Відкритий доступ: Світові тенденції

Ірина Кучма



Станом на квітень 2014-го, більш ніж 50% наукових статей, виданих у 2007-2012-му, можна завантажити безкоштовно

Proportion of Open Access Papers Published in Peer-Reviewed Journals at the European and World Levels—1996–2013 http://tinyurl.com/n4j25yx



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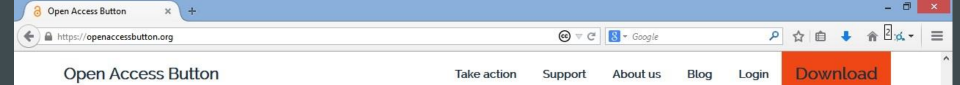
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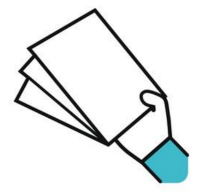
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1st Technical Review Graphene Flagship: Main conclusions and recommendations

Published on: 12/03/2015

The Commission held last January the first annual review meeting of the Graphene Flagship, assisted by 14 independent experts in Brussels. This review covers the period 1/10/2013 - 30/9/2014. Read more...

Blog post: Thierry Van der Pyl, Director "Excellence in Science" at the European Commission, announces main review conclusions and recommendations of Graphene Flagship project.

Published on: 11/03/2015

The Commission held last January the first annual review meeting of the Graphene Flagship, assisted by 14 independent experts in Brussels. The aim of the review was to assess the work of the Flagship in its first year of activities, covering the scientific and technological progress of the project as well as health and safety aspects and the Consortium's coordination and management. Read more...



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Mària Sanchez Moreno @mariasym

Legal & Financial Issues on #H2020 @EU Commission campaign, Session in Madrid on the 25th March. By @ESHorizonte2020

eshorizonte2020.es/actualidad/eve...

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SEERS: Nuevo proyecto #H2020 de GRADIANT y @AIMEN CT #security

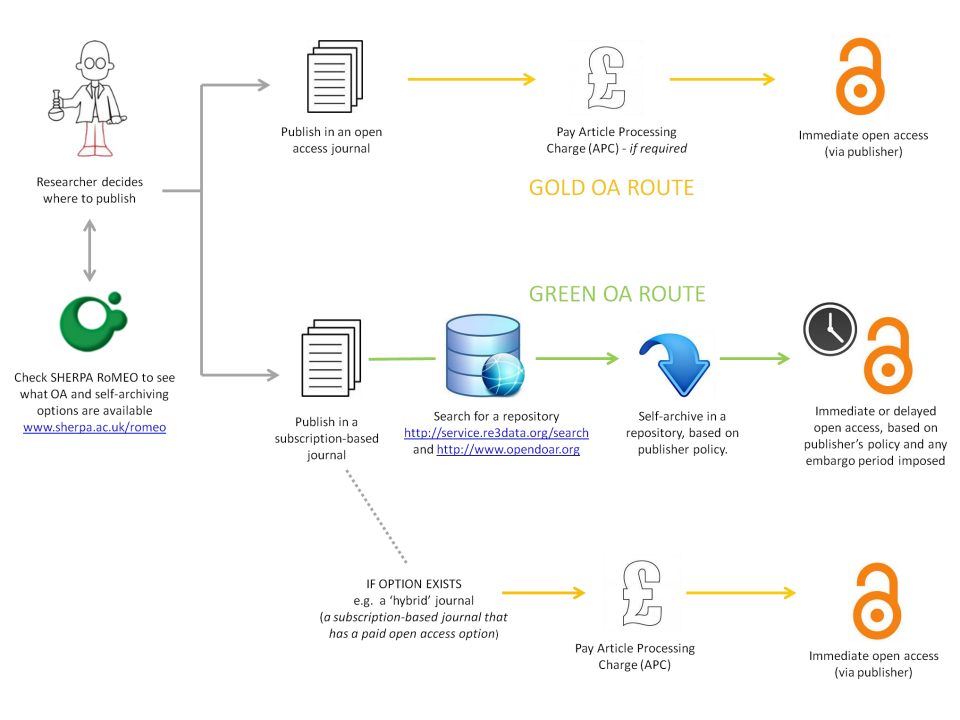


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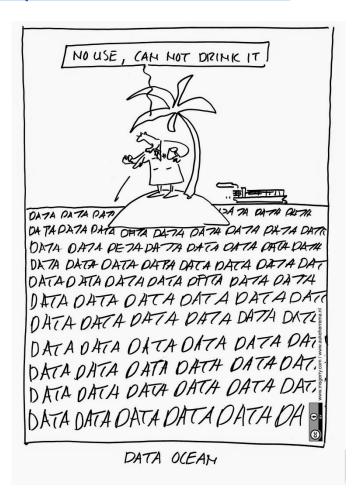
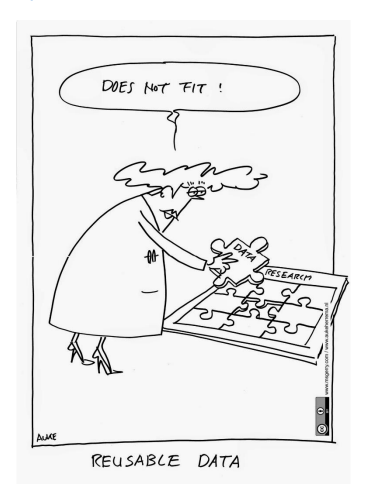
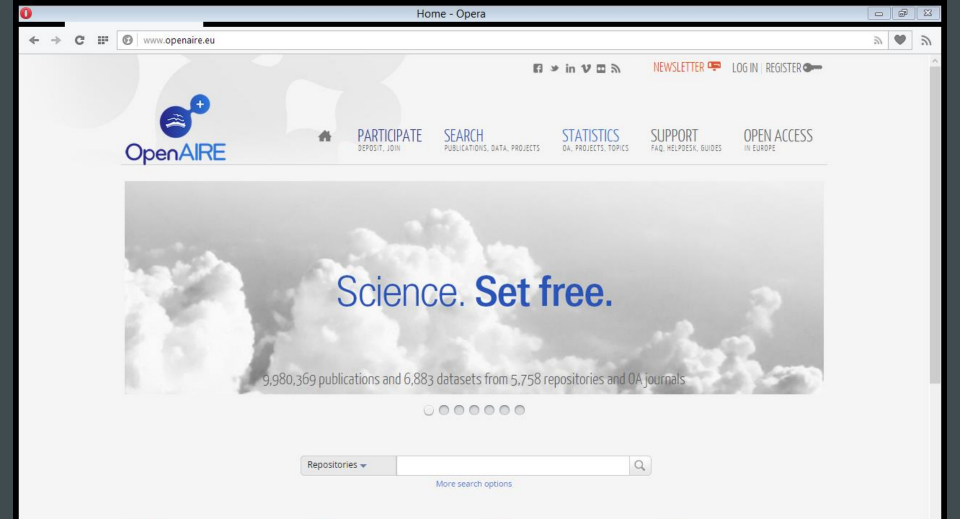


