

Ponencia

**Pubfair: un modelo de publicación distribuida que fomentará la equidad
y la inclusión en las comunicaciones académicas**

Kathleen Shearer. COAR (Confederation of Open Access Repositories). Canadá



Pubfair

Un marco de referencia distribuído para servicios de publicación abiertos

Kathleen Shearer

Building a sustainable, global
knowledge commons

La sistema de comunicación científica actual

- Excellent
- Very good
- Good
- Average
- Poor

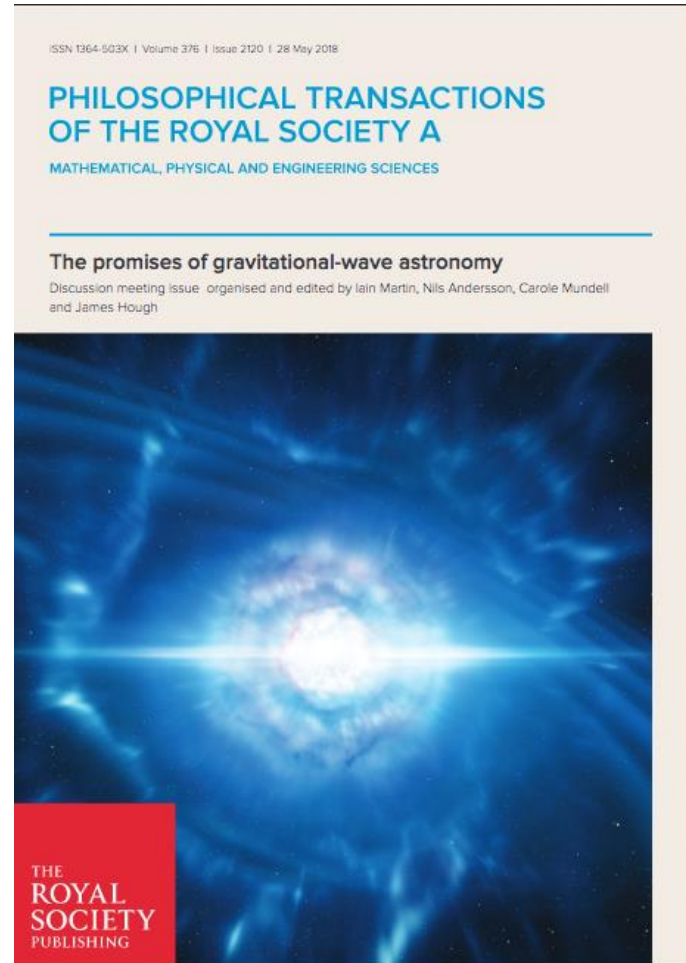
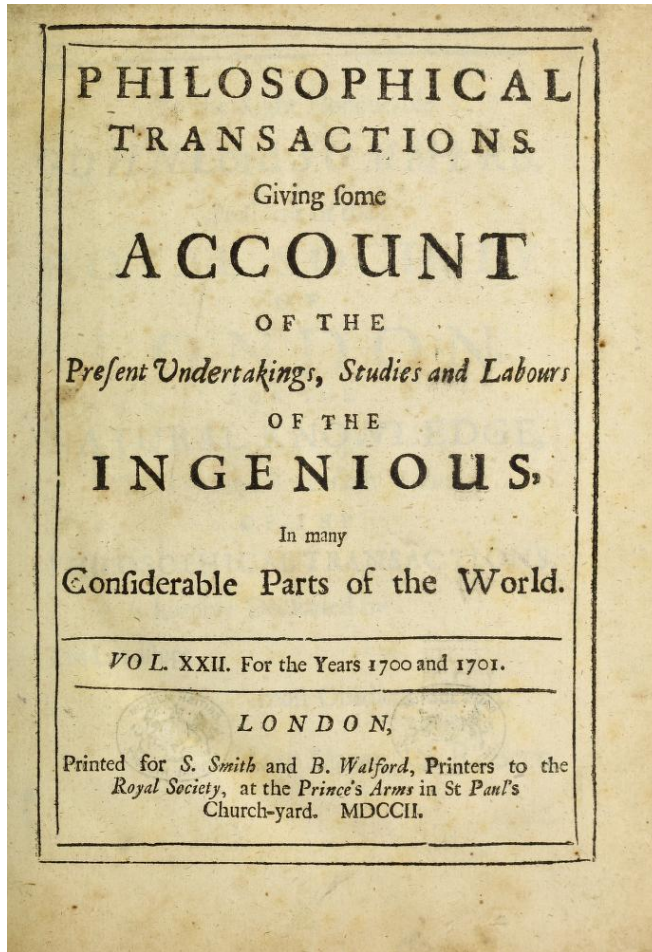




