Repositorios

Universidad de Costa Rica. Vicerrectoría de Investigación San José, 2 de septiembre 2014



Remedios Melero. Instituto de Agroquímica y Tecnología de Alimentos-CSIC

Email: rmelero@iata.csic.es



Los repositorios y el acceso abierto

- Objetivos de un repositorio institucional
- Implicaciones de los repositorios en una institución
- Productos que se pueden obtener de un repositorio
- Interoperabilidad, preservación y certificación
- Autoarchivo: Ventajas y desventajas
- Ejemplos de repositorios en el mundo



• Un repositorio digital es un medio para gestionar, almacenar, preservar, difundir y facilitar el acceso a los objetos digitales que alberga

 Utilizan estándares abiertos para facilitar la interoperabilidad entre proveedores de datos y proveedores de servicios

 Los objetos digitales además de los contenidos van descritos por un conjunto de metadatos

• Si los contenidos están accesible libremente, entonces tendremos Repositorios de Acceso Abierto

Tipos de Repositorios de Acceso Abierto

- Institucionales
- Disciplinares o temáticos (e-LIS, Repec, Arxiv, Pubmed Central)
- Repositorios de datos (p.e. Genbank, ShareGeo Open,
 Crystallography Open Database, PubChem)
- Repositorios "huérfanos" ("homeless"). Aquellos que albergan objetos de autores que no tienen repositorio dónde autoarchivar, p.e. DEPOT (UK) http://opendepot.org/
- Repositorio Comúm http://comum.rcaap.pt/ (Portugal) o
 OpenAIRE Orphan Record Repository http://openaire.cern.ch/ (sólo para publicaciones financiadas por el FP7)
- Agregadores (contenidos procedentes de otros repositorios)

No olvidar que.....

- Los repositorios no son una forma de publicación!!!!! Los repositorios "exponen públicamente"
- La calidad de los contenidos no se evalúan dentro de los repositorios. Sí la calidad de los metadatos de los objetos albergados
- El depósito o auto-archivo no está reñido con el peerreview
- No infringe las leyes de propiedad intelectual (copyright)

Repositorios Institucionales.....

Clifford A. Lynch (2003). Institutional Repositories: Essential Infrastructure for Scholarship in the Digital Age. http://www.arl.org/newsltr/226/ir.html

Definición.....

access or distribution"

Servicios

"A university-based institutional repository is a set of services that a university offers to the members of its community for the management and dissemination of digital materials created by the institution and its community members. It is most essentially an organizational commitment to the stewardship of these digital materials, including lor Preservación term preservation where appropriate, as well as organization and

Gestión

Acceso y distribución

...... an effective institutional repository represents a collaboration among librarians, information technologists, archives and records managers, faculty, and university administrators and policymakers. At any given point in time, an institutional repository will be supported by a set of information technologies."

Colaboración

Tecnología

Wikipedia define repositorio institucional como:

Un lugar donde recoger, preservar y diseminar en forma digital la producción intelectual de una institución

.....artículos de revistas (pre- and post-prints), tesis u otros objetos digitales generados por su comunidad (material docente, ..)

Cuyos principales objetivos son:

- Visibilidad de la producción científica de una institución
- Recoger su contenido en un lugar único
- Facilitar el acceso abierto a la producción científica de la institución mediante el auto-archivo
- Almacenar y preservar otros materiales (literatura gris, tesis, informes, datos ...)

Ventajas del repositorio institucional

- Aumenta la visibilidad de la producción científico-académica de una institución
- Se garantiza su preservación
- Facilita el acceso a sus contenidos
- Ofrece la imagen de la producción de una institución
- Permite la captura de sus metadatos a los proveedores de servicios

Obstáculos

- Desconocimiento
- Cesión de copyright
- Baja participación en el depósito ("deposito vacío, depósito baldío")

¿Cómo vencer esos obstáculos?

Estrategias de abajo arriba (bottom-up, downstream)

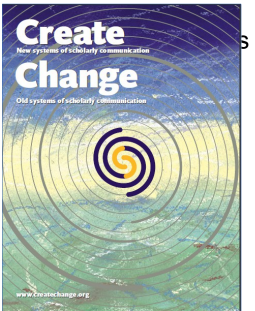
Comunicación directa con el usuario para aclarar ideas, explicar y diseminar el significado del acceso abierto. Ejemplos: charlas, seminarios, folletos, posters..

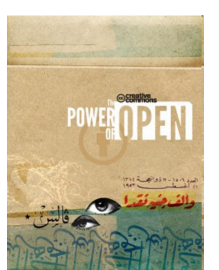
• Estrategias de arriba abajo (upstream). Encaminadas a provocar cambios de hábitos:

Incentivos

Cambios legislativos









INCENTIVOS, INTEGRACIÓN Y MEDIACIÓN: PRÁCTICAS SOSTENIBLES PARA POBLAR REPOSITORIOS.

Documento de COAR: https://www.coar-repositories.org/files/Sustainable-best-practices-spanish_final.pdf

- Incentivos: difundir los beneficios de los repositorios a través de la promoción y las estadísticas, así como la adopción de políticas/mandatos que requieran el depósito de material.
- Integración: combinar servicios de repositorios con otros servicios institucionales como sistemas de información para investigación y curriculum de los profesores/investigadores.
- Mediación: implementar herramientas, procesos de trabajo y acuerdos que faciliten y simplifiquen el proceso de depósito.

Es importante definir y mostrar la política del repositorio

La política de la institución con respecto al acceso abierto: requisito o recomendación



Política del repositorio (conjunto de normas que rigen el uso y depósito)

Cuestiones generales relativas a la política de un repositorio

- ¿Qué objetos digitales va a albergar? (tipos de documentos, versiones y formatos)
- ¿Quién esta autorizado a depositar? (depósito directo o depósito mediado, flujo del depósito)
- Interoperabilidad, acceso y preservación
- ¿Cuándo depositar? ¿existen embargos sobre los objetos?
- Licencia de uso de los objetos expuestos en el repositorio



"Gobernanza del repositorio"



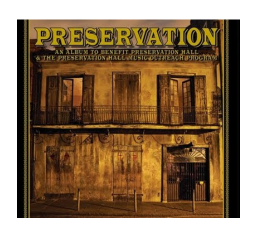
Contenido. Establece qué contenidos se van a aceptar en el repositorio

- ¿El repositorio se centrará en una disciplina específica o reflejará el total de la producción académica?
- ¿Qué tipos de materiales se recogerán?
- ¿Qué metadatos?
- ¿Qué versión es aceptable?
- ¿Debe implementarse un sistema de revisión por pares o revisión de calidad?



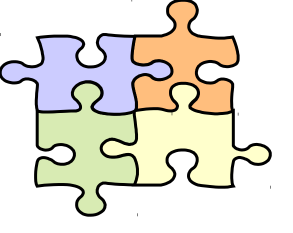
Depósito. Establece el workflow del depósito y si éste lo realizan los autores o (auto-archivo) o personas autorizadas

- ¿Quién puede depositar?
- ☐ ¿Qué tipo de materiales pueden depositar y en qué formato?
- ☐ ¿Qué nivel de moderación se requiere para controlar los depósitos?



Preservación

- ¿Por cuánto tiempo preservará el repositorio sus objetos digitales? ¿Puede garantizarse este periodo?
- ¿Qué formato debe utilizarse con fines de conservación?
- ¿Cómo se actualiza el material didáctico sobre todo cuando el contenido se queda obsoleto?



Uso

¿Qué pueden hacer los usuarios finales y los proveedores de servicios con los metadatos y con el contenido del repositorio?

¿Cómo se deben gestionar las restricciones de las editoriales o los embargos?

¿A qué nivel está permitido el uso de los materiales (ej. a nivel de item)?

¿Existe una política para la retirada de depósitos?

Retirada de materiales

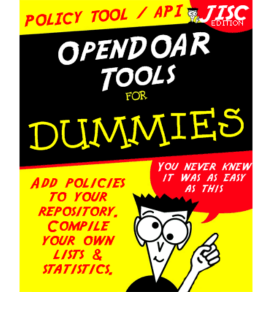
Circunstancias en las que cabe la posibilidad la retirada de los contenidos, p.e. no aceptar la licencia de uso del repositorio o infringir algún derecho de explotación del material depositado



Herramienta para la creación de políticas operacionales del repositorio

OpenDoar Tools

¡¡¡¡¡¡Vamos a practicar!!!!!



- ✓ **Metadata Policy** for information describing items in the repository. Access to metadata; Re-use of metadata
- ✓ **Data Policy** for full-text and other full data items. Access to full items; Re-use of full items
- ✓ Content Policy for types of document and dataset held. Repository type; Type of material held; Principal languages
- ✓ **Submission Policy** concerning depositors, quality and copyright. Eligible depositors; Deposition rules; Moderation; Content quality control; Publishers' and funders' embargos; Copyright policy
- ✓ Preservation Policy Retention period; Functional preservation; File preservation; Withdrawal policy; Withdrawn items; Version control; Closure policy

OpenDOAR

Directory of Open Access Repositories

© 2006-2007, University of Nottingham, UK. Last updated: 17-Aug-2007

Home | Find | Suggest | Tools | FAQ | About | Contact Us

Policies Tool

Introduction | Purpose of this Tool | Non-Aims | Policies Covered | Customisation | EPrints Software | Demonstration

Repository name *		
Repository URL *	http://	
OAI Base URL *	http://	
	* Optional but recommended information.	Start Clear

Introduction

In a survey for OpenDOAR in early 2006, Peter Millington discovered that about two thirds of Open Access repositories did not have publicly stated policies for the permitted re-use of deposited items or for such things as submission of items, long term preservation, etc. This complicates matters for organisations wishing to provide search services, which in turn reduces the visibility and impact of these repositories.

Reference

Peter Millington (2006) Moving Forward with the OpenDOAR Directory, 8th International Conference on Current Research Information Systems, Bergen, 11th-13th May 2006

Purpose of this Tool

To improve the situation, OpenDOAR has created this simple tool to help repository administrators to formulate and/or present their repository's policies. It provides a series of check boxes and pick lists for all the key policy options, which can be very quickly selected.

We have even provided recommended options for minimum compliance with the aims of the Open Access movement, and for optimising usage of your repository. For example, the minimum policy recommends allowing re-use of metadata for not-for-profit purposes, but prohibits commercial re-use. On the other hand, the optimum policy also allows free commercial re-use because the extra exposure this gives to your material probably outweighs any disadvantages.

Several output formats are provided, including: HTML (for inclusion in your website), plain text, and s (see below). Other formats may follow. We welcome suggestions.

Non-Aims

This tool is not intended to generate policy statements for legal purposes. The emphasis is on clear

OpenDOAR Directory of Open Access Repositories Home | Find | Suggest | Tools | FAQ | About | Contact Us Define Repository Policies

Unnamed Repository	
OAI Base URL: Not known	
POLICIES	
Metadata Policy for information describing items in the repository	
Policy not yet defined	Add
Data Policy for full-text and other full data items	
Policy not yet defined	Add
Content Policy for types of document & data set held	
Policy not yet defined	Add
Submission Policy concerning depositors, quality & copyright	
Policy not yet defined	Add
Preservation Policy	
Policy not yet defined	Add
OUTPUT OPTIONS	
Define Repository Policies HTML Source Text Only EPrints 2 or 3 Web Page EPrints Config Source	
	OK Reset Exit

0	pen	DO	AR
	~ ~	_	

Directory of Open Access Repositories

Home | Find | Suggest | Tools | FAQ | About | Contact Us

Data Policy for full-text and other full data items

The policy currently declared in the OAI configuration is:

Unable to harvest the current policy - no OAI Base URL available.

Use this form to specify your policy in standard OpenDOAR Terms, or...

+ Set OpenDOAR minimum recommended options

‡ Set optimum recommended options

O Any O Acc Re-Us O No 1 O All 1	Access to Full Items Anyone may access full items free of charge. +‡ Access to some or all full items is controlled. Re-Use of Full Items No full-item re-use policy defined. Assume no rights at all have been granted. All re-use of full items is prohibited. All full items are individually tagged with differing rights permissions and conditions. General full-item re-use policy (Please specify):				
	Single copies +Copies generally ‡	can be +‡	reproduced +‡ displayed or performed +‡ given to third parties ‡ stored in a database personal research or study +‡ educational purposes +‡	in any format or medium +‡	
		not-for-profit purposes +‡ commercial purposes provided the authors, title and full bibliographic details are given ‡ a hyperlink and/or URL are given for the original metadata page ‡ the original copyright statement is given the original rights permission statement is given the content is not changed in any way ‡		n for the original metadata page ‡ is given atement is given	
	Full items must not be harvested by robots except transiently for full-text indexing citation analysis				

RiuNet

URL: http://riunet.upv.es/

Organisation: Universitat Politècnica de València

Address: Valencia Country: Spain

Location: Latitude: 39.481700 & Longitude: -0.344700, Google Map

Description: This site is an institutional repository which provides access to the digital output of the members of the University. The

interface is in Spanish. Users may set up an RSS feed to be alerted to new content.

Type: Institutional - Operational Size: 10504 items (2012-06-11) OAI-PMH: http://riunet.upv.es/oai/request Software: DSpace, Version: 1.7.1

Subjects: Multidisciplinary

Content: Theses; Multimedia; Special

Languages: Spanish

Contacts: 1. Paco Martínez (<u>riunet@bib.upv.es</u>), Administrator 2. Eva Calatrava (<u>ecalatra@bib.upv.es</u>), Administrator

3. biblioteca.digital@bib.upv.es, OAl Administrator

Remarks: Special items: maps

OpenDOAR ID: 1560, Suggest an update for this record - Missing data is needed for. Policies

Link to this record: http://opendoar.org/id/1560/

Metadata Policy for information describing items in the repository

Grade: Metadata re-use policy explicitly undefined

Policy not found

Data Policy for full-text and other full data items

Grade: Full data item policies explicitly undefined

Policy not found

Content Policy for types of document & data set held

Grade: Content policies explicitly undefined

Policy not found

Submission Policy concerning depositors, quality & copyright

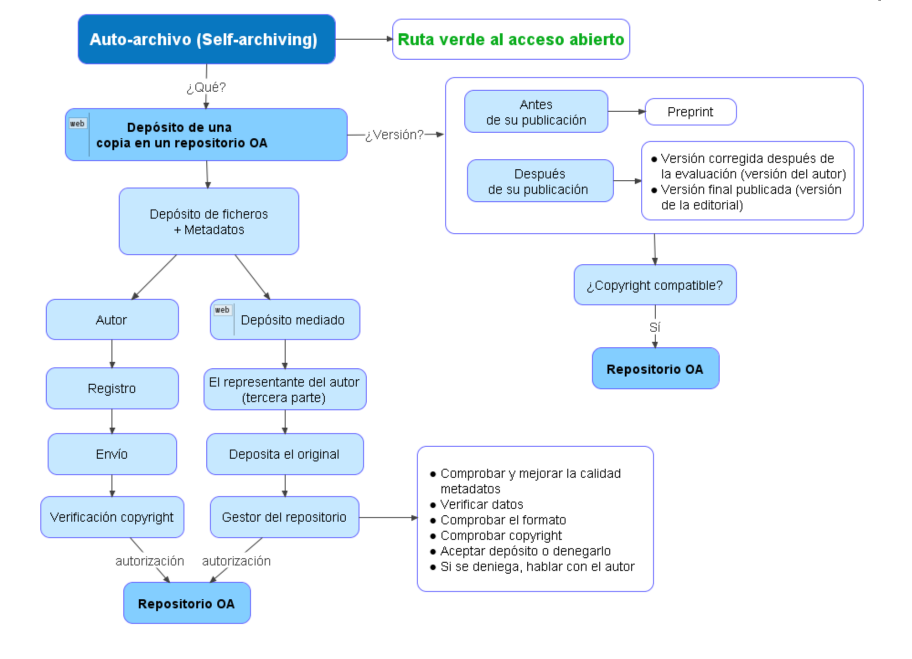
Grade: Submission policies explicitly undefined

Policy not found

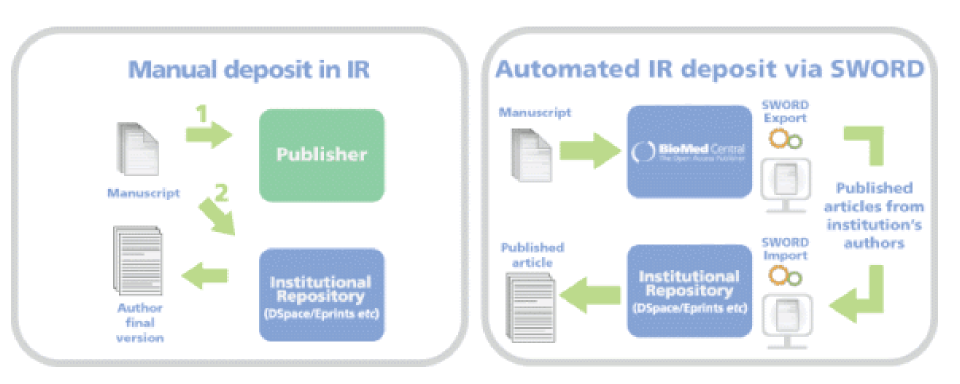
¿Quien y cómo se va a hacer el depósito?

