

# Відкритий доступ: Світові тенденції

Ірина Кучма



Attribution 4.0 International

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>



# Open Access Button

We can help you get access to research



**Push Button.  
Get Research.  
Make Progress.**

We all know the frustration of finding the research paper you need, but you can't afford the \$40 to access it. The Open Access Button helps you get the research you want right now, and adds papers you still need to your wishlist.

[Learn more about how it works](#)

# HOW THE BUTTON WORKS

## Push Button.



The next time you're asked to pay to access academic research. Push the Open Access Button on your phone or on the web.

## Get Research.



The Open Access Button will search the web for a version of the paper that you can access immediately. If that doesn't work, the Button will email the author and look for more information about the paper.

## Make Progress.



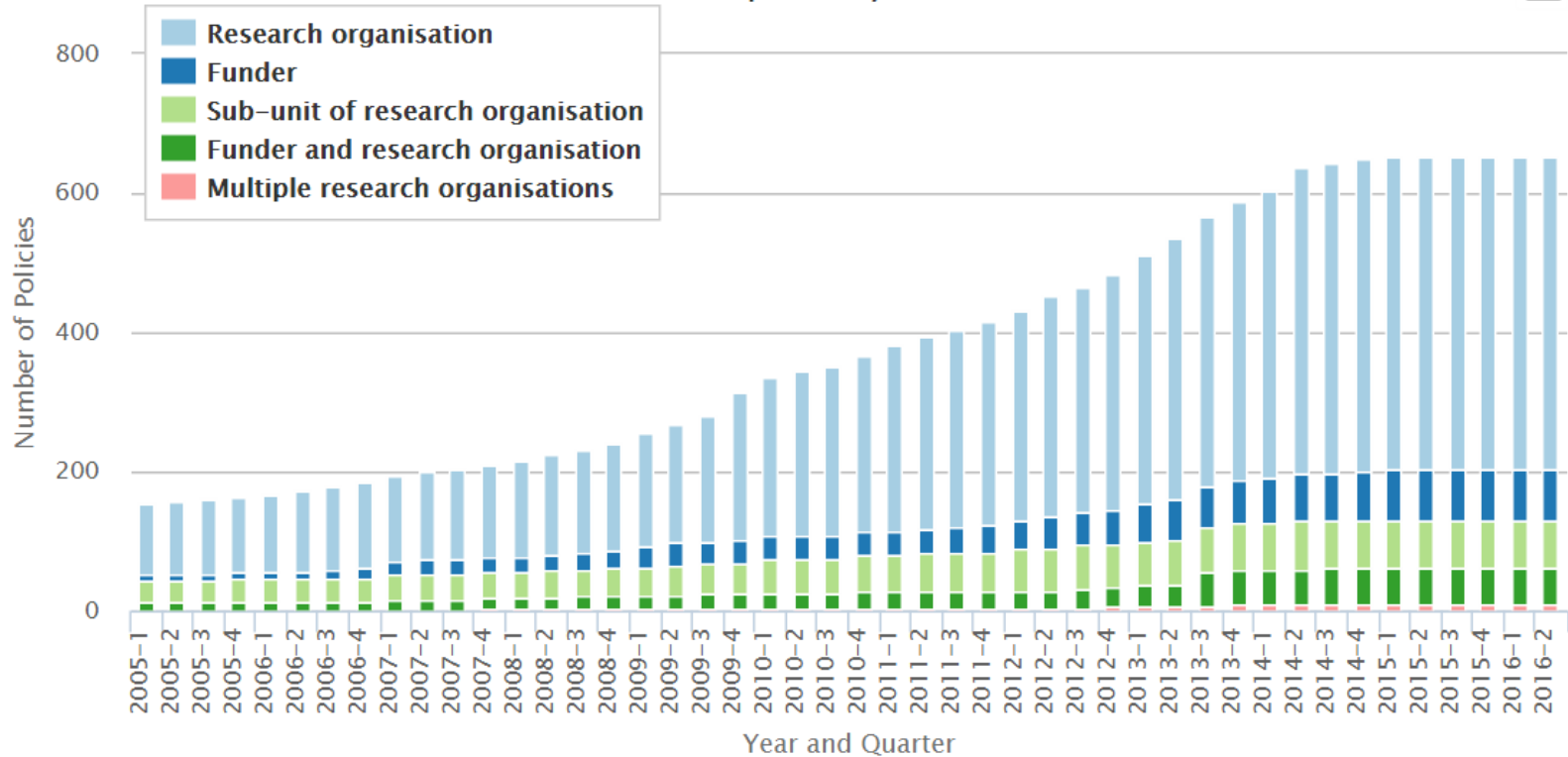
If you get your research, you can make progress with your work. If you don't get your research, your story will be used to help change the publishing system so it doesn't happen again.

Get your own button

Get involved

Check out our API docs

## Policies Adopted by Quarter



Highcharts.com

[Browse Repository](#)

Browse policies by countries and regions.



# HORIZON 2020

The EU Framework Programme for Research and Innovation

European Commission > Horizon 2020



What is  
Horizon 2020?

Find  
Your area

How to  
Get funding?

News

Events

Multimedia

Publications

Project  
Stories



**Horizon 2020 video - How to apply?**  
This short video animation will guide you through the first steps you will need to take to apply to Horizon 2020.



## Latest news and events

**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...](#)



Project Stories



Multimedia &  
Publications

#H2020



[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...](http://eshorizonte2020.es/actualidad/eve...)

1h



[Marcos Álvarez-Díaz](#) @maduirer

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

YOUR FEEDBACK



Researcher decides where to publish



Check SHERPA RoMEO to see what OA and self-archiving options are available  
[www.sherpa.ac.uk/romeo](http://www.sherpa.ac.uk/romeo)



Publish in an open access journal



Pay Article Processing Charge (APC) - *if required*



Immediate open access (via publisher)

### GOLD OA ROUTE



Publish in a subscription-based journal



Search for a repository  
<http://service.re3data.org/search>  
and <http://www.openoar.org>



Self-archive in a repository, based on publisher policy.



Immediate or delayed open access, based on publisher's policy and any embargo period imposed

### GREEN OA ROUTE

IF OPTION EXISTS  
e.g. a 'hybrid' journal  
(a subscription-based journal that has a paid open access option)



Pay Article Processing Charge (APC)



Immediate open access (via publisher)