Jussieu Call
for Open science and bibliodiversity

<https://jussieucall.org/jussieu-call/>

350 años de la revista académica - sin mucho innovación



Community-based publishing platforms

redalyc.org

Acerca de Redalyc Acceso abierto diamante Principios y valores Tecnología de publicación digital (XML, JATS) Indexación de revistas Servicios

1,419 Revistas en línea 691 Instituciones 26 Países 714,822 Artículos

Buscar en redalyc

Artículos Buscar por palabra clave, título, DOI o texto completo

Red de revistas científicas de Acceso Abierto no comercial propiedad de la academia.

Fortaleciendo el Acceso Abierto Diamante para mejorar que la accesibilidad y la calidad de los artículos sean los valores predominantes en el Acceso Abierto.

 Índice de revistas certificadas

Revistas por Disciplina

Ciencias Sociales (649 Revistas)

Administración y Contabilidad
Antropología
Ciencias de la Información
Comunicación
Demografía

Ciencias Naturales y Exactas (372 Revistas)

Agrocencias
Biología
Ciencias de la tierra
Computación
Física, Astronomía y Matemáticas

Revistas por In

Instituciones (557 Revi

Universidad Nacional Au
Universidad Nacional de
Universidad de Costa Ric
Universidad de São Pa
Pontificia Universidad Ja

érudit

Publication types Log In About Advanced Search EN

Search

By author, title, keywords...

Advanced Search

- Journals
- Books and proceedings
- Theses and dissertations
- Research reports

Latest Issues



Scientific Electronic Library Online

Search articles: Enter one or more words

ADVANCED SEARCH

Language Studies, Literary Studies, Humanities and Social Sciences

Literary Studies, History, Humanities and Social Sciences













Humanities and Social Sciences

Visual Arts


Pratiques du site

Collections Journals



JOURNALS

-  Argentina
-  Bolivia
-  Brazil
-  Chile
-  Ecuador
-  Mexico
-  Paraguay
-  Peru
-  Spain
-  Uruguay
- IN DEVELOPMENT
-  Venezuela
-  World Index

BOOKS

-  SciELO Books

OTHERS

-  Biodiversity Heritage Library
-  Ciência e Cultura

Big deal licenses



The screenshot shows the eLife website interface. At the top left is the eLife logo. The navigation bar includes 'HOME', 'MAGAZINE', and 'INNOVATION'. On the right, there are links for 'ABOUT', 'COMMUNITY', 'SUBMIT MY RESEARCH', and 'LOG IN/REGISTER'. Below the navigation is a search icon and a download icon. The main content area features the article title 'Peer Review: Implementing a "publish, then review" model of publishing' in a large, bold font. Below the title are social media sharing icons for Facebook, Twitter, Email, and LinkedIn. The authors listed are Michael B Eisen, Anna Akhmanova, Timothy E Behrens, Diane M Harper, Detlef Weigel, and Mone Zaidi, with their affiliation 'eLife, United Kingdom'. The article is identified as an 'Editorial' published on 'Dec 1, 2020'. At the bottom of the article, it shows 'Cited 5', 'Views 32,350', and 'Annotations 10'. The citation information is 'Cite as: eLife 2020;9:e64910 DOI: 10.7554/eLife.64910'.