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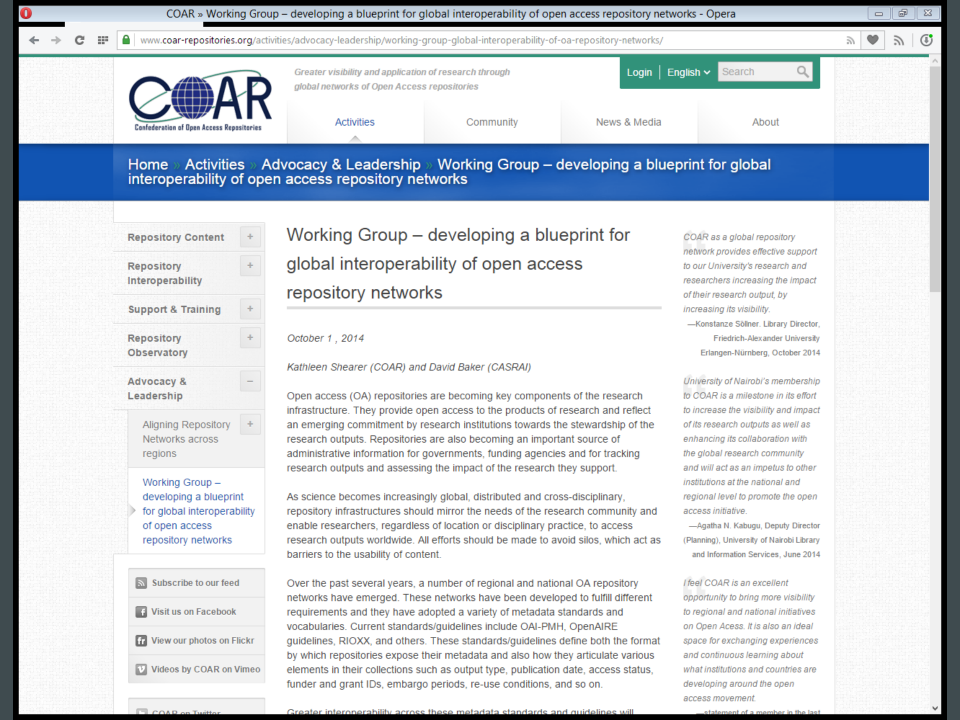
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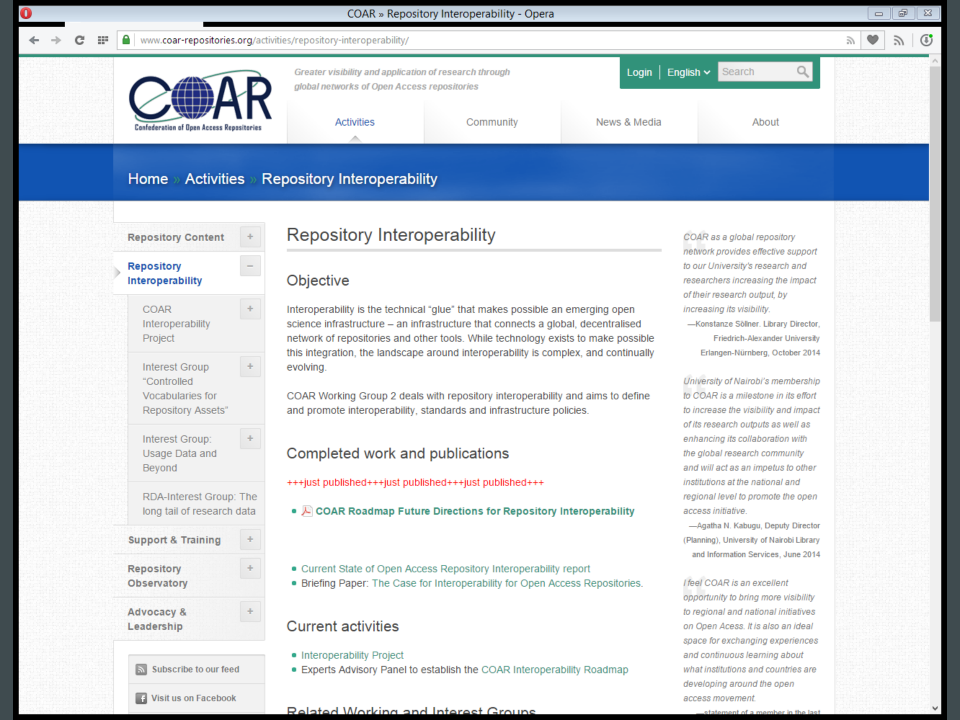
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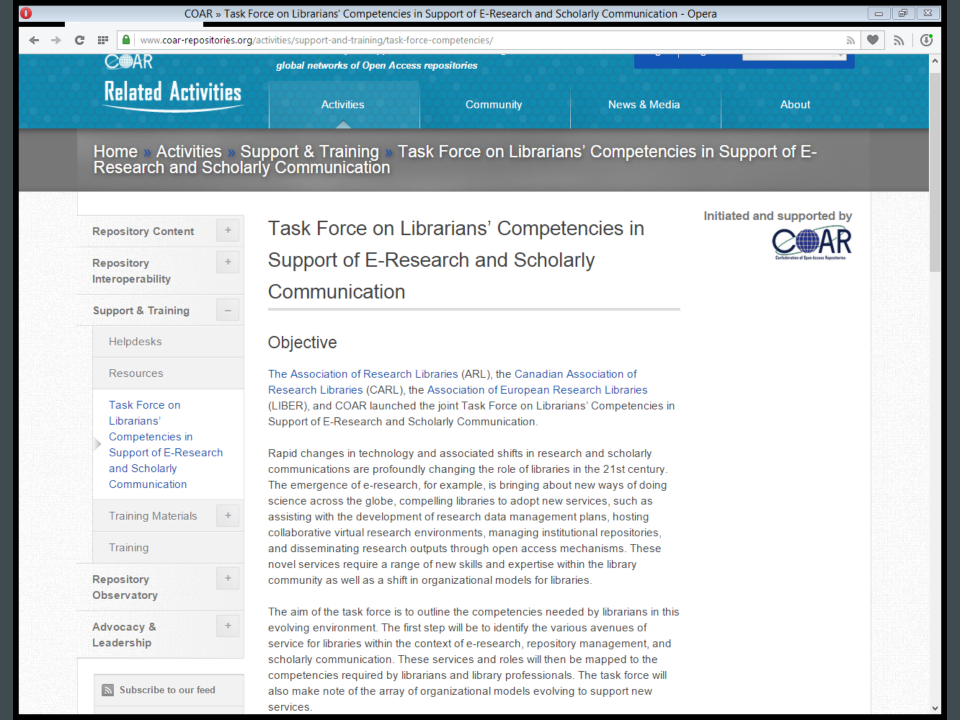