Depósito en repositorios o auto-archivo (self-archiving).....

- Diagrama de flujo
- Formas en función de quien lo ejecute



Depósito desde la revista. Caso de BiomedCentral



Mas:

http://cyber.law.harvard.edu/hoap/Filling_the_repository#Automated_deposit_tools

Caso de PubMedCentral

Submission Methods

There are four methods to ensure that an applicable paper is submitted to PubMed Central (PMC) in compliance with the NIH Public Access Policy. whichever method is most appropriate for them and consistent with their publishing agreement. To identify the submission and reporting method for use the submission method identification wizard.

Overview

Details

Overview of Submission Methods

Version of Paper Submitted	Final Published Article	Final Peer-Reviewed Manuscript
Submission Process	Publisher posts the paper directly to PMC	Papers are <i>required</i> to be submitted via the NIHMS <i>upon acceptance for publication</i> . Publishers, authors or their designee deposit files and the NIHMS converts them to the PMC native format.
Submission Method to Deposit Files	Method A: Some Journals automatically post NIH supported papers directly to PMC	Method C: Authors or their designee must submit manuscripts to the NIHMS
	Method B: Authors must make special arrangements for some journals and publishers	Method D: Some publishers will submit manuscripts to the NIHMS
	to post the paper directly to PMC	Awardees are responsible for ensuring manuscripts are submitted to the NIHMS upon acceptance for publication
Approve Submission	Publisher	Author, via NIHMS
Approve PMC web version	Publisher	Author, via NIHMS
Responsible Party	NIH awardee	NIH awardee
To cite papers, from acceptance for	PMCID or "PMC Journal- In Process"	PMCID or NIHMSID

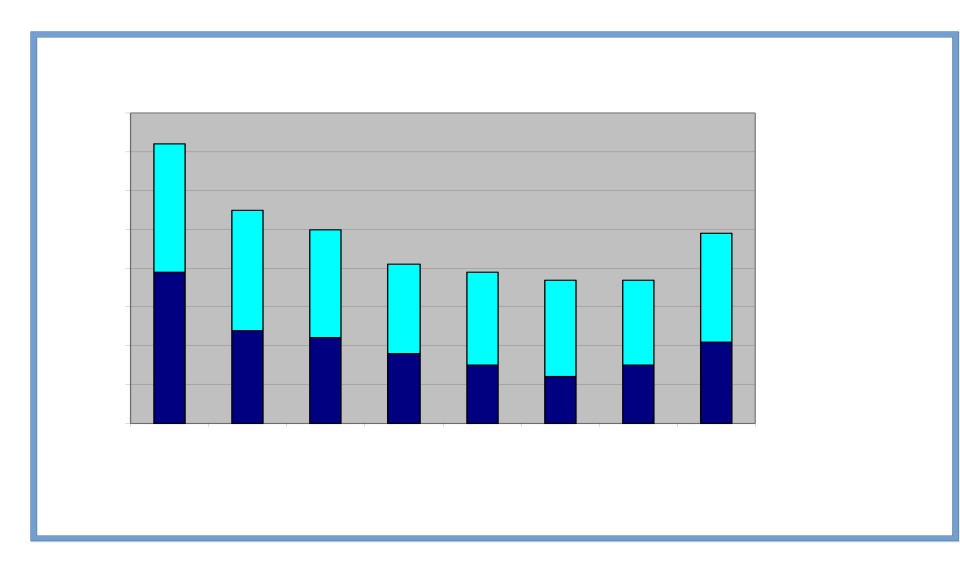
A propósito de la versión.....

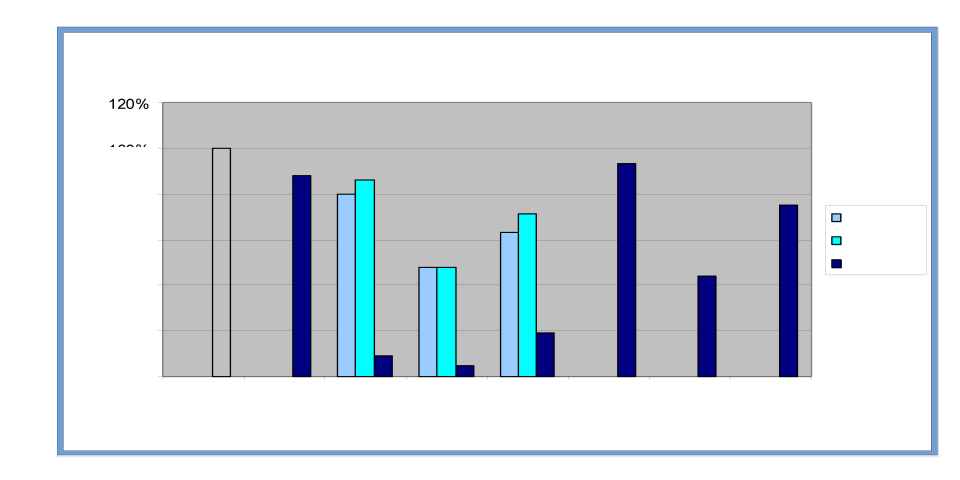
La versión pre-print (antes de ser evaluada, peer reviewed) no está sujeta a restricciones

La versión post-print del autor (corregida después de la evaluación no debería estarlo)

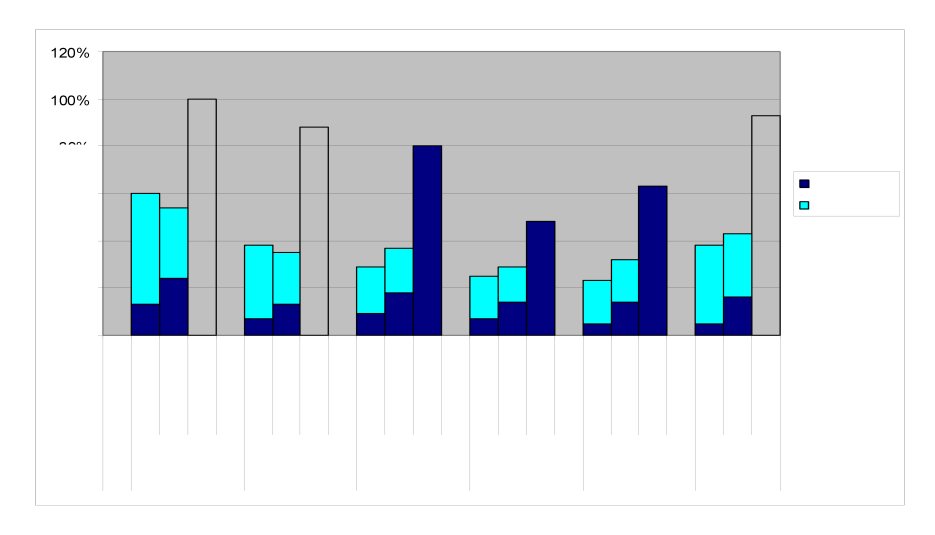
Recomendación a los autores:

- Conservar al menos la última versión enviada para publicar y copia del acuerdo o licencia otorgada a la editorial
- Depositar dicha versión (los metadatos ya pueden incluir hasta el DOI)

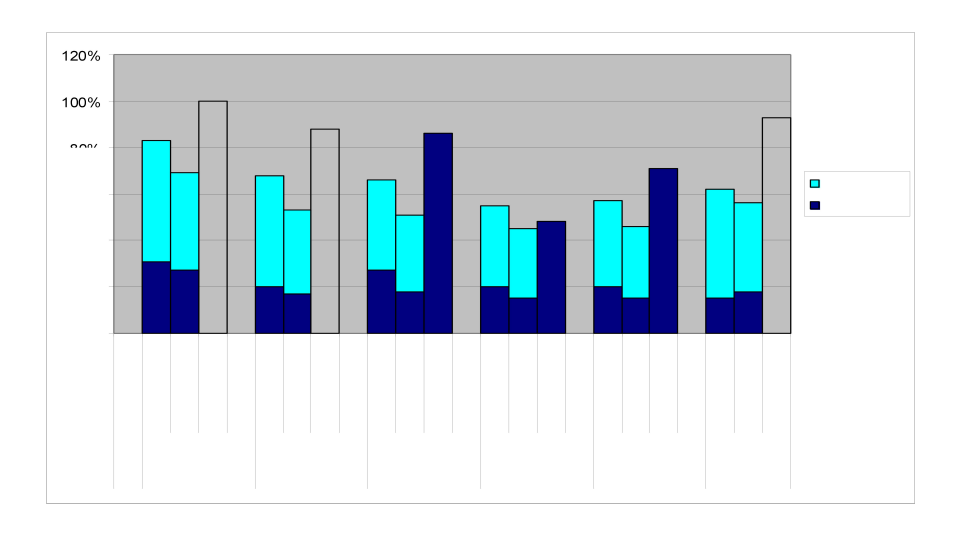




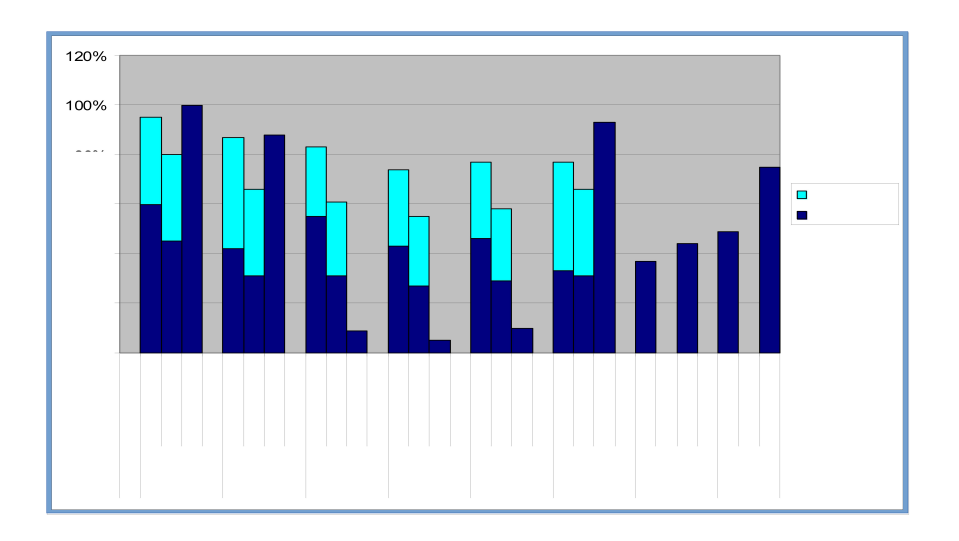
Versión enviada (preprint)



Versión corregida (post-print-autor)



Versión publicada

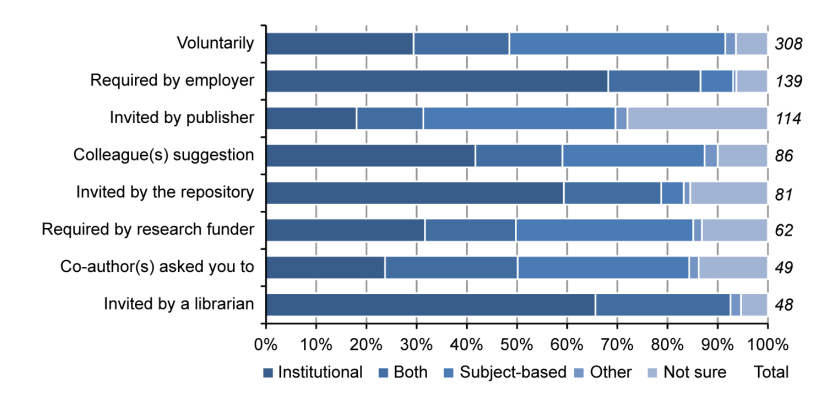


Autores vs autoarchivo

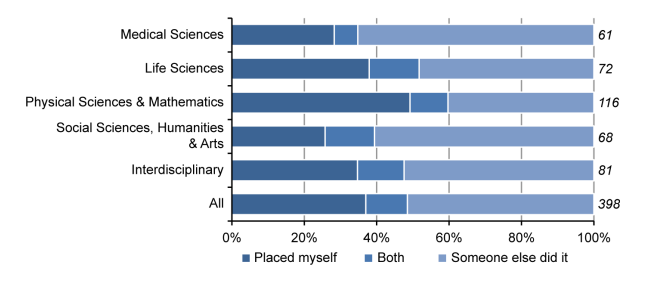
Autores vs autoarchivo. Ver Researchers' green open access practice: a cross-disciplinary analysis. Spezi et al., 2013 (www.emeraldinsight.com/0022-0418.htm).

Resultados del proyecto PEER, hábitos y prácticas de los investigadores respecto del auto-archivo (Encuesta N= 1427). Algunas conclusiones

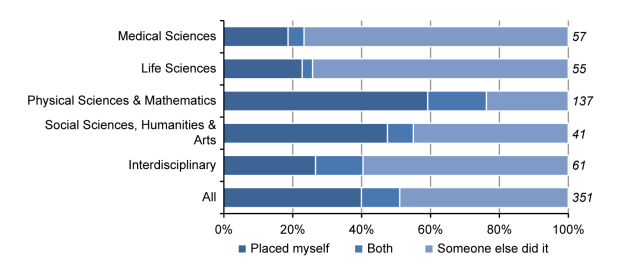
¿Por qué?



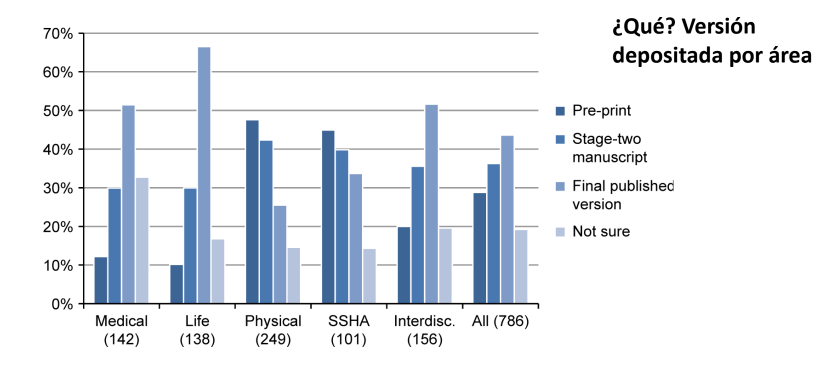
¿Cómo?

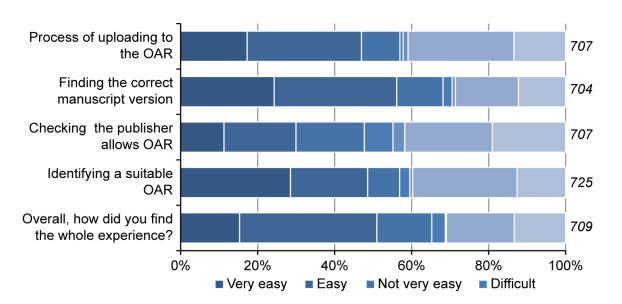


En repositorios institucionales



En repositorios temáticos



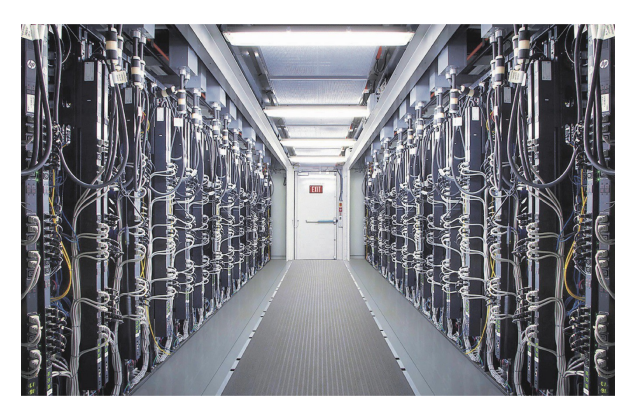


Dificultad

Interoperabilidad

Interoperabilidad es al capacidad de los sistemas de comunicarse entre ellos, intercambiar o transferir información, metadatos y objetos digitales en un formato utilizable......

