

# ORCID Presente y Futuro: Construyendo alianzas para una visibilidad global

**ORCID**

(OCTUBRE 2019)



Connecting Research  
and Researchers

SHAWNA SADLER / ANA CARDOSO -ORCID

ORCID.org

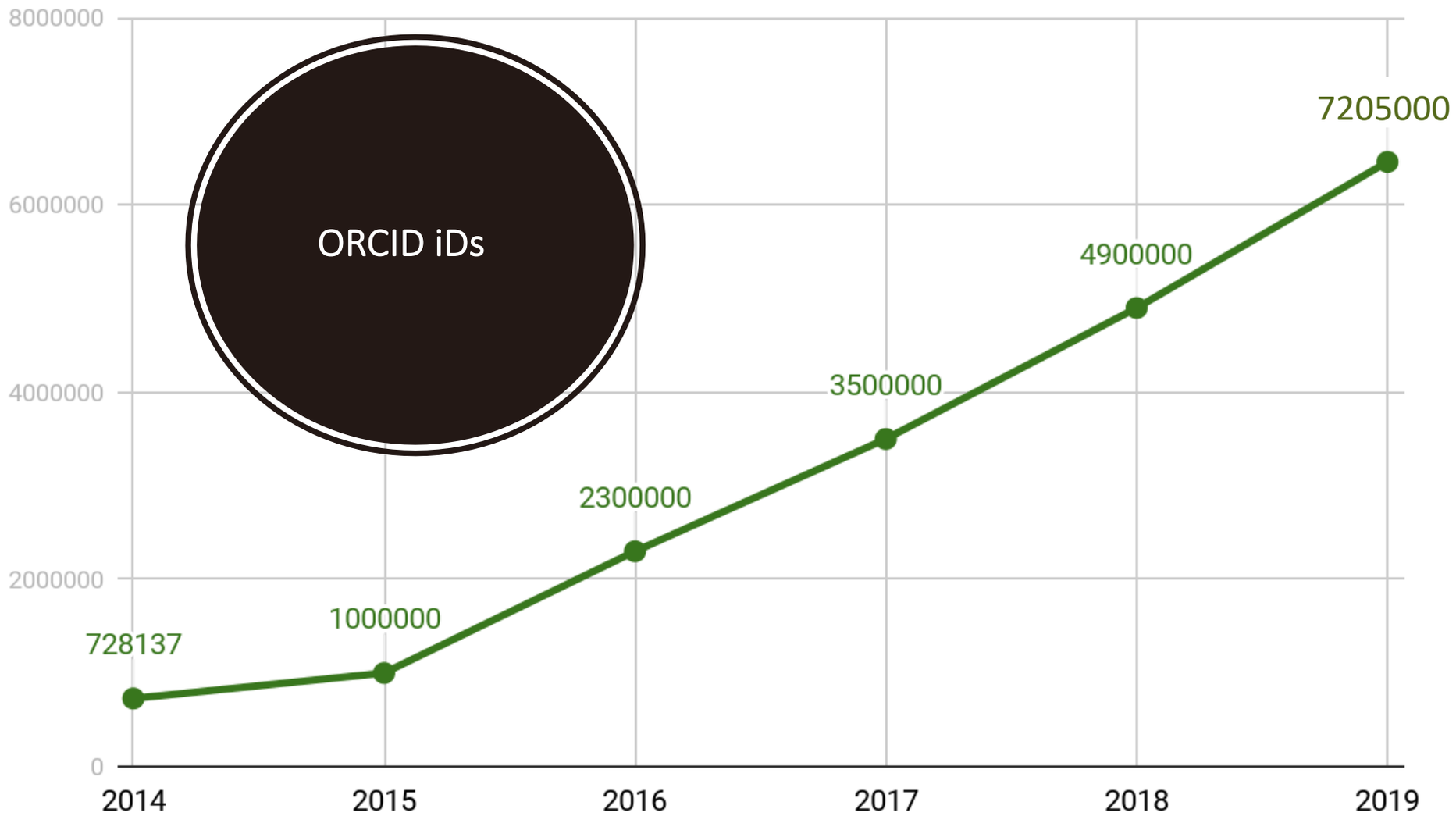
*La visión de ORCID es la de un mundo en el que todos los que participan en investigación, financiamiento e innovación son identificados individualmente y conectados a sus contribuciones y afiliaciones a través del tiempo, disciplinas, y fronteras.*



