

# START

## How to publish open access with the Royal Society of Chemistry

Open access (OA) refers to the free and permanent unrestricted online access to scholarly research. Authors retain copyright to their work, and a licence is applied which allows users to download, copy, reuse and distribute data provided the original article is fully cited.

Open access aims to maximise the visibility of research, much of which is publicly funded. The open access articles that we publish all undergo rigorous peer review to the same high standards maintained for all of our journals.

For more information visit <http://rsc.li/open-access>

### 1. Do I need to publish open access?

Check your...

Funding agency research publication policy or mandate

Research institute publication policy

Co-authors' requirements

### 3. Which journals can I publish in?

#### Chemical Science

our flagship chemistry journal - became open access in January 2015, becoming the first high impact full OA chemistry journal. All publication charges are waived for articles published in 2015 and 2016.

All of our journals publish OA papers

**When you publish gold OA** your final published article (the version of record) is made freely and permanently available online. An article publication charge (APC) is levied to cover the costs associated with the service of OA publishing.

**When you publish green OA**, a version of the peer-reviewed, accepted manuscript becomes freely available via an institutional or discipline-specific repository after a 12-month embargo period.

### 2. What are my OA publishing options?

### 4. Are there funds available?

### 5. How do I submit my paper for Gold OA?

**Submit to us as usual**  
Our processes and timelines will be the same, with your paper undergoing rigorous peer-review

### 6. What happens if the paper is accepted?

#### Gold OA

- Check with your librarian to see if your institution has vouchers from the Royal Society of Chemistry. This could be through Gold for Gold or pre-paid
- Funds may be available through your funder
- Funds may be available through your research institute

#### Green OA

- No payment is required
- You will need to deposit the accepted manuscript in your institution's repository
- Bear in mind the embargo period. With the Royal Society of Chemistry, access to published content will be temporarily restricted (under embargo) for **12 months**
- Otherwise, you will then follow the usual publication process

Payments will happen at this stage

Check with your librarian to see if vouchers are available to you

#### If they are not:

- Fill in the individual payment form (the **Open Access Application**)
- See if you are eligible for a discount:
  - Does your institution subscribe to RSC Gold?
  - Are you a Royal Society of Chemistry member?

**Remember:** institutions can purchase vouchers on behalf of researchers

**If they are,** you'll need:

- A voucher code
- To fill in the **Gold for Gold Application**

### 7. Your research paper should now be compliant with your funder or research institute publication policy. Check with your librarian or data policy representative to confirm

Your paper is published **immediately**, free to access for everyone under the right licence

You can now share your paper **any way you like**

#### Licences

The T&Cs of the funds available will dictate which type of licence you need. We cover them all, so there's no need to worry. We offer a choice of two Creative Commons licences.

- **The CC BY licence** allows other users to reuse, distribute, and build upon the work, even commercially, with full original author attribution
- **The CC BY-NC licence** allows other users to reuse, distribute, and build upon the work, non-commercially, with full original author attribution

# FINISH