Para que esto ocurra se necesitan protocolos afines, que hagan que "las máquinas" se entiendan



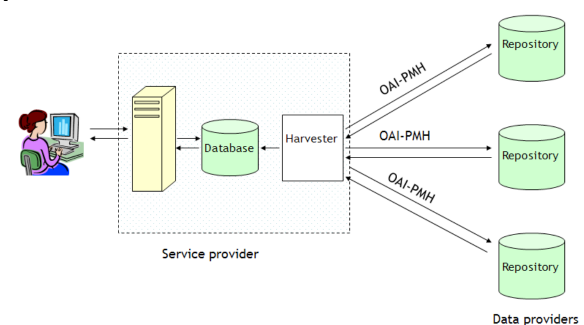
La interoperabilidad permite:

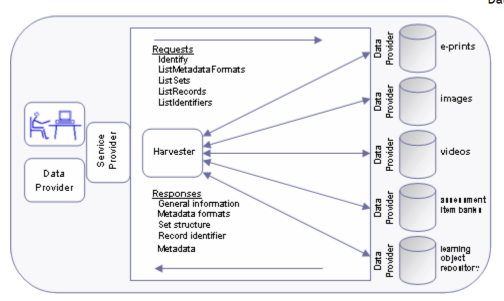
- Agregar
- Conectar: con otros repositorios, con otros sistemas de información
- Transferir metadatos y/o objetos digitales
- Minería de datos
- Crear nuevas herramientas y servicios
- Generar nuevo conocimiento a partir de los contenidos ya existentes

La interoperabilidad:

- No se restringe a la búsqueda en los repositorios
- Conecta y vincula a los repositorios
- Crea servicios de valor añadido

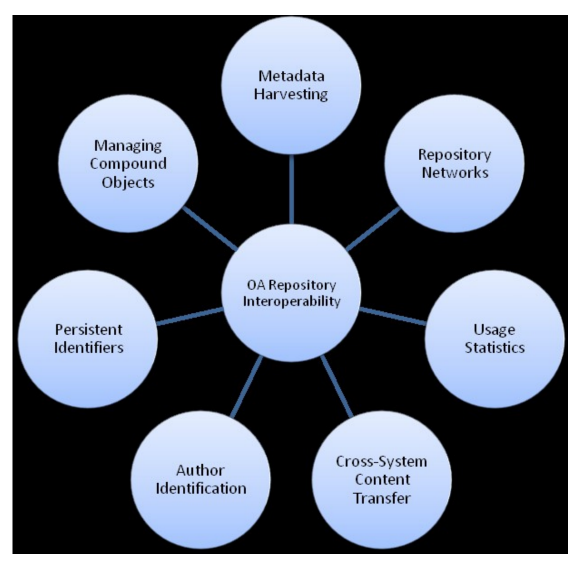
Los repositorios "por naturaleza" son interoperables gracias al protocolo OAI-PMH





The Current State of Open Access Repository Interoperability (2012).

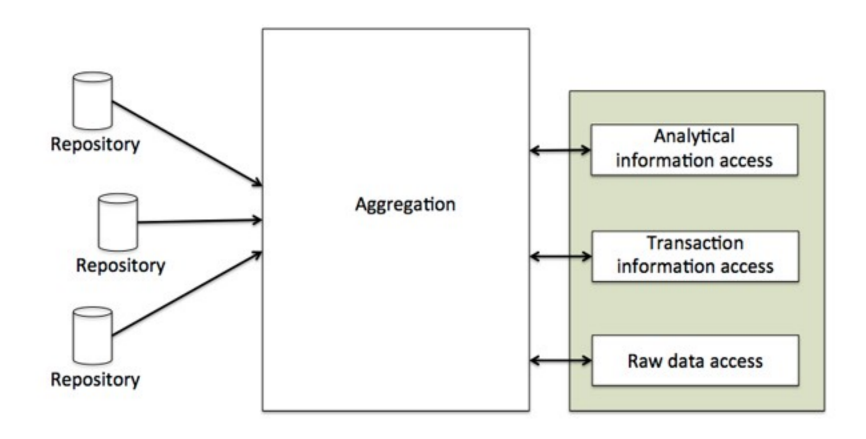
COAR, http://www.coar-repositories.org/files/COAR-Current-State-of-Open-Access-Repository-Interoperability-26-10-2012.pdf



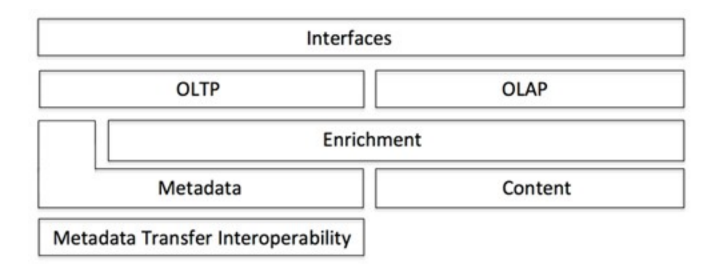
Areas	Associated Initiatives
Metadata Harvesting	OAI-PMH
Repository Networks	DRIVER OpenAIRE National repository networks UK RepositoryNet+
Usage Statistics	COUNTER KE Usage Statistics OA-Statistik PIRUS/IRUS-UK SURE
Cross-System Content Transfer	SWORD Open Access Repository Junction CRIS-OAR Metadata Interoperability
Author Identification	AuthorClaim ORCID
Persistent Identifiers	PersID DOI Handle System DataCite
Managing Compound Objects	OAI-ORE

Algunos casos....

Agregación por capas



CORE: Three Access Levels to Underpin Open Access. Petr Knoth and Zdenek Zdrahal. **D-Lib Magazine.** November/December 2012, Volume 18, Number 11/12

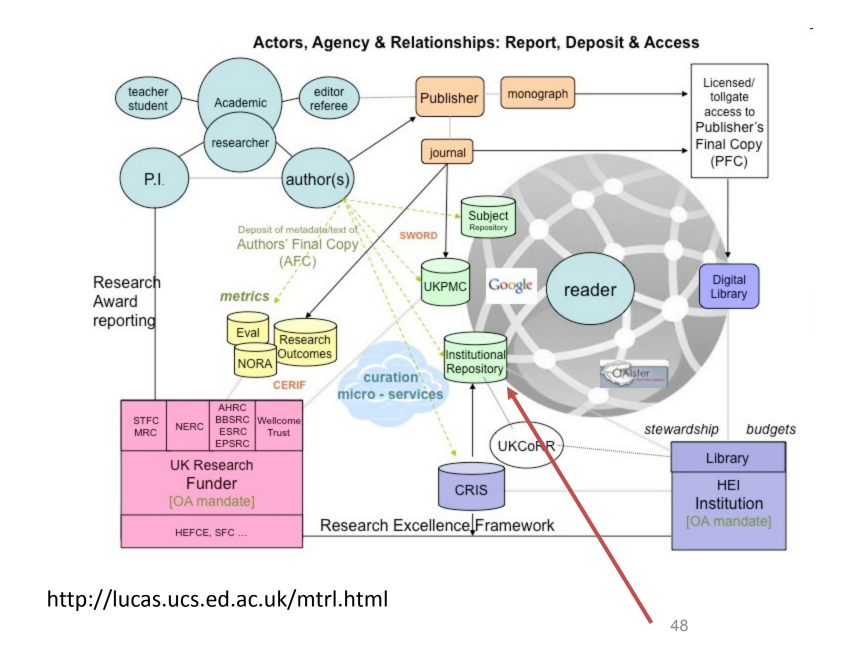


Capas de un sistema agregador

OLTP: online transaction processing

OLAP: Online Analytical Processing

Mapping the Repository Landscape



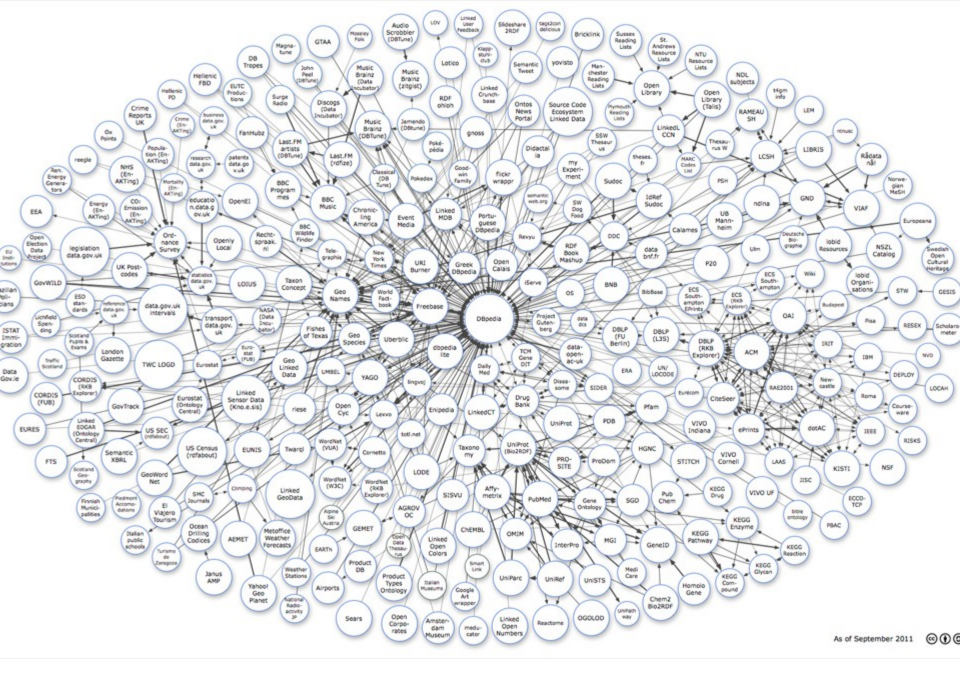
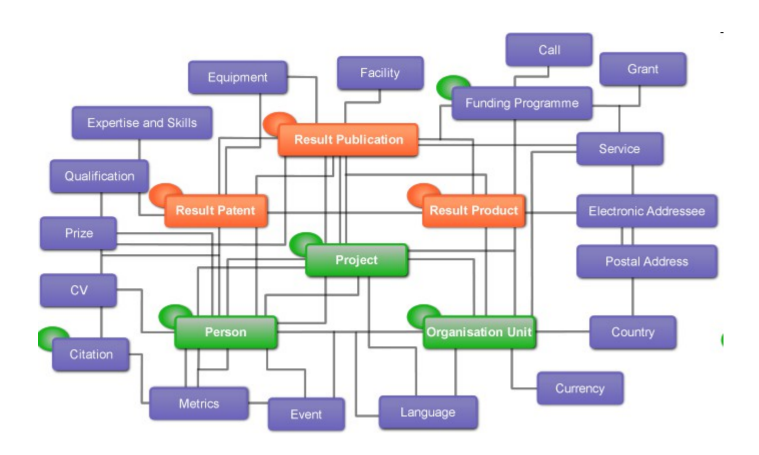
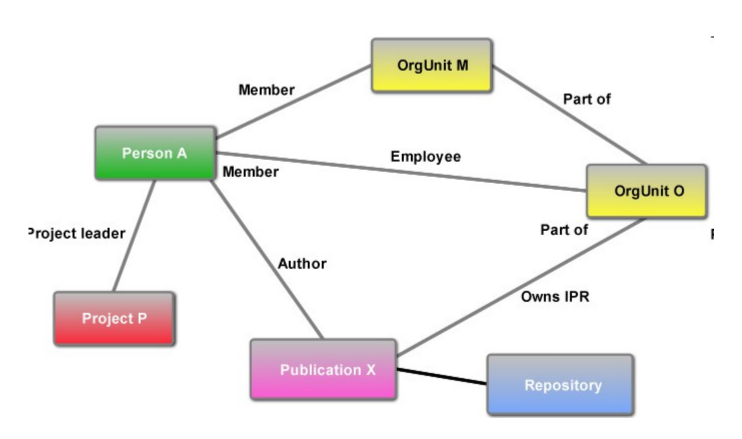


Diagrama de entidades CERIF (Common European Research Information Format)



CRIS= Current Research Information System

El CRIS consiste en un modelo de datos que describen objetos de interés para la I+D y una herramienta(s) para la gestión de esos datos



Esquema de un sistema CRIS (http://www.eurocris.org/): sistema que soporta la colección y gestión de información derivada de la investigación proveniente de diferentes fuentes, junto con otras funciones para el análisis e informes elaborados a partir de dichas fuentes.

Software para crear un CRIS (ver casos en UK http://www.ukoln.ac.uk/isc/reports/cerif-landscape-study-2012/CERIF-UK-landscape-report-v1.0.pdf

// CERIF-UK-landscape-report-v1.0.pdf

- "Hecho en casa" (los menos)
- Comercial:

Pure (de Atira, Dinamarca, ahora de ELSEVIER)

Converis (de Avedas, Alemania, adquirido por Thomson Reuters)

Symplectic Elements (Reino Unido)

Protocolo SWORD sirve para transferir ficheros de una localización a otra. A diferencia del protocolo OAI-PMH que recolecta metadatos

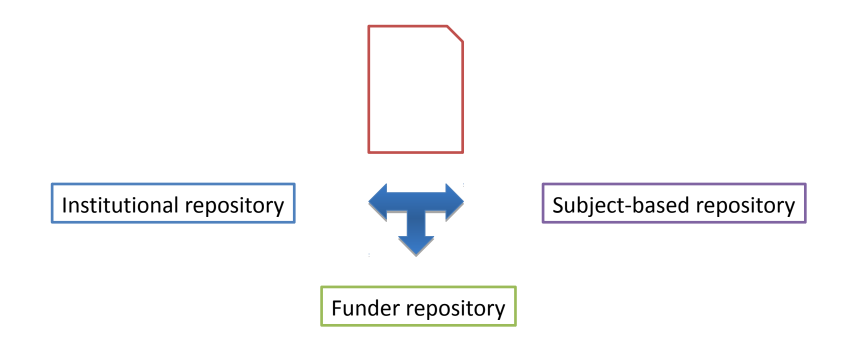
Posibles casos de uso de SWORD

(http://swordapp.org/category/case-studies-2/)

Deposit from a desktop client



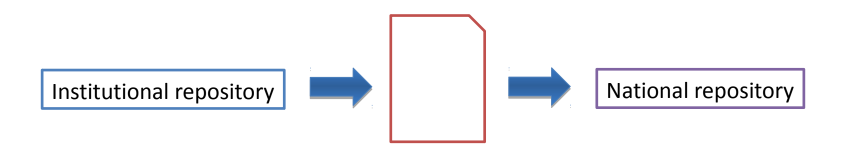
Deposit to multiple repositories



Deposit by lab equipment



Repository to repository deposit



Publishing system / publisher to repository deposit

Publishing system (e.g. OJS)

Long term storage repository

Web Interface

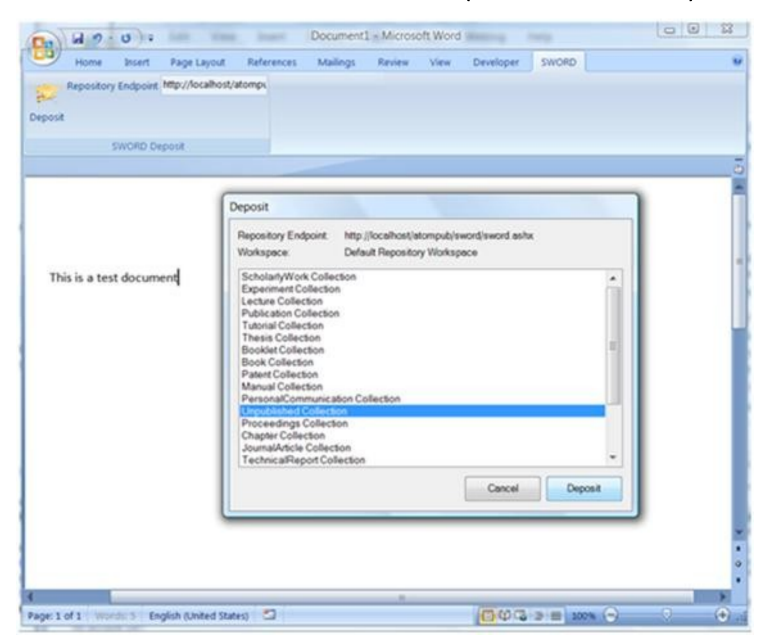


Deposit via Facebook

Settings Logout

fa	cebook	Home	Profile	Friends	Inbox 8			Adrian Stevenso		
SWORDAPP - The Repository Deposit Tool Welcome back to SWORDAPP Adrian!										
	Home	Deposit an	item S	ee my item:	See items by my fr	iends	About SWORDAPP			
C				one: ame: a.s	space test server tevenson@ukoln.ac.uk					
	,			N	ext >					

