

El valor de usar identificadores persistentes abiertos en la investigación



ORCID

Hatun Tinkuy, Lima – Agosto 18, 2022



Identificadores Persistentes (*PID*)

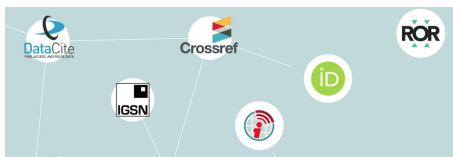
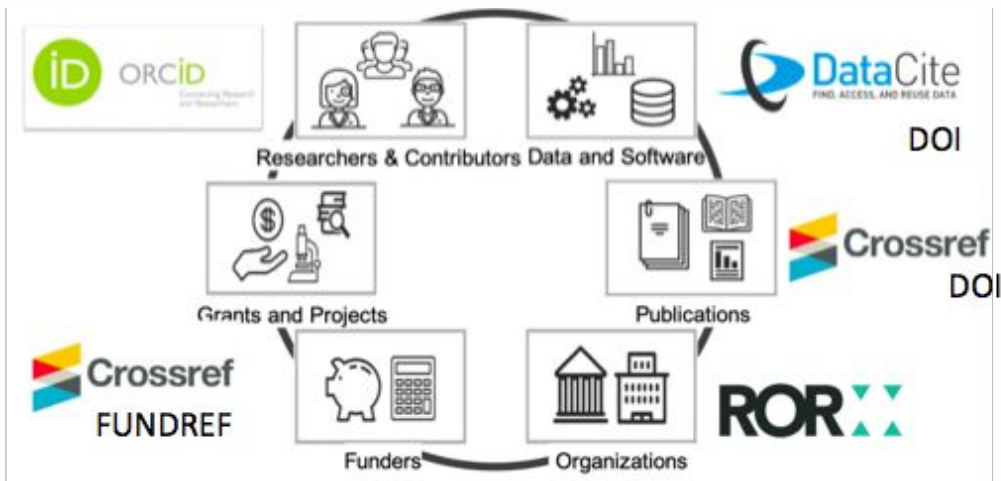
Los identificadores persistentes (PID) bien establecidos constituyen una base de confianza para la ciencia abierta.

Un PID tiene una serie de metadatos asociados que son legibles por máquinas y deben ir estructurados en una URL (Dappert et al., 2017)

La persistencia está relacionada con el servicio ofrecido por el sistema de PID y no con el identificador en sí. Esto significa que existe una organización que se compromete a mantener el identificador resoluble. El identificador conduce a los usuarios a los servicios que garantizan la referencia (Kunze, 2013).



- Ciencia más abierta
- Ciencia más interconectada
- Por lo tanto necesidad de PIDs que se **interconecten** y sean **interoperables** entre sí



ORCID iD

id
https://orcid.org/
0000-0001-5727-2427

Is this you? [Sign in to start editing](#) Printable version

Published name
Sofia Maria Hernandez Garcia

Name
Sofia Garcia

Also known as
S. M. Garcia, Sofia Maria Garcia

Emails >
s.garcia@orcid.org

Websites & social links >
Faculty profile webpage

Other IDs >
Profile system identifier: A-123456
ResearcherID: L-8716-2018
eScientist: 0000-0001-5727-2427

Countries >
United States

Biography
Sofia Maria Hernandez Garcia is used for testing and demonstrating ORCID records.

Activities Expand all

- > **Employment (2)** Sort
- > **Education and qualifications (4)** Sort
- > **Invited positions and distinctions (3)** Sort
- > **Membership and service (2)** Sort
- > **Funding (1)** Sort
- > **Research resources (2)** Sort
- > **Works (6)** Sort
- > **Peer review (2)** Sort

Biografía

Afiliación

Financiamiento

Recursos de Investigación

Trabajos

Revisión por pares





https://orcid.org/
0000-0001-5727-2427

> Employment (2)

Sort

> Education and qualifications (4)

Sort

> Invited positions and distinctions (3)

> Membership and service (2)

ORCID: Bethesda, Maryland, US

2014-05-01 to 2019-10-25 | Engagement Lead
Employment

[Show less detail](#)

Organization identifiers

RINGGOLD: 385488

ORCID i.e.: Bethesda, MD, US

Other organization identifiers provided by RINGGOLD

ISNI: [0000000446638501](#)

URL

<https://orcid.org>

Added

2020-10-27

Last modified

2020-10-27

Source: ORCID via Assert-o-matic

> Funding (1)

Grant for ORCID

2014 to present | Grant
Wellcome Trust (London, GB)

[Show less detail](#)

Organization identifiers

FUNDRREF: <http://dx.doi.org/10.13039/100004440>

Wellcome, GB

Added

2015-01-20

Last modified

2019-10-15

Source: Sofia Maria Hernandez Garcia





https://orcid.org/
0000-0001-5727-2427

Research resources (2)

▼ Giant Laser Award

Orcid (Bethesda, Maryland, US)
1999-02-02 to 2012-02-02

SOURCE-WORK-ID: 123456

HANDLE: <https://grants.net/123456>

[Show more detail](#)