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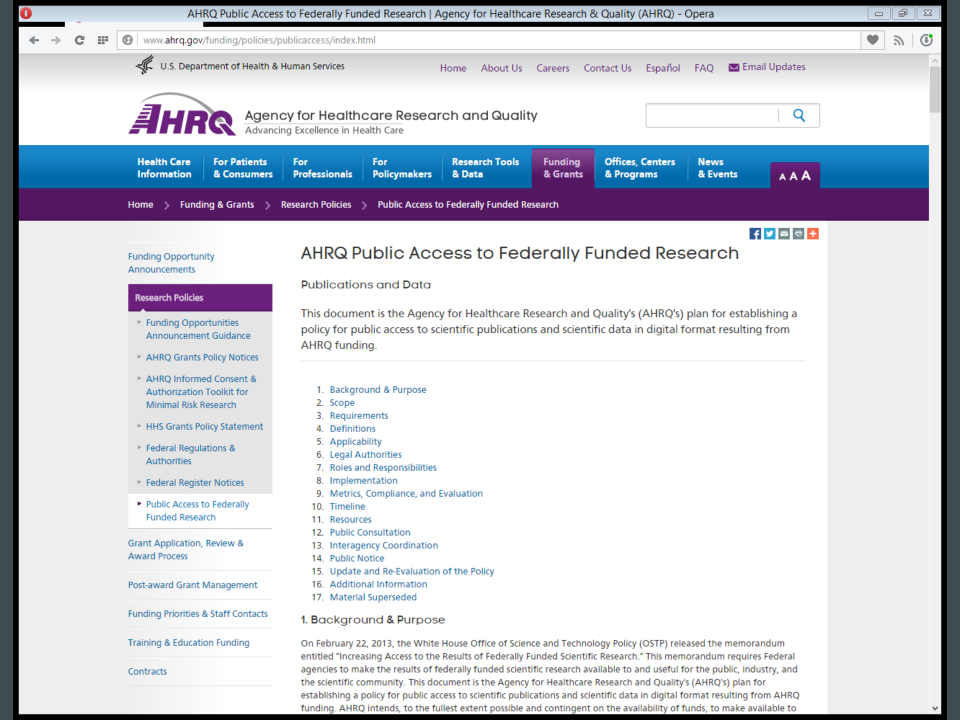
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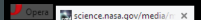
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NASA PLAN: INCREASING ACCESS TO THE RESULTS OF SCIENTIFIC RESEARCH

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Public Access

<Back to HHS.gov/open

Public Access supports our Open Government goals by making the results of federally funded research, including peer-reviewed scientific publications and digital data, readily available to the public.

Secretary's Cover Letter

HHS Secretary Sylvia M. Burwell outlines the implementation of the HHS public access plans for federally funded research, which includes making publications and digital data resulting from HHS funded research freely available to the public.

· Letter from Secretary Burwell regarding the HHS public access plans

Background

On February 22, 2013, the Director of the White House Office of Science and Technology Policy (OSTP), Dr. John Holdren, issued a memorandum to all agency and department heads entitled, "Increasing Access to the Results of Federally Funded Scientific Research." The memo directed federal agencies with more than \$100 million in annual conduct of research and development to develop plans for increasing public access to peer-reviewed scientific publications and digital data resulting from federally funded research investments.

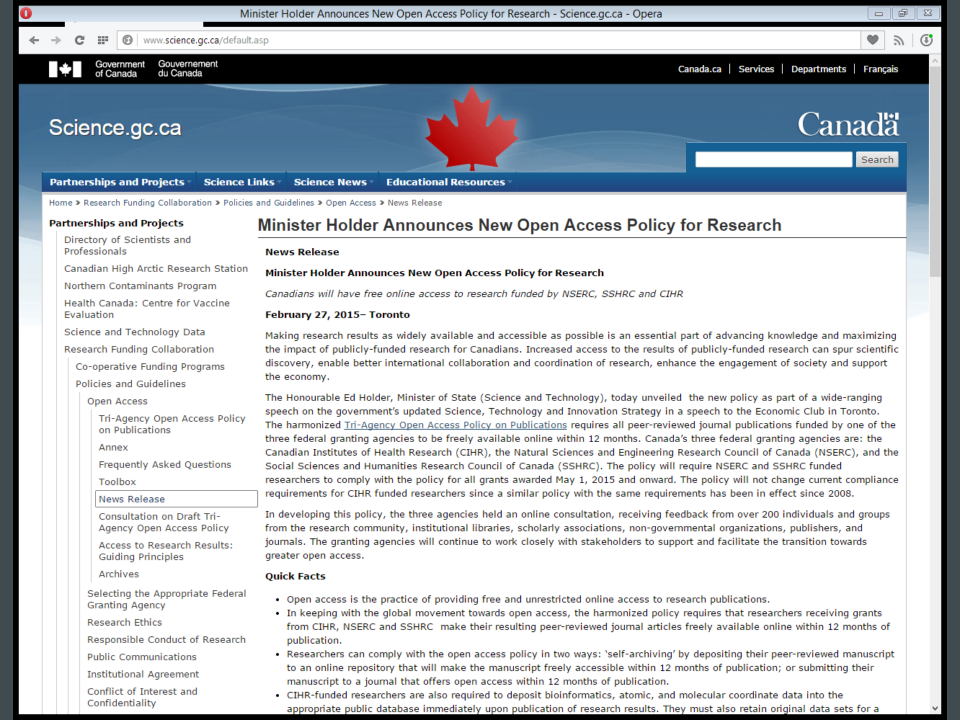
Agency Implementation Plans

Within HHS, four operating divisions meet this threshold: the National Institutes of Health (NIH), the Food and Drug Administration (FDA), the Centers for Disease Control and Prevention (CDC), and the Agency for Healthcare Quality and Research (AHRQ). Additionally, the Assistant Secretary for Preparedness and Response (ASPR) is voluntarily developing a public access plan for their portfolio of funded projects. Each of the operating divisions has developed its own public access implementation plan, in accordance with the Department's common approach.