OfficeSWORD Add-on (hasta word 2007)



Identificadores de autores. Identificadores únicos para entidades o personas, evitan la desambiguación

ISNI The International Standard Name Identifier (ISNI), ISO standard (ISO 27729). Consiste en 16 dígitos numéricos, p.e. ISNI 1422 4586 3573 0473

AuthorID (Web of Knowledge)

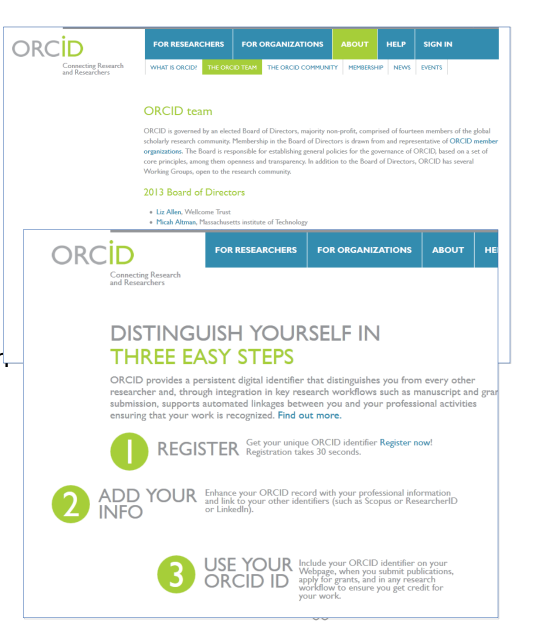
ResearcherID (Scopus)

ORCID (Open Researcher & Contributor ID)... el mas reciente y el de gran popularidad en la actualidad....

ORCID (orcid.org)

Objetivo: crear y mantener un registro de identificadores únicos para autores, que permita vincular autor-producción

Interés: integración en sistemas de ingesta de documentos que permitan corsistemas interoperables la identificación, vínculo y recuperación de objetos a través del identificador del autor





Scopus 2 Orcid

Send Scopus Author details and publication list to ORCID

Your publications on Scopus may be spread over a number of different Author profiles, because these are generated automatically. In order to create a single profile containing the correct publications, please follow the steps in this wizard.

On completion, any changes will also be sent as corrections to Scopus.

ORCID (Open Researcher and Contributor ID) seeks to remedy the systemic name ambiguity problems seen in scholarly research by assigning unique identifiers linkable to an individual's research output. If you have not yet created an ORCID profile, you will be able to do so during the process that follows; alternatively, you can register first at http://orcid.org and then import your works from your profile page.

The "Start" button will take you to the ORCID site, where you can give permission for us to read your ORCID record (in order to find your profile(s) in Scopus), and send your ID to ORCID. If you choose to send a list of your publications to ORCID at the end of this process, we will repeat this to gain permission to update your ORCID record.

OCTOBER 2012

Start

SCHOLARONE NEWSLETTER

DON'T JUST BUY A SYSTEM. FORM A PARTNERSHIP

October 2012 InDepth



INDEPTH

ScholarOne Manuscripts[™] delivers first phase of integration with ORCID

Thomson Reuters is committed to supporting ORCID and the needs of our customers as they incorporate ORCIDs into their research, publishing, and assessment activities. ORCID, which stands for *Open Researcher & Contributor ID*, is a non-profit organization dedicated to solving the long-standing name ambiguity problem in scholarly communication by creating a central registry of unique identifiers for individual researchers and an open, transparent linking

mechanism between ORCID and other current author identifier schemes.

As a founding member of the ORCID initiative, Thomson Reuters has long recognized the need for accurate attribution in research and is uniquely positioned to help individual researchers, institutions, publishers and funding organizations leverage ORCIDs across the scholarly workflows.

ScholarOne's first step towards integration came in September's 4.10 release when we gave journals the ability to collect ORCIDs for their authors along with the option to require users to provide an ORCID. For authors who have submitted an ORCID, ScholarOne Manuscripts automatically generates links to ORCID profiles, making these profiles easily accessible to users. Authors also have the ability enter ORCIDs for their co-authors.

Additionally, journal administrators can now include authors' ORCIDs in their ScholarOne Manuscripts reports.

Adopciones de ORCID

Ejemplos de integracion de ORCID en otros sistemas.....

http://odin-project.eu/

What is ODIN?

ODIN – ORCID and DataCite
Interoperability Network - is a two-year
project which started in September
2012, funded by the European
Commission's 'Coordination and
Support Action' under the FP7
programme.

Partners in ODIN are innovators in science, information science and the publishing industry: CERN, the British Library, ORCID, DataCite, Dryad, arXiv and the Australian National Data Service (see Partners).

The ODIN mission

ODIN will build on the ORCID and DataCite initiatives to uniquely identify scientists and data sets and connect this information across multiple services and infrastructures for scholarly communication. It will address some of the critical open questions in the area:

- Referencing a data object
- Tracking of use and re-use
- Links between a data object, subsets, articles, rights statements and every person involved in its life-cycle.

Permite añadir al perfil de ORCID los datsets en DataCite (http://datacite.labs.orcid-eu.org)

New ORCID-integrated data citation tool

Posted May 13, 2013 by Gudmundur Thorisson & filed under Uncategorized.

We are pleased to announce the beta launch of a new service for searching and claiming works in DataCite:

http://datacite.labs.orcid-eu.org



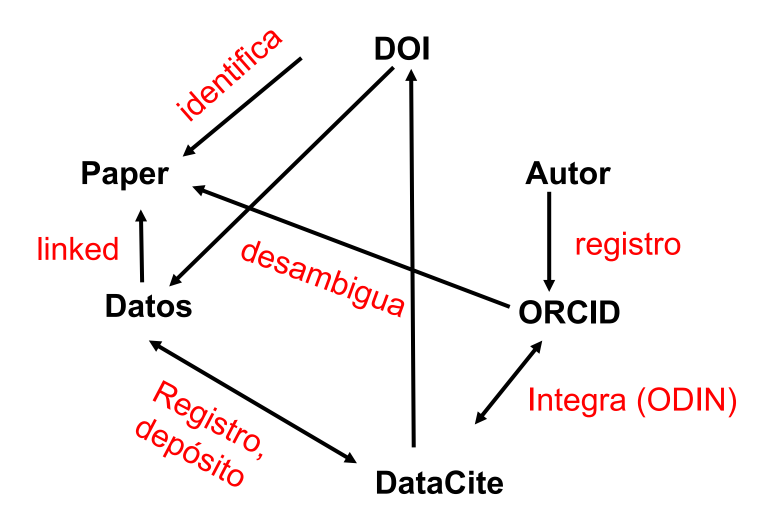
The tool enables users to search the DataCite

Metadata Store for their works, and subsequently to
add (or claim) those research outputs – including
datasets, software, and other types – to their ORCID
profile. This should increase the visibility of these
research outputs, and will make it easier to use these
data citations in applications that connect to the ORCID
Registry – ImpactStory is one of several
services already doing this.

The new service also provides formatted citations in several popular citation styles, supports COinS, links to related resources, and displays the attached Creative

Commons license where this information is available. In addition to datasets, the DataCite Metadata Store of course also contains many text documents from academic publishers and services such as figshare or PeerJ Preprints, and these works can also be claimed.

Esquema integración Autor-Trabajo-Datos-DOI-ORCID



Preservación...

- ¿Emular?
- ¿Migrar?
- ¿Guardar múltiples copias en lugares distintos?

Preservación de repositorios

¿Cómo hacer que los contenidos continúen siendo accesibles en el tiempo? "Acceso permanente"

"Problemas".....

- Diversidad de formatos y tipos de documentos albergados en los repositorios
- "La preservación asusta"
- Formación en el tema
- Inclusión en el plan de creación o mantenimiento de los repositorios

¿Qué objetos vamos a preservar, tipo y formato?

¿De que modo la vamos a hacer? Creación de un plan para la puesta en a marcha de un programa de preservación del repositorio (herramientas, procedimiento, personal, costes)

Elaboración de la **documentación informativa** sobre la preservación digital dirigida a los creadores de los objetos digitales para que muestren interés



https://www.youtube.com/watch?v=PGFOZLecjTc

Herramientas

El proyecto Keeplt (http://blog.soton.ac.uk/keepit/)

Proyecto financiado por JISC sónde se ofrecen herramientas casos prácticos y la experiencia de los cursos de formación impartidos respecto a la preservación de repositorios

LIFE3 (Life Cicle Information for e-Literature)

http://www.life.ac.uk/3/

Plato Preservation Planning tool: http://www.ifs.tuwien.ac.at/dp/plato/intro.html

PRESERV project: http://preservation.eprints.org/

Herrramienta online, requiere registro

* Responsible planners:

* Organisation:

reme melero

rmelero

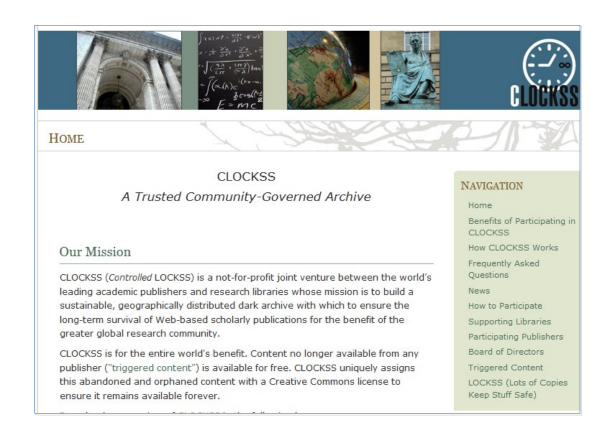


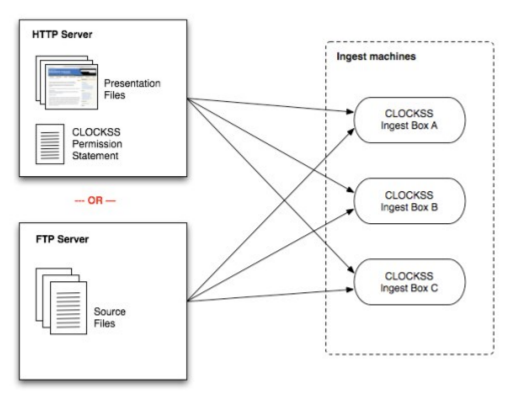


Define Requirements Evaluate Alternatives Analyse Results Build Preservation Plan Welcome to Plato 4.4! [M. Kraxner06.03.2014 13:14] **Define Basis** In the first step, the preservation case is described in a semi-structured way including the collection to be considered. Identification Status Description Policies [†] Preservation case Do you have defined your control policies? Upload them for your group to use this information for your plan. mainform [↑] Identification Identification Code: * Document types: * Plan name: prueba-plan * Plan description: planing

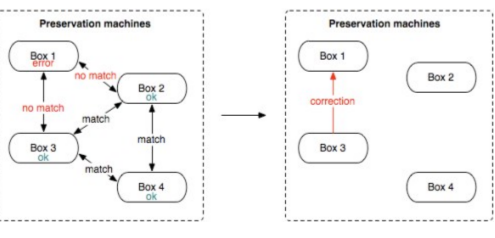
Otra forma de preservación. Ubicar nuestros archivos en lugares "seguros"

El caso de CLOCKSS, o Controlled LOCKSS (for Lots of Copies Keep Stuff Safe), http://www.clockss.org/

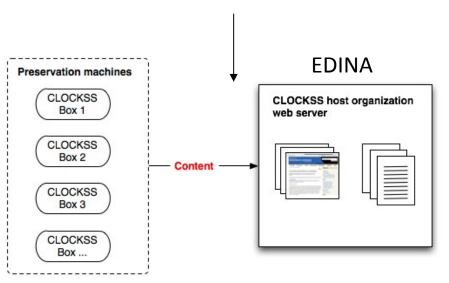




¿Cómo funciona Clockss?



Si la publicación desaparece



Calidad y proveedores de servicios

¿Cómo medir la calidad de un repositorio?



Guías y directrices

proveed	ER Project (2008). <u>Directrices DRIVER 2.0</u> . I ores de contenido - Exposición de recursos o OAI-PMH	•
☐ REBIU	JN-FECYT-RECOLECTA	
http://ww ctav1.0-1	ww.recolecta.net/buscador/documentos/Guia 1.pdf	<u>EvaluacionRecole</u>
proveed	AIRE (2010). <u>Directrices OpenAIRE 1.1</u> . Dir ores de contenido del espacio de informació ra implementar estas directrices en los repo	on OpenAIRE.
-	AIREPlus(2013). <u>Directrices OpenAIRE 3.0</u> . rios de documentos	Directrices para
☐ Open/ de datos	AIREplus (2013). <u>Directrices OpenAIRE 1.0</u>	_para el archivos

77

Guía REBIUN-FECYT-RECOLECTA

http://www.recolecta.net/buscador/documentos/GuiaEvaluacionRecolectav1.0-1.pdf

Basada en Proyectos y directrices de referencia (DINI, DRIVER)

La Guía se estructura en un total de siete secciones que definen en conjunto 31 criterios de evaluación

- Visibilidad
- Políticas
- Aspectos legales
- Metadatos
- Directrices DRIVER
- Logs y estadísticas
- Seguridad, autenticidad e integridad de los datos

Visibilidad

Presencia en proveedores de servicios y agregadores (p.e. directorios de repositorios y recolectores). OpenDoar, Roar, BuscaRepositorios, Oaister, Base.....

Ranking Web of World Repositories http://repositories.webometrics.info/

Auditoría y certificación

TRAC Trrustworthy Repositories Audit and Certification de la OCLC y CRL http://www.crl.edu/sites/default/files/attachments/pages/trac_0.pdf

ISO 16363. Audit and certification of trustworthy digital repositories http://www.iso16363.org/preparing-for-an-audit/

http://public.ccsds.org/publications/archive/652x0m1.pdf

http://www.iso16363.org/assets/Self-AssessmentTemplateforISO16363.xls

DAF (Data asset framework) http://www.data-audit.eu/

DRAMBORA (Digital Repository audit Method based on Risk Assesment) http://www.dcc.ac.uk/resources/tools-and-applications/drambora)

DINI (Deutsche Initiative für Netzwerkinformation E.V.)

http://www.dini.de/english/dini-certificate/

Checklist de TRAC

	hy Repositories A				_	
Organization	n:		Auditor:		Page	
Section:	A. Organizational Infrastructure A1. Governance & organizational viability		Interviewee(s):		Date	
Aspect:						
Criterion		Evidence (Documents	s) Examined	Findings and Observations		Result
A1.1. Repository has a mission statement that reflects a commitment to the long-term retention of, management of, and access to digital information.						
A1.2. Repository has an appropriate, formal succession plan, contingency plans, and/or escrow arrangements in place in case the repository ceases to operate or the governing or funding institution substantially changes its scope.						

http://www.rsp.ac.uk/embeddingguide/self-assessment-tool/





su situación objetivos cumplidos (reme..14..)

Listas o Directorios de Repositorios

Opendoar http://www.opendoar.org/



RoAR http://roar.eprints.org/

Registry of Open Access Repositories (ROAR)

BuscaRepositorios http://www.accesoabierto.net/repositorios/default.php

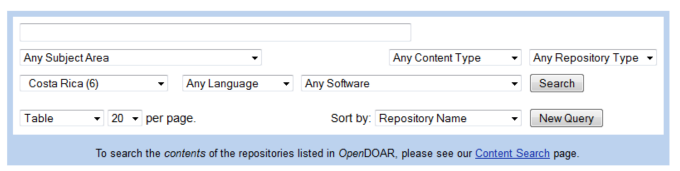


Open Archives Initiative list

http://www.openarchives.org/Register/BrowseSites



Search or Browse for Repositories



Results 1 - 6 of 6. RSS1 Feed for this Query

Page: << Previous 1 Next >>

Recent Additions N RSS1 Feed

Click on a hyperlinked column heading to sort. Click again to reverse the order.