Source: ORCID

▼ Works (6)

Computer Science is fun

Book chapter

DOI: [10.1016/1234](https://doi.org/10.1016/1234)

Part of ISBN: [0-6879-6278-1](https://doi.org/0-6879-6278-1)

[Show more detail](#)

Source: ORCID

Thor: Conceptual Model Of Persistent Identifier Linking

2016-03-31 | Report

DOI: [10.5281/ZENODO.48705](https://doi.org/10.5281/ZENODO.48705)

Funded by GRANT_NUMBER: [H2020-EU.1.4.1.3](https://doi.org/H2020-EU.1.4.1.3)

[Show more detail](#)

Source: Sofia Maria Hernandez Garcia

CASRAI and ORCID: Putting the Pieces together to Collaboratively Support the Research Community

Procedia Computer Science

2014 | Journal article

DOI: [10.1016/j.procs.2014.06.045](https://doi.org/10.1016/j.procs.2014.06.045)

Part of ISSN: [1877-0509](https://doi.org/1877-0509)

CONTRIBUTORS: [Louise Hooley](#); [David Baker](#); [Thorsten Hoellrigl](#)

[Show more detail](#)

Source: Sofia Maria Hernandez Garcia via Crossref Metadata Search ★ Preferred source (of 2)

The screenshot shows the Zenodo page for the report 'THOR: Conceptual Model of Persistent Identifier Linking'. The page includes the Zenodo logo, a search bar, and navigation links. The main content area displays the title, publication date (March 31, 2016), and author information (Fernes, Martin; Demeroutis, Filippos; Gallet, Richard; Gallet, Robert; Medfryn, Johannes; de Melo, Guilherme; Vilein, Todd; Dreyer, Jørgen; Hoellrigl, Thorsten). A green arrow points from the 'Funded by' field in the ORCID record to the 'Funded by' field in the Zenodo record. The page also shows the number of views (1,742) and downloads (424), and the OpenAIRE logo.



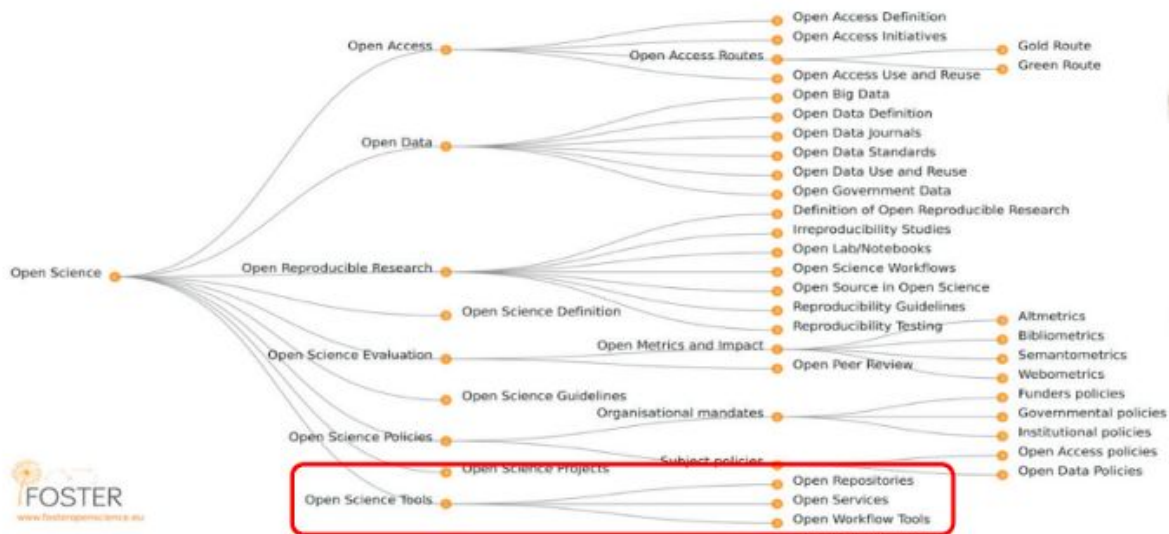
Los resultados de la investigación tienen un ciclo de vida, que involucra el movimiento de los datos

PIDs can make research FAIR

Data should be Findable	F1. (meta)data are assigned a globally unique and persistent identifier (DOI) F2. data are described with rich metadata F3. metadata clearly and explicitly include the identifier of the data it describes F4. (meta)data are registered or indexed in a searchable resource
Data should be Accessible	A1. (meta)data are retrievable by their identifier using a standardized communications protocol A1.1 the protocol is open, free, and universally implementable A1.2 the protocol allows for an authentication and authorization procedure, where necessary A2. metadata are accessible, even when the data are no longer available
Data should be Interoperable	I1. (meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation. I2. (meta)data use vocabularies that follow FAIR principles I3. (meta)data include qualified references to other (meta)data
Data should be Reusable	R1. meta(data) are richly described with a plurality of accurate and relevant attributes R1.1. (meta)data are released with a clear and accessible data usage license

Ciencia Abierta

Open Science Taxonomy



ORCID 2022



Open
Researcher and
Contributor
Identifier

¿Qué es ORCID?

