What does it take to make Open the default for publications?
1. The new EC copyright directive supports and facilitates the implementation of OA, Open Science and Open Scholarship
Copyright Reform coalition
The EC Copyright Directive

- A new ancillary right for publishers
- Payment & filtering obligations for digital platforms
- TDM but for limited beneficiaries
- Fair use of material for education
Copyright Reform Infographic

Sept 2017

THE NEW EU COPYRIGHT DIRECTIVE:
What’s at stake?

INNOVATION IN EUROPE.
Article 11 must be deleted to ensure continued, seamless access to information and research critical to keep Europe innovative and competitive with the rest of the world.

LITERALLY 1000s OF RESEARCH REPOSITORIES — EUROPE’S RESEARCH BANKS.
Article 13 must also be removed to prevent potentially crippling financial and technical burdens on institutional and subject research repositories allowing access to rich resources.

THE NEXT GREAT MEDICAL BREAKTHROUGH.
A broader exception to Article 3 is required if Europe is to remain competitive in fields like biotech and medicine, where mining massive amounts of text and data is essential to new breakthroughs.

BETTER EDUCATION FOR ALL.
A broader exception to Article 4 is needed to ensure copyright doesn’t limit access and sharing of materials vital for education and learning in Europe.

SOURCE: An open letter signed by a fast-growing coalition of more than 40 European universities and organisations including CESAER, COAR, Commons Network, Communia Association, Creative Commons, C4C, EBLIDA, EIFL, EUA, Free Knowledge Advocacy Group EU, IFLA, LIBER, RLUK, Science Europe and SPARC Europe; and hundreds of members of the European university and library and scholarly communities.

See [www.sparceurope.org/copyrightreform](http://www.sparceurope.org/copyrightreform) for a more detailed explanation of the coalition’s concerns.

For more information, contact:
Dan Pescod
Policy Advocate for SPARC Europe
dpescod@sparceurope.org
2. Institutions and funders evaluate and reward open publications
Assessing the importance of scientific work

Alternative metrics extend the concept of citation beyond journal mentions
EU Horizon 2020

The EU Framework Programme for Research and Innovation

HORIZON 2020

Guidelines on Open Access to Scientific Publications and Research Data in Horizon 2020

We now accept preprints in grant applications

As of January 2017, we will permit researchers to cite preprints, or pre-peer reviewed manuscripts, in their grant applications and end-of-grant review reports.

A preprint is a complete and public draft of a scientific document, yet to be certified by peer review.

This change will help us (and those reviewing grant applications) to get a more up-to-date picture of researchers' work.

https://wellcome.ac.uk/news/we-now-accept-preprints-grant-applications
The San Francisco Declaration on Research Assessment (DORA), initiated by the American Society for Cell Biology (ASCB) together with a group of editors and publishers of scholarly journals, recognizes the need to improve the ways in which the outputs of scientific research are evaluated. The group met in December 2012 during the ASCB Annual Meeting in San Francisco and subsequently circulated a draft declaration among various stakeholders. DORA as it now stands has benefited from input by many of the original signers listed below. It is a worldwide initiative covering all scholarly disciplines. We encourage individuals and organizations who are concerned about the appropriate assessment of scientific research to sign DORA.

The Declaration

There is a pressing need to improve the ways in which the output of scientific research is evaluated by funding agencies, academic institutions, and other parties. To address this issue, a group of editors and publishers of scholarly journals met during the Annual Meeting of The American Society for Cell Biology (ASCB) in San Francisco, CA, on December 16, 2012. The group developed a set of recommendations, referred to as the San Francisco Declaration on Research Assessment. We invite interested parties across all scientific disciplines to indicate their support by adding their names to this Declaration. The outputs from scientific research are many and varied.
The Leiden Manifesto:
https://vimeo.com/133683418
Academics strike back against bad science

Corina Logan says defiance has cost her grants and a big job

For one young scientist, the moment of truth came when she was presented with a pre-written template for her study and told to fill the results out in the gaps.
Faculty promotion must assess reproducibility

Research institutions should explicitly seek job candidates who can be frankly self-critical of their work, says Jeffrey Flier.