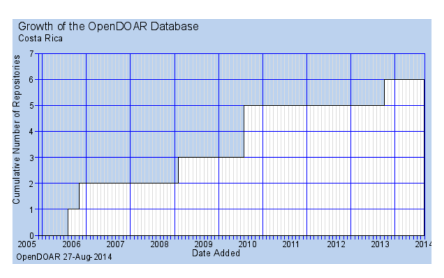
Repository name	Country	Num. Recs.	Pubs	Confs	Theses	Unpub	Other	Base URL	<u>Software</u>
DSpace del Instituto Tecnologico de Costa Rica	Costa Rica	1081			+				DSpace
Estación de Economía Política	Costa Rica	12					+		HTML
Repositorio Académico de la Universidad Nacional de Costa Rica	Costa Rica	6226					+	<u>OAI</u>	DSpace
Repositorio de la Universidad Estatal a Distancia de Costa Rica	Costa Rica	1043	+				+	<u>OAI</u>	DSpace
Repositorio Institucional de la Universidad de Costa Rica	Costa Rica	9930		+	+			<u>OAI</u>	DSpace
Scientific Electronic Library Online - Costa Rica	Costa Rica	286						<u>OAI</u>	SciELO

Page: << Previous 1 Next >>

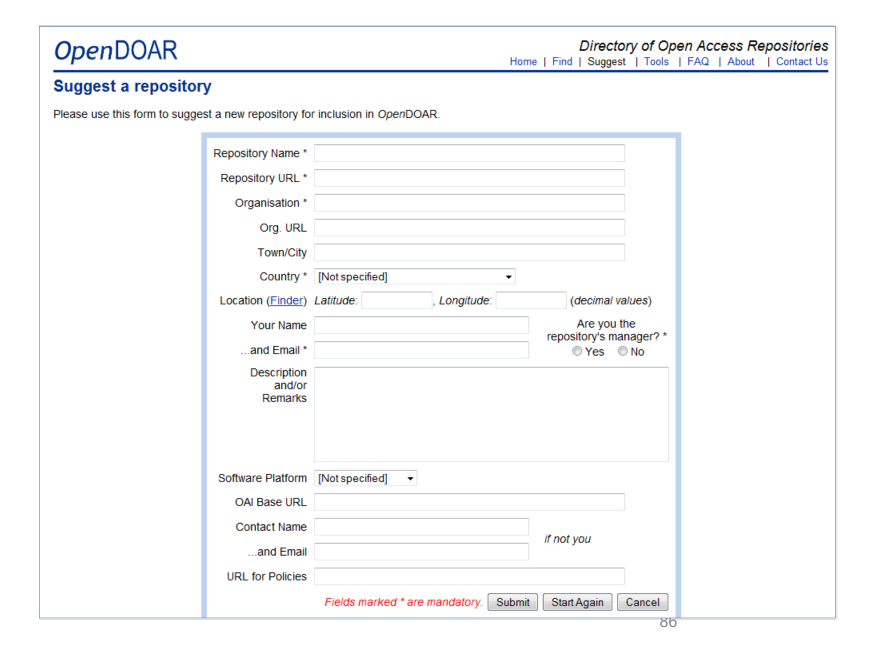
© 2006-2014, University of Nottingham, UK. Last updated: 27-Aug-2014

http://www.opendoar.org/

OpenDOAR Charts - Spain Click on a thumbnail image to display the full-size chart and its key. Repositories by Continent Repository Organisations by Repositories by Country Repository Organisations by Country Continent Usage of Open Access Repository Software Open Access Repository Types Repository Operational Statuses Most Frequent Content Types [Full Text] Data Re-use Policy Grades Most Frequent Languages Metadata Re-use Policy Grades OpenDOAR Subjects Content Policy Grades Submission Policy Grades Preservation Policy Grades Growth of the OpenDOAR Database



Puedes sugerir una nueva entrada

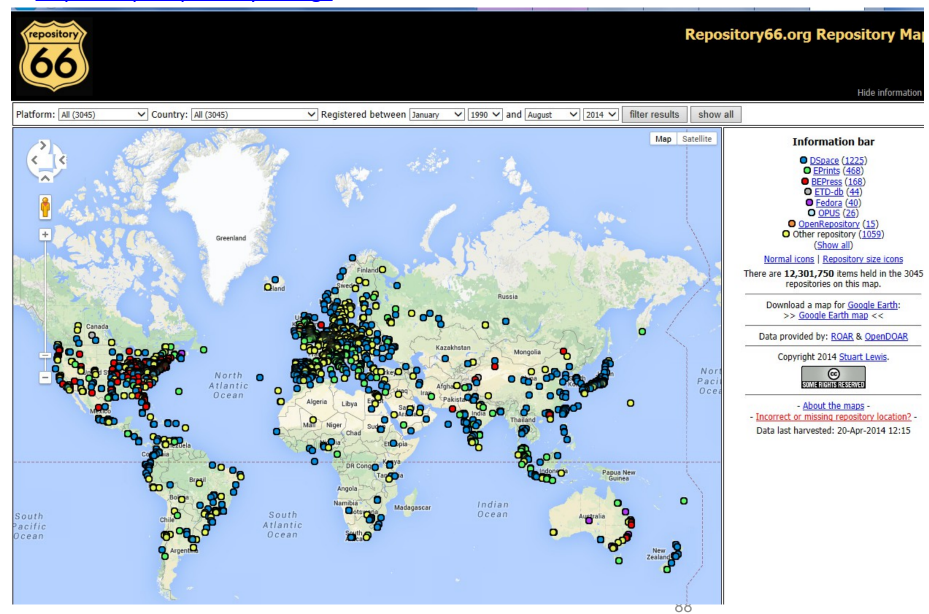


http://roar.eprints.org/

Registry of Open Access Repositories

lome About	Search	Search Content	Browse		
ogin New Entry	Create Account				
			Costa Rica (9) 🔻 Any Sof	Country matches any tware Any Repository	y of "Costa Rica" rType ▼ Sort by number of re ▼ Search
			Export 9 results as Activity table Search Content Graphical analysis	Export	RSS 1.0 Atom RSS 2.0
			1.	Deposit Activity	Repositorio Kérwá (100 records) <u>Universidad de</u> <u>Costa Rica</u> - 22 April 2013 [<u>Record Details</u>]
			2.	Deposit Activity	Repositorio de la Vioerrectoría de Investigación de la Universidad de Costa Rica (100 records) <u>Universidad de Costa Rica</u> - 21 June 2010 [Record Details]
			3.	Deposit Activity	Repositorio de la Universidad Estatal a Distancia de Costa Rica (98 records) <u>Universidad Estatal a</u> <u>Distancia de Costa Rica</u> - 20 June 2011 <u>[Record</u> <u>Details]</u>
			4.	Deposit Activity	SciELO - Costa Rica (30 records) - 1 January 1995 [Record Details]
			5.	Deposit Activity	Repositorio Académico de la Universidad Nacional de Costa Rica (unknown number of records) Universidad Nacional de Costa Rica, Portal de Revistas Académicas de la Universidad Nacional de Cost aRica - 29 October 2013 [Record Details]
			6.	Deposit Activity	DSpace del Instituto Tecnologico de Costa Rica (unknown number of records) <u>Instituto Tecnologico</u> <u>de Costa Rica</u> - 15 January 2012 <u>[Record Details]</u>
			7.	Deposit Activity	Repositorio Intitucional de la Universidad Estatal a <u>Distancia de Costa Rica</u> (unknown number of records) <u>Universidad Estatal a Distancia de Costa</u> <u>Rica</u> - 29 August 2010 [<u>Record Details</u>]
			8.	Deposit Activity	Instituto Tecnológico de Costa Rica (unknown number of records) Instituto Tecnológico de Costa Rica - 22 May 2007 [Record Details]
			9.	Deposit Activity	DSpace SIBESE (unknown number of records) - 4 May 2006 [Record Details]

http://maps.repository66.org/







http://www.openarchives.org/service/listproviders.html



Registered Service Providers

This page lists parties that provide services based on metadata that is harvsted using the OAI metadata harvesting protocol. Service providers are encouraged to fill out this template and include it on their web site. We will link to it from this page.

Service	Implementer	Description	Protocol versions
Arc (source)	Old Dominion University	A federated search services based on metadata harvested from several OAI compliant repositories. Uses JDK1.4, Tomcat 4.0x, and a RDBMS server (e.g. Oracle, MySQL).	1.1, 2.0
Avano, a marine and aquatic sciences OAI harvester (template)	Bibliothèque La Pérouse	Avano is an OAI harvester that offers a central access to electronic resources about marine and aquatic sciences (aquaculture, fisheries, geosciences, biology, water pollution). The resources are harvested from several Open Archives, including from non-specialized marine repositories.	1.1, 2.0
BASE: Bielefeld Academic Search Engine (template)	Bielefeld University Library	BASE integrates scientific OAI-resources as one information type among others into the local digital library environment, together with catalogues, article databases, digitised collections. The search interface features many characteristics of internet search engines, thus offers a new type of search interface for a local digital library. BASE uses the search technology of FAST Search & Transfer. To learn more about the project see http://www.base-search.net/about_project_english.html	1.1, 2.0
Callima (template)	infoball	Callima is a search engine for scientific articles from various subject areas and sources. It provides a single point of access to a significant number of Open Archives.	1.1, 2.0
Cross Archive Search Services for Indian Repositories (CASSIR) (template)	National Centre for Science Information (NCSI), Indian Institute of Science, Bangalore	This service is a part of the ongoing project "Development of OAI-Based Institutional Research Repository Services in India", sponsored by Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India. This project is being carried out at National Centre for Science Information (NCSI), Indian Institute of Science (IISc), Bangalore. The service will harvest metadata as per the OAI-PMH protocol from the registered OA repositories in India. The coverage of the service is Science, Engineering, Technology, Medicine etc.	1.1, 2.0
citebaseSearch (template)	Southampton University	The citebase Search service provides users with the facility for searching across multiple archives with results ranked according to many criteria, such as creation date and citation impact.	1.1, 2.0
Clio-i Service Provider of Science Documents (template)	Liber Laboratory, UFPE, Brazil	The Clio-i is a system to colect informations from anywhere repository which follow the OAI-PMH protocol. It can havester complete documents, offering simple and advanced search engine, document visualization, use of video, audio, text, and image archives for the users. In this case, it colect information about science from OAI repositories.	1.1, 2.0
colLib (template)	colLib	A collaborative platform for organizing Open Access materials in Library & Information Science (LIS). colLib harvests metadata-records from OAI-PMH-compliant repositories and enables manual 'tagging' of these records to cluster them by subject or other meaningful categories. Tags are represented by pages in a wiki, that can be annotated with links to related tags, external links and any	1.1, 2.0

Buscadores-Harvesters de recursos OA (proveedores de servicios

http://www.openarchives.org/service/listproviders.html)

Recolecta http://www.recolecta.net/buscador/

Intute http://www.intute.ac.uk/irs/ (busca en repos ingleses, algo como Recolecta)

OAISTER http://www.oclc.org/oaister/

CITESEER http://citeseer.ist.psu.edu/

OpenDOAR http://www.opendoar.org/

ROAR http://roar.eprints.org/

BASE. Univ. Bielefeld (http://www.base-search.net/). Buscador IRS, tiene interfaz en español

Portal Driver http://www.driver-repository.eu/

Portal Openaire http://www.openaire.eu/

Pleiadi http://www.openarchives.it/pleiadi/

Scientific commons. http://www.scientificcommons.org/



> de 3 millones de registros



> 2000 fuentes



ScientificCommons	search
Scientific Commons	Recently added Publications
Details at a Glance Publications 38354162	Small-scale faulting, topographic steps and seismic ruptures in the Alhambra (Granada, southeast Spain) (2004) Azañón, J. M., Azor, A., Booth-Rea, G., Torcal, F. 9 pages, 5 figures.
Authors 13543331 Repositories 1269	 Reevaluation of the earthquakes of 10 March and 19 May 1951 in southern Spain (2005) Udías, A., Muñoz, D., Buforn, E., Del Fresno, C., Rodriquez, I. 12 pages, 9 figures, 5 tables.

Promoción de los repositorios

- Actividades de promoción
- Servicios a los autores
- Proyectos e iniciativas de apoyo a gestores vs autores

The 4 P's are essential to advocacy (las 4 Ps esenciales para la promoción)

Passion: credibilidad y compromiso con las necesidades de la comunidad

Purpose: trazándose objetivos después de definir los problemas sus causas y buscando soluciones

People: identificar y analizar las audiencias

Persuasion: lanzar mensajes y seleccionar las estrategias y herramientas que atraigan la participación de todas las partes implicadas

Maitrayee Ghosh (2011). Advocacy for open access: a selected review of the literature and resource list. Library Hi Tech News Number 2 2011

Promoción de repositorios La promoción debe ser un esfuerzo Actividades de promoción continuo por lo que debe ser presupuestado en consecuencia, tanto Vincular la promoción a en términos de recursos financieros actividades de evaluación como de personal Organizar eventos Hacer presentaciones La institución puede garantizar un diálogo de dos vías que señale la voluntad de escuchar Campañas en Facultades y y responder a inquietudes o sugerencias Departamentos Opciones de promoción: Seminarios y Formación De arriba a abajo Posters De abajo a arriba Representantes institucionales Utilizar los Media. Dirigida (targeted). Utilizar las redes sociales Ejemplo Recursos Université de Liège - OA Policy Open Access Week JISC - Open Access SPARC - Advocacy SPARC Europe - Institutional repositories OASIS - Promoting Open Access EOS - How institutions can encourage Open Access



by Keita Bando

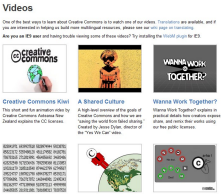
by Matthew Person



Videos

creative

Science Commons









CC+: CC + Commerce

Mayer and Bettle



by OA@Pitt

JOIN THE REMIX

by Allie Jordan



Activities by Topic

Open technologies

Open access

Topics



Home » Projects, programmes & services » ... » Open access » Multimedia

Multimedia

The Institutional case for open access



SPARC[®] home > publications > brochures

The SPARC Store

- » Brochures
- » Papers & Guides
- » Articles
- » Presentations
- Webcasts, video, and podcasts
- SPARC enews
- SPARC Open Access Newsletter &
- Forum
- E-mail Print

SHARE E E ...

campus. Order copies at cost for distribution, or download files and modify for your use. If you have any questions about source files, contact jennifer [at] arl [dot] org. Everything's available under a CC 3.0 or BY license. Printed copies of the brochures are available for purchase in bulk at \$15.00 per 50 copies (plus shipping and handling).

SPARC tees, brochures, buttons, posters, stickers, and flyers are perfect for getting attention on

Download printable copies by clicking on the images below. To order copies of a SPARC item, contact the ARL Publications Distribution Center and refer to the item number indicated. You can order by:

1) Emailing arl@brightkey.net

2) Phoning (301) 362-8196 (301)

2) Finding or web order form. Either submit the form via the Web or print it and fax or mail the completed form using the contact information below. ("Please be aware that this is not a secure server so any credit cartie 4) Sending order information and prepayment in U.S. funds to:

ARL Publications Distribution Center P.O. Box 531 Annapolis Junction, MD 20701-0531 Phone: 301-362-8196 •

Fax: 240-396-2479

E-mail: pubs@arl.org

Visa and MasterCard are accepted. Federal ID number: 52-0784198-N.

Returns/Claims: Defective materials are returnable for exchange at any time within 60 days of shipping. Materials damaged during shipment may be returned for exchange with the original shipping package within 60 days of receipt. Items shipped as ordered are not returnable. All claims must be

Algunas ideas (i).....

- Mostrar el repositorio con materiales recolectados de otros repositorios (p.e. PubMedCentral, Arxiv, RePEc) o páginas personales (es mas fácil mostrar sus funcionalidades)
- Trabajar con autores para mostrarles las ventajas del auto-archivo en el repositorio, con ideas claras y aclarando dudas y posibles reticencias. Divulgar "casos de éxito"
- Crear guías y ayudas al proceso de depósito/archivo de documentos y realizar presentaciones prácticas para los autores
- Crear y ofrecer un servicio de apoyo y "esclarecimiento" sobre los derechos de autor

Algunas ideas (ii).....