- Nace en Sep. 2012 (virtual 100%)
- Sin fines de lucro, no comercial
- De acceso abierto (código, API)
- Visión y alcance global
- Guiada por los principios de privacidad y control del investigador
- Sostenido por nuestros miembros
- Dirigida por y para la comunidad científica
- 2019 punto de equilibrio - sostenibilidad

The logo features the number '10' in a large, outlined font, with 'th' in a smaller, solid green font to its right. Below this, the word 'Anniversary' is written in a solid green, sans-serif font.

10th
Anniversary

ORCID Global

+1.2K Miembros

78% Research Orgs (Universities)

7% Publishers

4% Associations

3% Funders

3% Gov.

55 países

73% consorcio

Registros

14.7M

Registros Activos

8.6M

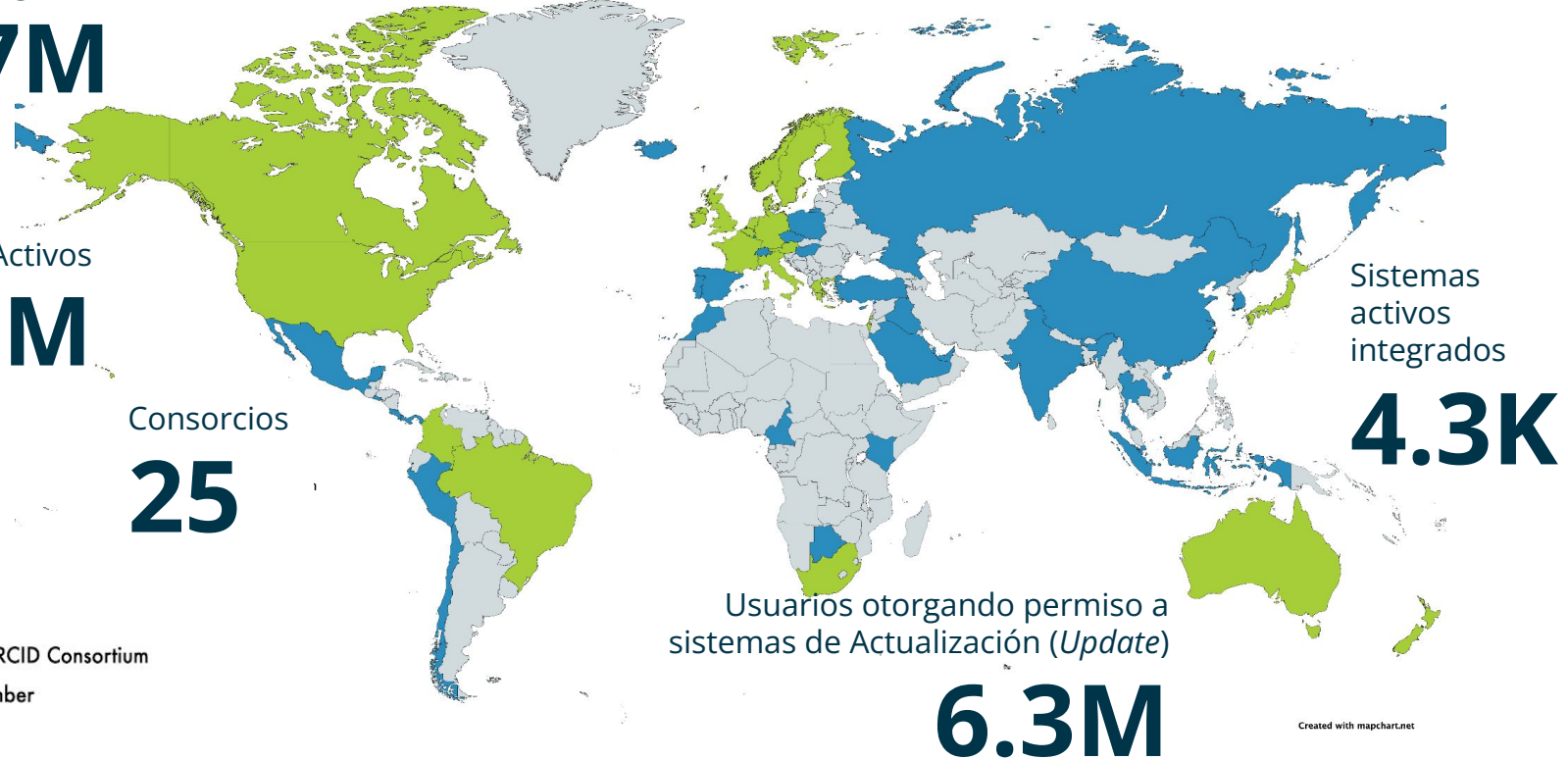
Consortios

25

Legend

 National ORCID Consortium

 ORCID member



¿Qué servicios ofrece ORCID?



