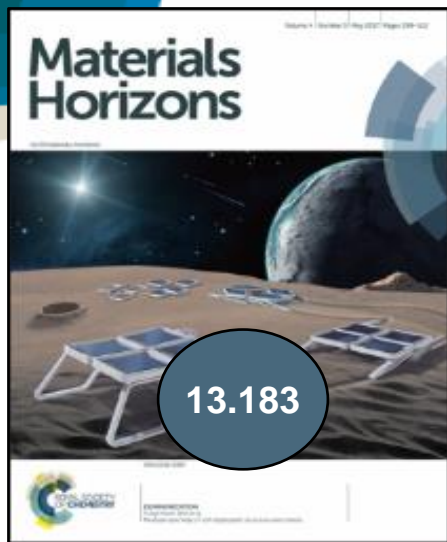
Impact Factor  
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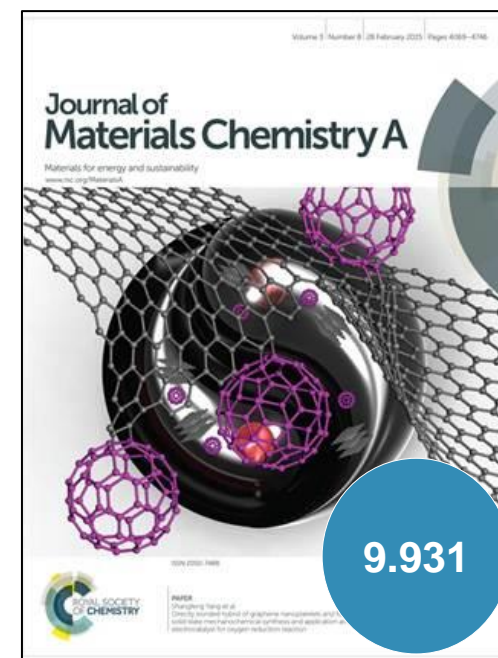
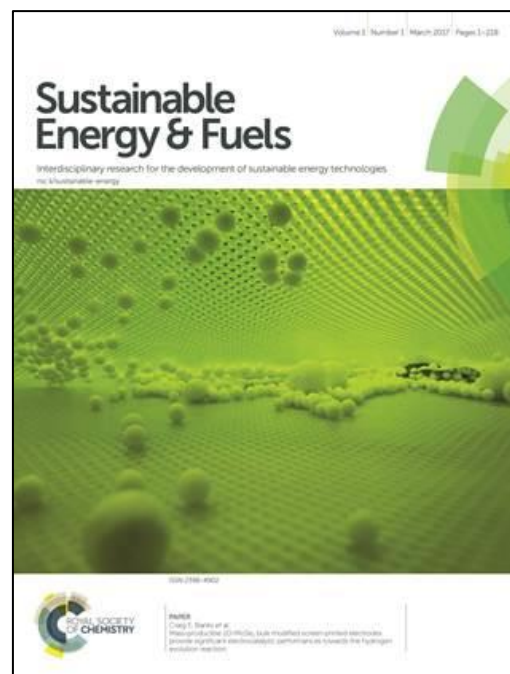
[rsc.li/chem-soc-rev](https://rsc.li/chem-soc-rev)