- Presentar el repositorio en reuniones de facultad o departamento, seminarios, conferencias, etc.
- Publicar artículos y noticias sobre el repositorio en revistas, boletines u otros medios de comunicación (sitios Web, etc.) de la institución
- Identificar comunidades y personas, líderes en la opinión pública de la institución y garantizar su colaboración

open access success stories

HOME

SUCCESS STORIES

THANK YOU

YOUR STORY

ABOUT

Search

Home

From researchers whose work has made waves across the world, to repositories that have given a nation's research a foothold in the international scientific community, all the stories on this site bear testament to the power of open access.

They range across Europe, across disciplines and across stakeholders but all share a common core value – that access to freely available research online can change lives and, perhaps, change the world.

Explore the stories using the menus above and to the side — dip into any of the stories by clicking on 'success stories' at the top of the page or choose a category from the menu on the right to look at specific countries, types of story or benefits.

This site will be updated with new stories until at least the end of 2011 so keep checking back. Got your own open access success story? **Share it!**

This work has been funded by <u>Knowledge Exchange</u> and the stories have been researched and written by <u>Michelle Pauli</u>.

CATEGORIES

Select Category

STORIES BY COUNTRY

Denmark

Germany

Hungary

Netherlands

Portugal

Serbia

Spain

Switzerland

UK

US

CATEGORIES

Algunos ejemplos de servicios para facilitar el depósito en repositorios institucionales e incentivar el autoarchivo





Incentivos a los autores, ejemplos:

- Económicos (ayudas a grupos de trabajo)
- Listas de más visitados (popularidad)
- Facilitar servicios a través de los repositorios (Cvs, páginas web...)
- Integración de fuentes de información (p.e. objetos de aprendizaje en plataformas elearning con repositotrios)
- Estadísticas

Repositorio RUA, Univ Alicante (integración y servicios)



CAMPUS VIRTUAL - Universidad de Alicante

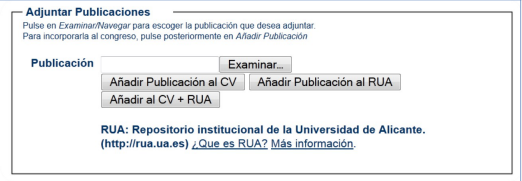
Gestión del currículo de investigación

CAMPUS VIRTUAL - Universidad de Alicante

Recursos aprendizaje >> Materiales

CAMPUS VIRTUAL - Universidad de Alicante

Recursos aprendizaje >> Vértice

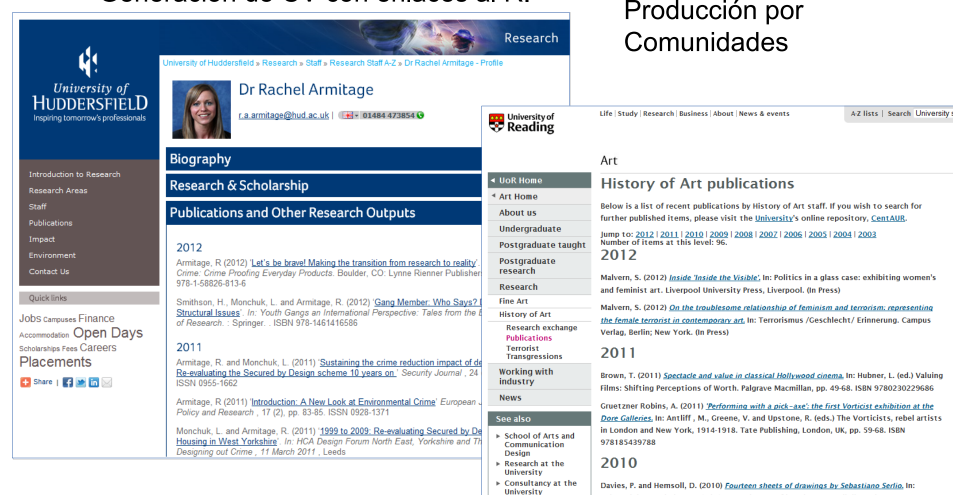






Audiovisuales

Generación de CV con enlaces al RI



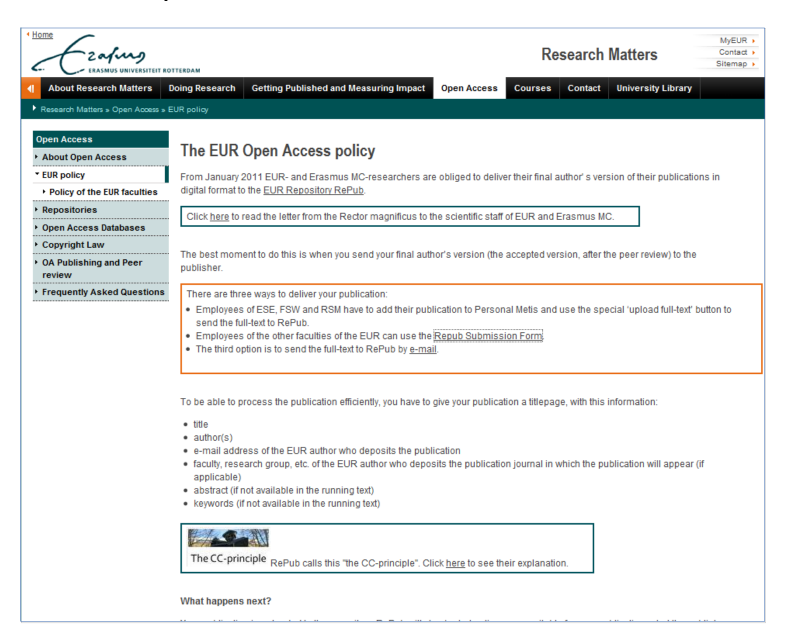
Beltramini, G. and Elam, C. (eds.) Some degree of happiness: studi di storia

ISBN 9788876423727

dell'architettura in onore di Howard Burns, Edizioni della Normale, Pisa, Italy, pp. 273-296.



Facilitar el depósito.....





RePub

Vou are here

Erasmus Universit	+	Erasmus University
-------------------	---	--------------------

University Library

Medical Library Erasmus MC

Management

Faculty Editors

Request For Change

Statistics

EUR Repository Submission



Please fill in this form as completely as possible and take special note of the keywords section. The more accurate the keywords you supply, the better your document will be found.

If you need assistence with this form, read the help.

Kind regards,

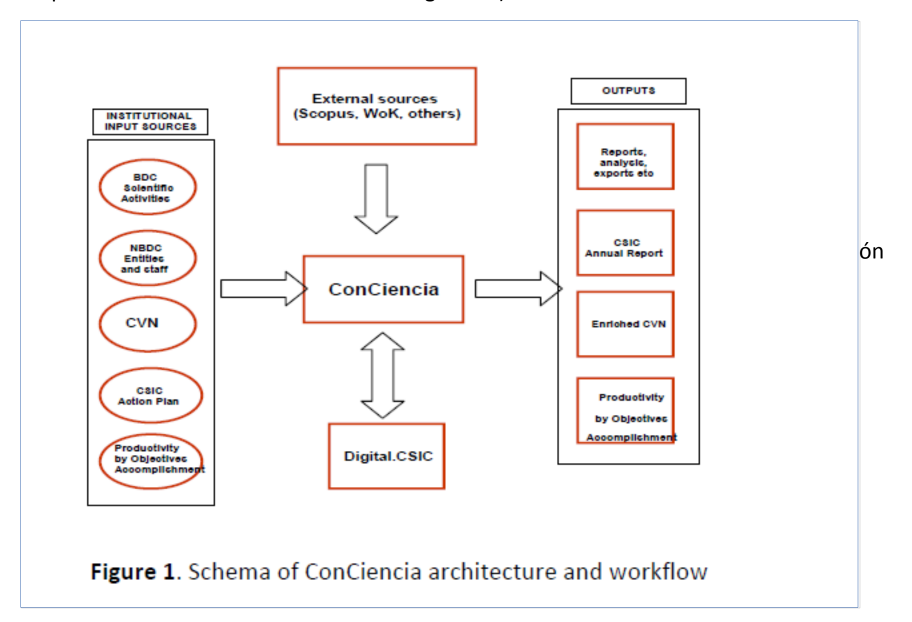
Erasmus University Rotterdam RePub team

Personal information	
Fields marked with orange and with	an asterisk (*) are required.
Surname* (Smid):	
Initials * (R. J.):	
Prefixes (der):	
E-mail*:	
Your publication	
Title*:	
Subtitle:	
Type*:	
Authors*: (Surname*, Initials*, Prefixes*)	Add
Keywords*:	Add
Faculty:	
Research school:	
Date of Publication (YYYY- MM-DD):	
Publisher:	
ISBN:	

Digital.CSIC, repositorio institucional Forma de facilitar el autoarchivo



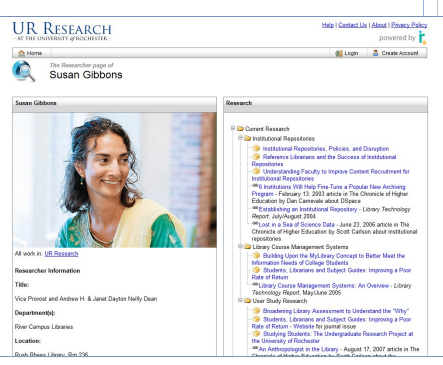
Digital.CSIC alimentación de Conciencia (plataforma integradora de la información proveniente de distintas fuentes bibliográficas)

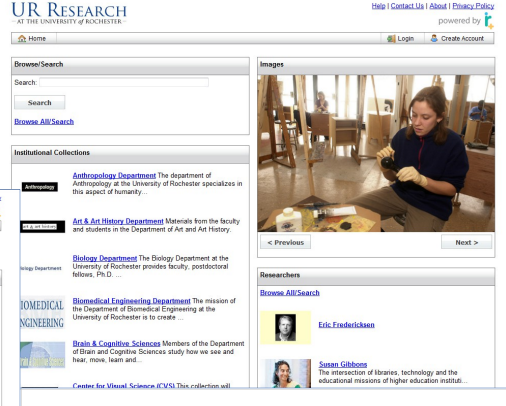


Repositorio institucional de la

Universidad de Rochester

CV a partir de los objetos del repositorio





http://bibapp.org/

Genera paginas personales, departamentales y por grupos de trabajo, integra SHERPA/ROMEO para facilitar el código de color de la revista correspondiente

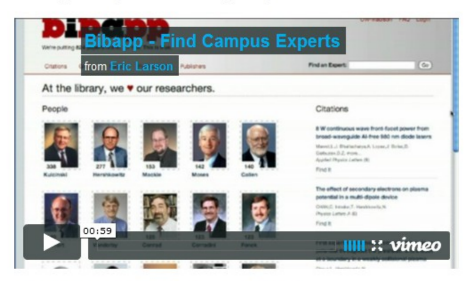


Find experts on campus... Promote their research... Archive their work

Home About Features Roadmap Download Contact

BibApp

The BibApp is a Campus Research Gateway and Expert Finder.



Bibapp - Find Campus Experts from Eric Larson on Vimeo.

Live Installs

- Marine Biological Laboratory Woods Hole Oceanographic Institution
- University of Illinois
- University of Kansas Medical Center

Features

- · Customizable faculty profiles
- Automatic rights-checking through SHERPA/RoMEO
- Automatic import packages for your IR
- · Automatic flagging of duplicate citations on import
- Name disambiguation for authors that learns over time
- Authority control for author, publisher, and journal names
- Redirection to licensed articles via OpenURL

Robert K. Nelson

Home

Works

Groups



Groups

Woods Hole Scientific Community Woods Hole Oceanographic Institution WHOI Marine Chemistry and Geochemistry

Contact me

Research Focus

Determination of the chemical composition and molecular structure of compounds that reside in sea-surface films; measurement of the range of surface elasticities that occur in coastal, continental shelf, and open ocean environments; development of systems for observing chemical constituents and their enrichments in sea-surface films; study of the effects of biogenically derived surfactant compounds on gas exchange rates at the air-sea interface.

Works - recent additions

New thermodynamic modeling of reservoir crude oil

Journal Article

Dong, Chengli; Petro, David; Pomerantz, Andrew E.; Nelson, Robert K.; Latifzai, Ahmad S.; more...

Fuel (2014)

<> | Save

Co-authors in Woods Hole







Reddy

Ventura



Carmichael

Peacock





Lemkau





Johnson

Eglinton







Slater

Sylva

Mooy

from the Deepwater Horizon Disaster

Journal Article

Full Text Save to Mendeley		Woods Hole Authors	
Authors:	Gros, Jonas; Reddy, Christopher M.; Aeppli, Christoph; Nelson, Robert K.; Carmichael, Catherine A.; Arey, J. Samuel		
Article Title:	Resolving Biodegradation Patterns of Persistent Saturated Hydrocarbons in Weathered Oil Samples from the Deepwater Horizon Disaster		
Abstract:	Biodegradation plays a major role in the natural attenuation of oil spills. However, limited information is available about biodegradation of different saturated hydrocarbon classes in surface environments, despite that oils are composed mostly of saturates, due to the limited ability of conventional gas chromatography (GC) to resolve this compound group. We studied eight weathered oil samples collected from four Gulf of Mexico beaches 12-19 months after the Deepwater Horizon disaster. Using comprehensive two-dimensional gas chromatography (GCXGC), we successfully separated, identified, and quantified several distinct saturates classes in these samples. We find that saturated hydrocarbons eluting after n-C22 dominate the GC-amenable fraction of these weathered samples. This compound group represented 8-10%, or 38-68 thousand metric tons, of the oil originally released from Macondo well. Saturates in the n-C-22 to n-C-29 elution range were found to be partly biodegraded, but to different relative extents, with ease of biodegradation decreasing in the following order: n-alkanes gt; methylalkanes and alkylcyclopentanes+alkylcyclohexanes gt; cyclic and acyclic isoprenoids. We developed a new quantitative index designed to characterize biodegradation of gt;n-C-22 saturates. These results shed new light onto the environmental fate of these persistent, hydrophobic, and mostly overlooked compounds in the unresolved complex mixtures (UCM) of weathered oils.	176 Reddy 70 Nelson 13 Carmichael 13 Aeppli Metrics	
Keywords:	CRUDE-OIL; 2-DIMENSIONAL GAS-CHROMATOGRAPHY; SPILL; FUEL-OIL; rate constants; DIESEL FUEL; UNRESOLVED COMPLEX- MIXTURES; PETROLEUM BIODEGRADATION; EXXON-VALDEZ; TERM FATE	Picked up by 5 news outlets Blogged by 1	
Journal Title:	Environmental Science & Technology	Tweeted by 2	
Volume:	48	4 readers on Mendeley 1 reader on CiteULike	
Issue:	3	Related Woods Hole Work	
ISSN:	0013-936X	Totalog Fronds Fron	
Publisher:	American Chemical Society	Oil Weathering After The Deepwater Horizon Disaster Led To The Formation Of Oxvoenated Residues	
Publication	WASHINGTON; 1155 ISTH ST, NA, WASHINGTON, DC 20036 USA		

An interdisciplinary network

Enabling collaboration and discovery among scientists across all disciplines.

Find out how your institution can participate

The network of scientists will facilitate scholarly discovery.

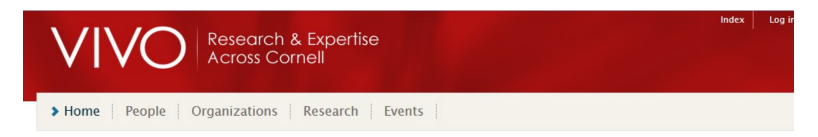
Institutions will participate in the network by installing VIVO, or by providing semantic web-compliant data to the network.





2014 VIVO Conference > August 6 - 8 Austin, TX

VIVO en la Univ. de Cornell



Welcome to VIVO

VIVO is a research-focused discovery tool that enables collaboration among researchers across all disciplines.

Browse or search information on people, departments, courses, grants, and publications.



Search VIVO





Search



Home

People

Organizations Research Events



Abruña, Héctor D Emile M. Chamot Professor







Positions

> E. M. Chamot Professor, Chemistry and Chemical Biology (CHEM), College of Arts and Sciences

The Abruña Group focuses on the development and characterization of new materials using a wide variety of techniques for fuel cells, batteries, and molecular assemblies for molecular electronics.