Identificador
Persistente (PID):
ORCID iD

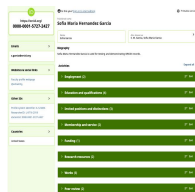


Registro
conectado a tu
ORCID iD

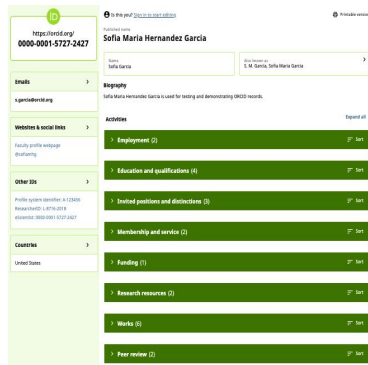


APIs

- 1) Los investigadores **crean** su ORCID ID
- 2) Llenan y **conectan** su registro ORCID con bases de datos y sistemas



Producción almacenada lista para compartir y no tener que llenar en diferentes sistemas lo mismo



El API conecta y sincroniza datos entre sistemas



Interoperabilidad

ENTER ONCE
REUSE OFTEN

INTEGRACIONES – API ORCID

PUBLISHER
Assert Authorship

Los editores solicitan a los autores, coautores y revisores su ORCID iD para estar seguros de que están correctamente identificados y conectados con sus publicaciones para después mostrarlo en su publicación.

Open Letter:

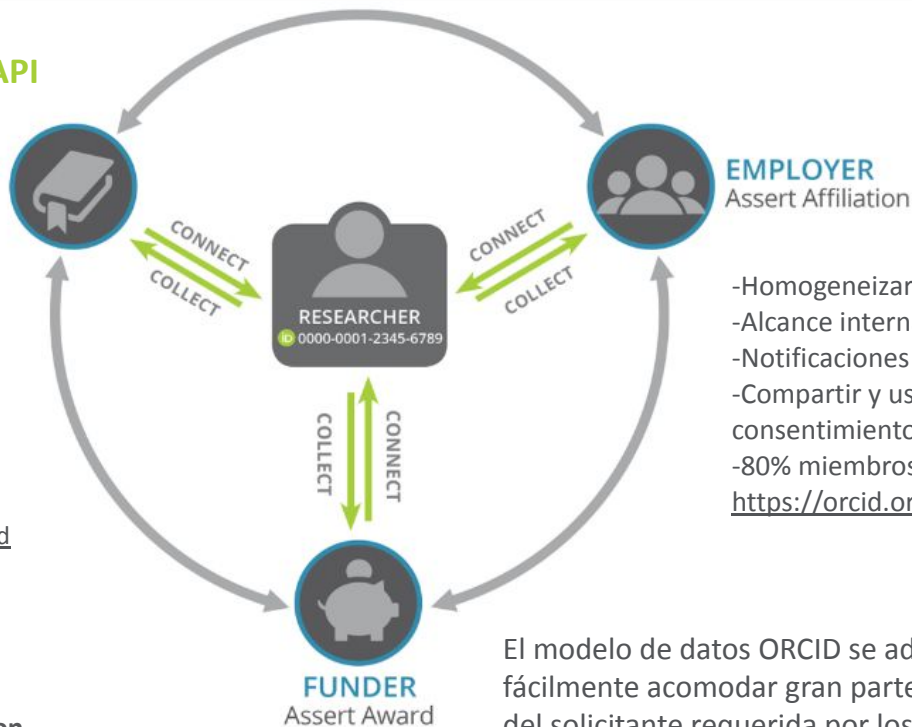
<https://orcid.org/content/requiring-orcid-publication-workflows-open-letter>

ORCID

* **Identificador gratuito**

* **Hub entre sistemas con**

información validada por la fuente



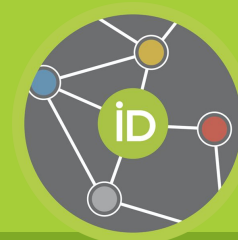
- Homogeneizar nombre
 - Alcance internacional
 - Notificaciones en tiempo real
 - Compartir y usar datos con consentimiento
 - 80% miembros = Universidades
- <https://orcid.org/members>

El modelo de datos ORCID se adapta, o podría fácilmente acomodar gran parte de la información del solicitante requerida por los financiadores.