Este modelo es más sostenible, porque los costos se distribuyen:

- las funciones de preservación y acceso pueden ser asumidas por las instituciones que mantienen los repositorios;
- la revisión puede realizarse mediante servicios de revisión, que dependen de los investigadores como voluntarios,
- y las revistas pueden hacer una certificación o aprobación

Pubfair

Un marco de referencia distribuido para servicios de publicación abiertos

Versión 2, 27 de noviembre de 2019

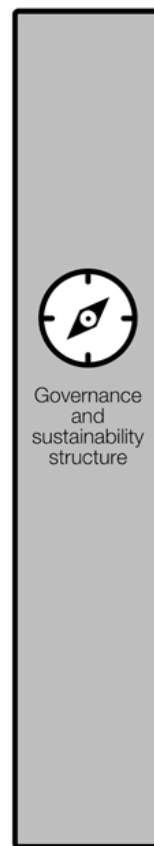
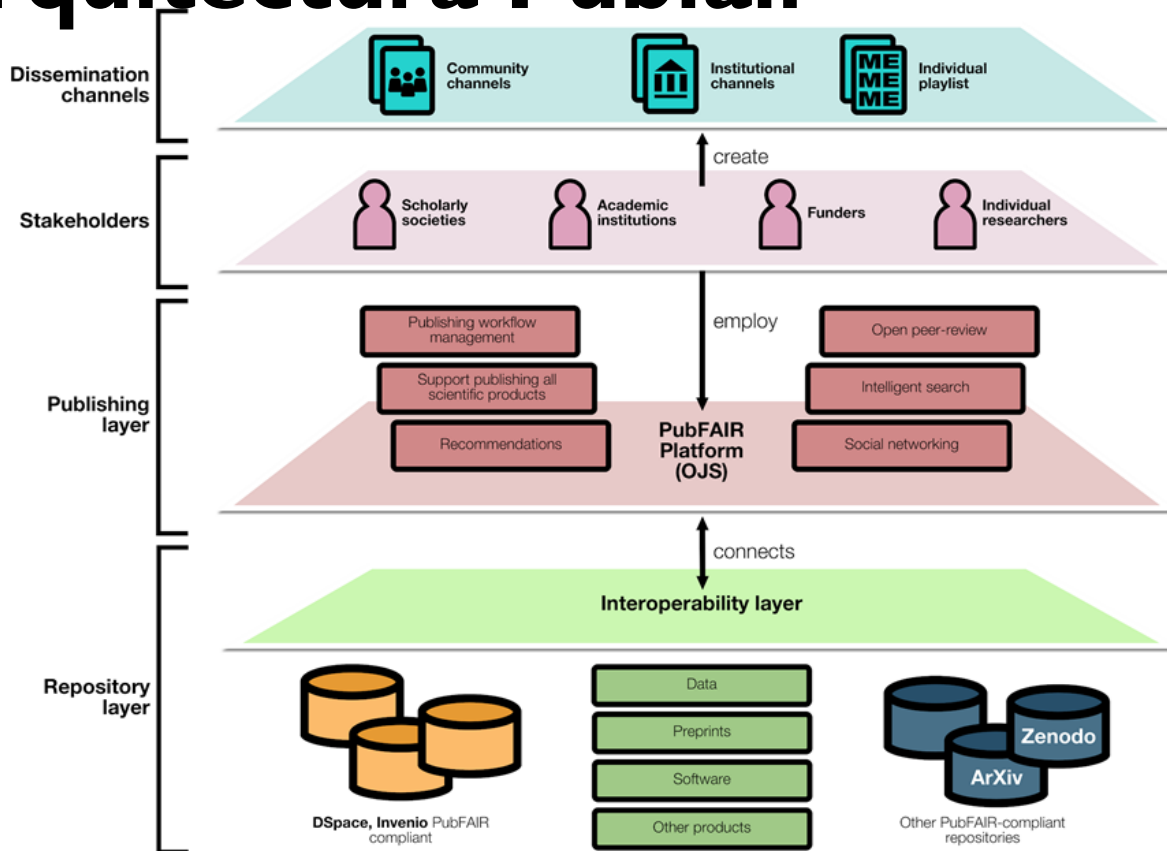
Por Tony Ross-Hellauer, Benedikt Fecher, Kathleen Shearer, y Eloy Rodrigues