12 September 2017

The spectre of irreproducible research haunts the biomedical community. There are many contributors besides intrinsic variability: inadequate training, increasing competition, problems in

https://www.nature.com/news/faculty-promotion-must-assess-reproducibility-1.22596
From the Blog

Ralph Hancox Memorial Scholarship
2017/08/14 | News & Events, Publishing@SFU Announcements

Figure 1 Seeking Fulltime Editor
2017/08/09 | Jobs & Opportunities

And the Cultural Appropriation Prize Goes to...White Writers
2017/07/05 | Editorials & Commentary, News & Events, Uncategorized

Digital Humanities Innovation Lab: Summer 2017 Workshops
2017/06/27 | Library & Research, News & Events

---


Project Description

Prelim results Oct 2017:

129 universities and 382 academic units
OA mentioned by 2%:

Predatory OA journals, inadequately refereed,
OA, peer-reviewed publications are valued like all other publications

https://publishing.sfu.ca/7297-review-promotion-tenure-project/
OSPP: Rewards WG Report

Evaluation of Research Careers fully acknowledging Open Science Practices

https://ec.europa.eu/research/opencollaboration/pdf/os_rewards_wgreport.pdf#view=fit&pagemode=none
UCL Academic Career Framework

Oct 2017

* As part of *Threshold* for all research grades:
  “All research outputs are available through Open Access wherever possible.”

* As part of *Indicators of Impact in Teaching* for some grades:
  “Adoption of Open Access dissemination processes and routes”
3. Strong policy exists
EU Horizon 2020

Guidelines on Open Access
to Scientific Publications and Research Data
in Horizon 2020

Competitiveness Council, European Council

Research and Innovation

Following a debate on open science, the Council adopted conclusions on the transition towards an open science system.

"Open Science is a topic which is very dear to our hearts. During the Netherlands presidency, we have aimed at bringing Europe to the forefront of global change and at leading the transition to a new way of doing research and science based on openness, big data and cloud computing."

Sander Dekker, State Secretary of Education, Culture and Science of the Netherlands

It also adopted conclusions on the lessons learnt from the 7th research framework programme and the future outlook and on the creation of a friendly regulatory environment for research and innovation.

Chairing the Council, Sander Dekker, State Secretary of Education, Culture and Science of the Netherlands, made the following statement: "Open Science is a topic which is very dear to our hearts. During the Netherlands presidency, we have aimed at bringing Europe to the forefront of global change and at leading the transition to a new way of doing research and science based on openness, big data and cloud computing. Open Science breaks down the barriers around universities and ensures that society benefits as much as possible from all scientific insights. In that way we maximize the input of researchers, universities and knowledge institutions".

Open Science Policy Platform

**European Open Science Agenda:**
- OA publishing models
- FAIR open data
- Science Cloud
- Alternate metrics
- Rewards & careers
- Education & skills
- Citizen Science
- Research integrity
- ...

**Wide input from stakeholders:**
- ad-hoc meetings and workshops
- e-platform with wider community
- reports and independent experts
  - EG on open science cloud
  - EG on altmetrics
  - EG on alt. business models for OA publishing
  - EG on FAIR open data

**Conditions for data:**
- Copyright - TDM
- Data Protection
- Free Flow of Data
- ...

**ERA & framework conditions for actors:**
- European Charter for researchers
- Code of conduct for Research Integrity
- Charter for Access to Research Infra
- ...

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National goals and guidelines for open access to research articles

Guidelines  |  Date: 2017-08-22

The government’s goal is that all publicly funded Norwegian research articles should be made openly available by 2024, and the government has established guidelines and measures for open access to research articles.

- Download the document National goals and guidelines for open access to research articles (PDF, 151 KB)

Openness about the results of research is a core academic value. Open access enhances the development and application of knowledge as users in the wider research community, the private sector and the general public share in the results of research. Results of publicly funded research should therefore be publicly available.

https://www.regjeringen.no/en/dokumenter/national-goals-and-guidelines-for-open-access-to-research-articles/id2567591/

Ministry of Education and Research

TOPIC

Research

CONTACT

Joint Student Administration Service

Department of Research

E-mail: postmottak@kd.dep.no
Phone: +47 22 24 74 61
Address: Postboks 8119 Dep, 0032 Oslo
Visitor address: Kirkegata 18, Oslo
ROARMAP policies

http://roarmap.eprints.org/
Welcome to the PASTEUR4OA website!