<https://t.co/NbpBqAsAvC>



Integraciones



14



<https://info.orcid.org/certified-service-providers/orcid-certified-service-providers-list/>

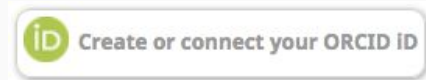
14

Sistemas de Integración con ORCID

- Sistemas CRIS (Current Research information Systems)
- Sistemas de Gestión de Financiamientos
- Recursos Humanos
- Repositorios Institucionales (RI)
- Plataformas Editoriales
- Sistemas de Revisión por Pares
- Plataformas de Gestión de Datos



Vincular con otros sistemas



- Proporciona un iD autenticado
- Da permiso para leer/escribir en el registro ORCID
- La Inst. se convierte en Organizaciones de Confianza

ORCID

Iniciar sesión u [Regístrate ahora](#)

Cuenta personal

Cuenta institucional

Inicie sesión con su cuenta ORCID

Correo electrónico o ORCID ID

Contraseña de ORCID

Iniciar sesión

[Forgot your password or ORCID ID?](#)

Inicie sesión con una cuenta de redes sociales

[Sign in with Google](#)

[Sign in With Facebook](#)

ORCID

Autorizar el acceso

Actualmente está registrado como:

Ana Patricia Cardoso
<https://sandbox.orcid.org/0000-0002-3419-1234>
[Cerrar sesión](#)

Universidad Nacional de Costa Rica

ha solicitado el siguiente acceso a su cuenta de ORCID:

- Lea su información con visibilidad establecida como Organizaciones de confianza
- Actualizar su información biográfica
- Crear o actualizar sus actividades

[Autorizar el acceso](#)

[Denegar el acceso](#)

Si lo autoriza, esta organización tendrá acceso a su registro de ORCID, tal como se indica arriba y se describe en mayor detalle en [Política de privacidad de ORCID](#). Puede gestionar permisos de acceso para esta y otras Organizaciones Fiables en su [configuración de la cuenta](#).

ORCID es cada vez más un *hub* para una cantidad inmensa de actividad y datos del registro

ORCID members updated **2,171,992** records in 2021

ORCID helped **48.1M** researchers sign into member systems times in 2021

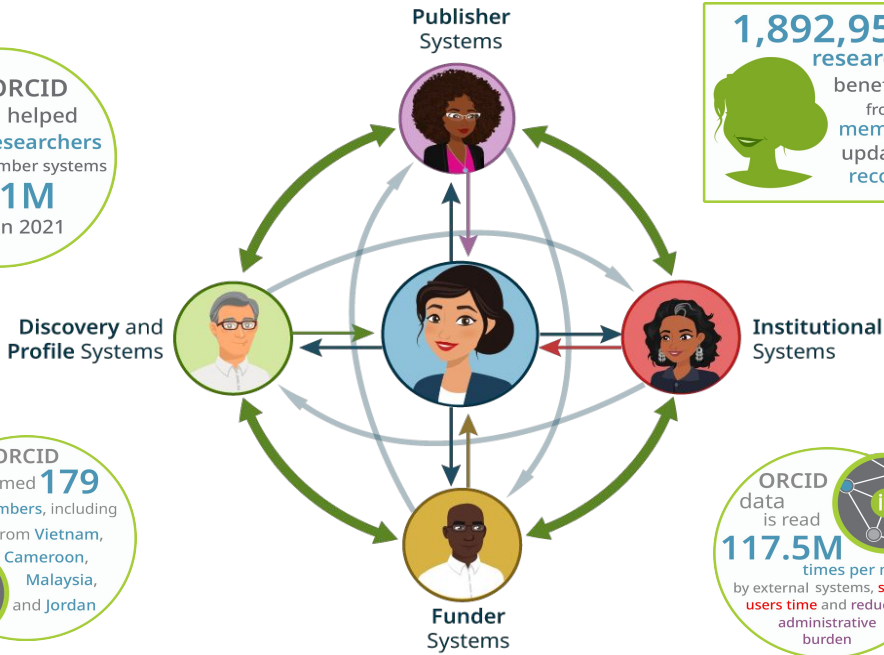
1,892,957 researchers benefitted from members updating records

17,043,149 items were added via 501 integrations by 428 members

ORCID welcomed **179** new members, including our first from Vietnam, Cameroon, Malaysia, and Jordan

ORCID records are viewed **200** times per minute

ORCID data is read **117.5M** times per month by external systems, saving users time and reducing administrative burden



Políticas Públicas y Directrices

Muchos países y financiadores están adoptando ORCID como parte de sus estrategias nacionales de investigación

*By way of this Notice, NIH, AHRQ, and CDC announce that individuals supported by research training, fellowship, research education, and career development awards **will be required to have ORCID iDs** (Open Researcher and Contributor Identifiers) beginning in FY 2020.*

National Institutes of Health (NIH): Requirement for ORCID iDs for Individuals Supported by Research Training, Fellowship, Research Education, and Career Development Awards Beginning in FY 2020, <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-19-109.html>

*"It is proposed that Australia's research sector **broadly embrace the use of ORCID** as a common researcher identifier."*

Joint Statement of Principle: ORCID - connecting researchers and research, A proposal to adopt ORCID as a common researcher identifier across the Australian university research sector. - Australian National Data Service (ANDS). http://ands.org.au/_data/assets/pdf_file/0007/417346/orcid-joint-statement-of-principle.pdf

*"...common unique PIDs for research management information ... are strongly encouraged; **ORCID, the researcher identifier must be supported to identify all authors and contributors.**"*