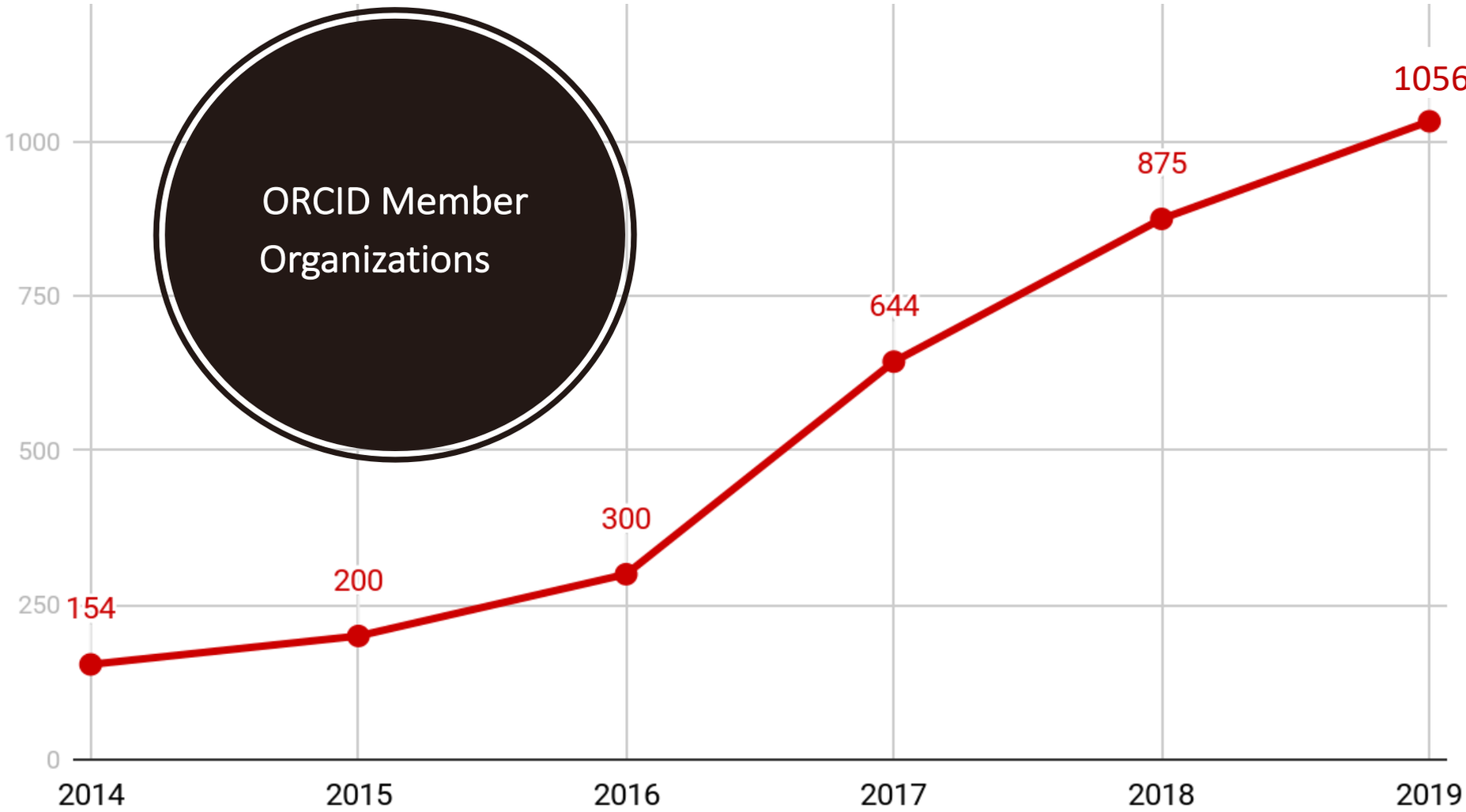


Shawna Sadler  
Engagement Manager, Americas