PASTEUR4OA (Open Access Policy Alignment Strategies for European Union Research) aims to support the European Commission’s Recommendation to Member States of July 2012 that they develop and implement policies to ensure Open Access to all outputs from publicly-funded research.

PASTEUR4OA will help develop and/or reinforce open access strategies and policies at the national level and facilitate their coordination among all Member States. It will build a network of centres of expertise in Member States that will develop a coordinated and collaborative programme of activities in support of policymaking at the national level under the direction of project partners.
Pasteur4OA OA policy effectiveness

- Must deposit
- Cannot waive deposit
- Link deposit to research evaluation

https://www.slideshare.net/SPARCEurope/swan-liber-2015-open-access-policies-policy-effectiveness
51 similar policies now in place in institutions in A, BE, CDN, DZ, EAK, FR, GR, I, L, P, PL, RI, TR, UK

https://orbi.ulg.ac.be/project?id=03
SPARC Europe
Funder Open Science Policy Report

- All EU countries plus N and CH
- OA policies, incl. info on mandates, Green or Gold preferences, APCs, budgets
- OD or OS policies, incl mandates
- Stimulating innovation in OA publishing
- Monitoring and compliance
- Listing the maturity of policies

Coming soon
4. More partnerships thrive between policy makers, funders, research managers, OA support communities and service providers to be more aligned on Open
Partnerships

- OA / OS support institutions
- Research institutions
- Academies and Learned Societies
- Funders (public & private)
- Research assessment bodies
- Service institutions such as publishers
Collaboration

- Open Science Policy platform
- Projects
  - European Open Science Cloud
- National networks: Coordination of OA research publications in Sweden
- Events such as:
  Open Repositories, COAR, COASP, Munin Conference on Scholarly Publishing, etc.
Sweden
National co-ordination 2017-2019

- the Association of Swedish Higher Education - e.g. vice rectors, library directors
- Research funders - e.g. Secretary-General, OA experts, bibliometricians
- Researchers - HSS & STEM, both senior and ECRs
- the National Library of Sweden – open access team and research support
Collaboration

- Open Science Policy platform
- Projects
  - European Open Science Cloud
- National networks: Coordination of OA research publications in Sweden
- Events such as:
  - Open Repositories, COAR, COASP, Munin Conference on Scholarly Publishing, etc.
Sharing knowledge more structurally between

- Open Science Policy Platform
- OpenAIRE nodes
- EC National Contact Points
- Science Europe OA working group
- Open Science Monitor
- OATP
5. Publishers offer new business models that also address both reading and publishing at fair prices.
Is the staggeringly profitable business of scientific publishing bad for science?

Free access to scholarly content

For every reader across the world

http://www.knowledgeunlatched.org/
Open Library of Humanities signs Jussieu Call for Open Science and Bibliodiversity

https://www.openlibhums.org/
Changing publishing ecologies

A landscape study of new university presses and academic-led publishing

A report to Jisc by Janneke Adema and Graham Stone, with an introduction by Chris Keene

http://repository.jisc.ac.uk/6666/1/Changing-publishing-ecologies-report.pdf
A landscape study on open access and monographs

Policies, funding and publishing in eight European countries

Publication date October 2017

http://www.knowledge-exchange.info/event/open-access-monographs
The growth in pre-prints

Jessica Polka, Director, ASAPbio, COASP9
Preprint growth in the life sciences

Preprints per Month

- arXiv q-bio
- F1000Research
- bioRxiv
- preprints.org
- Nature Precedings
- PeerJ Preprints
- The Winnower
- Wellcome Open Research

@ASAPbio_ | #ASAPbio | @jessicapolka

From prepubmed.org
Preprint servers as a marketplace for editors

3! 3 journals have contacted us regarding the publication of our paper on @biorxivpreprint

For any doubters, 2 of our recent @biorxivpreprint's received submission invitations from 3 well respected journals #ASAPbio #OpenScience

Within 24h of my 1st @biorxivpreprint posting, I get a call from a major journal about the work. There's a side benefit I hadn't anticipated!
Controlling stem cell differentiation in plants

eLife is an open-access journal that publishes promising research in the life and biomedical sciences

All research categories »
Reproducible Document Stack – supporting the next-generation research article

With Substance and Stencila, we are developing the technology required to publish computationally reproducible research articles online.