Image courtesy of <http://aukeherrema.nl/> CC-BY





Image courtesy of <http://aukeherrema.nl/> CC-BY

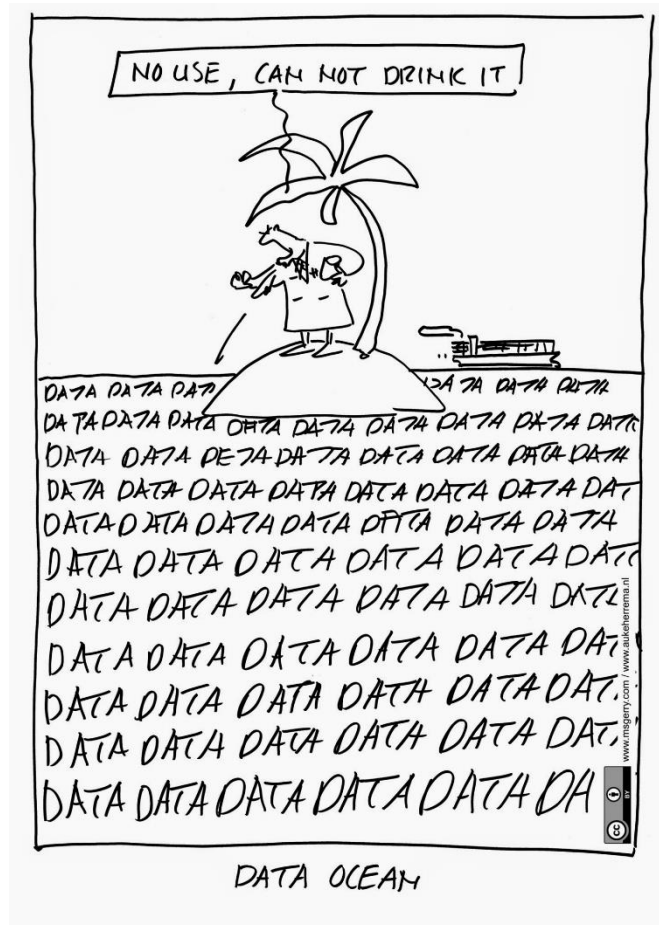
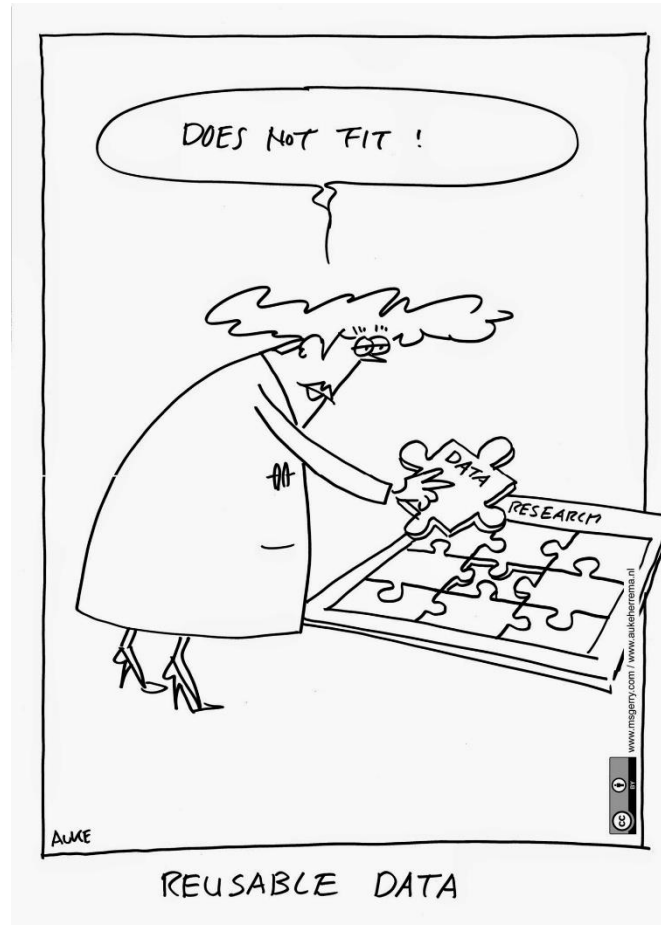


Image courtesy of <http://aukeherrema.nl/> CC-BY





PARTICIPATE  
DEPOSIT, JOIN

SEARCH  
PUBLICATIONS, DATA, PROJECTS

STATISTICS  
OA, PROJECTS, TOPICS

SUPPORT  
FAQ, HELPDESK, GUIDES

OPEN ACCESS  
IN EUROPE



9,980,369 publications and 6,883 datasets from 5,758 repositories and OA journals



Repositories



More search options



Researchers

- > Deposit publications & data
- > Link research to funder/project
- > Download author's guide for OA



Data Providers

- > Register & validate content
- > Get guidelines for interoperability
- > Enrich repository content



Research Managers

- > Learn about EC & national policies
- > Create project reports
- > Get statistical information



Funding Agencies

- > Learn how to embrace OA
- > Participate in OpenAIRE
- > Find aggregated statistics

### Latest News

### Mark your calendar



Mar

Thu, 08:00AM - 05:00PM

Promoting Open Science among Young



Pilot Launched:  
Funding Open Access  
for Data Curation



# 中国科学院 机构知识库服务网络

CHINESE ACADEMY OF SCIENCES Institutional Repositories Grid



中国科学院机构知识库网络 (CAS IR GRID) >

Putting double quotes for precise search

ALL

GO

Advanced?

Register

[ 浏览 ] BROWSE

Repositories

Discipline

Content Type

All Items



[ 分类导航 ]  
FACETED BROWSING

Repositories + MORE

高能物理研... [53797]  
工程热物理... [37886]  
金属研究所 [27276]  
物理研究所 [25404]  
大连化学物... [22773]

Author + MORE

zhang [2714]  
li [2496]  
wang [2496]  
liu [2143]  
others [1749]

Content Type + MORE

期刊论文 [413553]  
会议论文 [61775]  
学位论文 [57341]  
jacow... [31533]  
专利 [29545]

Issued Date + MORE

2015 [192]  
2014 [16389]  
2013 [38494]  
2012 [42806]  
2011 [47251]

GRID应用统计

DRIVER

ARO

## 最新采集 Recent Additions

- 长江上游暴雨泥石流的危害及活动特征
- 梁式格栅坝的设计及在泥石流防治中的作用
- Numerical Analysis Unsaturated Seepage of Loe..
- Tentative correlation of the Duyunian (Cambri..
- 泥石流信息熵分析系统
- 从植被的观点选择造林树种和造林地
- Rapid Production of Micro- and Nano-particles..
- Production of Biofuels and Chemicals with Ult..
- Production of Biofuels and Chemicals with Mic..
- Production of Biofuels and Chemicals with Ion..

CAS IR GRID 是定期采集中国科学院研究所IR的数据建立的联合机构知识库服务网络。

## 成员单位 Communities & Collections

Choose an institute to browse its collections.

- 力学研究所
- 软件研究所
- 地质与地球物理研究所
- 植物研究所
- 计算技术研究所
- 上海天文台
- 上海微系统与信息技术研究所
- 华南植物园
- 合肥物质科学研究院
- 广州能源研究所
- 大连化学物理研究所
- 烟台海岸带研究所
- 水生生物研究所
- 水土保持研究所
- 宁波材料技术与工程研究所
- 农业资源研究中心
- 地球化学研究所
- 地球环境研究所
- 半导体研究所
- 地理科学与资源研究所
- 遥感应用研究所
- 古脊椎动物与古人类研究所
- 化学研究所
- 上海有机化学研究所
- 上海光学精密机械研究所
- 昆明动物研究所
- 广州地球化学研究所
- 南海海洋研究所
- 沈阳应用生态研究所
- 长春应用化学研究所
- 西安光学精密机械研究所
- 近代物理研究所
- 文献情报中心
- 高能物理研究所
- 海洋研究所
- 西北高原生物研究所