UK Research and Innovation (UKRI) Open Access Policy, 2021 <https://www.ukri.org/wp-content/uploads/2021/08/UKRI-060821-UKRIOpenAccessPolicy-FINAL.pdf>

*"In this sense, **SENACYT adopts ORCID as a persistent international unique identifier for researchers**, technologists and innovators at the national level to create a favorable ecosystem with the aim of increasing national and international collaboration, increasing the visibility of the country and timely managing the knowledge generated in Panama."*

The National Secretariat of Science, Technology and Innovation of the Republic of Panama, October 2020

<https://www.senacyt.gob.pa/la-senacyt-se-convierte-en-miembro-de-la-organizacion-orcid/>

*"Where possible, contributors should be uniquely identifiable, and data uniquely attributable, through identifiers which are persistent, non-proprietary, open, and interoperable (e.g., through **leveraging existing and sustainable initiatives such as ORCID** for contributor identifiers....)"*

European Commission, Directorate General for Research and Innovation, (2017) Guidelines to the Rules on Open Access to Scientific Publications and Open Access to Research Data in Horizon 2020.

https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oa-pilot-guide_en.pdf

ORCID en Políticas Públicas y Directrices

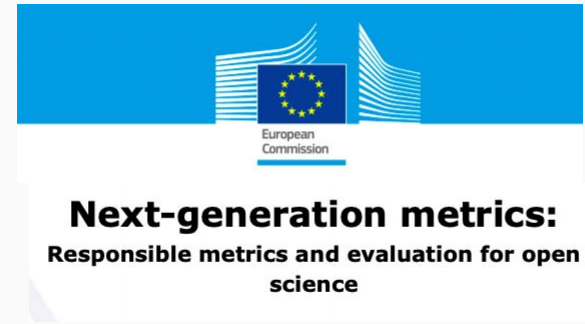
Comisión Europea

3 NEXT GENERATION METRICS FOR OPEN SCIENCE

3.2 Targeted Recommendations

3.2.3 Developing research infrastructures for open science

RECOMMENDATION #8: **The European research system and Open Science Cloud should adopt ORCID as its preferred system of unique identifiers, and an ORCID ID should be mandatory for all applicants and participants in FP9.** Unique identifiers for individuals and research works will gradually improve the robustness of metrics and reduce administrative burden. ORCID provides researchers with a unique ID and associates this ID with a regularly updated list of publications. It is already backed by a growing number of funders across Europe (<http://about.orcid.org/>). The EC and ERC should utilise ORCID IDs for grant applications, management and reporting platforms, and the benefits of ORCID need to be better communicated to researchers and other stakeholders (Galsworthy & McKee, 2013).



ORCID en Políticas Públicas y Directrices

Where possible, contributors should also be uniquely identifiable, and data uniquely attributable, through **identifiers** which are persistent, non-proprietary, open and interoperable (e.g. through leveraging existing sustainable initiatives such as [ORCID](#) for contributor identifiers and [DataCite](#) for data identifiers).

European Commission, Directorate General for Research and Innovation. (2017). *Guidelines to the Rules on Open Access to Scientific Publications and Open Access to Research Data in Horizon 2020*. Disponible en: https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oa-pilot-guide_en.pdf

Strongly recommended additional criteria for all publication venues:

- › Support for PIDs for authors (e.g., ORCID), funders, funding programmes and grants, institutions, and other relevant entities.

Coalition S, Plan S principles and implementation (Parte III: Guía y Requisitos Técnicos) <https://www.coalition-s.org/addendum-to-the-coalition-s-guidance-on-the-implementation-of-plan-s/principles-and-implementation/>

UKRI OA policy – response from UK ORCID consortium lead

Posted: August 24, 2021 | Updated: August 24, 2021 | [News, Policy](#) | [PIDS, UKRI](#)

As the lead organisation for the UK ORCID Consortium, we are delighted to see what is pragmatically a mandate for ORCID iD for all contributors to a scholarly output in the new [UKRI Open Access Policy](#).

Technical requirements for journals and publishing platforms (4g) and institutional and subject repositories (5d):

common unique PIDs for research management information (for example identifiers for funders and /or organisations) are strongly encouraged; ORCID, the researcher identifier, must be supported to identify all authors and contributors

To see that mandate, and further PID recommendations, applied to both repositories and publisher workflows will result in a great improvement to the information underpinning the scholarly ecosystem. The [Jisc response to the whole policy](#) states:

...we will continue to work with institutions and stakeholders to build capacity, adoption and implementation of persistent identifiers...



**UK Research
and Innovation**

UKRI announces new Open Access Policy

6 August 2021

UK Research and Innovation's (UKRI) new policy will increase opportunity for the findings of publicly funded research to be accessed, shared and reused.

Following extensive consultation with the sector, UKRI has published a single Open Access Policy for research publications that acknowledge funding from its councils.

UKRI's updated policy requires immediate open access for peer-reviewed research articles submitted for publication from 1 April 2022.

Monograph requirement

It also includes a new requirement for monographs, book chapters and edited collections published from 1 January 2024 to be made open access within 12 months of publication.