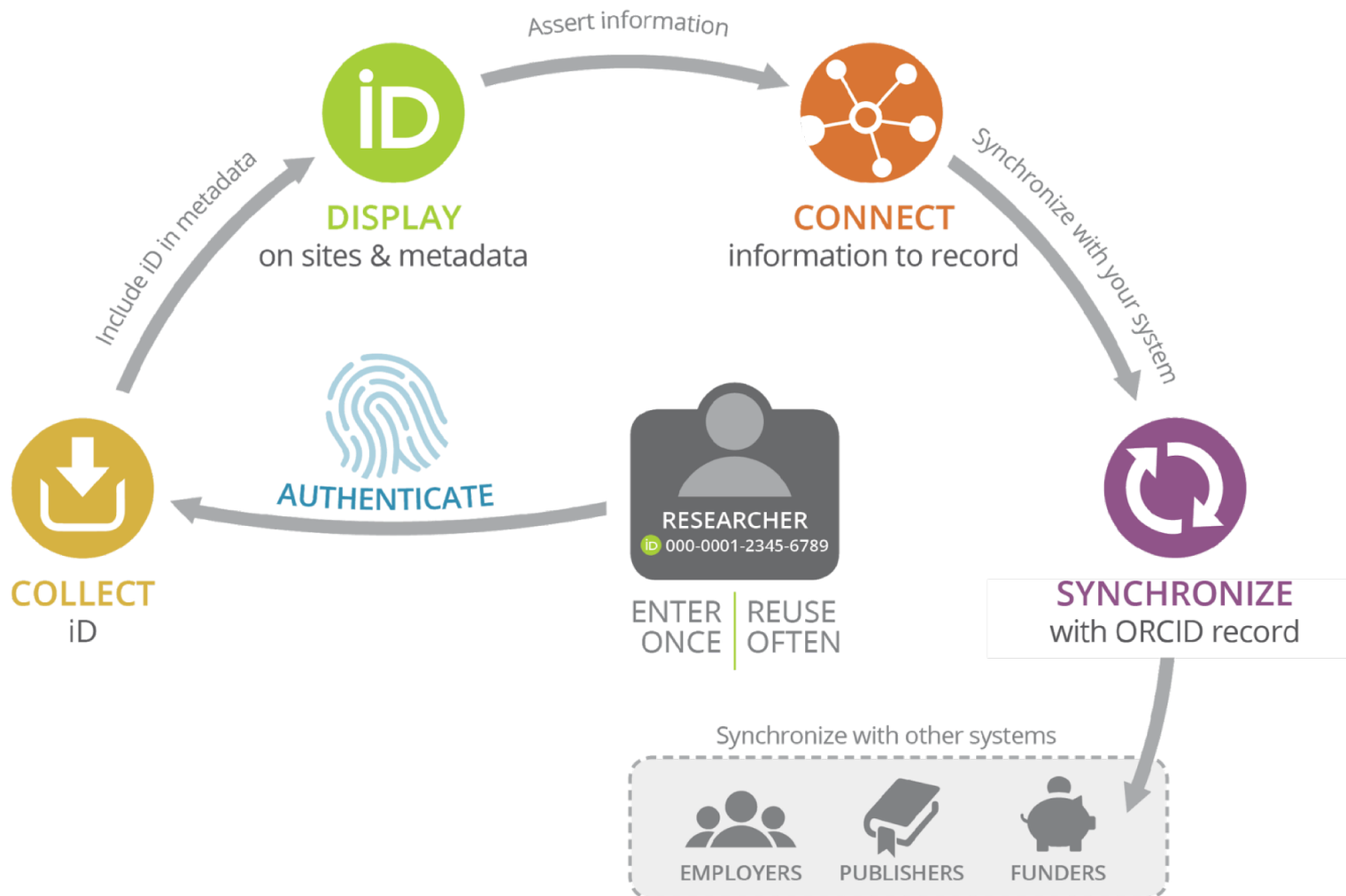
North, Central, South Americas  
and the Caribbean