Traducido en español por Gonzalo L. Villarreal (PREBI-SEDICI, Universidad Nacional de La Plata and CESGI, Comisión de Investigaciones Científicas), 12 de diciembre de 2019.



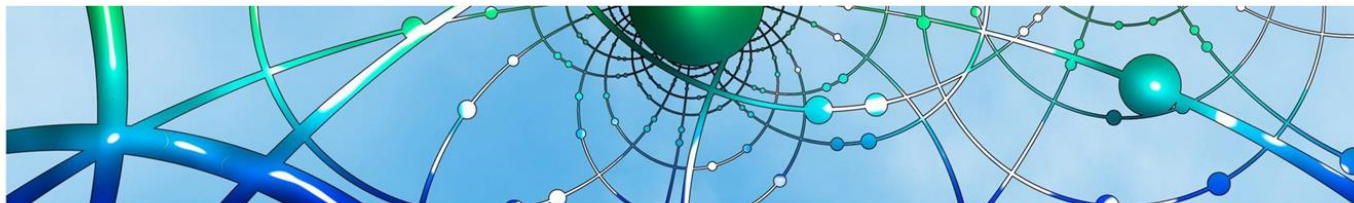
Esta es la 2da versión del artículo que fue publicado originalmente y abierto para comentarios por parte de la comunidad en el [sitio web](#) de COAR el 3 de septiembre de 2019.

Arquitectura Pubfair



COAR
Confederation
of Open Access
Repositories

Notify: Repository and Services Interoperability Project



Principal Investigators

1. Kathleen Shearer, COAR
2. Martin Klein, Los Alamos National Laboratory
3. Paul Walk, COAR

Technical Advisor

- Herbert Van de Sompel

Implementing Partners

- CSIC – Spanish National Research Council

Project Overview

Our current research and social context – the coronavirus pandemic, economic upheaval, climate change, racial injustice – requires timely and reliable research results, shared by, and with, all parts of the world.

On January 28, 2021, COAR launched the *Notify: Repository and Services Interoperability Project*. The aim of this project is to develop a standard and interoperable approach that will link reviews and endorsements from different services with the research outputs housed in the distributed network of preprint servers, archives, and repositories.

COAR has already developed a proposed model for (bi-directionally) linking resources held in repositories with related resources held in networked services using a distributed, message-oriented approach based on W3C Linked Data Notifications (LDN). The COAR model is described and illustrated in *Modelling Overlay Peer Review Processes with Linked Data Notifications*.