 @ChemSocRev

# Material Journals



# Energy and Sustainability Portfolio

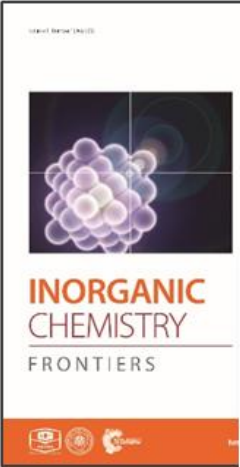





# Frontiers Portfolio



CHINESE  
CHEMICAL  
SOCIETY



2017 IF  
5.106



*Editor-in-Chief*

**Song Gao, PKU**



2017 IF  
5.455



*Editor-in-Chief*

**Shengming Ma, SIOC**



FREE  
2017  
|  
2018



*Editor-in-Chief*

**Ben Zhong Tang, HKUST**



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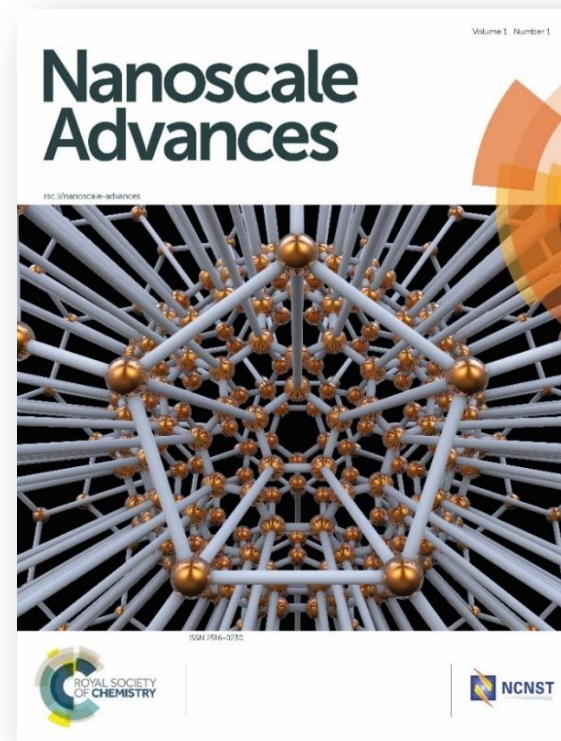


# Open Access Journals




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# Introducing Our Innovative new licence system

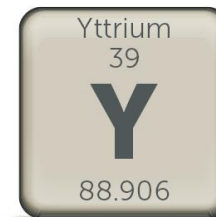
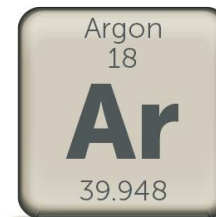
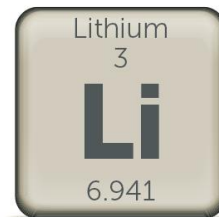
We've overhauled the way that authors identify and apply for the best publishing option for their work.

With our new licence system, authors can choose between standard and gold open access publishing routes, sign the relevant licence and provide their payment details— all within one easy-to-follow workflow.



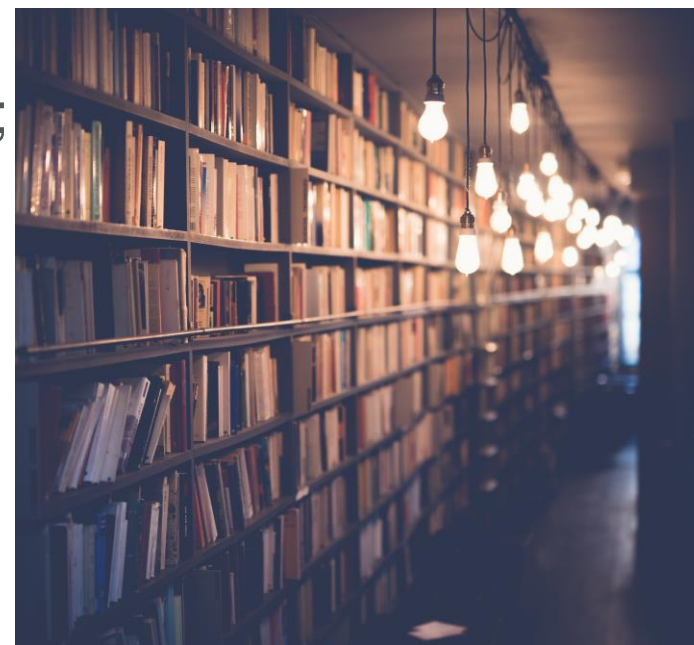
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- free print material toolkit to display in your library;
- product information;
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**[rsc.li/librarian-hub](https://rsc.li/librarian-hub)**






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# Where to Submit

## Key questions:

- Who do I want to read my paper? Where do they publish?
- Is my research ground-breaking or a useful advance?



# Where to Submit-----How to decided

Scope

Reputation

Peer Review

Publication Time

Open Access

Cost

Language

Citations

Indexing

Appearance

Choose an appropriate journal **before** you prepare your paper

**People often pick journals based on the impact factor, without fully evaluating the suitability of the work.**



Prof. Malika Jeffries-El  
*Journal of Materials  
Chemistry C*



# Peer Review

Manuscript handling and the peer-review process varies between journals and publishers

Editorial Office  
(professional editors)



Hybrid  
(both)



Associate Editors  
(practicing scientists)