- · NIH's Public Access Plan
- · FDA's Public Access Plan
- · CDC's Public Access Plan
- · AHRQ's Public Access Plan
- · ASPR's Public Access Plan

Guiding Principles and Common Approach

The HHS operating divisions aligned their work through a common set of guiding principles and a framework around which they could develop



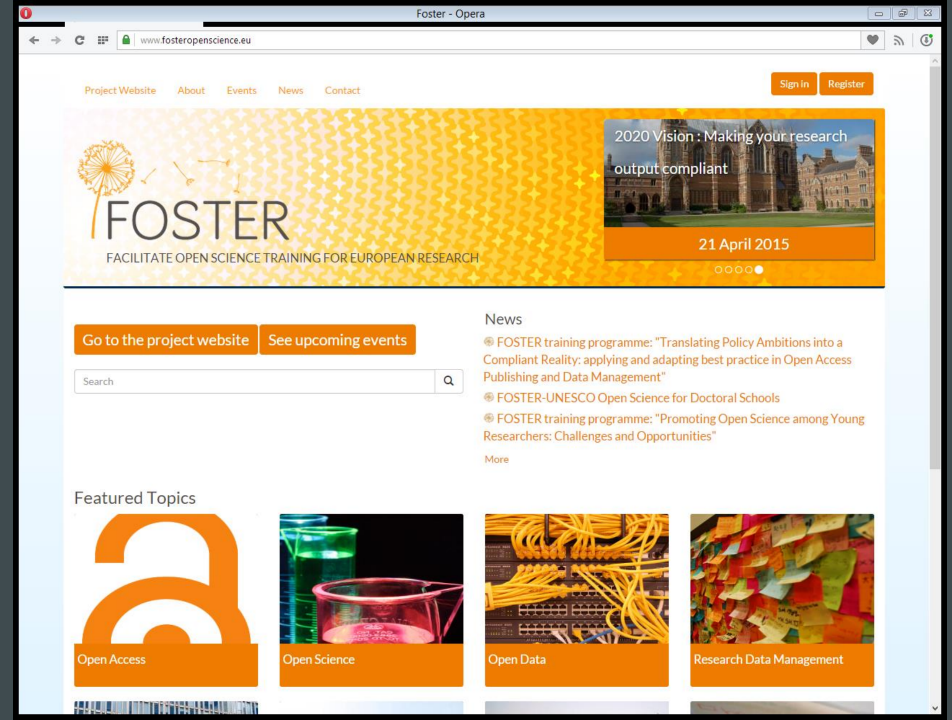


PASTEUR40A/Latest News

PASTEUR4OA Newsletter

NEWSLETTER #1 February 2015

The PASTEUR4OA project supports the development and alignment of Open Access strategies and policies at the







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Merger of Databib and re3data.org, first version of API available

Posted on March 9, 2015 by re3data.org team

On the occasion of the Research Data Alliance's Fifth Plenary Meeting, we are pleased to report progress in the consolidation of the Databib and re3data.org initiatives into a shared registry and website and to announce the availability of an Application Programming Interface (API) to enable machine access to the merged registry.

The registry and collective effort are now known as re3data.org, while Databib has become the name of the editorial board of volunteers who review and enhance records for inclusion in the registry. The consolidated registry contains information for more than 1,130 data repositories that are accessed by over 5,000 unique visitors each month. On average, 10 new repositories are added every week.

A new REST-API is currently being beta tested that provides the full list of repositories and enables retrieval of full, structured records describing individual repositories. The interface aims to implement a RESTful application architecture. In line with the HATEOAS concept, the data can be discovered automatically and retrieved in XML by following hypermedia links. The interface, currently being beta, supports versioning and will be extended with future requirements. The schema and developer documentation for the API are available online. Feedback on the API and suggestions for new functionality for the API specification are welcomed by sending email to info@re3data.org.



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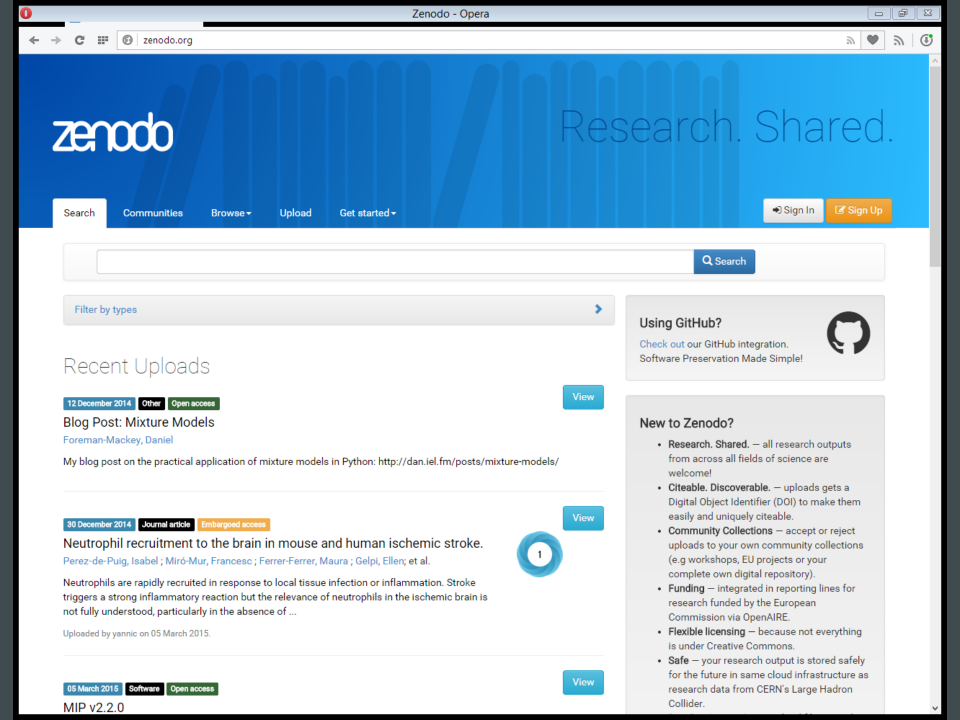