LABS Sep 7, 2017

Blogpost by Naomi Penfold, Innovation Officer

Today, we announced a new project collaboration between Substance, Stencila and eLife, to support the development of an open technology stack that will enable researchers to publish reproducible manuscripts through online journals. In this blogpost, we outline the background and remit of this project. We welcome feedback and contributions: please comment publicly on the article using Hypothes.is or email innovation@elifesciences.org.

https://elifesciences.org/labs/7dbeb390/reproducible-document-stack-supporting-the-next-generation-research-article

Open Choice allows you to publish open access in the majority of Springer’s subscription-based journals.

Open Choice benefits for you and your readers

- High visibility – All articles are made freely available online for everyone, immediately upon publication
- Easy compliance with open access mandates, as all articles are CC BY licensed

http://www.springer.com/gp/open-access/springer-open-choice
Open Access

Taylor & Francis publish high quality, rigorously peer-reviewed open access (OA) research across all disciplines. Publishing OA in a Taylor & Francis or Routledge journal means researchers benefit from:

- A wide choice of journals to publish in
- Rapid online publication
- Rigorous peer review
- Expert editorial boards
- Creative Commons licensing options

Our publishing options

**Open**

Our fully open access (OA) journals, where every article published is OA, benefits from rapid online publication, and is rigorously peer-reviewed.

- [Browse Open journals](#)

**Open Select**

Our hybrid open access (OA) journals, offering a gold OA option and available on over 2,300 specialist journals.

- [Browse Open Select journals](#)

**Cogent OA**

Cogent OA is an open access publisher of scholarly research committed to offering a truly author-centered service. Our aim is to help researchers share their ideas and discoveries as widely and as effectively as possible.

- [Find out more about Cogent OA](#)

http://www.tandfonline.com/openaccess
'No deal' between Germany and Elsevier: what would it mean?

German institutions and the publishing giant have still failed to agree a new deal. Could this become permanent?

August 3, 2017

By David Matthews
Twitter: @DavidMjournno
Pressemitteilung HRK: “Wissenschaftler legen Herausgeberschaft von Elsevier-Zeitschriften nieder” + Liste

Posted on 13. November 2017 by Wiebke Beckmann
NO TO ELSEVIER'S UNFAIR DEALS

Since November 2016, more than 2700 members of the academic community in Finland have signed tiedonhinta.fi online petition which called for fair pricing for academic journal subscriptions and increased open access in the ongoing negotiation with international publishers. More than two thirds of those who signed the petition were prepared to abstain from editorial and reviewer duties in journals whose publishers are unwilling to meet the demands of the Finnish negotiators. It’s time to stand by that commitment: no deal, no editing and reviews.

CONFIRM/JOIN THE BOYCOTT
Making moves towards the large-scale transition to Open Access

SPARC Europe recently commissioned an opinion piece by Max Planck's Ralf Schimmer on: Making moves towards the large-scale transition to Open Access.

Excerpt: In the years since the founding of the Berlin Declaration of 2003 there has been significant – albeit sometimes difficult – progress towards establishing Open Access (OA) as the fundamental principle of academic publishing. This paper gives an overview of the current state of affairs from a position of optimism about OA's prospects.

During the past year or so there has been a torrent of significant new contributions to the OA debate. A basic building-block that has become a reference document for the OA movement is the white paper published by the Max Planck Digital Library (MPDL) in the spring of 2015. By collating and analysing ten years' worth of publishing data from all over the world, and paying particular attention to the issue of corresponding author share, MPDL has been able to combine hard data with reassurance by demonstrating that there are sufficient resources in the current publishing system to make the shift to OA financially viable.

Please note that we advise you read the entire article first before reading the comments below.