UKRI will provide increased funding of up to £46.7 million per annum to support the implementation of the policy.

UKRI Chief Executive, Professor Dame Ottoline Leyser, said:

“ The new UKRI Open Access Policy is an important step towards realising our vision of a more open and transparent research culture, which is widely shared across the research and innovation community.



Digital Persistent Identifiers

Background: Section 4(b)(v) of NSPM-33 directs that “*Consistent with applicable Federal laws and statutory authorities, within 1 year of the date of this memorandum, funding agencies shall establish policies regarding requirements for individual researchers supported by or working on any Federal research grant to be registered with a service that provides a digital persistent identifier for that individual.*” Section 4(b)(vi) directs, in part, that “*agencies should standardize forms for initial disclosures as well as annual updates, integrating digital persistent identifiers wherever appropriate and practicable....*”

Objective: Describe how research agencies will incorporate digital persistent identifiers (DPIs)—also known as Persistent Identifiers (PIDs)—into disclosure processes to bolster research security and integrity while reducing administrative burden.

Implementation Guidance

Research agencies should work to implement DPIs into their electronic systems and processes as quickly as is feasible with appropriate protections for personally identifiable information. Until that time, completion of required disclosures using previous systems and processes may still be required. When available, the DPI option will facilitate population of this information into the requisite format.

1. *Incorporation of DPIs into grant and cooperative agreement⁹ application and disclosure processes*

Press Release:

ORCID and WDS Partner to support reuse of research data

15 May 2017

[ORCID](#) and the ICSU World Data System ([ICSU-WDS](#)) share a common interest in improving how we share research information. ORCID empowers researchers and the institutions that support them to make trusted digital connections between researchers and their works and affiliations. WDS promotes universal and equitable access to, and long-term stewardship of, quality-assured scientific data and data services, products, and information across a broad range of disciplines.

Our organizations met during [International Data Week](#) in Denver to discuss opportunities of collaboration and were able to identify several areas of convergence: using persistent identifiers for datasets to enable discoverability; promoting use of ORCID in [dataset deposit workflows](#) to enable citation; and working together on promulgating [certification schemes](#) for data repositories.

'WDS promotes the use of persistent identifiers for datasets through certification of data repositories and is now looking forward improve adoption of PIDs for people and in particular ORCID' said Mustapha Mokrane, Executive Director of ICSU-WDS.

Given their shared objectives, the organizations have agreed to enter into a formal partnership, the ultimate goal of which is to build levels of trust to enable sharing of research data.

Laure Haak, Executive Director of ORCID, stated that 'I am looking forward to productive conversations with WDS about identifiers, attribution, resolution, and access.'

For more information, see the [Memorandum of Understanding](#) describing the partnership.

OpenAIRE - Miembro de ORCID

Guidelines

Support for OpenAIRE guidelines and flexibility to update new guidelines

Note

OpenAIRE recommends including a nameIdentifier such as an **ORCID** or a ISNI if available.

2.2.1 nameIdentifierScheme (R)

The name of the name identifier scheme (occurrences: 1).

Allowed values, examples, other constraints

If nameIdentifier is used, nameIdentifierScheme is mandatory. Examples: **ORCID**, ISNI,

7.3.1 nameIdentifierScheme (MA/O)

The name of the name identifier scheme (occurrences: 1).

Allowed values, examples, other constraints

If 7.3 nameIdentifier (MA/O) is used, 7.3.1 nameIdentifierScheme (MA/O) is mandatory.

Examples: **ORCID**, ISNI, FundRef.

Afiliación institucional

Se ha habilitado una funcionalidad para que las instituciones puedan monitorear la afiliación y el avance de la adopción de ORCID por parte de sus afiliados inscritos en el [CTI Vitae - Hojas de Vida afines a la Ciencia y Tecnología](#) (ex DINA). Por lo cual agradeceremos que los responsables de Investigación de las instituciones se comuniquen al teléfono 644-0004 anexo 505, o envíen el siguiente formato para realizar las coordinaciones respectivas.

- [Formato de designación de "Coordinador de Afiliaciones"](#).

Procedimiento

Haga clic [aquí](#) para ver el procedimiento a seguir por el Coordinador de Afiliaciones, así como el *Manual de uso*.

Antecedentes

El CONCYTEC forma parte de la comunidad internacional ORCID desde el 2015, y cuenta con integración del identificador único persistente con el CTI Vitae (antes DINA).

ORCID es un elemento de primera importancia para la interoperabilidad nacional e internacional de los sistemas de la Red Nacional de Información en CTI, y para aumentar la visibilidad de los investigadores peruanos.

El 3 de octubre de 2018 en Lima, en marco del [Primer Encuentro de Gestores de Información en CTI](#), se realizó el "ORCID Workshop Perú (Lima 2018)". En este evento el Concytec anunció la [Campaña de Adopción ORCID](#), como identificador único internacional persistente para los investigadores a nivel nacional.