Networks



Co-author Network



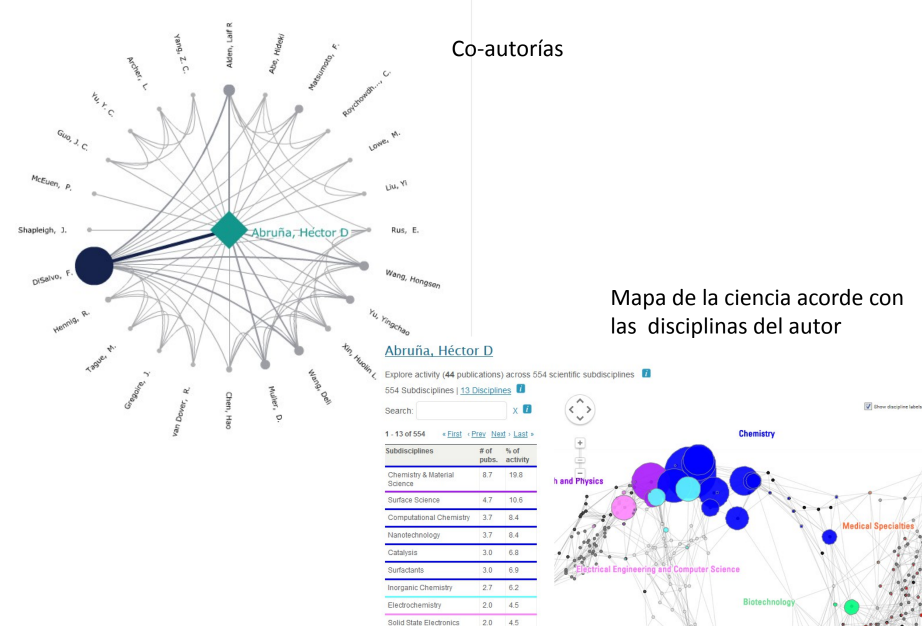
Map of Science



Websites

Abruña Group

Chemistry and Chemical Biology profile



Macromolecules &

Electro Analytical Chemistry 1.0

Polymers

Carbon

Bacteriology

3.9

Coogle

Map updated by SciTech Strategies, OST, and CNS in 2011

mapped 84.62% of 52 publications [1]

Save Unmapped Publications

1.7

1.0 2.4

1.0

Integración......

UPCommons

Portal d'accés obert al coneixement de la UPC



Pàgina principal | Llistar continguts | Cerca avançada | Com participar-hi

Castellano Englis

UPCommons, el portal d'accés obert al coneixement de la UPC, està format pel conjunt de dipòsits institucionals oberts de la UPC i té com a missió garantir la preservació de la producció docent i de recerca cientificotècnica de la Universitat, maximitzant-ne la visibilitat i, consequentment, incrementant-ne l'impacte en la docència i la recerca de tot el món.

Dipòsits oberts de la UPC

Docència

Materials docents UPC - UPCOpenCourseware

El Dipòsit de Materials Docents (UPCOpenCourseware) té com a missió oferir a la comunitat una biblioteca digital especialitzada en materials docents generats en les seves activitats docents pels professors i estudiants de la UPC.

Treballs acadèmics UPC [8760]

Aquest dipòsit institucional allotja els treballs acadèmics finals (projectes/treballs final de carrera, tesines, proves de conjunt, ...) elaborats pels estudiants de la Universitat amb la finalitat d'augmentar la seva visibilitat i de fer-los accessibles i preservables.

Recerca

E-prints UPC [6621]

Conté els documents científics generats en les activitats de recerca del professorat i la comunitat investigadora de la universitat.

Revistes i congressos UPC [8267]

Dipòsit que allotja a text complet els articles de les revistes que publiquen les unitats de la Universitat així com les comunicacions i els textos presentats a congressos organitzats per la UPC.

Accés a tots els continguts

Llistar els continguts:

Podeu llistar els continguts dels diferents dipòsits oberts de la UPC a partir de:

- Títol
- Autor
- Altres contribucions
- Matèria
- Árees temàtiques de la UPC

Cercar els continguts:

Podeu cercar els continguts de tots els dipòsits seleccionant l'opció que us interessi i introduint-hi una paraula clau.

Cadascun dels dipòsits inclou altres possibilitats més específiques, d'acord amb la naturalesa de les seves col·leccions

A:	Dipòsits oberts de la UPC	•
Cerca per		
Anar		
Tutorials:		



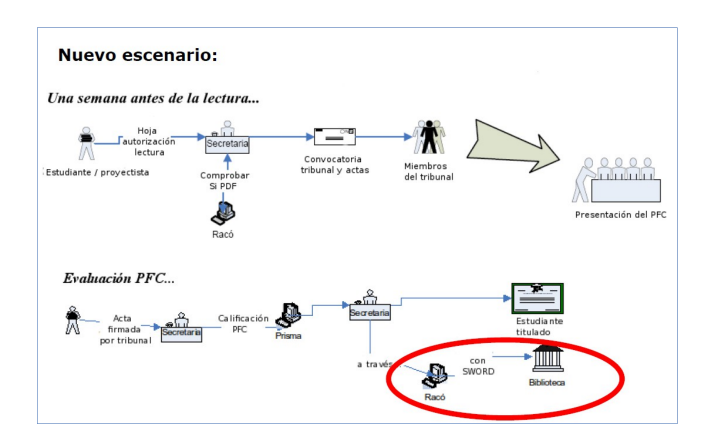
Com participar-hi?

Si sou membre de la UPC i esteu interessat/interessada a dipositar en accés obert els vostres documents en qualsevol dels dipòsits del Servei de Biblioteques i Documentació, poseu-vos en contacte amb el Servei mitjançant l'adreça de correu electrònic Info.Biblioteques@upc.edu

Política Institucional d'accés obert

Accés a la Política

UPCommons. Uso del protocolo SWORD para transferencia de ficheros+metadatos desde entornos externos al repositorio. Caso de los trabajos de final de carrera y tesis de máster



http://upcommons.upc.edu/e-prints/bitstream/2117/8394/1/UPC.pdf

https://repinf.pbworks.com/w/page/13779436/Usage-reporting-and-metrics

Usage reporting and metrics

last edited by 🔓 vanderfeesten@surf.nl 1 year ago



Map version

Usage reporting and metrics systems

General website usage tools (not specifically developed for OA repositories)

Google Analytics

http://www.google.com/analytics/

Google's package for logging usage (page views) of all pages in a website. Not specifically developed for repositories, but a number of repositories use it for reporting usage.

Piwik

http://piwik.org/

Website usage analytical package. Aims to be a rival to Google Analytics.

AW stats

http://awstats.sourceforge.net/

An open source web logfile analyser, measuring page views. Not specifically developed for repositories, but a number of repositories use it for reporting usage.

OA repository-specific tools

BEST (Benchmark Statistics Service)

http://www.apsr.edu.au/best/index.htm

Australian project not yet completed: planned handover to APSR cancelled but future plan is to resume work under ANDS (Australian National Data Service) or similar.

SURF-SURE (Statics on the Usage of REpositories)

http://sourceforge.net/projects/surf-sure/

This project contains software that can convert the log files of academic repositories into OpenURL Context Object Files (see <u>KE quidelines</u>) and which can transfer these standardised usage events to a central database, using OAI-PMH. (An complementary part yet to come available; Statistics Web Service software. Input: Logfiles. Output: API <u>services</u> eg. COUNTER reports)

DSpace Statistics

IRS (Interoperable Repository Statistics)

http://irs.eprints.or

Developed in Southampton, usable on EPrints and DSpace repositories. JISC-funded project: output is an API for collecting download data.

OA-Statistik

(http://www.dini.de/projekte/oa-statistik/)

A DINI-funded project with four university project partners. The project's aim is to develop a pilot service for the project partners. It focuses on infrastructural issues rather than developing metrics. The central German OA organisation, OA Network, will collaborate by carrying out various tasks, such as deduplication, and will cooperate with OA-Statistik to provide a common user interface for seaerching repositories and delivering usage statistics.

LogEc

(http://logec.repec.org/about.htm)

LogEc collects usage statistics from 5 collections of economics papers and merges them to produce a monthly report. Measures full-text downloads as well as page/abstract views.

Journal usage reporting

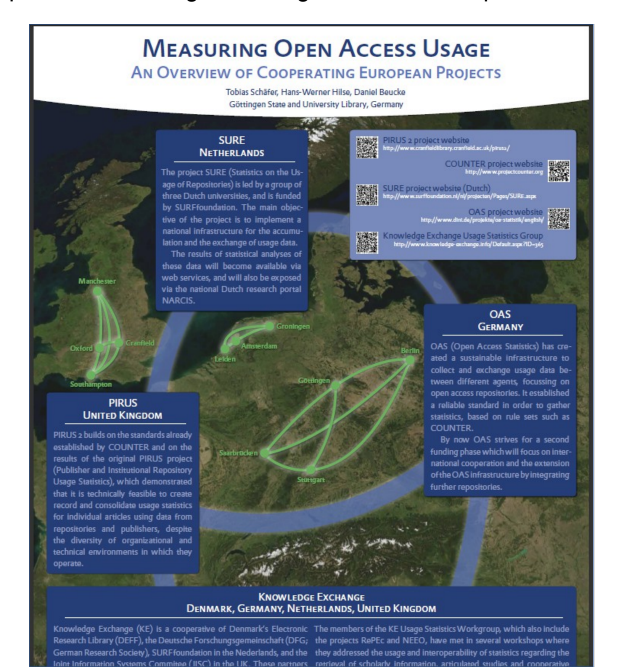
COLINTER

Project COUNTER established standard reporting formats for publishers to use when providing journal usage figures to libraries.

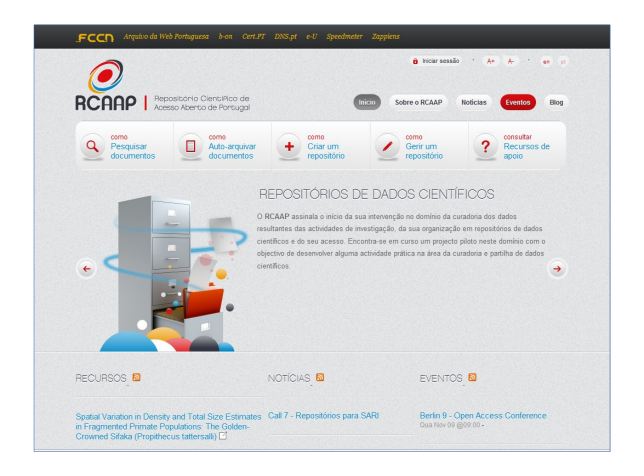
SUSHI

SUSHI (Standardized Usage Statistics Harvesting Initiative) harvests and aggregates usage reports (e.g. COUNTER-compliant reports). Provides the means for libraries to merge COUNTER data from different sources to get a better overall picture.

http://www.knowledge-exchange.info/Default.aspx?ID=365

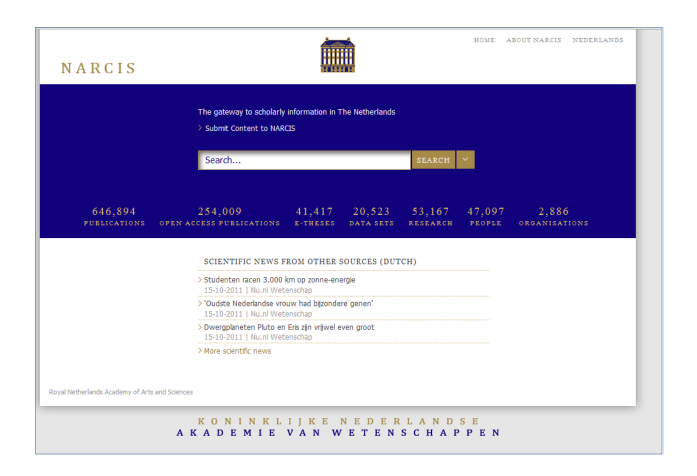


Servicios centralizados



http://projecto.rcaap.pt/

NARCIS. Portal nacional holandés de búsqueda entre los objetos digitales en repositorios de las universidades y de otros centros de investigación









INICIO

SHERPA/ROMEO

BUSCADOR DOCUMENTACIÓN

CONTACTO

ADMINISTRADORES DE REPOSITORIOS

ESTADÍSTICAS

Estadísticas

WEBMINARS

FECYT en colaboración con la UNED organiza seminarios on-line sobre el almacenamiento, la conservación y la gestión de los datos de investigación del 7 de noviembre al 19 de diciembre.

Participarán expertos nacionales e internacionales de reconocido prestigio que expondrán las últimas aportaciones al debate sobre recogida, gestión y conservación de los datos de investigación.

Los objetivos de estos seminarios son:

- Ofrecer a la comunidad de expertos el marco político y estratégico de la gestión de datos científicos en los repositorios de acceso abierto
- Acercar a expertos de reconocido prestigio internacional a la comunidad RECOLECTA, para ayudar a ilustrar el rango de problemas y sus soluciones, ofreciendo a la vez casos de estudio
- Proporcionar modelos de planificación para la gestión de datos en los repositorios institucionales y estimular la adopción de las estrategias apropiadas
- Mostrar el papel de los repositorios institucionales como parte de la infraestructura de gestión de los datos científicos global y sus necesarias relaciones con otras partes involucradas
- Abordar uno de los temas que va a marcar el desarrollo del debate público sobre acceso abierto

Los seminarios estarán repartidos en tres bloques: los agentes políticos y financiadores, los modelos de planificación y gestión de datos y las experiencias en este campo.

Ponentes invitados

Programa

Registrarse

Recomendaciones prácticas

Implementación de servicios para facilitar el autoarchivo.. "ventanilla única y multiple" (rel. Protocolos, p.e. Sword)



- Si no puedes hacer que tu trabajo sea OA "dale al botón" (DSpace Request Copy Add-on también para eprints). Con esto se envía un mensaje al autor para que te facilite una copia de su trabajo.
- Recomendar de licencias existentes estamuanzauas (tipo CC, open data, ...
- © OPEN DATA

 UNIT SELVICIO de publicaciones de la Univ. recomendar OJS para su gestión + implentar plugin OJS Openaire
- Incorporar el repositorio al CRIS
- Crear de servicios a los autores (CV, estadísticas...)

Promoción (advocacy)- portales donde se ofrecen materiales de distinta naturaleza con este objetivo

Electronic Information for Libraries (eifl.net)

http://www.eifl.net/openaccess

SPARC (Scholarly Publishing and Academic Resources Coalition)

http://www.arl.org/sparc/advocacy/index.shtml

SPARC Europe http://www.sparceurope.org/

JISC (Joint Infomation Systems Committee)

http://www.jisc.ac.uk/whatwedo/topics/opentechnologies/openaccess.aspx

Open Access Scholarly Information Sourcebook http://www.openoasis.org/

Iniciativas de apoyo al acceso abierto (portales, directrices,)







Home | People | Contact | Open scholarship | Open Access | Repositories | Briefing papers | Membership | Resources

Open Access

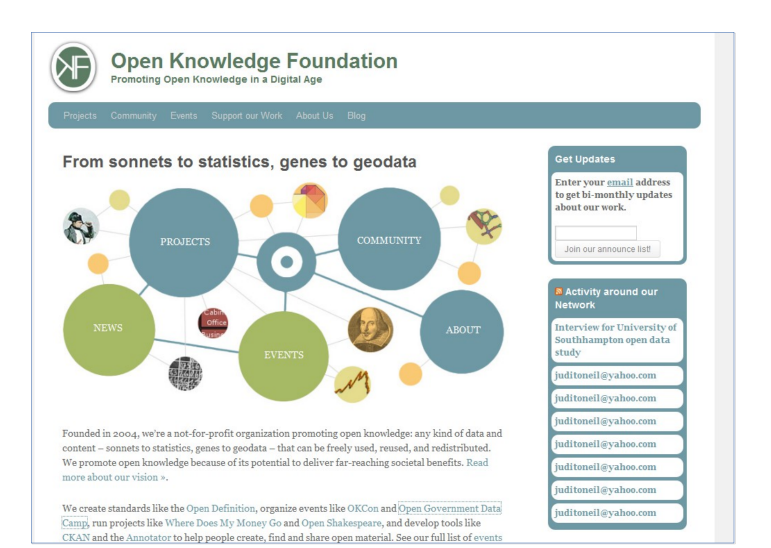
Open Access provides the means to maximise the visibility, and thus the uptake and use, of research outputs. Open Access is the immediate (upon or before publication), online, free availability of research outputs without any of the restrictions on use commonly imposed by publisher copyright agreements. It is definitely not vanity publishing or self-publishing, nor about the literature that scholars might normally expect to be paid for, such as books for which they hope to earn royalty payments. It concerns the outputs that scholars normally give away free to be published – journal articles, conference papers and datasets of various kinds.