Comments from the community:

http://sparceurope.org/making-moves-towards-large-scale-transition-open-access/
About the Study

The open access movement, which seeks to provide widespread public access to peer-reviewed research and scholarship, has won in recent years the support of governments and funders, as well as many scholarly publishers and scholarly societies. Research is being recognized as a public good that can now be shared globally for the benefit of all. What has yet to be fully worked out are viable financial models for transitioning from subscription to open access models for this literature. Journal subscription revenues in excess of ten billion dollars annually worldwide suggest that there is more than enough money being spent on scholarly publishing to fund open access.

Although research libraries are as willing to support open access as they are to pay for subscriptions, the best transition path between the two models is in need of further testing and analysis, especially in the case of the social sciences and humanities. Journals serving the sciences, especially the bio-medical sciences, have developed a model for open access by having authors use their relatively high grant levels to pay Article Processing Charges (APC), which can run as high as five thousand dollars per article. Not only will APCs not work in the social sciences and humanities, it is putting a serious damper on support for open access among faculty in these two areas.

http://oa-cooperative.org/about.html
Academies and Learned Societies

Open Access Peer-Reviewed Journals

Thematic Journals

Annales Geophysicae (ANGEO)
Annales Geophysicae (ANGEO) is an international, multi- and inter-disciplinary scientific open-access journal in the field of solar-terrestrial physics. ANGEO publishes original articles and short communications (letters) in the sciences of the Sun-Earth system, including the science of space weather, the solar-terrestrial plasma physics, and the Earth’s atmosphere.

- Homepage
- Recent Papers
- Editorial Board

Atmospheric Chemistry and Physics (ACP)
Atmospheric Chemistry and Physics (ACP) is an international scientific journal dedicated to the publication and public discussion of high-quality studies investigating the Earth’s atmosphere and the underlying chemical and physical processes. It covers the altitude range from the land and ocean surface up to the turbopause, including the troposphere, stratosphere, and mesosphere.

- Homepage
- Recent Papers
- Papers in Open Discussion
- Editorial Board

https://www.egu.eu/
6. Institutions are taking more of a lead in disseminating their own research
LIBER/SPARC Europe workshop, Jul 17

- OA publishing
- Support with identifiers such as ORCID
- CRIS/IRs – feeding portals & repositories
- Promoting successful cases & stories
- Social Media
Enablers of sharing

- European Copyright Law
- Institutional licensing
- Creative Commons licensing
- SPARC Author Addendum
- Infrastructure and services
  - ORCID IDs
  - Pre-print servers
  - Repositories
- A range of other tools and services: 101 in SC
UK-SCL model

- Under UK law employers retain copyright in works created by staff in the course of their employment.

- UK-SCL: research organisation retains non-exclusive licence to all scholarly articles, allowing it to:
  - make the peer-reviewed manuscript publicly available
  - assign it a non-commercial Creative Commons licence
  - sub-license all authors and their host institutions

- No action from author required (unless co-authored paper)

- Binding on the publisher, regardless of contract with author
Enablers of sharing

- European Copyright Law
- Institutional licensing
- Creative Commons licensing
- SPARC Author Addendum
- Infrastructure and services
  - ORCID IDs
  - Pre-print servers
  - Repositories
- A range of other tools and services: 101 in SC
Disseminating to those who benefit

- Researchers
- Govt
- NGOs
- Practitioners
- SMEs / Start-ups
- Citizens
- Others
7. Strong infrastructure exists to enable access to research
Open science

The findings of medical research are disseminated too slowly

That is about to change
The Directory of Open Access Repositories - OpenDOAR

Search for repositories | Search repository contents | List of repositories | Repository Statistics

OpenDOAR is an authoritative directory of academic open access repositories. Each OpenDOAR repository has been visited by project staff to check the information that is recorded here. This in-depth approach does not rely on automated analysis and gives a quality-controlled list of repositories.

As well as providing a simple repository list, OpenDOAR lets you search for repositories or search repository contents. Additionally, we provide tools and support to both repository administrators and service providers in sharing best practice and improving the quality of the repository infrastructure. Further explanation of these features is given in a project document Beyond the list.