# Promoting Ethical Publishing Practices

C O P E

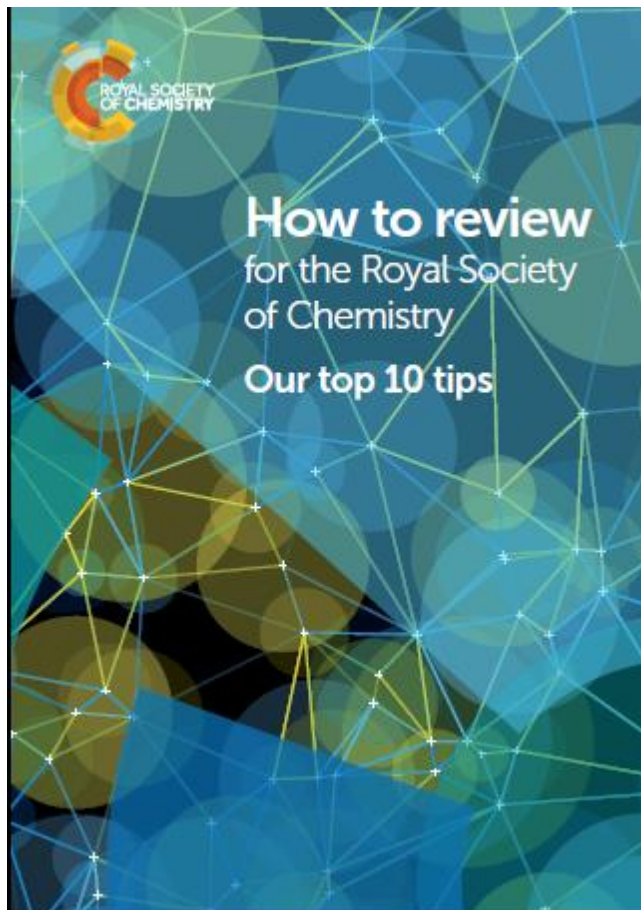
All RSC journals are members of the Committee on Publication Ethics

We are members of Similarity Check and use iThenticate software to help us screen for plagiarism



We have an in-house Publishing Ethics Specialist





# It's published, so what next?

- Discuss and share with colleagues
- Promote to your network, social media (think graphics!), include the journal
- Present at conferences



## **Create links to your work**

- Put a link to the article on your institutional website
- Link to your article on Wikipedia
- Cite your previous work when appropriate!

# It's published, so what next?



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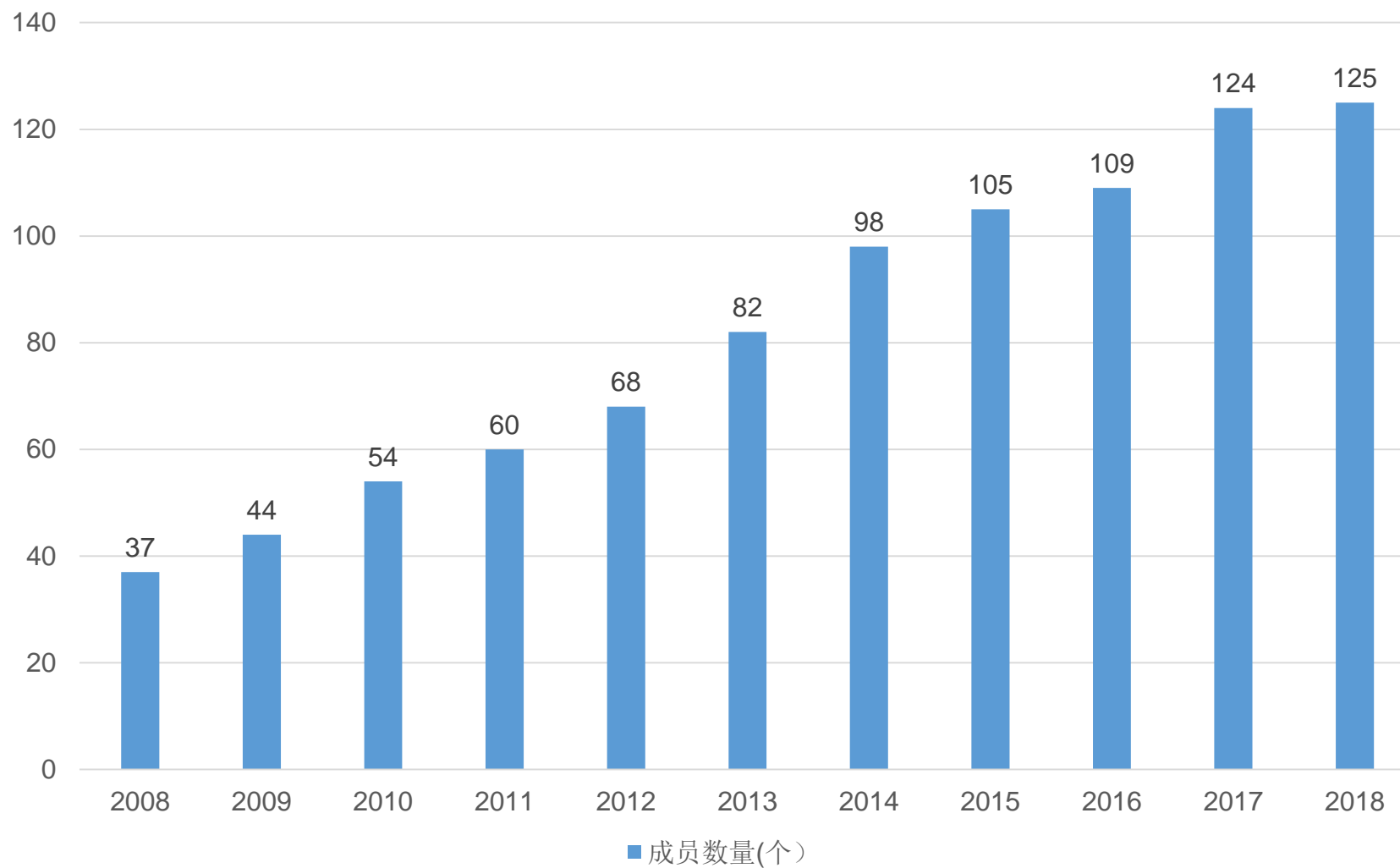


