

Open Access and Research Data Symplectic Pilot

Prepared by the Office of Scholarly Communication.

Please direct general queries to info@osc.cam.ac.uk.

- Previous submission workflow: the problem
- New integrated solution: benefits
- How to deposit
- What happens next?
- Useful materials and contact informatio
- Questions

The problem...

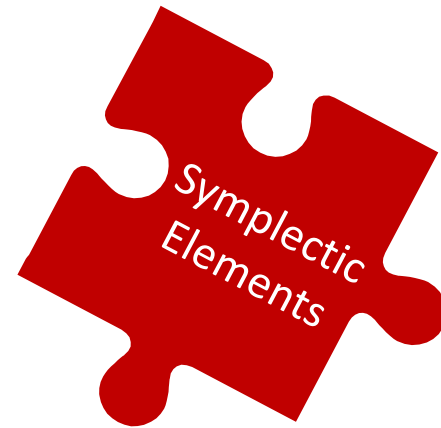
OA publications

In-house submission form



Research datasets

External submission form



Apollo repository

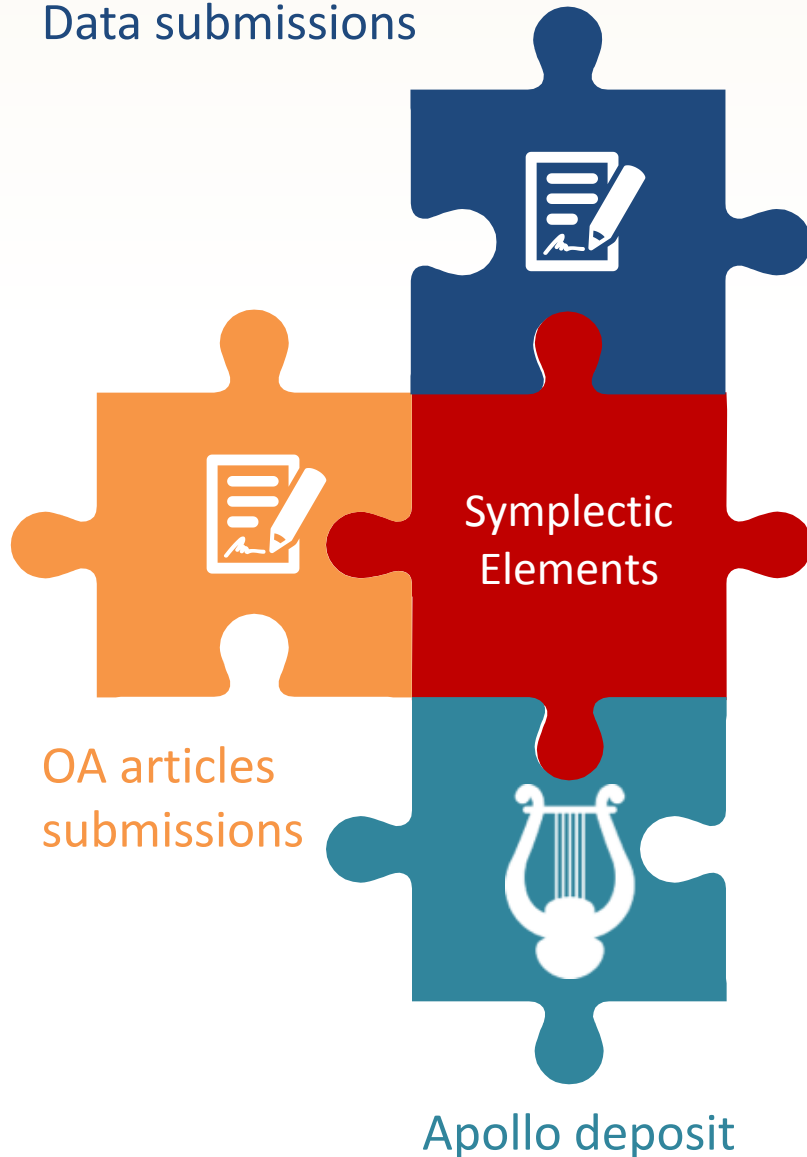
Manual deposit of articles and data into the repository



CRIS system - REF

Add / claim publications and link to research grants

Data submissions



Article and data submissions via Symplectic Elements

Benefits

Apollo deposit

Automatic deposit of data and articles in the repository

Enhanced reporting

OA monitor: compliance data available from a single source

Enhanced visibility of outputs

Automatic updates from publishers



ORCID integration

Log into Symplectic Elements with your Raven account and from your home screen:

UNIVERSITY OF CAMBRIDGE

Home > Menu > Module Admin > System Admin

Welcome, Elements User

P Department of Chemistry
info@openaccess.cam.ac.uk

Accepted for Publication?
Deposit your work

Publications and conference papers

My Actions (1)

Add your ORCID to help us find your publications across the web

Datasets or other output types

My Summary

0 publications + add

1 professional activity + add
1 conference, outreach or media involvement

0 teaching activities + add

0 grants

Select this button to upload journal article and conference proceedings.

Other output types, e.g. datasets, working papers, chapters, can be added using the '+ add' button.

Full instructions can be found on Moodle:

<https://www.vle.cam.ac.uk/mod/book/view.php?id=5302501&chapterid=220191>

Recently Added



Transforming spreadsheets with data noodles

Gonnina, M.J.; Sarkar, A.; Blackwell, M.; Dittus, K. (2016-11-08)
© 2016 IEEE. Data wrangling is the term used by data scientists for the work of re-organizing data into a new structure, before work starts on reporting or analysis. We present a prototype that applies programming by example ...



Less Invasive Phenotype Found in Isocitrate Dehydrogenase- mutated Glioblastomas than in Isocitrate Dehydrogenase Wild-Type Glioblastomas: A Diffusion-Tensor Imaging Study

Prix, S.; Allinson, K.; Liu, H.; Boonkari, M.; Yan, J.; Lippman, V.C.; Larkin, T.
PURPOSE: To explore the diffusion-tensor (DT) imaging-defined invasive phenotypes of both isocitrate dehydrogenase (IDH-1)-mutated and IDH-1 wild-type glioblastomas. MATERIALS AND METHODS: Seventy patients with glioblastoma ...



Analytical Investigation of Mobile NFC Adaption with SWOT-AHP Approach: A Case of Italian Telecom

Mahmoud, F.; Hassanmehdad, M.; Abbas, T. (Reviewer, 2014)
The purpose of this study is to appraise the critical factors in near field communication (NFC) adoption process and to utilize findings in order to support launching NFC implementations in Italy, by means of applying a ...



Binding energies of trions and biexcitons in two-dimensional semiconductors from diffusion quantum Monte Carlo calculations

Syrizovskii, M.; Houtzack, S.; Drummond, N.D.; Fal'ko, V.
Excitonic effects play a particularly important role in the optoelectronic behavior of two-dimensional (2D) semiconductors. To facilitate the interpretation of experimental photoabsorption and photoluminescence spectra ...

[View more >](#)

Once you've deposited the Open Access and Open Data teams will check your deposit and make it live in the repository.

They will check if you need to comply with any policies and advise you how to do this, just as they do now with the current system.

hefce

RESEARCH
COUNCILS UK

Horizon 2020
Programme



COAF

wellcome trust

Symplectic Elements Login

To login via the Raven system, click **Raven Login**:

[Raven Login](#)

[Login](#) via a different authenticating authority.

PILOT: OA deposit via Elements

The way you make your work Open Access will be changing in the next few months. You can [read more about this from the OSC](#). If you are in the Symplectic Elements Deposit Pilot please [submit your manuscripts here](#).

ResearchFish link reporting

Now is the time to make your Grant-Publication links which we can then pass to ResearchFish in anticipation of the RCUK reporting window. To make links, either follow the prompt in your carousel or go to [this page](#) (and log in). If you experience any difficulties or cannot find a grant that you want to link to, please [email us](#).

Additional information on how to create links can be found on our website [here](#)

Elements upgraded

In August 2016, Elements was upgraded to version 5.1.1 which significantly changed the look and feel of the user interface and added functionality. The principal changes include: a new homepage and navigation, improved publication claiming, equipment data, and repository tools. More information about the new functionality can be found on the Research Information website [here](#).

Who do I contact if I need help?

For help with **Open Access submissions** (journal articles and conference proceedings):

info@openaccess.cam.ac.uk

For help with **data submissions**:

info@data.cam.ac.uk

For help with **submissions of other outputs** (working papers, chapters, images etc):

support@repository.cam.ac.uk

For **user support** for Symplectic Elements:

researchinformation@admin.cam.ac.uk