The current directory lists repositories and allows breakdown and selection by a variety of criteria - see the Find page - which can also be viewed as statistical charts. The underlying database has been designed from the ground up to include in-depth information on each repository that can be used for search, analysis, or underpinning services like text-mining. The OpenDOAR service is being developed incrementally, developing the current service as new features are introduced. A list of Upgrades and Additions is available.

Developments will be of use both to users wishing to find original research papers and for service providers like search engines or alert services which need easy-to-use tools for developing tailored search services to suit specific user communities.

OpenDOAR is one of the SHERPA Services including RoMEO and JULIET, run by the Centre for Research Communications (CRC). Current development work is currently funded by JISC, with contributions from the CRC host organisation, the University of Nottingham.

http://www.opendoar.org/
European repositories
Repositories flyer

COAR / SPARC Europe

Nov 2017
Upload your PhD Dissertation

Practical information on submitting your dissertation.

By decision of the Doctorate Board every PhD candidate at Leiden University is obliged to deliver four copies of his/her dissertation to the library. He/she also submits the dissertation in digital form to the library for the benefit of the Institutional Repository (IR) of the University.

For relevant changes see PhD Regulations.

https://www.library.universiteitleiden.nl/research-and-publishing/scholarly-publishing/upload-your-phd-dissertation
Top Downloads in the last 30 days


Latest Additions


https://ora.ox.ac.uk/
Overview

I am an academic visitor in the Theoretical Physics group at Imperial College London and a visiting professor at Washington University in St Louis.

I work on complex extensions of quantum and classical mechanical systems. My main collaborators are Professor Carl Bender and Dr Dorje Brody. I'm interested in many aspects of quantum theory, especially non-standard approaches such as geometric or PT-Symmetric quantum theory. I have also done research in quantum statistical mechanics.

I am the co-founder and Director of Symplectic Limited, a research management software company. In this context I'm interested in bibliometrics and work closely with Jonathan Adams, Tim Evans (Imperial) on complex network based models for citations and collaboration analysis. I recently wrote a "Global Research Report" with Jonathan Adams and Christopher King on the status of research in Africa (available from the Thomson Reuters website).
// Ein neuer Katalog für arthistoricum.net

Suchen

Für die spezifischen Recherchen der kunstwissenschaftlichen Fach-

// blog.arthistoricum.net

Die Klassifizierung des Menschen. Deutsche Fotothek und Staatliche
Ethnographische Sammlungen Sachsen

http://www.arthistoricum.net/
Open research platforms

Gates Foundation joins shift towards open access platforms

Initiative will emulate Wellcome Trust’s publishing model, with European Commission set to follow

Wellcome Open Research

A new way for Wellcome-funded researchers to rapidly publish any results they think are worth sharing.

SUBMIT YOUR RESEARCH

https://wellcomeopenresearch.org/
8. A sustainable service infrastructure exists that supports OA policy implementation
The context

- The life of a project / service
- Publisher diversification, e.g. purchasing of Bepress, Mendeley, Publons, etc.
- Principles for open scholarly infrastructures

- The challenges and risks: control by a small number of commercial players; lock-in; limited choices
Everything we have gained by opening content and data will be under threat if we allow the enclosure of scholarly infrastructures

https://cameronneylon.net/blog/principles-for-open-scholarly-infrastructures/
SCOSS goal

Helping sustain the infrastructure to support the implementation of Open Science
SCOSS is

An Open Science community that evaluates OS services to ultimately encourage the de-centralised international crowd-funding of essential infrastructure
SCOSS DEVELOPMENT GROUP

EUA
ERC
Science Europe
LIBER
Australasian Open Access Strategy Group (AOASG)
Council of Australian University Librarians (CAUL)

IFLA
COAR
SPARC
SPARC Europe
EIFL
The process of applying for funding

Application → Review → Consensus-making → Feedback → Appeal for funding

SHERPA/RoMEO

DOAJ
Evaluation criteria

- General: scope, intentions, Neylon principles
- Value proposition
- Technical details
- Costs
- Governance
- Sustainability measures
- Foresight
- BATNA
- Score
SCOSS draft funding model I

