

開放獲取轉換方案(Publish and Read)使用流程介紹

Henry Liu 劉瑞恆 APAC Regional Sales Manager Royal Soceity of Chemistry



Background

- 7 NSTC consortium members signed the first deal of Read & Publish (PAR) transformative agreement with RSC in Taiwan
- Starting from 2024, corresponding authors from these 7 institutes will have chances to publish free with our hybrid journals in Open Access format
- Researchers from these 7 institutes will also have access to all journals published by Royal Society of Chemistry from 2008*.

Open Access@ RSC

Diamond Open Access

Gold Open
Access

Hybrid and Transformative Journals









Celebrating 1000+ Read & Publish institutions

We're transitioning to a future of sustainable open research with over 1000 Read & Publish institutions worldwide.

Join other dedicated institutions in their transition to open access.



READ & PUBLISH SCHEMES ALLOW RESEARCHERS...

...to read any content published in a Royal Society of Chemistry Journal

...to publish their work gold open access in any of our hybrid journals.



A SEAMLESS SHIFT TOWARDS OPEN ACCESS

Over 1000 institutions have made the shift towards open access publishing with the help of transformative agreements.





A GROWING COMMUNITY

Our transformative agreements can be found in over 1000 institutions and consortia and in 33 countries, including 10 new countries for 2023



INSTITUTIONS
WITH READ AND
PUBLISH SCHEMES
IN 2022

Published **2,594**OA articles

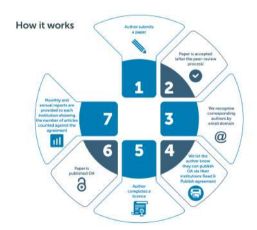
Made up **78**% of OA articles published in Royal Society of Chemistry hybrid journals

Institution-based approach

- · No paywall content
- · Friendly with all types of PI groups
- · Balance the content and publishing process
- Transformative move to total open access
- · Meet funding requirements and make open access your default publishing choice



Workflows and Services





Qualified institution

cover 1,099 institutions in 33 countries >37



Natural Science Library Service Project: Chemistry Division, NSTC

- · Academia Sinica
- · Chung Yuan Christian University
- · National Changhua University of Education
- · National Cheng Kung University
- · National Health Research Institutes
- · National Tsing Hua University
- Yuan Ze University

https://www.rsc.org/journals-books-databases/open-access-publishing/read-and-publish/deals/#read-and-publish-institutions



Gold OA Journals or Hybrid Journals?













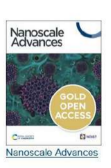




Atmospheres







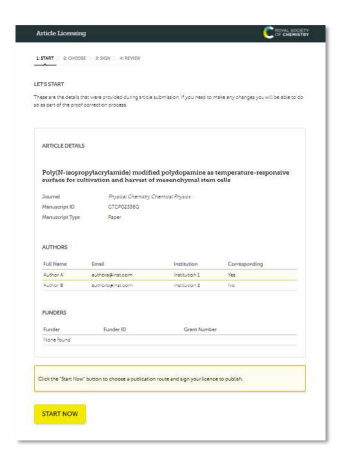




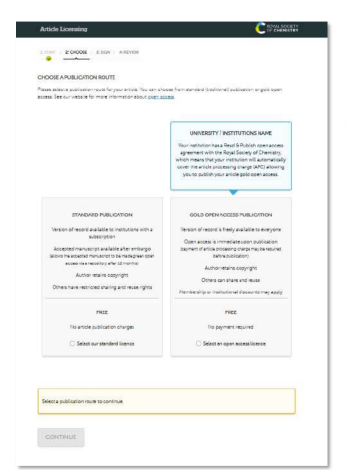


Workflows

- "First-come, First-Serve" principle
- Our system will automatically identify the author as being from a Read & Publish institute based on the author's email domain
- On acceptance of manuscript, authors get an email with a link to the licensing system
- The link takes them to a page with the details of the manuscript provided at submission
- Author clicks Start now







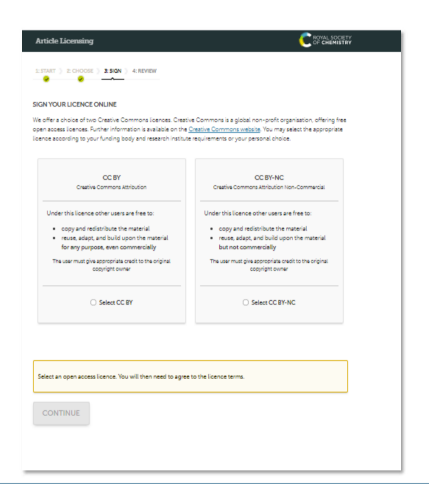


What happens if I select standard publication?