The three original, formal definitions of Open Access are the Budapest (2002), Bethesda (2003) and Berlin (2003) definitions and they are usually referred to as a consolidated 'BBB definition'.

Not only scholars benefit from Open Access. They are the most obvious beneficiaries, perhaps, because their work gains instant worldwide visibility, and they also gain as readers if much more world research is available on an Open Access basis for them to access freely and read. But there are many other beneficiaries, too.



The information contained in the kit is based on the analysis and adaptation of national and international examples



http://okfn.org/



Repositories support project

http://www.rsp.ac.uk/

> Adjust > Site Map > Swedish Search in OpenAccess OpenAccess.se - Scholarly publishing OpenAccess.se - Scholarly Publishing OA News Steering committee The programme OpenAccess.se promotes OA News About the Programme Open Access to the works produced by researchers, teachers and students. We Projects 2011-06-10 accomplish this by supporting Open Access Reports and Articles publishing - OA repositories and OA journals Statement about Elsevier's new policy - at Swedish institutions of higher education. concerning authors' rights to

open access

About | Advisory Board | Contact | Sitemap | Legal notice

> Read more

University

self-archive articles

The Steering committee of the OpenAccess.

se approved a statement at its meeting on

May 23, 2011, about Elsevier's new policy.

Open Access policy at Malmö

Open access to scholarly information

Mandates

We work with

services

Home

· information and advice · development of infrastructure and

· coordination of policy

Search

GENERAL INFORMATION

What does Open Access mean? Pros and cons of Open Access Business models Legal issues

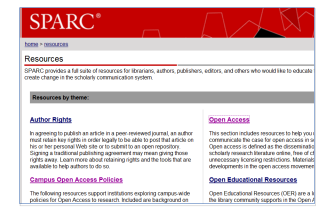
Welcome to the information platform open-access.net!

The open-access.net platform aims to meet the growing demand for information on the subject of Open Access (OA). Our editorial team gathers

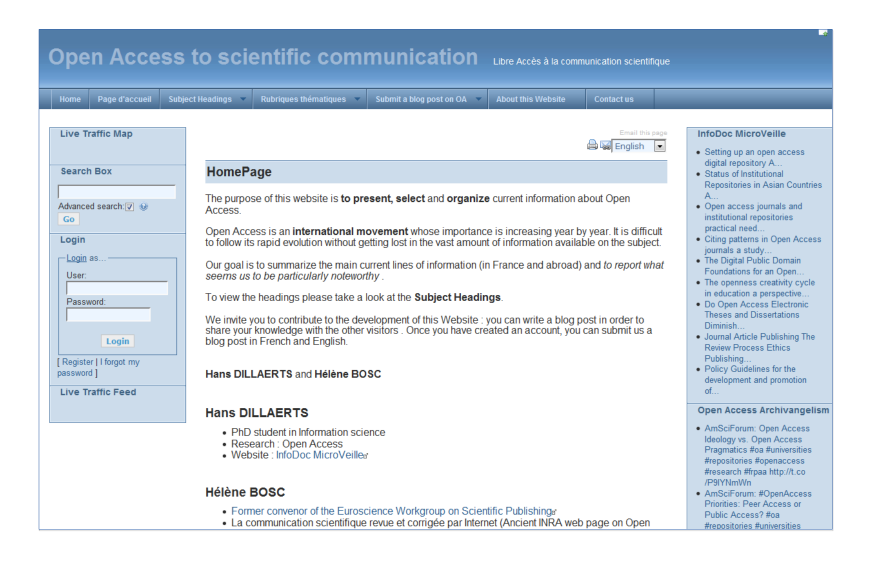
information which is scattered across many sources and hundles it





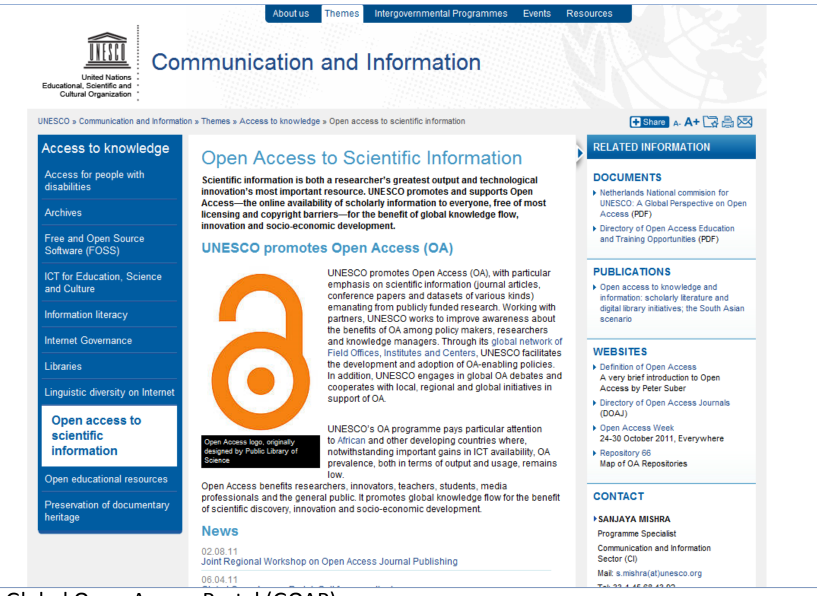


http://open-access.infodocs.eu/tiki-index.php



http://www.openaire.eu/

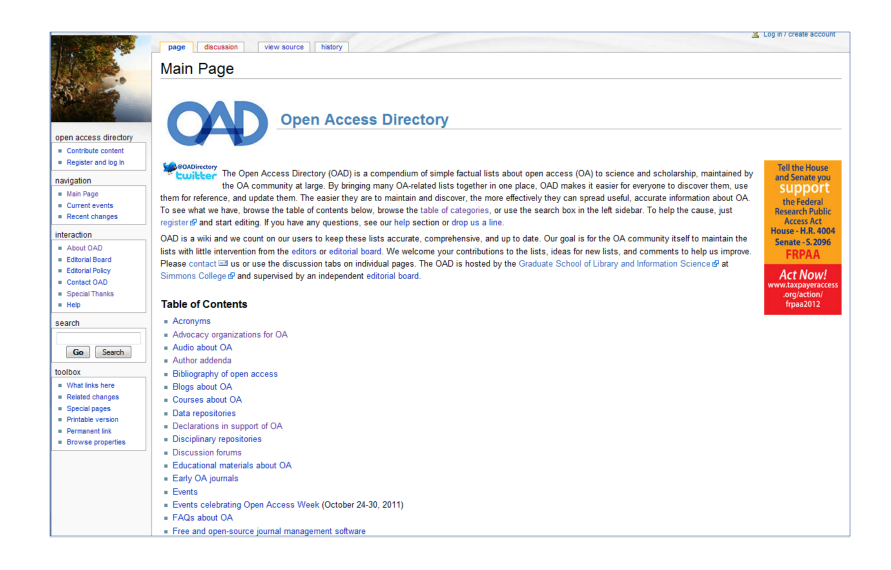




Global Open Access Portal (GOAP)

http://www.unesco.org/new/en/communication-and-information/access-to-knowledge/open-access-to-scientific-information/

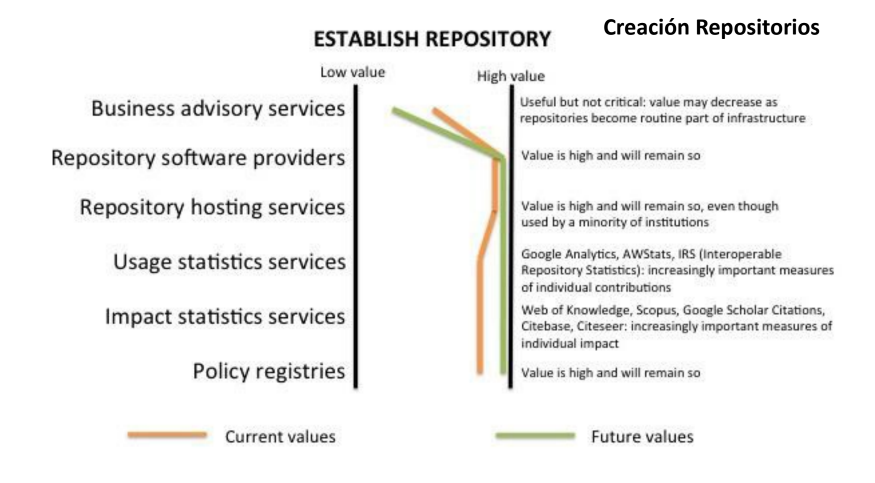
http://oad.simmons.edu/oadwiki/Main_Page



Necesidades-servicios OA-futuro

Sustainaility of Open access Services. Phase 2: Stakeholder engagement www.knowledge-exchange.info

Consulta a las partes implicadas (financiadores, Univ. Biblio, prov servicios, OA editoriales, autores (ciencias naturales, computing, sicologia) **sobre el valor actual y futuro de algunos servicios**



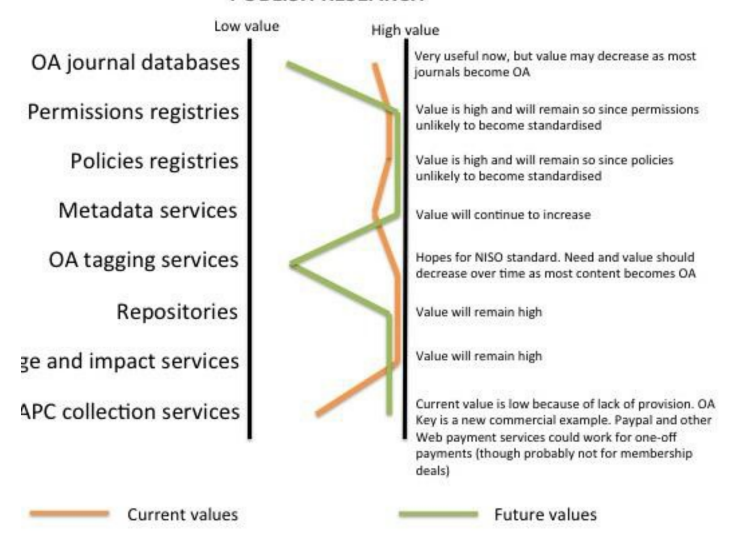
RUN REPOSITORY

Mantenimiento del repositorio

Low value High value Useful but not critical: value may decrease as Advocacy services repositories become routine part of infrastructure Value is high and will remain so since permissions Permissions registries unlikely to become standardised Value is high and will remain so since policies Policies registries unlikely to become standardised Metadata services Value will continue to increase Hopes for NISO standard. Need and value should OA tagging services decrease over time as most content becomes OA Value currently high; likely to decrease as OA becomes Policy advisory services the norm Value remains high as repositories continue to require Customisation services technical development to fit new demands Repository registries Potentially very high value (to several constituencies) in the short/ medium term; value decreasing as most content becomes OA Usage statistics services Value will continue to increase Value remains high Open licensing services Increasing importance; increasing value Preservation services Future values Current values

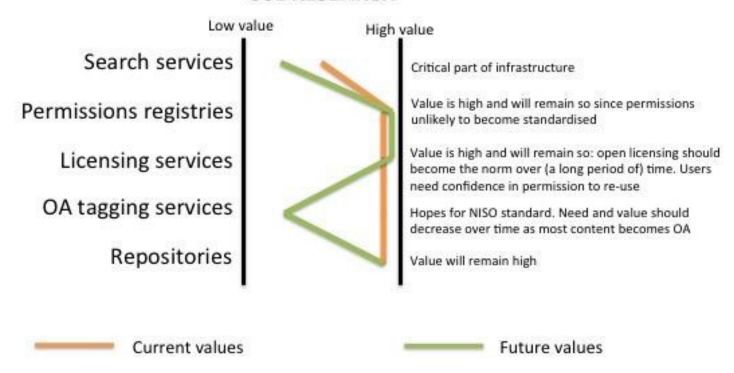
Publicaciones

PUBLISH RESEARCH



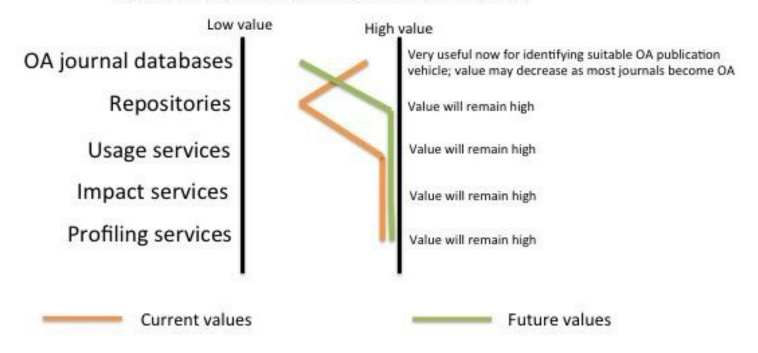
Usos

USE RESEARCH



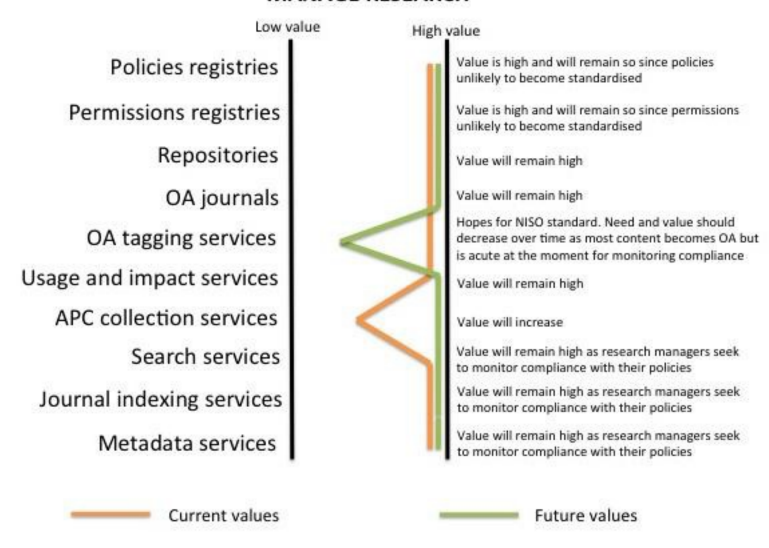
Gestión de servicios académicos

BUILD AND MANAGE ACADEMIC PROFILE



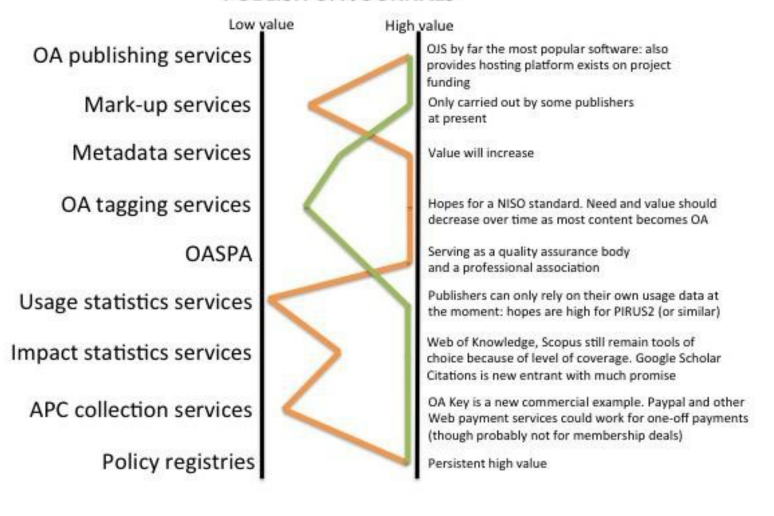
Gestión

MANAGE RESEARCH



Publicacion en revistas OA

PUBLISH OA JOURNALS



Current values

Future values

Promoción del acceso abierto

PROMOTE OPEN ACCESS

