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The Strathprints institutional repository (https://strathprints.strath.ac.uk) is a digital archive of University of Strathclyde research outputs. It has been developed to disseminate open access research outputs, expose data about those outputs, and enable the management and persistent access to Strathclyde's intellectual output.
OPEN ACCESS TO PUBLICATIONS: CHALLENGES AND WAY FORWARD

WORKSHOP OPEN SCIENCE
BUCHAREST, 17th October 2018

Pablo DE CASTRO (University of Strathclyde)
PART I
THE OPEN ACCESS WG

- Coordinated by Uni Strathclyde (Pablo de Castro) & TIB Hannover (Marco Tullney)
- Representatives from: the Netherlands (TU Delft), Germany (TIB Hannover, RWTH Aachen), Austria (TU Wien), Finland (Aalto Uni), Poland (Gdansk Uni Technology), Czech Republic (Czech Technical Uni Prague), Italy (Politecnico di Milano), Spain (Polytechnic Uni Catalonia, Polytechnic Uni Valencia), Switzerland (ETHZ), Sweden (Lund Uni), the UK (Strathclyde Uni) and Israel (Technion Haifa)
- Emphasis on the disciplinary approach to OA implementation, looking into differences by countries and institutions
- Monthly online calls, plus face-to-face meetings at CESAER Annual Conference
- Some of the topics we deal with are:
PART I
THE OPEN ACCESS WG: TOPICS ADDRESSED

Analysis of level of alignment from different perspectives

1. Available institutional system infrastructure
   - Mapping repository and CRIS landscape within the group
   - Availability of OJS-supported institutional journals & related best practices
   - Examining OpenAIRE-compatibility

2. Analysis of (rather similar) publishing profiles at an institutional level
   - What are the most popular journals? What’s the distribution by publishers? How many fully OA journals in the institutional top-10?
   - Year-on-year evolution

3. Analysis and comparison of national- and institutional-level policies
   - Green OA- vs Gold OA-based models and their implementation
PART I
THE OPEN ACCESS WG: TOPICS ADDRESSED

Joint examination of the publishing landscape

1. Cross-institutional, cross-country discussion on agreements with publishers (or lack thereof)

2. Discussion on potential actions towards institutional researchers involved in journal editorial committees: survey & get together

3. Analysis of the specifics of OA publishing in the Engineering Sciences
   - Lack of fully OA journals in specific fields of Engineering?
   - Plenty of ‘irregular journals’ that do not issue DOIs or use CC licences but get numerous manuscript submissions

Survey for researchers involved in journal editorial committees

Q1. How long have you been serving in the editorial committee you’re currently a member of?

Q2. What are your main motivations for doing this job?
   - required/rewarded at my institution
   - collaborate in the progress of my discipline
   - staying up-to-date in the developments in my area
   - steering/influencing the developments in my discipline (e.g., by suggesting the appropriate special issues, focusing in the appropriate fields of research etc.)
PART II
THE CURRENT OPEN ACCESS LANDSCAPE

In dramatic statement, European leaders call for ‘immediate’ open access to all scientific papers by 2020

By Martin Enserink | May 27, 2016, 2:30 PM

Science, 27/05/2016

http://www.sciencemag.org/news/2016/05/dramatic-statement-european-leaders-call-immediate-open-access-all-scientific-paper
Concerning open access to scientific peer-reviewed publications, most EU Member States reported a national preference for one of the two types of open access, either the Green (self-archiving) or the Gold (open access publishing) model. Preference for the Green model is found in Belgium, Cyprus, Denmark, Estonia, Greece, Ireland, Lithuania, Malta, Norway, Portugal, Slovakia and Spain. Those expressing a preference for the Gold model are Hungary, the Netherlands, Romania, Sweden and the United Kingdom. Other Member States support both models equally, such as Germany, France, Croatia, Italy, Luxembourg, Poland and Finland. However, the expressed preferences for one of the two models are not pure models in which only one route is followed. Instead, there is generally a system of predominance of one model with the possibility of using the other model, so a mixture of both routes results.

GREEN OA & REPOSITORIES

OpenDOAR

Search or Browse for Repositories

Any Subject Area ▼
Any Country ▼
Summaries ▼ 20 ▼ per page.

Any Content Type ▼
Any Language ▼
Any Software ▼
Sort by: Repository Name ▼

Any Repository Type ▼

Search

Results 1 - 20 of 3520.

To search the contents of the repositories listed in OpenDOAR, please see our Content Search page.

Page: << Previous 1 2 3 4 5 6 7 8 9 10 Next >>

COAR

Towards a global knowledge commons

Activities Community News & Publications About

Next Generation Repositories

Next Generation Repositories Recommendations

In November 2017, COAR published the report, Behaviours and Technical Recommendations of the COAR Next Generation Repositories Working Group. The report published a list of 19 technologies and protocols that are recommended to improve the way repositories function.

CESAER
‘READ AND PUBLISH’ AGREEMENTS

Principles for Offset Agreements

As open-access (OA) publishing funded by article-processing charges (APCs) becomes more widely accepted, UK academic institutions face an increase in the ‘total cost of publication’, comprising subscription costs plus APCs and additional administration costs. Most APC payments are made to large ‘traditional’ commercial publishers who also received considerable subscription income. Jisc Collections is asking publishers to introduce offset systems that will reduce this extra cost to UK higher education.