# Content

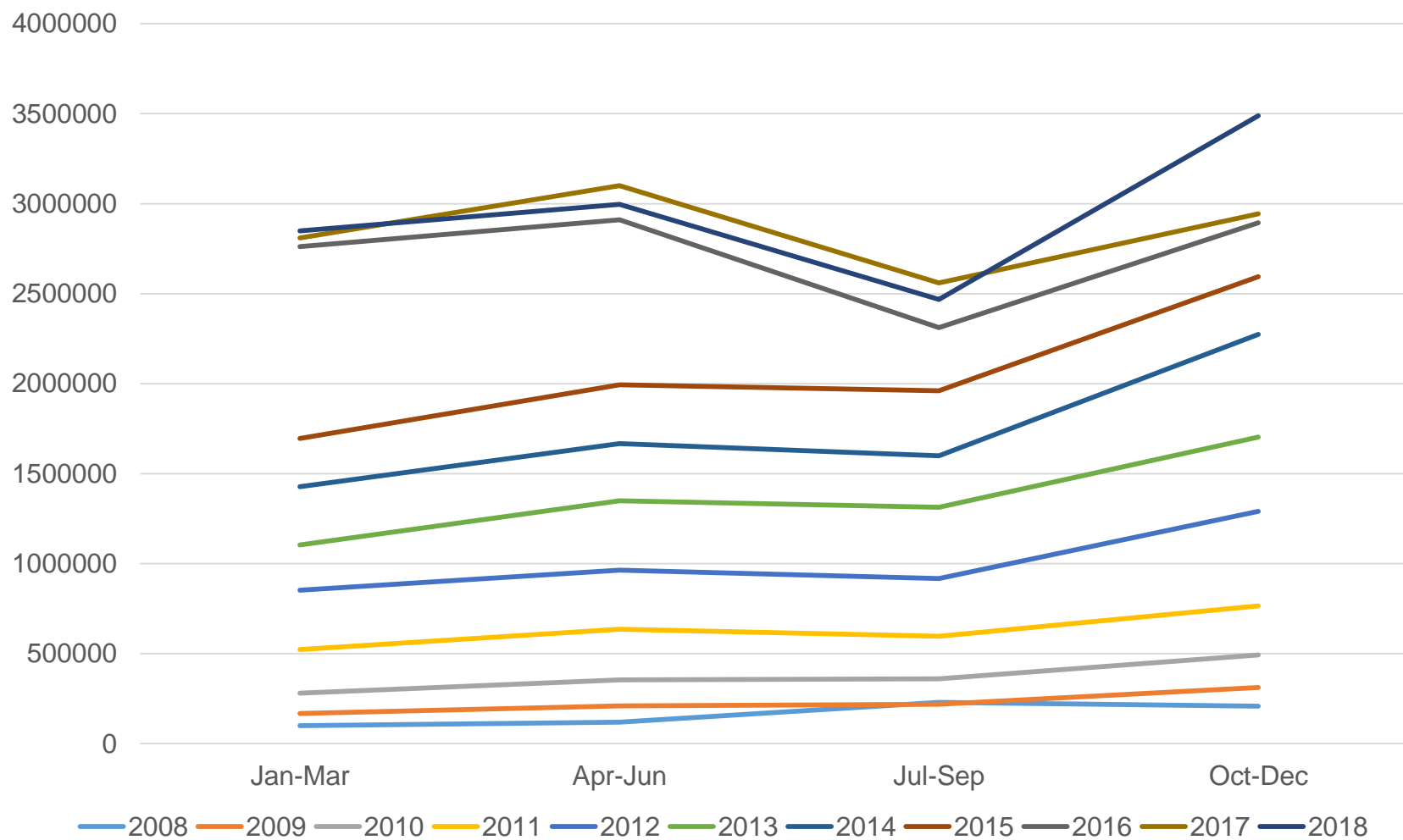
- Introduction to the RSC
- The key messages from our Journals
- Tips on how to publish
- **RSC & DRAA RSC Platform**