## 中国科学院开放获取政策问答 2013年度热门下载论文

### [ 利用排行 ]

浏览 下载

All Year Month

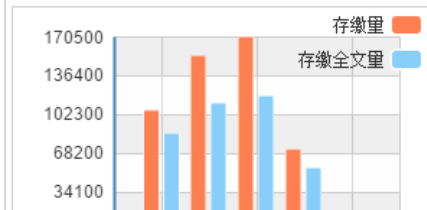
1. Influences of aerodynamic load.. [17]
2. Effects of heavy metals on pla.. [16]
3. 监利县淡水鱼资源综合开发研究 [11]
4. 氯化挥发法综合处理含金高铁硫酸.. [9]
5. 水生生物毒性试验方法 [8]
6. Comparative mechanisms of phot.. [8]
7. Underlying principle of effici.. [8]
8. 巧用工具，助力科研ENDNOTE X7介.. [8]
9. Physical modeling of local sco.. [8]
10. River Water Quality Assessment.. [8]

### [ 汇总数据 ]

集成IR: 96  
 数据总量: 624171 全文总量: 476675  
 英文数量: 279434 全文开放量: 242910  
 累积浏览量: 88620531 累积下载量: 11388766  
 院外浏览量: 86450217 院外下载量: 10933810  
 国外浏览量: 17654638 国外下载量: 4788608  
 篇均下载: 18.2

### [ 统计图表 ]

存缴趋势



# LA REFERENCIA

visibilizando **LA** ciencia  
RED FEDERADA DE REPOSITARIOS INSTITUCIONALES  
DE PUBLICACIONES CIENTÍFICAS

A los **2** años de la  
Declaración de Buenos Aires

Buscador Regional de  
Publicaciones Científicas



- Más de 800 mil artículos y tesis
- Interfaz para dispositivos móviles
- Búsqueda rápida y eficaz
- Con más estadísticas

Somos  
**LA REFERENCIA**

¿Qué es el  
buscador regional?

¿Cómo crecemos?

¿Quiénes participan?



## NOTICIAS



12/02/2015 - 21:43  
Perú aprobó reglamento de Ley en Repositorios y Acceso Abierto  
LA Referencia felicita a Perú por la reciente aprobación del...



27/01/2015 - 17:59  
Costa Rica: nuevo miembro de LA Referencia  
LA Referencia se complace en anunciar la incorporación de Costa Rica como nuevo pa...



20/01/2015 - 22:44  
LAR presents 3rd Special Edition  
The project LA Reference is pleased to present

## Tweets

Seguir

**RepositoriosLA** 12 feb  
@RepositoriosLA  
Perú aprobó reglamento de Ley en Repositorios y Acceso Abierto:

... bit.ly/1EhBvAy

Abrir

**RepositoriosLA** 5 feb  
@RepositoriosLA

Nueva versión Buscador de Publicaciones: LA Referencia dio

Twittear a @RepositoriosLA

## Tweets

Seguir

Visite  
el buscador regional  
de publicaciones científicas

LA REFERENCIA en  
**intelligo**

**3ra edición especial**  
A los 2 años de la  
Declaración de Buenos Aires



Greater visibility and application of research through  
global networks of Open Access repositories

[Login](#)
[English](#)


[Activities](#)
[Community](#)
[News & Media](#)
[About](#)

[Home](#) » [Activities](#) » [Advocacy & Leadership](#) » [Working Group – developing a blueprint for global interoperability of open access repository networks](#)

[Repository Content](#) +

[Repository Interoperability](#) +

[Support & Training](#) +

[Repository Observatory](#) +

[Advocacy & Leadership](#) -

[Aligning Repository Networks across regions](#) +

[Working Group – developing a blueprint for global interoperability of open access repository networks](#)
[Subscribe to our feed](#)
[Visit us on Facebook](#)
[View our photos on Flickr](#)
[Videos by COAR on Vimeo](#)
[COAR on Twitter](#)

## Working Group – developing a blueprint for global interoperability of open access repository networks

October 1, 2014

*Kathleen Shearer (COAR) and David Baker (CASRAI)*

Open access (OA) repositories are becoming key components of the research infrastructure. They provide open access to the products of research and reflect an emerging commitment by research institutions towards the stewardship of the research outputs. Repositories are also becoming an important source of administrative information for governments, funding agencies and for tracking research outputs and assessing the impact of the research they support.

As science becomes increasingly global, distributed and cross-disciplinary, repository infrastructures should mirror the needs of the research community and enable researchers, regardless of location or disciplinary practice, to access research outputs worldwide. All efforts should be made to avoid silos, which act as barriers to the usability of content.

Over the past several years, a number of regional and national OA repository networks have emerged. These networks have been developed to fulfill different requirements and they have adopted a variety of metadata standards and vocabularies. Current standards/guidelines include OAI-PMH, OpenAIRE guidelines, RIOXX, and others. These standards/guidelines define both the format by which repositories expose their metadata and also how they articulate various elements in their collections such as output type, publication date, access status, funder and grant IDs, embargo periods, re-use conditions, and so on.

Greater interoperability across these metadata standards and guidelines will

*COAR as a global repository network provides effective support to our University's research and researchers increasing the impact of their research output, by increasing its visibility.*

—Konstanze Söllner, Library Director,  
Friedrich-Alexander University  
Erlangen-Nürnberg, October 2014

*University of Nairobi's membership to COAR is a milestone in its effort to increase the visibility and impact of its research outputs as well as enhancing its collaboration with the global research community and will act as an impetus to other institutions at the national and regional level to promote the open access initiative.*

—Agatha N. Kabugu, Deputy Director (Planning), University of Nairobi Library and Information Services, June 2014

*I feel COAR is an excellent opportunity to bring more visibility to regional and national initiatives on Open Access. It is also an ideal space for exchanging experiences and continuous learning about what institutions and countries are developing around the open access movement.*

statement of a member in the last



Greater visibility and application of research through  
global networks of Open Access repositories

[Login](#)
[English](#)


[Activities](#)
[Community](#)
[News & Media](#)
[About](#)

[Home](#) » [Activities](#) » [Repository Interoperability](#)

Repository Content +

Repository Interoperability -

COAR Interoperability Project +

Interest Group "Controlled Vocabularies for Repository Assets" +

Interest Group: Usage Data and Beyond +

RDA-Interest Group: The long tail of research data

Support & Training +

Repository Observatory +

Advocacy & Leadership +

[Subscribe to our feed](#)

[Visit us on Facebook](#)

## Repository Interoperability

### Objective

Interoperability is the technical "glue" that makes possible an emerging open science infrastructure – an infrastructure that connects a global, decentralised network of repositories and other tools. While technology exists to make possible this integration, the landscape around interoperability is complex, and continually evolving.

COAR Working Group 2 deals with repository interoperability and aims to define and promote interoperability, standards and infrastructure policies.

### Completed work and publications

+++just published+++just published+++just published+++

- [COAR Roadmap Future Directions for Repository Interoperability](#)

- [Current State of Open Access Repository Interoperability report](#)
- [Briefing Paper: The Case for Interoperability for Open Access Repositories.](#)

### Current activities

- [Interoperability Project](#)
- [Experts Advisory Panel to establish the COAR Interoperability Roadmap](#)

### Related Working and Interest Groups

COAR as a global repository network provides effective support to our University's research and researchers increasing the impact of their research output, by increasing its visibility.

—Konstanze Söllner, Library Director,  
Friedrich-Alexander University  
Erlangen-Nürnberg, October 2014

University of Nairobi's membership to COAR is a milestone in its effort to increase the visibility and impact of its research outputs as well as enhancing its collaboration with the global research community and will act as an impetus to other institutions at the national and regional level to promote the open access initiative.