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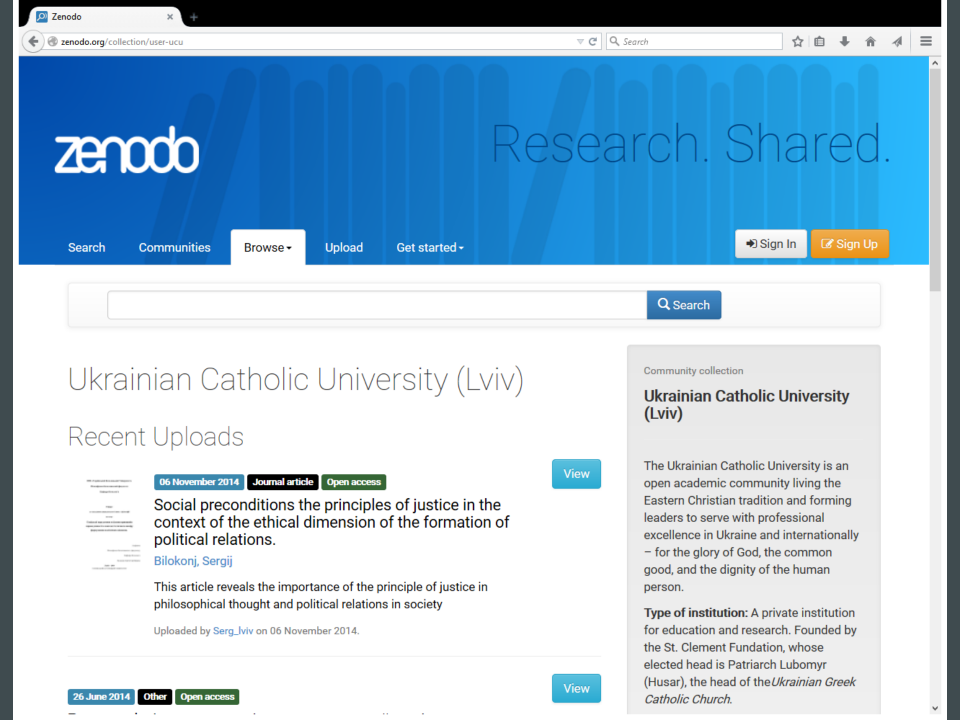
Zenodo is integrated into reporting lines for research funded by the European Commission via OpenAIRE. Just upload your research on Zenodo and we will take care of the reporting for you. We plan to extend with futher funding agencies in the future so stay tuned!

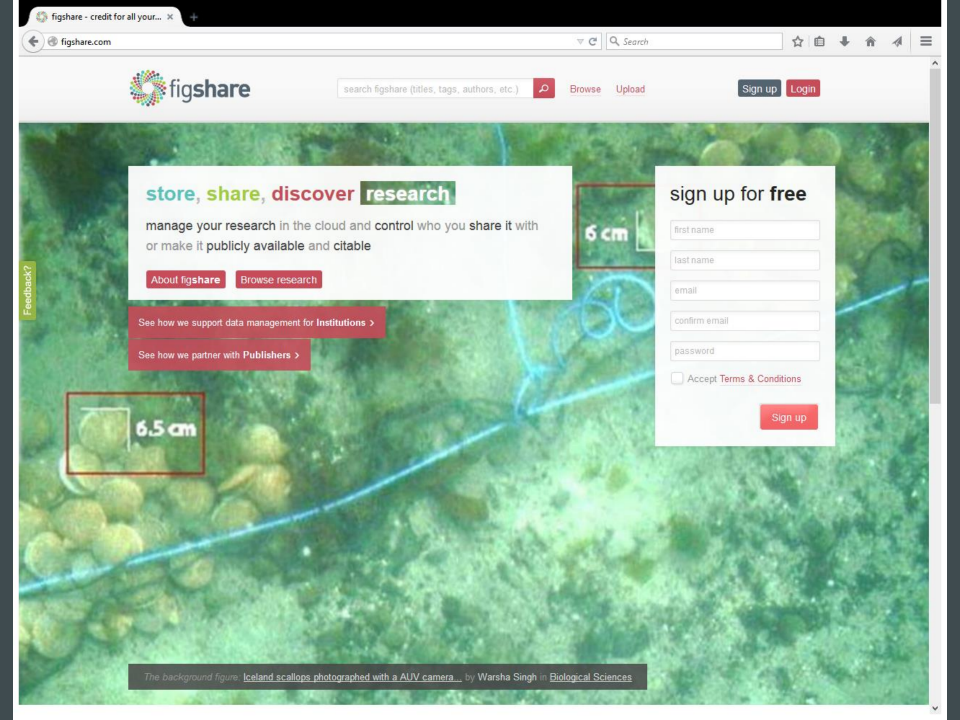
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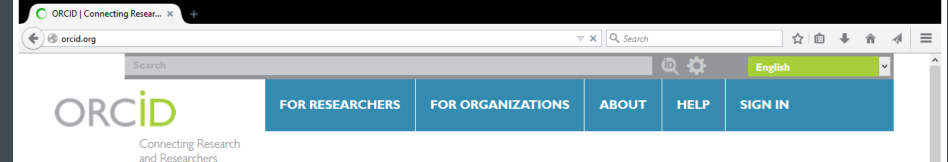
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LATEST NEWS

Tue 01/27/2015 Why Assessment Needs Persistent Identifiers Like **ORCID**

Tue 01/13/2015 New webinar: The metadata round trip

Mon 01/12/2015 **ORCID Partners** with Hypothes.is and NIF on Helmsley Trust-Supported **Open Annotation** Project