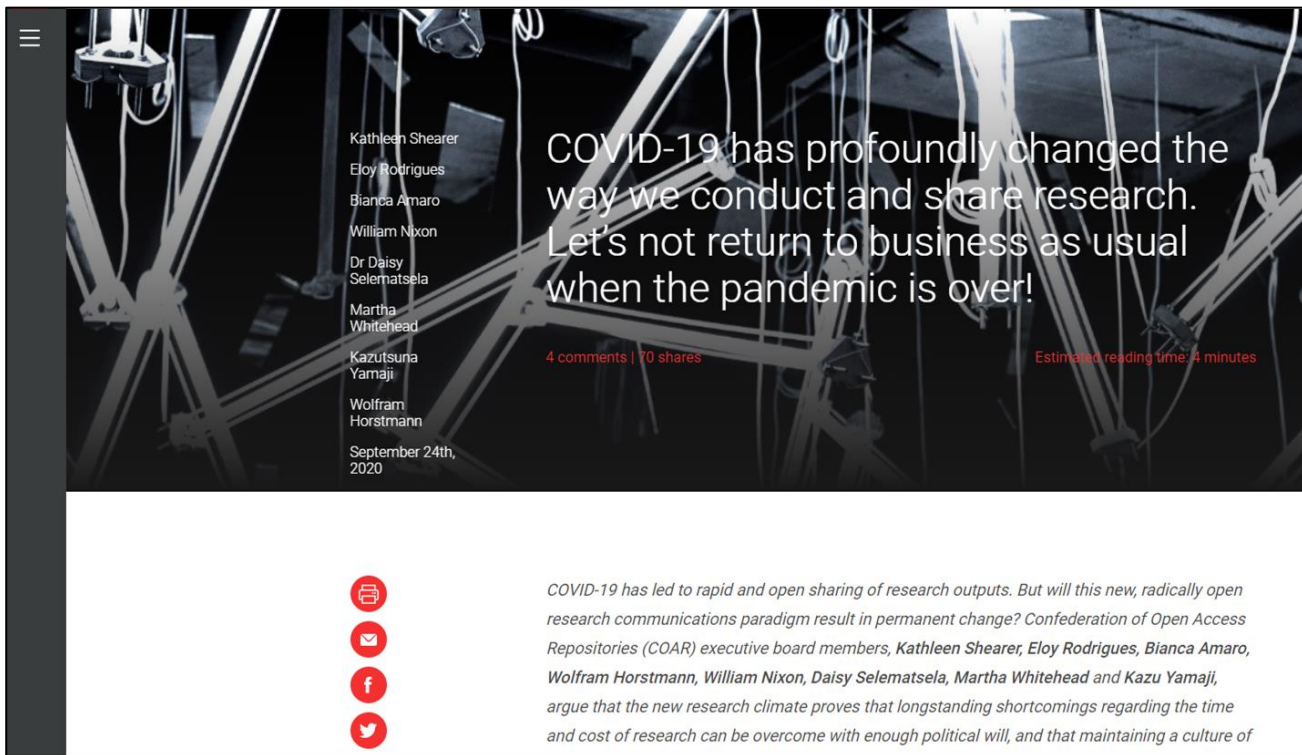
This project involves working with implementing partners to:

Links and Resources

[🔗 CNI presentation – March 2021](#)

[🔗 Notify documentation](#)

Gracias y preguntas



The screenshot shows a blog post on a dark background with a technical or scientific image. On the left, there is a vertical list of names: Kathleen Shearer, Eloy Rodrigues, Bianca Amaro, William Nixon, Dr Daisy Selematsela, Martha Whitehead, KazuTsuna Yamaji, and Wolfram Horstmann. Below the names is the date 'September 24th, 2020'. The main text of the post reads: 'COVID-19 has profoundly changed the way we conduct and share research. Let's not return to business as usual when the pandemic is over!'. Below the main text, it says '4 comments | 70 shares' and 'Estimated reading time: 4 minutes'. At the bottom left of the screenshot, there are four red circular icons for social media: a printer, an envelope, Facebook, and Twitter. To the right of these icons is a paragraph of text: 'COVID-19 has led to rapid and open sharing of research outputs. But will this new, radically open research communications paradigm result in permanent change? Confederation of Open Access Repositories (COAR) executive board members, Kathleen Shearer, Eloy Rodrigues, Bianca Amaro, Wolfram Horstmann, William Nixon, Daisy Selematsela, Martha Whitehead and Kazu Yamaji, argue that the new research climate proves that longstanding shortcomings regarding the time and cost of research can be overcome with enough political will, and that maintaining a culture of

<https://bit.ly/350HTI5>

Profesional de la
información



Kathleen Shearer
m.kathleen.shearer@gmail.com

Think
EPI



Journals &
Authors
comunica la ciencia



Fórum
Internacional de Comunicación
y Relaciones Públicas



XERCODE

SPRINGER NATURE

GUDINFO
GESTIÓN DEL CONOCIMIENTO