—Agatha N. Kabugu, Deputy Director (Planning), University of Nairobi Library and Information Services, June 2014

I feel COAR is an excellent opportunity to bring more visibility to regional and national initiatives on Open Access. It is also an ideal space for exchanging experiences and continuous learning about what institutions and countries are developing around the open access movement.

statement of a member in the last



Repository Content +

Repository Interoperability +

Support &amp; Training -

Helpdesks

Resources

Task Force on Librarians' Competencies in Support of E-Research and Scholarly Communication

Training Materials +

Training

Repository Observatory +

Advocacy &amp; Leadership +



Subscribe to our feed

## Task Force on Librarians' Competencies in Support of E-Research and Scholarly Communication

Initiated and supported by



### Objective

The Association of Research Libraries (ARL), the Canadian Association of Research Libraries (CARL), the Association of European Research Libraries (LIBER), and COAR launched the joint Task Force on Librarians' Competencies in Support of E-Research and Scholarly Communication.

Rapid changes in technology and associated shifts in research and scholarly communications are profoundly changing the role of libraries in the 21st century. The emergence of e-research, for example, is bringing about new ways of doing science across the globe, compelling libraries to adopt new services, such as assisting with the development of research data management plans, hosting collaborative virtual research environments, managing institutional repositories, and disseminating research outputs through open access mechanisms. These novel services require a range of new skills and expertise within the library community as well as a shift in organizational models for libraries.

The aim of the task force is to outline the competencies needed by librarians in this evolving environment. The first step will be to identify the various avenues of service for libraries within the context of e-research, repository management, and scholarly communication. These services and roles will then be mapped to the competencies required by librarians and library professionals. The task force will also make note of the array of organizational models evolving to support new services.



## Expanding Public Access to the Results of Federally Funded Research [Subscribe](#)

Posted by Michael Stebbins on February 22, 2013 at 12:04 PM EDT

[E-Mail](#) [Tweet](#) [Share](#) [+](#)

The Obama Administration is committed to the proposition that citizens deserve easy access to the results of scientific research their tax dollars have paid for. That's why, in a policy memorandum released today, OSTP Director John Holdren has directed Federal agencies with more than \$100M in R&D expenditures to develop plans to make the published results of federally funded research freely available to the public within one year of publication and requiring researchers to better account for and manage the digital data resulting from federally funded scientific research. OSTP has been looking into this issue for some time, soliciting broad public input on multiple occasions and convening an interagency working group to develop a policy. The final policy reflects substantial inputs from scientists and scientific organizations, publishers, members of Congress, and other members of the public—over 65 thousand of whom recently signed a *We the People* petition asking for expanded public access to the results of taxpayer funded research.

To see the new policy memorandum, please visit: [http://www.whitehouse.gov/sites/default/files/microsites/ostp/ostp\\_public\\_access\\_memo\\_2013.pdf](http://www.whitehouse.gov/sites/default/files/microsites/ostp/ostp_public_access_memo_2013.pdf)

To see Dr. Holdren's response to the *We the People* petition, please visit: <https://petitions.whitehouse.gov/response/increasing-public-access-results-scientific-research>

Michael Stebbins is Assistant Director for Diotechnology at OSTP

GIVE FEEDBACK ABOUT THIS PAGE 

YOUR FEDERAL TAXPAYER RECEIPT



Launch the Receipt

WHITE HOUSE BLOGS

- The White House Blog
- Middle Class Task Force
- Council of Economic Advisers
- Council on Environmental Quality
- Council on Women and Girls
- Office of Intergovernmental Affairs



[Home](#) » [DOE Public Access Plan](#)

## DOE PUBLIC ACCESS PLAN

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.

In response to the OSTP memo, DOE has completed a [Public Access Plan](#), which commits the Department to deploying a web-based portal, the DOE Public Access Gateway for Energy and Science ([DOE PAGES](#)), that will make scholarly scientific publications resulting from DOE research funding publicly accessible and searchable at no charge to readers; and to instituting data management principles and requirements that ultimately will apply to proposals for research funding submitted to all DOE program offices.

 [Department of Energy Public Access Plan](#)

### MORE DOCUMENTS & PUBLICATIONS

[Attachment FY2011-58 OPAM](#)

[Federal Assistance Reporting Checklist and Instructions for Projects](#)

[Open Government Technology Summit](#)



U.S. DEPARTMENT OF  
**ENERGY**

[Careers & Internships](#) | [Contact Us](#)



1000 Independence Ave. SW  
Washington DC 20585  
202-586-5000

#### ABOUT THIS SITE

[Web Policies](#)  
[Privacy](#)  
[No Fear Act](#)  
[Whistleblower Protection](#)  
[Information Quality](#)  
[Open Gov](#)  
[Accessibility](#)

#### ENERGY DEPARTMENT

[Budget & Performance](#)  
[Directives, Delegations & Requirements](#)  
[FOIA](#)  
[Inspector General](#)  
[Privacy Program](#)  
[Small Business](#)

#### FEDERAL GOVERNMENT

[The White House](#)  
[USA.gov](#)

[Health Care Information](#)[For Patients & Consumers](#)[For Professionals](#)[For Policymakers](#)[Research Tools & Data](#)[Funding & Grants](#)[Offices, Centers & Programs](#)[News & Events](#)

A A A

[Home](#) > [Funding & Grants](#) > [Research Policies](#) > [Public Access to Federally Funded Research](#)[Funding Opportunity Announcements](#)**Research Policies**

- [Funding Opportunities Announcement Guidance](#)
- [AHRQ Grants Policy Notices](#)
- [AHRQ Informed Consent & Authorization Toolkit for Minimal Risk Research](#)
- [HHS Grants Policy Statement](#)
- [Federal Regulations & Authorities](#)
- [Federal Register Notices](#)
- **[Public Access to Federally Funded Research](#)**

[Grant Application, Review & Award Process](#)[Post-award Grant Management](#)[Funding Priorities & Staff Contacts](#)[Training & Education Funding](#)[Contracts](#)

## AHRQ Public Access to Federally Funded Research

### Publications and Data

This document is the Agency for Healthcare Research and Quality's (AHRQ's) plan for establishing a policy for public access to scientific publications and scientific data in digital format resulting from AHRQ funding.

1. Background & Purpose
2. Scope
3. Requirements
4. Definitions
5. Applicability
6. Legal Authorities
7. Roles and Responsibilities
8. Implementation
9. Metrics, Compliance, and Evaluation
10. Timeline
11. Resources
12. Public Consultation
13. Interagency Coordination
14. Public Notice
15. Update and Re-Evaluation of the Policy
16. Additional Information
17. Material Superseded

### 1. Background & Purpose

On February 22, 2013, the White House Office of Science and Technology Policy (OSTP) released the memorandum entitled "Increasing Access to the Results of Federally Funded Scientific Research." This memorandum requires Federal agencies to make the results of federally funded scientific research available to and useful for the public, industry, and the scientific community. This document is the Agency for Healthcare Research and Quality's (AHRQ's) plan for establishing a policy for public access to scientific publications and scientific data in digital format resulting from AHRQ funding. AHRQ intends, to the fullest extent possible and contingent on the availability of funds, to make available to

# NASA PLAN: INCREASING ACCESS TO THE RESULTS OF SCIENTIFIC RESEARCH

*Digital Scientific  
Data and Peer-  
Reviewed  
Publications*



## 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 implementation plans tailored to the needs of their research communities, taking into account their unique missions and legal authorities.