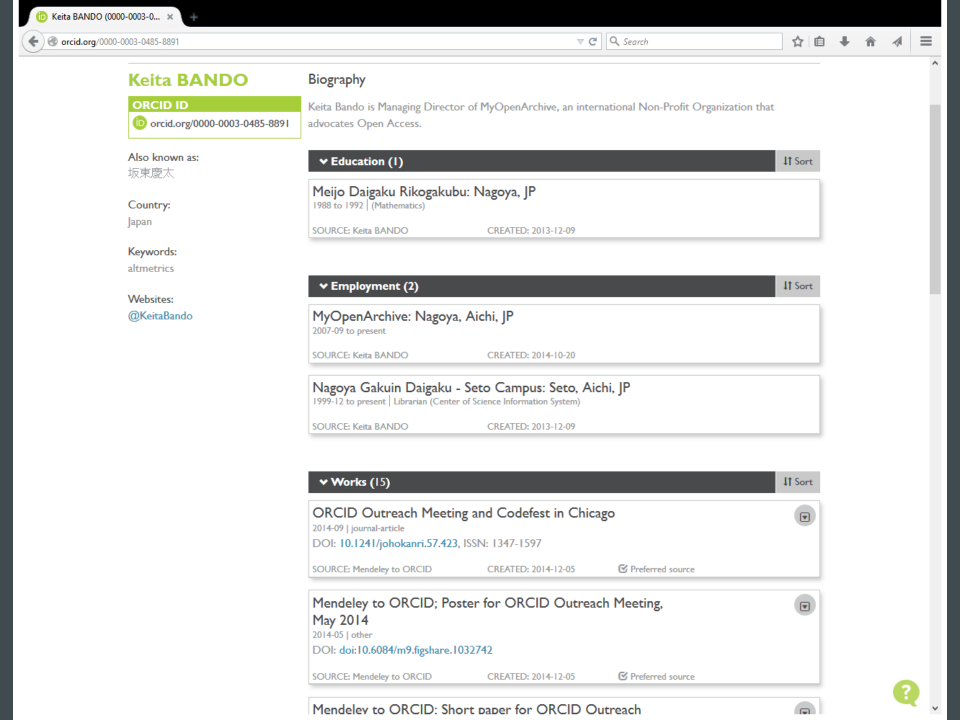
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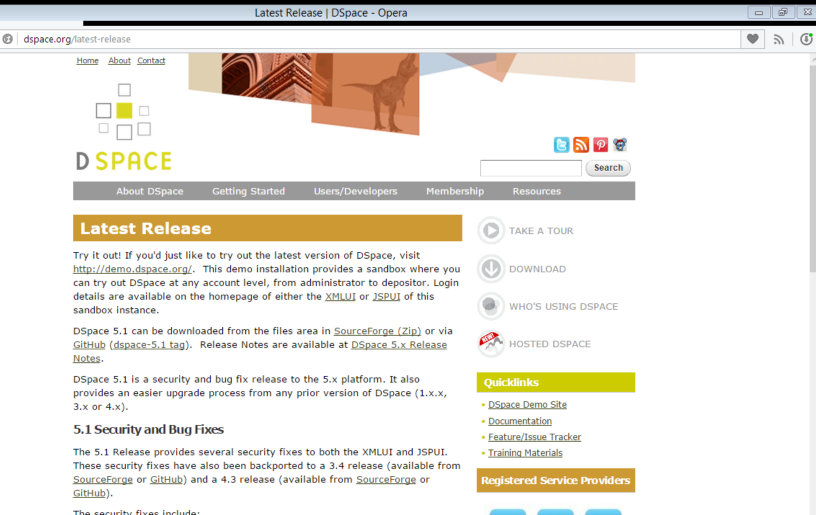
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Registered Service Providers here.

The security fixes include:

- . [High Severity] XMLUI (since version 1.5.2) was vulnerable to full path/directory traversal attacks
- . [Medium Severity] JSPUI (all versions) was vulnerable to limited path/directory traversal attacks
- . [Low Severity] JSPUI (since version 1.5.x) was vulnerable to cross-site scripting (XSS injection) attacks in Recent Submissions.
- . [Low Severity] JSPUI (since version 3.x) was vulnerable to cross-site scripting (XSS injection) attacks in Discovery Search Results.

We recommend that all DSpace users consider upgrading to 3.4, 4.3 or 5.1 to ensure their DSpace site is secure.

Much more information on these security vulnerabilities is available in the DSpace 5.x Release Notes. DSpace 5.1 also resolves several minor bugs in the



C # Ø dspace.org/latest-release

General:

- <u>Easier upgrading to 5.x from any previous DSpace version (1.x.x, 3.x or 4.x)</u>. Your underlying DSpace database now upgrades itself automatically when you first run a newer version of DSpace. Solr/Lucene indexes upgrade automatically during the "ant update" step.
- Perform Batch Imports from Administrative UI (XMLUI or JSPUI)
- REST API now supports CRUD (Create/Read/Update/Delete)
- <u>Linked (Open) Data support</u> via a new RDF interface
- OAI-PMH improvements, including OpenAIRE v3 compliance
- Enhanced Image and PDF Thumbnails using ImageMagick / Ghostscript
- File downloads now tracked in <u>Google Analytics</u> (when enabled)
- Enhancements to <u>DOI support</u> (EZID IdentifierProvider Metadata Mapping)
- Provide a place for third-party plugins/JARs to be discovered by DSpace (<u>plugin.classpath</u>)
- All DSpaceObjects now have underlying metadata support

XMLUI-specific:

XMLUI-specific:

- Mirage 2 responsive theme, based on Bootstrap
- ORCID integration

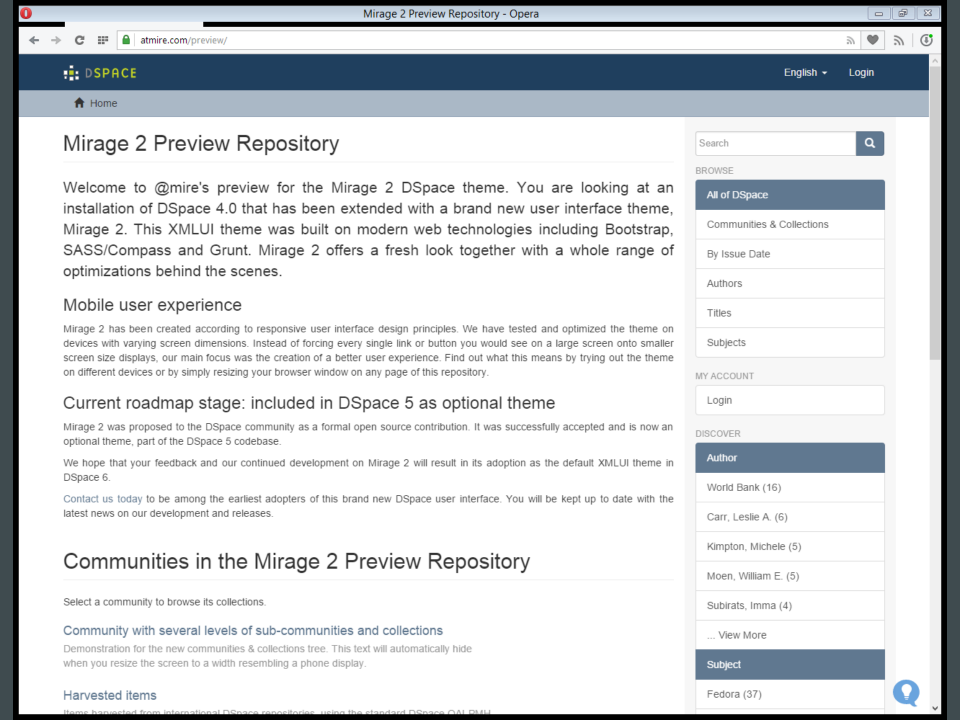
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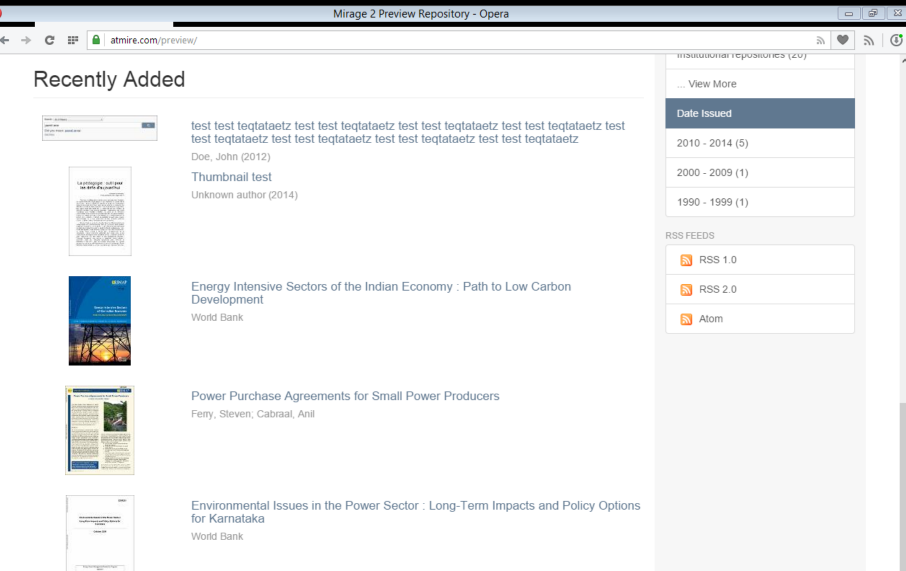
- Report Google Analytics statistics in Admin UI
- Autogenerate <u>PDF citation cover pages</u> for all PDFs
- Sherpa/Romeo lookup during item submission
- Rendering MathML code in abstracts using MathJax (see <u>DS-635</u>)

JSPUI-specific:

- Drag and drop file upload (using HTML5) in Submission Process (see DS-1994)
- Item visual indicators in browse and search results

For much more information on each of these features or improvements, please visit our 5.x Release Notes.





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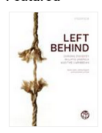
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Featured



Left Behind : Chronic Poverty in Latin America and the Caribbean, Overview

Vakis, Renos; Rigolini, Jamele; Lucchetti, Leonardo (2015-03-04)

By most measures, the 2000s were one of the most impressive decades for economic development in Latin America and the Caribbean (LAC). With the exception of 2009, the region s gross domestic product per capita grew consistently at an average rate of 2.5 percent between 2000 and 2012. During the same period, and despite being one of the most unequal regions in the world, inequalities reduced substantially. The regional Gini coefficient for per capita income, for instance, decreased by an unprecedented five percentage points, from 0.57 in 2000 to 0.52 in 2012. Sustained economic growth, joint with substantial reductions in income inequality, led to remarkable increases in the incomes of those at the bottom of the income distribution. Accordingly, poverty in LAC decreased by more than 16 percentage points within a single decade, from 41.6 percent in 2003 to 25.3 percent in 2012. Furthermore, ...

The World Bank Legal Review, Volume 6. Improving Delivery in Development: The Role of Voice, Social Contract, and Accountability

Wouters, Jan; Ninio, Alberto; Doherty, Teresa; Cissé, Hassane (2015-03-09)

In recent years, better delivery in development has been at the center of development discourse. There is now wide agreement that today's development challenges demand effective solutions that fully integrate the aspirations, voices, needs, and support of citizens. But how can the international community translate that realization into practical accomplishment? Volume 6 of The World Bank Legal Review examines delivery challenges through the lens of three concepts that are critical to better development outcomes; voice, social contract, and accountability. The volume turns a spotlight on the nature of this interlocking trio, revealing that their consistent integration into both the design and the implementation of development efforts is indispensable if successful outcomes are to result. Written by seasoned practitioners and eminent scholars from across the globe, the volume's 24 chapters illuminate the importance of a multidisciplinary approach to development. Development practitioners devoted to rule of law and justice must work with experts from various disciplines ...

Out-of-School Youth in Sub-Saharan Africa: A Policy Perspective

Inoue, Keiko; di Gropello, Emanuela; Taylor, Yesim Sayin; Gresham, James (2015-02-27)

The economic and social prospects are daunting for the 89 million out-of-school youth who comprise nearly half of all youth in Sub-Saharan Africa. Within the next decade, when this cohort becomes the core of the labor market, an estimated 40 million more youth will drop out, and will face an uncertain future with limited work and life skills. Furthermore, out-of-school youth often are policy orphans, positioned between sectors with little data, low implementation capacity, lack of interest in long-term sustainability of programs, insufficient funds, and little coordination across the different government agencies. This report provides a diagnostic analysis of the state of out-of-school youth in Sub-Saharan Africa, focusing on the 12- to 24-year-old cohort. This report also examines the decision path youth take as they progress through the education system and the factors that explain youth's ...