- based on what the coalition estimates it needs to reach the targets of each service across the three years

- may be reduced based on # of contributors or on the annual figures of each service
SCOSS draft funding model II

- Large organisations: €4 000 p.a. for 3yrs
- Small organisations: €2 000 p.a. for 3yrs
- Other: €500 +/-
- Funders: €8 000 p.a. for 3yrs
- A 10% discount for consortia of 10 or more
- Transactions between the service provider and organisations
help crowd-fund to secure Open Science

http://www.scoss.org
9. The research community is educated & well-informed of OA choices and opportunities
The future of science is Open

START YOUR RESEARCH TRAINING NOW

https://www.fosteropendscience.eu/
OPEN ACCESS PROGRAMME
Removing barriers to knowledge sharing

http://www.eifl.net/programmes/open-access-programme
# Open Access Tracking Project (OATP)

http://tagteam.harvard.edu/remix/oatp/items

<table>
<thead>
<tr>
<th>CORE’s value for developing country researchers</th>
<th>EIFL 🌟</th>
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<td><a href="http://eifl.net/blogs/cores-value-developing-country-researchers">http://eifl.net/blogs/cores-value-developing-country-researchers</a></td>
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<td>oa.foster</td>
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| TOX-OER: explorar novas metodologias pedagógicas através de MOOC em Toxicologia [vídeo] « Noticias UP 🌟 |
|-----------------------------------------------|--------|
| https://noticias.up.pt/multimedia/tox-oer-explorar-novas-metodologias-pedagogicas-atraves-de-... |        |
| Amyluv’s bookmarks | 11/28/2017 |
| oa.new | oa.oer | oa.portuguese | oa.moocs | oa.video |
| oa.toxicology | oa.funders |    |

| Open access for local studies? 🌟 |
|-----------------------------------------------|--------|
| http://gradeschoolreadingroom.blogspot.com/2017/11/open-access-for-local-studies.html |        |
Open Access Tracking Project (OATP)

🌟 Stepping up European content
   – from, Austria, Germany and Switzerland
   – from Italy and Spain

🌟 Please contribute or tell us about your OA news:
   http://tagteam.harvard.edu/remix/oatp/
10. The research community champions and drives Open Access in the future
OpenCon, Canada 2018

For student and Early Career Researchers
Conf on Open Access, Open Data & Open Ed

2017: 186 participants

32% from Europe, 35% US, 10% SAmerica, 9% Asia, 13% Africa & Oceania 2%; 62 countries
SPARC Europe’s Open Champions

Open Access and Open Data champions speak out on why Open Research is important, how they are engaged with Open, and what still needs to be done.

“Fight academic apartheid to advance equality and quality in the sciences”
Prof Rune Nilsen

“Stop the anti-science of not sharing evidence”
Kirstie Whitaker

“A change in research culture is needed to make sharing data a default rather than an exception”
Prof. Tuuli Toivonen

“Senior researchers can set the good example and encourage our young researchers to take the OA route”
Alain Beretz

OPEN ACCESS
Inspiration from influential European academics on Open Access
Read more…

OPEN EDUCATION
Coming soon

OPEN DATA
Inspiration from influential European academics and information professionals
European Open Access Champions

Inspiration from influential European academics on Open Access

“Stop discriminating against Open Access publications in research evaluation”
Prof Diana Šimić

“Open Access depends on us professors!”
Prof Dr Rolf-Ulrich Kunze

“Fight academic apartheid to advance equality and quality in the sciences”
Prof Rune Nilsen

“I hope that the publishing industry becomes an enabler of open”
Dr Jenny Molloy

No Swiss champions as yet
Engagement amongst researchers

- Engagement competition
- Engage actively with Open Access champions
  - Open innovation
  - Outreach on their work
Who are your champions? We’d like to showcase them

info@sparceurope.org

www.openscholararchampions.eu

www.sparceurope.org
• How are you currently contributing to making Open the default for publications?

• Could you do more?

Make it happen!
Thank you for listening

Any questions?

Vanessa Proudman, v.proudman@sparceurope.org
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http://creativecommons.org/licenses/by/4.0/