Science.gc.ca

Canada

Search

[Partnerships and Projects](#) | [Science Links](#) | [Science News](#) | [Educational Resources](#)
[Home](#) > [Research Funding Collaboration](#) > [Policies and Guidelines](#) > [Open Access](#) > [News Release](#)
**Partnerships and Projects**
[Directory of Scientists and Professionals](#)
[Canadian High Arctic Research Station](#)
[Northern Contaminants Program](#)
[Health Canada: Centre for Vaccine Evaluation](#)
[Science and Technology Data](#)
[Research Funding Collaboration](#)
[Co-operative Funding Programs](#)
[Policies and Guidelines](#)
[Open Access](#)
[Tri-Agency Open Access Policy on Publications](#)
[Annex](#)
[Frequently Asked Questions](#)
[Toolbox](#)
[News Release](#)
[Consultation on Draft Tri-Agency Open Access Policy](#)
[Access to Research Results: Guiding Principles](#)
[Archives](#)
[Selecting the Appropriate Federal Granting Agency](#)
[Research Ethics](#)
[Responsible Conduct of Research](#)
[Public Communications](#)
[Institutional Agreement](#)
[Conflict of Interest and Confidentiality](#)
**Minister Holder Announces New Open Access Policy for Research****News Release****Minister Holder Announces New Open Access Policy for Research**

*Canadians will have free online access to research funded by NSERC, SSHRC and CIHR*

**February 27, 2015– Toronto**

Making research results as widely available and accessible as possible is an essential part of advancing knowledge and maximizing the impact of publicly-funded research for Canadians. Increased access to the results of publicly-funded research can spur scientific discovery, enable better international collaboration and coordination of research, enhance the engagement of society and support the economy.

The Honourable Ed Holder, Minister of State (Science and Technology), today unveiled the new policy as part of a wide-ranging speech on the government's updated Science, Technology and Innovation Strategy in a speech to the Economic Club in Toronto. The harmonized [Tri-Agency Open Access Policy on Publications](#) requires all peer-reviewed journal publications funded by one of the three federal granting agencies to be freely available online within 12 months. Canada's three federal granting agencies are: the Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council of Canada (NSERC), and the Social Sciences and Humanities Research Council of Canada (SSHRC). The policy will require NSERC and SSHRC funded researchers to comply with the policy for all grants awarded May 1, 2015 and onward. The policy will not change current compliance requirements for CIHR funded researchers since a similar policy with the same requirements has been in effect since 2008.

In developing this policy, the three agencies held an online consultation, receiving feedback from over 200 individuals and groups from the research community, institutional libraries, scholarly associations, non-governmental organizations, publishers, and journals. The granting agencies will continue to work closely with stakeholders to support and facilitate the transition towards greater open access.

**Quick Facts**

- Open access is the practice of providing free and unrestricted online access to research publications.
- In keeping with the global movement towards open access, the harmonized policy requires that researchers receiving grants from CIHR, NSERC and SSHRC make their resulting peer-reviewed journal articles freely available online within 12 months of publication.
- Researchers can comply with the open access policy in two ways: 'self-archiving' by depositing their peer-reviewed manuscript to an online repository that will make the manuscript freely accessible within 12 months of publication; or submitting their manuscript to a journal that offers open access within 12 months of publication.
- CIHR-funded researchers are also required to deposit bioinformatics, atomic, and molecular coordinate data into the appropriate public database immediately upon publication of research results. They must also retain original data sets for a

# PASTEUR4OA



[Home](#) | [The Project](#) | [News](#) | [Events](#) | [Deliverables](#) | [Resources](#) | [Partners](#) | [Key Nodes](#)

## PASTEUR4OA/Welcome

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/Latest News

PASTEUR4OA Newsletter

**NEWSLETTER #1**

**February 2015**

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



FACILITATE OPEN SCIENCE TRAINING FOR EUROPEAN RESEARCH

2020 Vision : Making your research  
output compliant

21 April 2015



[Go to the project website](#)

[See upcoming events](#)



## News

- FOSTER training programme: "Translating Policy Ambitions into a Compliant Reality: applying and adapting best practice in Open Access Publishing and Data Management"
- FOSTER-UNESCO Open Science for Doctoral Schools
- FOSTER training programme: "Promoting Open Science among Young Researchers: Challenges and Opportunities"

[More](#)

## Featured Topics





## 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](mailto:info@re3data.org).

### SEARCH



### PARTNERS



### FUNDING



zenodo

Research. Shared.

Search

Communities

Browse ▾

Upload

Get started ▾

Sign In

Sign Up

Search

Filter by types

## Recent Uploads

12 December 2014 Other Open access

## Blog Post: Mixture Models

Foreman-Mackey, Daniel

My blog post on the practical application of mixture models in Python: <http://dan.iel.fm/posts/mixture-models/>

View

30 December 2014 Journal article Embargoed access

## Neutrophil recruitment to the brain in mouse and human ischemic stroke.

Perez-de-Puig, Isabel ; Miró-Mur, Francesc ; Ferrer-Ferrer, Maura ; Gelpi, Ellen; et al.

Neutrophils are rapidly recruited in response to local tissue infection or inflammation. Stroke triggers a strong inflammatory reaction but the relevance of neutrophils in the ischemic brain is not fully understood, particularly in the absence of ...

Uploaded by yannic on 05 March 2015.

View

05 March 2015 Software Open access

## MIP v2.2.0

View

## Using GitHub?

[Check out](#) our GitHub integration.  
Software Preservation Made Simple!



## New to Zenodo?

- **Research. Shared.** — all research outputs from across all fields of science are welcome!
- **Citeable. Discoverable.** — uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citeable.
- **Community Collections** — accept or reject uploads to your own community collections (e.g workshops, EU projects or your complete own digital repository).
- **Funding** — integrated in reporting lines for research funded by the European Commission via OpenAIRE.
- **Flexible licensing** — because not everything is under Creative Commons.
- **Safe** — your research output is stored safely for the future in same cloud infrastructure as research data from CERN's Large Hadron Collider.

## (All) Research. Shared.

### — your one stop research shop!

All research outputs from across all fields of science are welcome! Zenodo accept any file format as well as both positive and negative results. However, we do promote peer-reviewed openly accessible research, and we do curate your upload before putting it on the front-page.

## Citeable. Discoverable.

### — be found!

Zenodo assigns all publicly available uploads a Digital Object Identifier (DOI) to make the upload easily and uniquely citeable. Zenodo further supports harvesting of all content via the OAI-PMH protocol.

## Community Collections

### — create your own repository

Zenodo allows you to create your own collection and accept or reject all uploads to it. Creating a space for your next workshop or project have never been easier. Plus, everything is citeable and discoverable.

## Safe

### — more than just a drop box!

Your research output is stored safely for the future in same cloud infrastructure as research data from CERN's [Large Hadron Collider](#) using a CERN's battle-tested repository software [INVENIO](#) used by some of the world's largest repositories such as [INSPIRE HEP](#) and [CERN Document Server](#).

## Reporting

### — tell your funding agency!

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 further funding agencies in the future so stay tuned!

## Flexible Licensing

### — not everything is under Creative Commons

Zenodo encourage you to share your research as openly as possible to maximize use and re-use of your research results. However, we also acknowledge that one size does not fit all, and therefore allow for uploading under a multitude of different licenses and access levels\*.