Analyzing Data from a National Assessment of Educational Achievement

Shiel, Gerry; Cartwright, Fernando (2015-02)

Effective assessment of the performance of educational systems is a key component in developing policies to optimize the development of human capital around the world. The five books in the National Assessments of Educational Achievement series introduce key concepts in national assessments of student achievement levels, from policy issues to address when designing and carrying out assessments through test

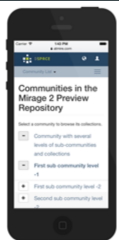


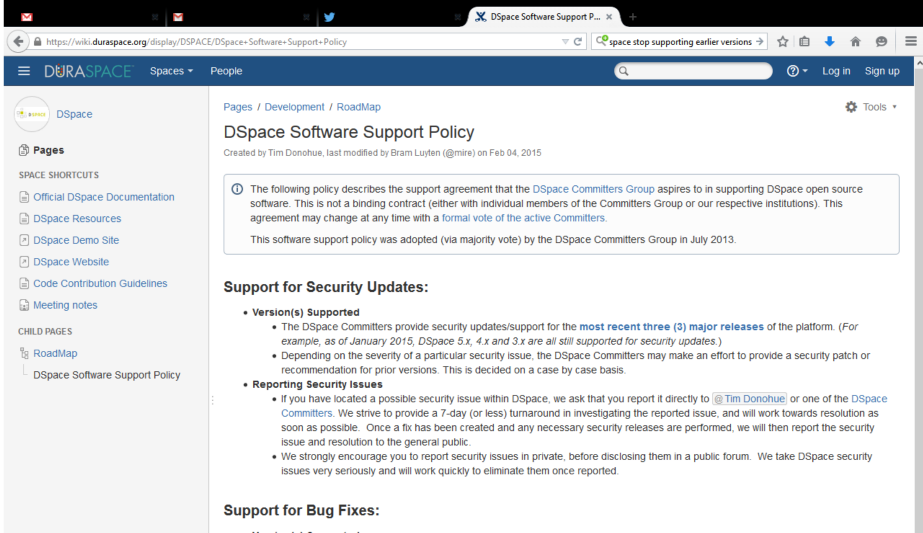












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 - Depending on the severity of a particular bug, DSpace Committers may backport it to prior versions of the software platform. This is decided on a case by case basis.
- . Reporting Bugs / Issues
 - If you have located a possible bug/issue within DSpace, we ask that you report it directly to our DSpace Issue Tracker (JIRA). We strive
 to investigate bugs as soon as we can after they are reported. However, based on the severity of the bug, the timeline of an actual fix
 may depend on how rapidly we can locate a volunteer developer (either a Committer or a community developer).
 - If you are unsure if something you have found is a DSpace bug/issue, you are also welcome to ask about it on our DSpace Technology Mailing List (dspace-tech@lists.sourceforge.net).

Q







HOME

INSPIRATION AND GOOD PRACTICES

A LETTER TO THOMSON REUTERS

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.

Download the Declaration (PDF)

Download the DORA Logo (ZIP)

Download the DORA Poster (PDF)

San Francisco Declaration on Research Assessment

Putting science into the assessment of research

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, including: research articles reporting new knowledge, data, reagents, and software; intellectual property; and highly trained young scientists. Funding agencies, institutions that employ scientists, and scientists themselves, all have a desire, and need, to assess the quality and impact of scientific outputs. It is thus imperative that scientific output is measured accurately and evaluated wisely.

The Journal Impact Factor is frequently used as the primary parameter with which to compare the scientific output of individuals and institutions. The Journal Impact Factor, as calculated by Thomson Reuters, was originally created as a tool to help librarians identify journals to purchase, not as a measure of the scientific quality of research in an article. With that in mind, it is critical to understand that the Journal Impact Factor has a number of well-documented



IMPORTANT DEVELOPMENTS The conversation about research assessment continues....

Inspiration and Good **Practices on Research** Assessment

A Letter to Thomson Reuters



12377

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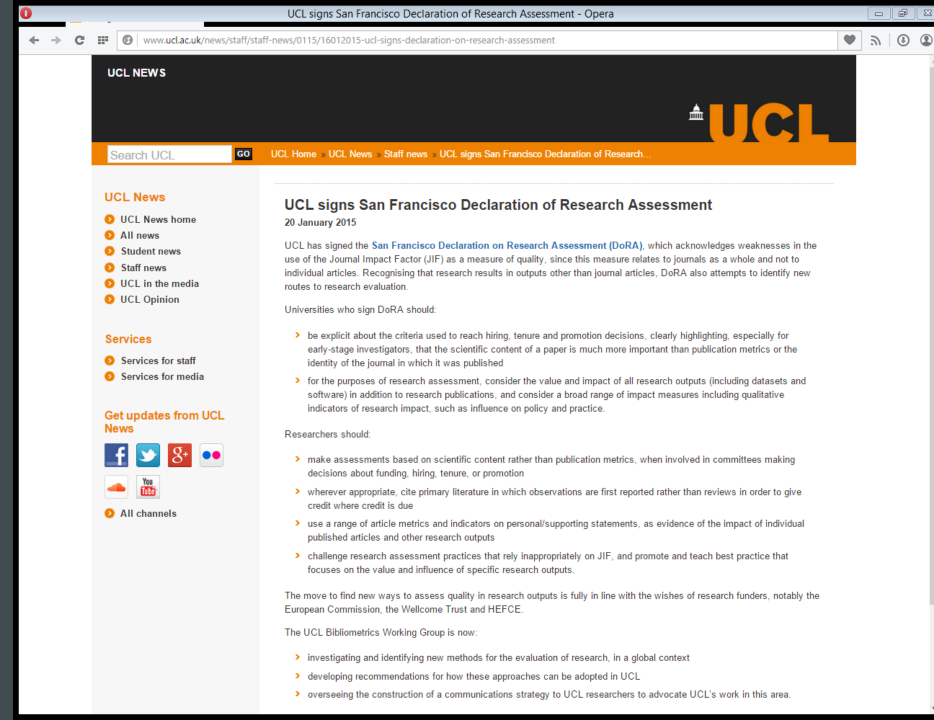
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- * Want to see what people did last year for ideas for this year? Check out last year's archive.

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Latest Activity



Blog Posts



Theme of 2015 International Open Access Week to be "Open for Collaboration"

SPARC (The Scholarly Publishing and Academic Resources Coalition) today announced that the theme for this year's 8th International Open Access Week will be "Open for Collaboration."

The theme highlights the ways in which collaboration both inspires and advances the Open Access movement—from the partnerships behind launching initiatives such as PLOS and ImpactStory, to the working relationships the community has established with policymakers that have delivered Open...

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Posted by Nick Shockey on March 4, 2015 at 10:37am



2015 Open Access Week Advisory Committee

SPARC would like to thank the following members of the 2015 International Open Access Week Advisory Committee:

Name Ginny Barbour Gerald Beasley...

Australian Open Access Support Group

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Posted by Nick Shockey on March 3, 2015 at 2:30pm



Cloud Cover: A Favorable Forecast for Open Access in Agriculture

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