If you pick standard instead of gold open access, you can continue, but bear in mind that your article will only be accessible to readers who subscribe to your chosen journal.

You have selected that you don't wish to comply with your institute's preferred mode of publication (provided at no additional cost to yourself through your institute's Read & Publish agreement with us). Please confirm that you wish to continue.

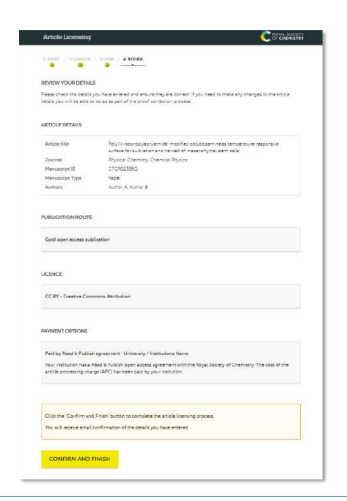






Let us know if you want us to display the CC-BY option only!







Article Licensing



ALL DONE!

Thank you for signing your licence to publish for your article.

If you have any questions please contact our <u>Customer Services team</u>.





- Opt-out notification email to OA contact
- Monthly reporting about uptake and opt-outs
- Contact us : rsc1@rsc.org

Dear XXX:

Please note that the corresponding author for the following article has chosen to opt-out of your institution's Read & Publish agreement with the Royal Society of Chemistry:

AUTHOR: Mr Zsolt Pap

INSTITUTION: University of Szeged SZTE Klebelsberg Könyvtár

MANUSCRIPT DOI: C8CE01744A

TITLE: Innovative visualization of crystal morphology effects on semiconductor photocatalysts. Tuning the Hückel polarity of the

shape-tailoring agents: the case of

Bi2WO6

MANUSCRIPT TYPE: Paper JOURNAL: CrystEngComm (CE)

If you have any questions or want further information, please

contact our Customer Services team at RSC1@rsc.org.

Yours sincerely,

Customer Services team Royal Society of Chemistry





APCs in 2024

Hybrid journals	APC
All journals (excluding fully open access)	£2,750

https://rsc.chronoshub.io/?fq=

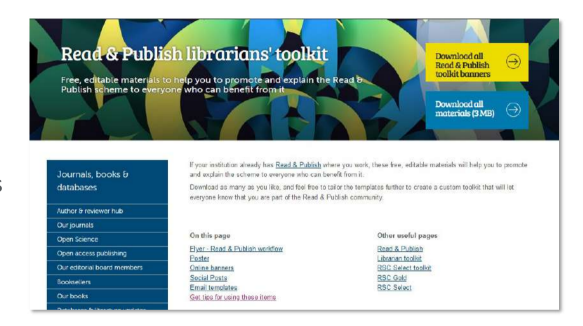


Gold open access	APC
<u>Digital Discovery</u>	APC waived until mid-2024
EES Catalysis	APC waived until mid-2025
Energy Advances	APC waived until mid-2024
Environmental Science: Advances	APC waived until mid-2024
Environmental Science: Atmospheres	£2,000*
Industrial Chemistry & Materials	APC currently waived
Materials Advances	£2,000*
Nanoscale Advances	£2,000*
RSC Advances	£1,250**
RSC Applied Interfaces	APC walved until mid-2025
RSC Applied Polymers	APC waived until mid-2025
RSC Chemical Biology	£2,000*
RSC Mechanochemistry	APC waived until mid-2026
RSC Pharmaceutics	APC waived until mid-2026
RSC Sustainability	APC waived until mid-2025
Sensors & Diagnostics	APC waived until mid-2024
Sustainable Food Technology	APC waived until mid-2025



Librarian Toolkits

- Many useful information for librarians and authors on our website https://www.rsc.org/journals-books-databases/librariansinformation/librarians-portal-account/promotional-materials/read-and-publish-toolkit/
- Posters
- Flyers
- Social Posts





Thank you

liuh@rsc.org