# RSC/DRAA 2008-2018 集团成员成长

成员数量(个)



# RSC 2008-2018 集团成员使用量成长

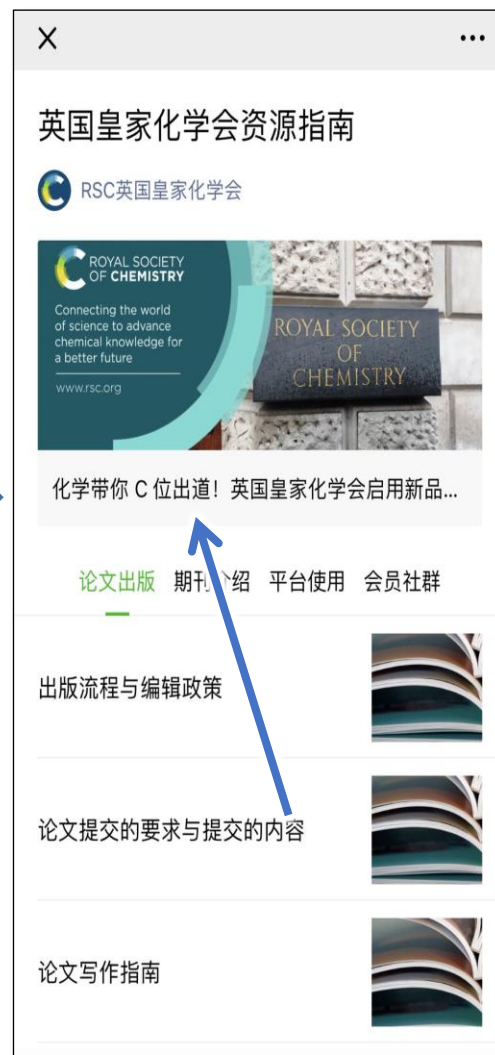
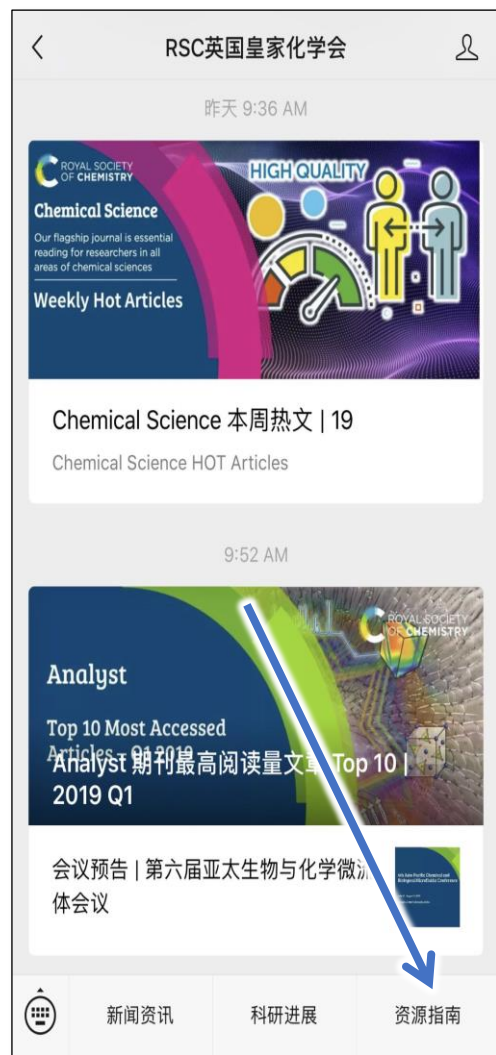
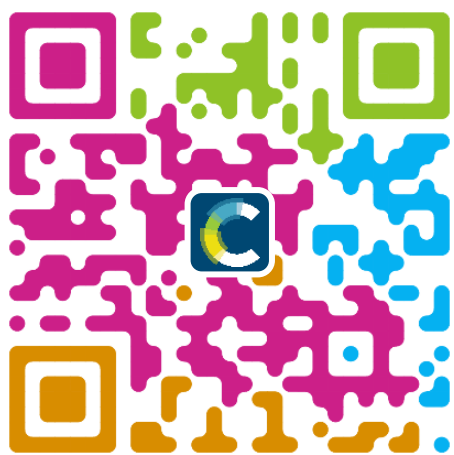