Open access agreement for UK authors

Springer has a national agreement with UK institutions, negotiated through Jisc. The agreement provides access to more than 2,000 of Springer’s subscription journals, as well as allowing all authors from participating institutions to publish open access in subscription journals that offer the Open Choice option.
PART III
‘PLAN S’: A CATALYST FOR CHANGE

The 10 Principles of Plan S

1. Authors retain copyright of their publication with no restrictions. All publications must be published under an open license, preferably the Creative Commons Attribution Licence CC BY. In all cases, the license applied should fulfil the requirements defined by the Berlin Declaration;

2. The Funders will ensure jointly the establishment of robust criteria and requirements for the services that compliant high quality Open Access journals and Open Access platforms must provide;

3. In case such high quality Open Access journals or platforms do not yet exist, the Funders will, in a coordinated way, provide incentives to establish and support them when appropriate; support will also be provided for Open Access infrastructures where necessary;

4. Where applicable, Open Access publication fees are covered by the Funders or universities, not by individual researchers; it is acknowledged that all scientists should be able to publish their work Open Access even if their institutions have limited means;

5. When Open Access publication fees are applied, their funding is standardised and capped (across Europe);

6. The Funders will ask universities, research organisations, and libraries to align their policies and strategies, notably to ensure transparency;

7. The above principles shall apply to all types of scholarly publications, but it is understood that the timeline to achieve Open Access for monographs and books may be longer than 1 January 2020;

8. The importance of open archives and repositories for hosting research outputs is acknowledged because of their long-term archiving function and their potential for editorial innovation;

9. The ‘hybrid’ model of publishing is not compliant with the above principles;

10. The Funders will monitor compliance and sanction non-compliance.
Main Policy Guidelines

- The FP7 project *should have finished* by the time the funding is requested, but *no longer than two years ago*;
- A *maximum of three publications* will be funded per eligible FP7 project as a means to ensure a fair distribution of the funding across projects;
- Publications eligible for funding *must be peer-reviewed*;
- Funding requests must be submitted *once the publication has been accepted*;
- Publications submitted to *hybrid journals will not be funded*, but only those accepted at fully Open Access journals;
- *Funding caps of €2,000 for research articles and €6,000 for monographs* apply for this Pilot;
- The final version of the funded output *must be deposited* in an OpenAIRE-compliant Open Access repository.

Full Pilot policy guidelines available at: [https://www.openaire.eu/postgrant/fp7-post-grant/pilot](https://www.openaire.eu/postgrant/fp7-post-grant/pilot)
Joint Statement on Open Access for Researchers via Plan S

(3) We agree that a funding cap should be set on publication fees for Open Access to reduce unnecessary high spending of public funds for access to research. We note that Plan S does not set a specific cap and it is unclear what consequences a cap could have on the scholarly publishing ecosystem.

(4) We agree with immediate Open Access and that there should be no embargo periods on publications. We note a lack of explicit reference to the role of ‘green’ publishing and the relation between green and ‘gold’ publishing in Plan S. We understand that the green route in Plan S refers to self-archiving a final version of a publication without an embargo period whereby the author retains copyright under an open licence. We believe that such a green route is a viable and sustainable alternative to the fee-based gold route and could play a key role in the shift to immediate Open Access. We encourage RPOs and RFOs not to focus solely on the gold route but to adopt an ‘always green optionally gold’ publishing policy. We also encourage publishers to offer a green route option for publications as per criteria in Plan S.
RESPONSES TO ‘PLAN S’

COAR’s response to Plan S

1. Do not restrict the vehicles for providing open access to ‘journals’ and ‘platforms’, but rather develop assessment criteria based on functions, like peer-review and other types of editorial services.
2. Make use of the existing organized and globally connected repository network to advance Open Access and Open Science across the world.
3. Be aware and responsive to the significant concerns in other regions and countries about the widespread adoption of the APC model.

Unlocking Research
University of Cambridge Office of Scholarly Communication

Relax everyone, Plan S is just the beginning of the discussion

© September 12, 2018  •  Uncategorized  •  academic freedom, CC-BY, copyright, Plan S, Science Europe  •  Office of Scholarly Communication
The Fair Open Access Principles

* The journal has a transparent ownership structure, and is controlled by and responsive to the scholarly community.

* Authors of articles in the journal retain copyright.

* All articles are published open access and an explicit open access licence is used.

* Submission and publication is not conditional in any way on the payment of a fee from the author or its employing institution, or on membership of an institution or society.

* Any fees paid on behalf of the journal to publishers are low, transparent, and in proportion to the work carried out.
The TTOA Consortium is an initiative of the Fair Open Access Alliance (www.fairopenaccess.org) and is aligned with

- ‘native’ open access publishers:
- traditional subscription-based publishers,
  De Gruyter, Brill
- and open access publishers that do not charge authors:
  Open Edition

In addition to publishers, the following organizations are collaborating partners:

CWTS (Leiden University), CESAER, QOAM, MPDL.
The Fair Open Access Alliance (FOAA) on Plan S

Press release, September 19th 2018, COASPA – Vienna

The Fair Open Access Alliance (FOAA) enthusiastically welcomes and endorses the bold proposal of cOAlition S to accelerate the transition to Open Access in Europe.

- A fully transparent publication fee (PF) is key in our approach: participating publishers have agreed to provide a breakdown of the per-article costs of publishing.
- Open peer-review and open data will also be our goal, and the CWTS will be our partner for the implementation of ‘responsible metrics’.
- In addition, all publishers we are talking with in the TTOA Consortium have agreed that the publication fee will not exceed €1400 per article on average, a sustainable figure that preserves the future of scholarly publishing.
- Keep advancing along the lines described in Part I
- Collaborate with national-level initiatives such as the OpenIng project in Germany
- Prepare a report with the findings of the analysis on levels of alignment and compared publishing landscape
- Hold a face-to-face WS in Delft by Spring next year