\* You are responsible for respecting applicable copyright and license conditions for the files you upload.

zenodo

Research. Shared.

Search

Communities

Browse ▾

Upload

Get started ▾

Sign In

Sign Up

Search

# Ukrainian Catholic University (Lviv)

## Recent Uploads



06 November 2014

Journal article

Open access

View

Social preconditions the principles of justice in the context of the ethical dimension of the formation of political relations.

[Bilokonj, Sergij](#)

This article reveals the importance of the principle of justice in philosophical thought and political relations in society

Uploaded by [Sergj\\_lviv](#) on 06 November 2014.

Community collection

## Ukrainian Catholic University (Lviv)

The Ukrainian Catholic University is an open academic community living the Eastern Christian tradition and forming leaders to serve with professional excellence in Ukraine and internationally – for the glory of God, the common good, and the dignity of the human person.

**Type of institution:** A private institution for education and research. Founded by the St. Clement Foundation, whose elected head is Patriarch Lubomyr (Husar), the head of the *Ukrainian Greek Catholic Church*.

26 June 2014

Other

Open access

View



search figshare (titles, tags, authors, etc.)



Browse

Upload

Sign up

Login

# store, share, discover research

manage your research in the cloud and control who you share it with or make it publicly available and citable

About figshare

Browse research

See how we support data management for **Institutions** >

See how we partner with **Publishers** >

## sign up for free

first name

last name

email

confirm email

password

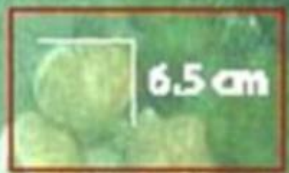
Accept [Terms & Conditions](#)

Sign up

Feedback?



6 cm



6.5 cm

The background figure: [Iceland scallops photographed with a AUV camera...](#) by Warsha Singh in [Biological Sciences](#)



Connecting Research  
and Researchers

[FOR RESEARCHERS](#)[FOR ORGANIZATIONS](#)[ABOUT](#)[HELP](#)[SIGN IN](#)

# DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. [Find out more.](#)

**1**

**REGISTER** Get your unique ORCID identifier [Register now!](#)  
Registration takes 30 seconds.

**2**

**ADD YOUR  
INFO** Enhance your ORCID record with your  
professional information and link to your other  
identifiers (such as Scopus or ResearcherID or  
LinkedIn).

**3**

**USE YOUR  
ORCID ID** Include your ORCID identifier on your Webpage,  
when you submit publications, apply for grants, and  
in any research workflow to ensure you get credit  
for your work.



## 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

## Register for an ORCID iD

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.

First name

 \* ?

Last name

Email

 \*

Re-enter email

 \*

Password

 \* ?

Confirm password

 \*

Default privacy for new research activities (Works, Affiliations, Funding, etc)

?

Notification Email

- Send me notifications about changes to my ORCID Record.
- Send me information about events ORCID is sponsoring and ORCID news.

Terms of Use \*



# Keita BANDO

**ORCID ID** orcid.org/0000-0003-0485-8891

## Also known as:

坂東慶太

## Country:

Japan

## Keywords:

altmetrics

## Websites:

@KeitaBando

## Biography

Keita Bando is Managing Director of MyOpenArchive, an international Non-Profit Organization that advocates Open Access.

**▼ Education (1)**

↑↓ Sort

**Meijo Daigaku Rikogakubu: Nagoya, JP**

1988 to 1992 | (Mathematics)

SOURCE: Keita BANDO

CREATED: 2013-12-09

**▼ Employment (2)**

↑↓ Sort

**MyOpenArchive: Nagoya, Aichi, JP**

2007-09 to present

SOURCE: Keita BANDO

CREATED: 2014-10-20

**Nagoya Gakuin Daigaku - Seto Campus: Seto, Aichi, JP**

1999-12 to present | Librarian (Center of Science Information System)

SOURCE: Keita BANDO

CREATED: 2013-12-09

**▼ Works (15)**

↑↓ Sort

**ORCID Outreach Meeting and Codefest in Chicago**

2014-09 | journal-article

DOI: [10.1241/johokanri.57.423](https://doi.org/10.1241/johokanri.57.423), ISSN: 1347-1597

SOURCE: Mendeley to ORCID

CREATED: 2014-12-05

 Preferred source**Mendeley to ORCID; Poster for ORCID Outreach Meeting, May 2014**

2014-05 | other

DOI: [doi:10.6084/m9.figshare.1032742](https://doi.org/10.6084/m9.figshare.1032742)

SOURCE: Mendeley to ORCID

CREATED: 2014-12-05

 Preferred source**Mendeley to ORCID: Short paper for ORCID Outreach**



**DSpace**

Search

[About DSpace](#)[Getting Started](#)[Users/Developers](#)[Membership](#)[Resources](#)

## Latest Release

Try it out! If you'd just like to try out the latest version of DSpace, visit <http://demo.dspace.org/>. This demo installation provides a sandbox where you can try out DSpace at any account level, from administrator to depositor. Login details are available on the homepage of either the [XMLUI](#) or [JSPUI](#) of this sandbox instance.

DSpace 5.1 can be downloaded from the files area in [SourceForge \(Zip\)](#) or via [GitHub \(dspace-5.1 tag\)](#). Release Notes are available at [DSpace 5.x Release Notes](#).

DSpace 5.1 is a security and bug fix release to the 5.x platform. It also provides an easier upgrade process from any prior version of DSpace (1.x.x, 3.x or 4.x).

### 5.1 Security and Bug Fixes

The 5.1 Release provides several security fixes to both the XMLUI and JSPUI. These security fixes have also been backported to a 3.4 release (available from [SourceForge](#) or [GitHub](#)) and a 4.3 release (available from [SourceForge](#) or [GitHub](#)).

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 5.x platform.



TAKE A TOUR



DOWNLOAD



WHO'S USING DSPACE



HOSTED DSPACE

### Quicklinks

- [DSpace Demo Site](#)
- [Documentation](#)
- [Feature/Issue Tracker](#)
- [Training Materials](#)

### Registered Service Providers



See a complete list of DSpace Registered Service Providers [here](#).

## 5.x New Features and Improvements

### General:

- Easier upgrading to 5.x from any previous DSpace version (1.x.x, 3.x or 4.x). 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)
- Linked (Open) Data support 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 Google Analytics (when enabled)
- Enhancements to DOI support (EZID IdentifierProvider Metadata Mapping)
- Provide a place for third-party plugins/JARs to be discovered by DSpace (plugin.classpath)
- All DSpaceObjects now have underlying metadata support

### XMLUI-specific:

## XMLUI-specific:

- Mirage 2 responsive theme, based on Bootstrap
- ORCID integration
- Report Google Analytics statistics in Admin UI
- Autogenerate PDF citation cover pages for all PDFs
- Sherpa/Romeo lookup during item submission
- Rendering MathML code in abstracts using MathJax (see DS-635)

## 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.

## Mirage 2 Preview Repository

Welcome to @mire's preview for the Mirage 2 DSpace theme. You are looking at an installation of DSpace 4.0 that has been extended with a brand new user interface theme, Mirage 2. This XMLUI theme was built on modern web technologies including Bootstrap, SASS/Compass and Grunt. Mirage 2 offers a fresh look together with a whole range of optimizations behind the scenes.