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量为  
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英国皇家化学会官方微信公众账号，分享顶尖的化学科研成果及丰富的化学学术活动，为科研工作者和学生提供权威、深度、可读性强的有价值内容。



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- Journals
  - Current Journals
  - Archive Journals
  - All Journals
- Books
  - New Titles
  - All
  - Bookshop
  - Pick and Choose
- Databases
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**Annotations:**

- 进入Journals搜索所需要的期刊, 分为现刊、过刊和所有期刊三个部分
- 进入Books搜索所需要的图书, 分为新书、所有图书、bookshop和Pick and Choose四个部分
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## Preparing & submitting your article

Writing and structure

Experimental data policy

The submission process

## Formatting your article

Article templates

Language editing services

Proof Central

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The reviewing process

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*Analyst* 2019, Advance Article

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## Open access research

Building an open future that works for everyone

How to publish  
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### × Publishing

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Journal author & reviewer guidelines

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→ Read and publish

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Librarian hub

## Open access supports scientific advancement.

By making research freely available to anyone who needs it, open access (OA) publishing allows wider knowledge dissemination, removes reading restrictions in its gold form, and offers more opportunities for researchers to improve the visibility of their work and build a strong reputation.

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
## Open Access

term, author, DOI

to advance excellence in the chemical sciences.

激活  
转到

激活 Windows  
转到“设置”以激活 Win



# R Article processing charges (APCs)

The Royal Society of Chemistry supports a sustainable model for open access publication. APCs support this model by contributing to the costs of publishing open access articles.

Our APC is all inclusive, and:

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Paper	£1,600 (+tax if applicable)
Review-type article	£2,500 (+tax if applicable)

Journals, books & databases

Author and Reviewer hub

Our journals

Open access

→ Open access information

→ Gold open access

→ Green open access

→ Open access for books

→ Read and publish

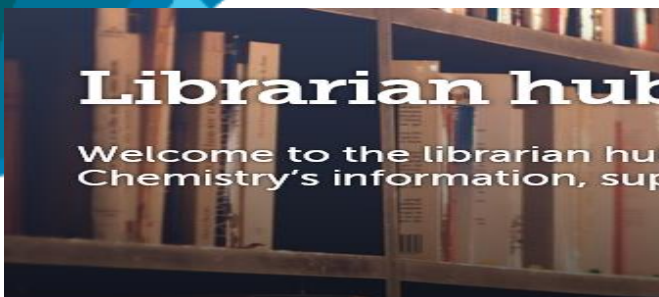
Our books

Booksellers

Databases & literature updates

Librarian hub

# RSC Platform-Librarian Hub



- Journals, books & databases
- Our journals
- Journal author & reviewer guidelines
- Open access
- Our books
- Databases & literature updates
- Librarian hub**
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6 December 2018

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Materials Chemistry Frontiers and ...



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14 September 2018

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14 September 2018

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# THANK YOU

宋冠群

[songg@rsc.org](mailto:songg@rsc.org)

孙燕

[suna@rsc.org](mailto:suna@rsc.org)



ROYAL SOCIETY  
OF CHEMISTRY

Celebrating  
IYPT 2019

#IYPT2019