Capacitaciones ORCID

Se realizarán capacitaciones virtuales (webinars) para investigadores y para gestores institucionales de investigación. Para ver más y información, calendario de



Más de 50 mil inscritos en el CTI Vitae han vinculado su ORCID

Nota de Prensa



MÁS DE 50 MIL INSCRITOS EN EL CTI VITAE HAN VINCULADO SU ORCID

Oficina de Comunicaciones y Proyección de CTI
17 de junio de 2021 - 11:20 a. m.

Datos

Antes de la campaña de Adopción de ORCID del Concytec se contaba con +14K de usuarios del CTI Vitae que vincularon su Orcid ID a su perfil.

Al primer semestre del 2020 tenemos mas de 37,000 usuarios inscritos en el CTI Vitae que han vinculado su ORCID ID, que representa un 300% de incremento.

CONNECTI Brasil



O ORCID também deve ser informado na própria submissão de artigos para publicação em revistas (nacionais e internacionais) e ao solicitar financiamentos para garantir que você obtenha crédito por seu trabalho.

INÍCIO SOBRE ▾ NOTÍCIAS LGPD **CONNECTI BRASIL E ORCID** CALENDÁRIO DOCUMENTOS

Conecti Brasil > Identificadores Persistentes > Conecti Brasil e ORCID

Conecti Brasil e ORCID

21/11/2019 Miguel Cunha



Alinhando-se a diversas iniciativas em curso no mundo, o CONECTI BRASIL adotou o ORCID como identificador persistente para pesquisadores. O ORCID resolve problemas de ambiguidade e confusão de nomes, e também possibilita a integração de distintos *players* da cadeia de publicação científica: autores, editoras, universidades, agências de financiamento, e também funciona como Profile – Currículo.

Atualmente, estão de fato integrados ao ORCID, ou seja, estão efetuando troca de dados: Crossref, ResearcherID, Scopus Author ID. Por meio do projeto CONECTI BRASIL, a Plataforma Lattes (CNPq) e os sistemas da CAPES estão em fase de implementação para que também possam realizar essa troca de dados.

Ao adicionar o identificador ORCID na forma de link nessas plataformas, tanto os pesquisadores quanto as instituições são beneficiadas.

Integração	iDs ORCID conectados
CNPq	171,269
CAPES	75,181

27



- 1er miembro de gobierno (Oct. 2020) y 2ndo en Centroamérica (1o. UNA-CR)
- Esfuerzos de comunicación masivo (lanzamiento oficial, blogs, artículos en revistas nacionales, radio nacional)
- Adopción de ORCID iD como identificador nacional en Panamá
- Integración con Sistema Nacional de Gestión del Conocimiento; ABC

Congratulations to SENACYT – ORCID’s First Integration in Panama!

OCTOBER 21, 2020 BY ANA CARDOSO



We are delighted to announce Panama's first ORCID integration! Recently Ana Cardoso, ORCID's Engagement Lead for Latin America and the US, sat down with Robinson Zapata Pino from SENACYT (La Secretaría Nacional de Ciencia, Tecnología e Innovación – National Secretariat of Science, Technology and Innovation) to discuss their history with ORCID, what their plans are now they have integrated, and how their new integration will increase visibility of Panamanian research nationally and internationally.

[\(versión en español\)](#)

Robinson Zapata Pino

1) Can you tell us your name and tell us about SENACYT and your role in SENACYT?



SENACYT member

My name is Robinson Zapata Pino, and I am currently head of the Department of Scientific and Technological Information at SENACYT, known there as the Platform for Access to Scientific Bibliography or simply the ABC Platform.

I have been collaborating with SENACYT for a little over four years in different projects that aim to promote the scientific and technological work of Panamanian researchers and consolidate the consolidated



Webinar "La SENACYT y ORCID: añadiendo valor a la comunidad científica, tecnológica e innovadora" 16 de mayo - Nov 11, 2020

Combatir la Sobrecarga de Información

ORCID es una organización sin fines de lucro que proporciona un identificador totalmente abierto e interoperable para conectar de manera confiable a los investigadores con sus contribuciones de investigación. El ORCID iD es un identificador de 16 dígitos al que los investigadores se pueden registrar y utilizar de forma gratuita.

IMAGINA RADIO
Sintoniza todos los martes, el programa de ciencia, tecnología e innovación

PANAMÁ Y COLÓN
103.3 FM
101.3 FM
106.7 FM

Permite el reconocimiento de todo tipo de contribuciones de investigación e innovación

... a las instituciones de investigación, editores, editores y otras acciones a rastrear mejor y el trabajo de investigación

...ación panameña en afiliarse a ORCID

Evento oficial de lanzamiento para presentar la alianza de SENACYT y ORCID (Nov. 11 2020)

ORCID is a community effort



- Adopción de PIDs para apoyar la investigación e innovación
- Uso de PIDs como vía de ahorro de tiempo y dinero
- Uso de PIDs para mejorar las prácticas de Ciencia Abierta
- Uso de ORCID para mejorar la identidad digital, causar mayor impacto y más visibilidad