### Mobile user experience

Mirage 2 has been created according to responsive user interface design principles. We have tested and optimized the theme on devices with varying screen dimensions. Instead of forcing every single link or button you would see on a large screen onto smaller screen size displays, our main focus was the creation of a better user experience. Find out what this means by trying out the theme on different devices or by simply resizing your browser window on any page of this repository.

### Current roadmap stage: included in DSpace 5 as optional theme

Mirage 2 was proposed to the DSpace community as a formal open source contribution. It was successfully accepted and is now an optional theme, part of the DSpace 5 codebase.

We hope that your feedback and our continued development on Mirage 2 will result in its adoption as the default XMLUI theme in DSpace 6.

Contact us today to be among the earliest adopters of this brand new DSpace user interface. You will be kept up to date with the latest news on our development and releases.

## Communities in the Mirage 2 Preview Repository

Select a community to browse its collections.

### Community with several levels of sub-communities and collections

Demonstration for the new communities & collections tree. This text will automatically hide when you resize the screen to a width resembling a phone display.

### Harvested items

Items harvested from international DSpace repositories, using the standard DSpace OAI-PMH



#### BROWSE

All of DSpace

Communities & Collections

By Issue Date

Authors

Titles

Subjects

#### MY ACCOUNT

Login

#### DISCOVER

Author

World Bank (16)

Carr, Leslie A. (6)

Kimpton, Michele (5)

Moen, William E. (5)

Subirats, Imma (4)

... View More

Subject

Fedora (37)



## Recently Added

Search:

Submit



test test teqtataetz test test teqtataetz test test teqtataetz test test teqtataetz test test teqtataetz test test teqtataetz test test teqtataetz

Doe, John (2012)

Thumbnail test

Unknown author (2014)



Energy Intensive Sectors of the Indian Economy : Path to Low Carbon Development

World Bank



Power Purchase Agreements for Small Power Producers

Ferry, Steven; Cabraal, Anil



Environmental Issues in the Power Sector : Long-Term Impacts and Policy Options for Karnataka

World Bank

[View more](#)

Institutional Repositories (20)

[... View More](#)

Date Issued

2010 - 2014 (5)

2000 - 2009 (1)

1990 - 1999 (1)

RSS FEEDS

RSS 1.0

RSS 2.0

Atom



## Browse the OKR

[Collections](#)
[Authors](#)
[Dates](#)
[Global Practices](#)
[Cross-Cutting Solutions Areas](#)
[Topics](#)
[Titles](#)

## Author profiles

[View](#)

## Site statistics

[Authors](#)
[Global Practices](#)
[Countries](#)
[Titles](#)

## Other

[News](#)
[About](#)
[Terms of Use](#)
[FAQ](#)
[Harvesting the OKR](#)

## Resources

[Open Access Policy](#)
[Access to Information Policy](#)
[Open Data](#)

## Publications

18,332 publications available

## 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**

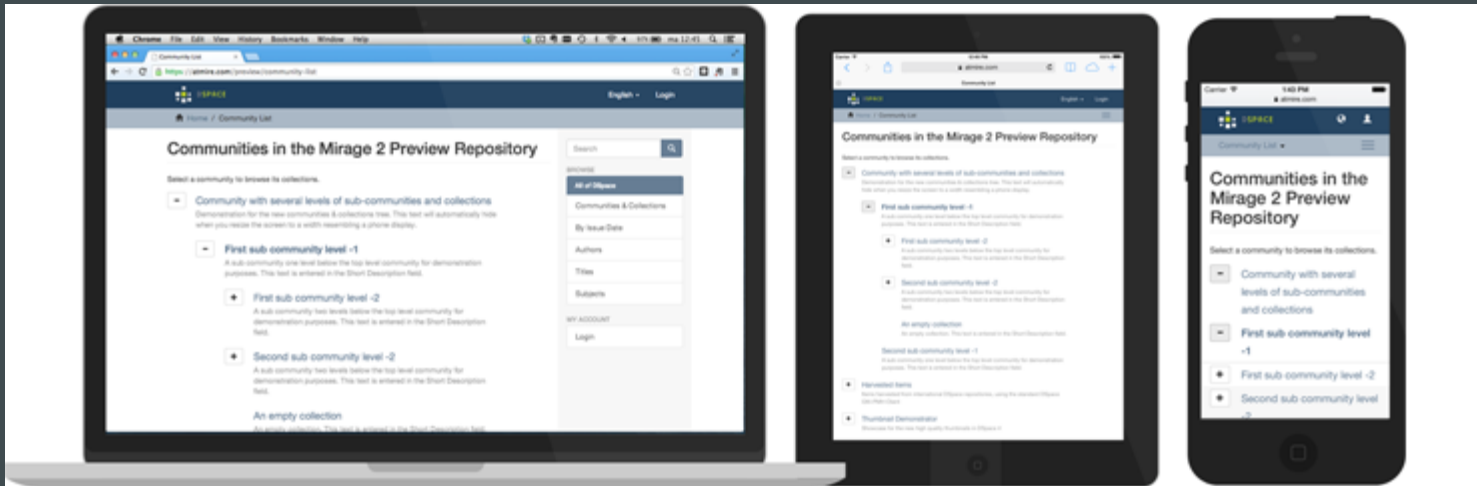
Inoue, Keiko; di Gropello, Emanuela; Taylor, Yesim Sayin; Gresham, James (2015-02-27)

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 development, question design, sampling, organizing and scoring test data, data cleaning, statistical analysis, report writing, and



**DSpace**

**Pages**

SPACE SHORTCUTS

- Official DSpace Documentation
- DSpace Resources
- DSpace Demo Site
- DSpace Website
- Code Contribution Guidelines
- Meeting notes

CHILD PAGES

- RoadMap
  - DSpace Software Support Policy

Space tools <<

Pages / Development / RoadMap

Tools

# DSpace Software Support Policy

Created by Tim Donohue, last modified by Bram Luyten (@mire) on Feb 04, 2015

**i** The following policy describes the support agreement that the [DSpace Committers Group](#) aspires to in supporting DSpace open source software. This is not a binding contract (either with individual members of the Committers Group or our respective institutions). This agreement may change at any time with a [formal vote of the active Committers](#).

This software support policy was adopted (via majority vote) by the DSpace Committers Group in July 2013.

## Support for Security Updates:

- Version(s) Supported**
  - The DSpace Committers provide security updates/support for the **most recent three (3) major releases** of the platform. *(For example, as of January 2015, DSpace 5.x, 4.x and 3.x are all still supported for security updates.)*
  - Depending on the severity of a particular security issue, the DSpace Committers may make an effort to provide a security patch or recommendation for prior versions. This is decided on a case by case basis.
- Reporting Security Issues**
  - If you have located a possible security issue within DSpace, we ask that you report it directly to [@Tim Donohue](#) or one of the [DSpace Committers](#). We strive to provide a 7-day (or less) turnaround in investigating the reported issue, and will work towards resolution as soon as possible. Once a fix has been created and any necessary security releases are performed, we will then report the security issue and resolution to the general public.
  - We strongly encourage you to report security issues in private, before disclosing them in a public forum. We take DSpace security issues very seriously and will work quickly to eliminate them once reported.

## Support for Bug Fixes:

- Version(s) Supported**
  - The DSpace Committers only regularly provide bug fixes to the **most recent major release** of the platform.
  - 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 \(dspace-tech@lists.sourceforge.net\)](#).



**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](#)
[Sign the Declaration](#)

## Original Signers (Individuals)

Live Search 

1. Euan Adie, Altmetric LLP
2. Elizabeth M. Adler Executive Editor, The Journal of General Physiology
3. Sharon Ahmad Executive Editor, Journal of Cell Science
4. Kurt H. Albertine Editor-in-Chief, The Anatomical Record
5. Bruce Alberts Editor-in-Chief, Science
6. José M. Amigó Professor Emeritus, Unity of Crystallography and Mineralogy, Department of Geology, University of Valencia, Spain
7. Parker Antin Editor-in Chief, Developmental Dynamics
8. Simeon Arseniyadis Research Director, CNRS-France
9. Detlef Axmann Professor, Department of Prosthodontics and Medical Materials, Eberhard-Karls-University, Germany
10. Tonci Balic-Zunic Associate Professor in Mineralogy and leader of the Crystallography & Mineralogy Group, Natural History Museum, University of Copenhagen, Denmark
11. Joel Bernstein Professor, Department of Chemistry, New York University Abu Dhabi, United Arab Emirates
12. Stefano Bertuzzi Executive Director, American Society for Cell Biology
13. Ted Bianco Acting Director, Wellcome Trust
14. Joël Bockaert Professor, University of Montpellier 1, France; Member, Académie des Sciences

12377

All Individuals, Total

Live Search 

## Original Signers (Organizations)

Live Search 

1. Academy of Sciences of the Czech Republic (AS CR)
2. Altmetric LLP
3. American Association for the Advancement of Science (AAAS)
4. American Oil Chemists' Society
5. American Society for Cell Biology
6. American Society of Agronomy
7. Association for Psychological Science
8. Austrian Science Fund (FWF)
9. Biology Open
10. British Society for Cell Biology
11. CBE—Life Sciences Education
12. Cell Structure and Function (a journal published by Japanese Society of Cell Biology)
13. Centro Nacional de Analisis Genomico (CNAG)
14. Crop Science Society of America
15. Czech Mathematical Society

572

All Organizations, Total

Live Search

### UCL News

- › UCL News home
- › All news
- › Student news
- › Staff news
- › UCL in the media
- › UCL Opinion

### Services

- › Services for staff
- › Services for media

### Get updates from UCL News



- › All channels

## UCL signs San Francisco Declaration of Research Assessment

20 January 2015

UCL has signed the [San Francisco Declaration on Research Assessment \(DoRA\)](#), which acknowledges weaknesses in the use of the Journal Impact Factor (JIF) as a measure of quality, since this measure relates to journals as a whole and not to individual articles. Recognising that research results in outputs other than journal articles, DoRA also attempts to identify new routes to research evaluation.

Universities who sign DoRA should:

- › be explicit about the criteria used to reach hiring, tenure and promotion decisions, clearly highlighting, especially for early-stage investigators, that the scientific content of a paper is much more important than publication metrics or the identity of the journal in which it was published
- › for the purposes of research assessment, consider the value and impact of all research outputs (including datasets and software) in addition to research publications, and consider a broad range of impact measures including qualitative indicators of research impact, such as influence on policy and practice.

Researchers should:

- › make assessments based on scientific content rather than publication metrics, when involved in committees making decisions about funding, hiring, tenure, or promotion
- › wherever appropriate, cite primary literature in which observations are first reported rather than reviews in order to give credit where credit is due
- › use a range of article metrics and indicators on personal/supporting statements, as evidence of the impact of individual published articles and other research outputs
- › challenge research assessment practices that rely inappropriately on JIF, and promote and teach best practice that focuses on the value and influence of specific research outputs.

The move to find new ways to assess quality in research outputs is fully in line with the wishes of research funders, notably the European Commission, the Wellcome Trust and HEFCE.

The UCL Bibliometrics Working Group is now:

- › investigating and identifying new methods for the evaluation of research, in a global context
- › developing recommendations for how these approaches can be adopted in UCL
- › overseeing the construction of a communications strategy to UCL researchers to advocate UCL's work in this area.



OCTOBER 19 - 25, 2015 | EVERYWHERE

[ABOUT](#) [MY PAGE](#) [MEMBERS](#) [GROUPS](#) [Q & A](#) [NEWS & TOOLS](#) [2015 EVENTS](#) [VIDEOS](#) [PHOTOS](#) [DOWNLOADS](#) [BUY OA STUFF](#)

A global event, now in its 8th year, promoting Open Access as the new default in scholarship and research.

### OA Week Events

\* *Planning an OAW event?* Post your event details to the [OA Week](#) section of the [Open Access Directory](#).

\* *Looking for OAW events to attend?* Browse the same section of the OAD, which is organized by region.

\* *Want to see what people did last year for ideas for this year?* Check out [last year's archive](#).

### Organized by:

The logo for SPARC (The Scholarly Publishing and Academic Resources Coalition), consisting of the word "SPARC" in a large, red, serif font with a registered trademark symbol.

With advice from our [Program Advisers](#)

### Latest Activity

alper and [Angel Dube](#) joined Open Access Week

### 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...

[Continue](#)

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...

[Continue](#)

#### Affiliation

Australian Open Access Support Group

Posted by [Nick Shockey](#) on March 3, 2015 at 2:30pm



[Cloud Cover: A Favorable Forecast for Open Access in Agriculture](#)

Welcome to  
Open Access Week

[Sign Up](#)  
or [Sign In](#)

### Facebook

4.8k

### Groups



[Open Access Mexico](#)  
33 members



[Open Access Republic of ...](#)  
4 members



[Watch~Puppy Bowl 2015 i...](#)  
1 member

[View All](#)

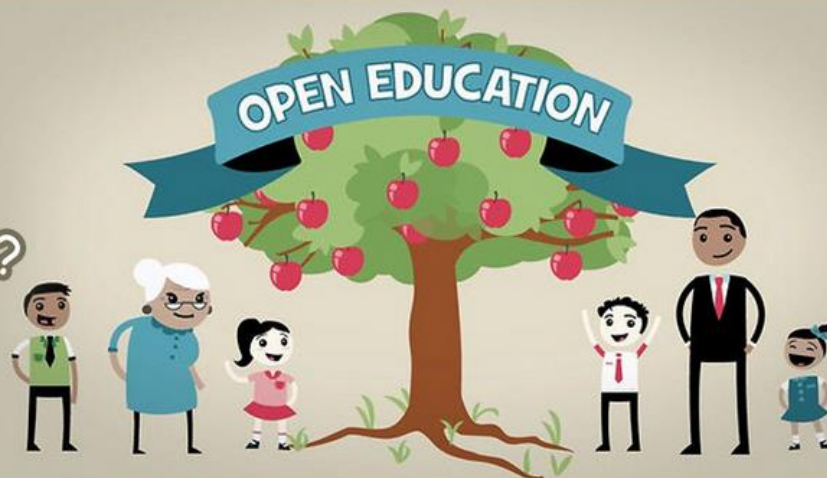
### Badge

I'm a member of:



## What are Open Educational Resources?

> [watch the video](#)



## Open Education Matters: Why is it important to share content?

> [watch the video](#)



Дякую!  
Запитання?

[iryna.kuchma@eifl.net](mailto:iryna.kuchma@eifl.net)