ORCID Member Organizations



# RESEARCH ORGANIZATIONS



# Adoption in scholarly workflows

**688** members have an active integration with ORCID

**80** publishers require ORCID iDs

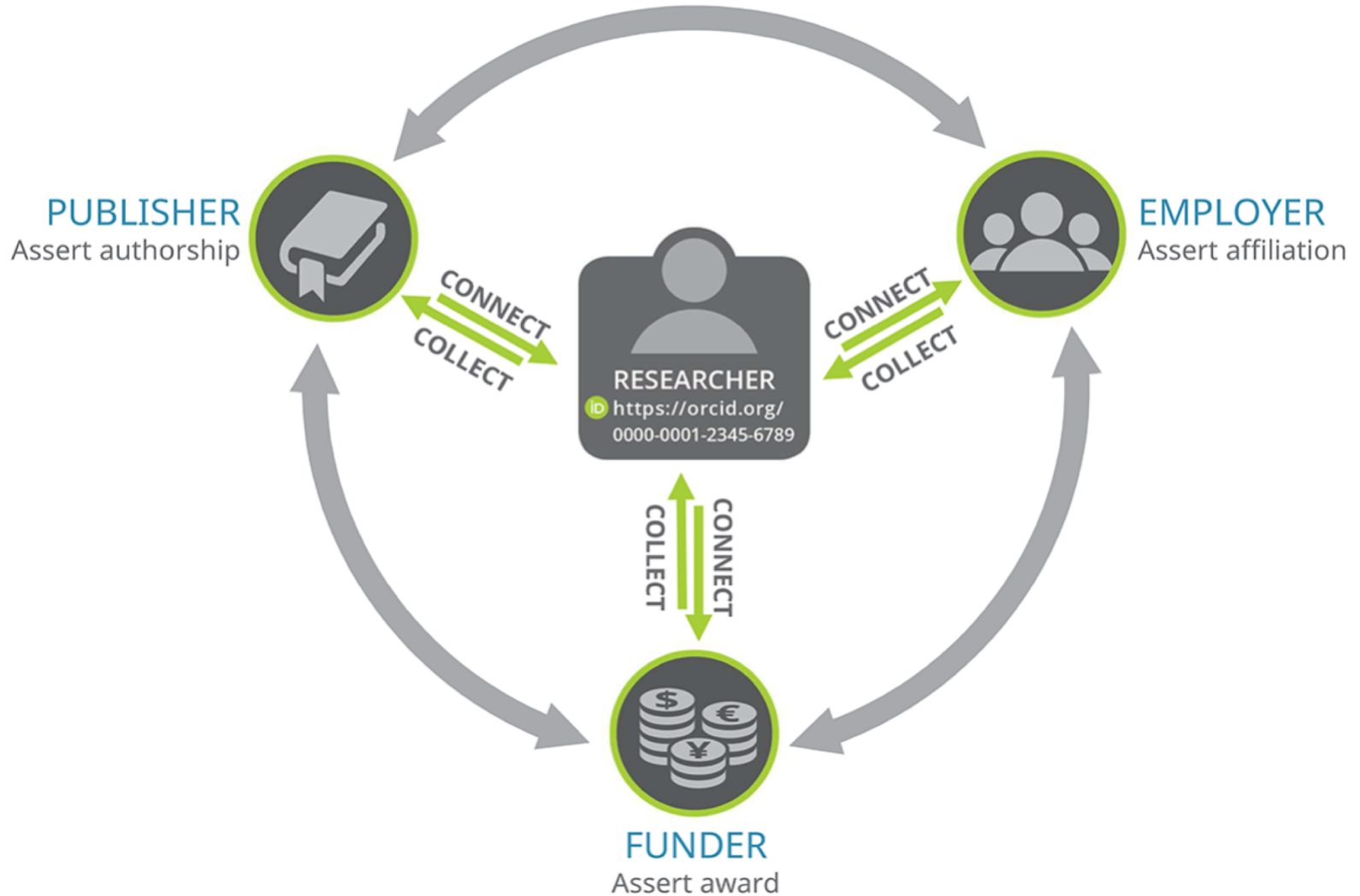
**3,412** Publishing sources collect iDs

**11** Funding agencies require ORCID iDs



# INTEROPERABILITY

ENTER ONCE  
REUSE OFTEN



# ORCID – DATOS GENERALES



Open

Researcher and

Contributor

Identifier

## ORCID

- Nace en Sep. 2012
- Sin fines de lucro
- De acceso abierto
- Dirigida por y para la comunidad científica
- Apoyado por sus miembros
- Staff 31 personas

## ORCID iD

- Identificador único y persistente de 16 dígitos
- Gratuito
- Portable
- Multidisciplinario
- Se representa como URL

(link: <https://orcid.org/0000-0003-2890-9489>)

Individuals use different alphabets, abbreviations, or naming conventions



Names may change through marriage or other circumstances



# ORCID HOY EN EL MUNDO



# ORCID EN NÚMEROS

**+7M ORCID iDs**  
(≈ 6K diarios)

**+1K Miembros**  
(45 países)

En México aprox.  
49.5K registros  
ORCID

**+40M Trabajos**  
**+17.5M DOIs**

**20 Consorcios**

 National ORCID Consortium  
 ORCID member



<https://orcid.org/statistics>

# ORCID – BENEFICIOS



# Las Instituciones Enfrentan una Marea Creciente de Investigación



**MÁS DE 3 MILLONES DE**  
artículos académicos publicados por año

Fuente: The STM Report, octubre de 2018

42,500 REVISTAS  
ACADÉMICAS ACTIVAS  
REVISADAS POR PARES

Fuente: The STM Report, octubre de 2018



**Las instituciones deben reconocer y demostrar cada vez más el impacto de todos los tipos de contribuciones de investigación**

## ¡Los investigadores son móviles!



Por ejemplo,  
**EL 30 % DE LOS CIENTÍFICOS QUE  
TIENEN SU DOCTORADO EN EL REINO  
UNIDO AHORA VIVEN EN OTRA PARTE**

Fuente: Science Magazine

Por lo tanto, a las instituciones de investigación y organizaciones les resulta difícil



- Comparar su organización con otras
- Identificar, rastrear y reportar sobre las afiliaciones y contribuciones (publicaciones, revisiones por pares, financiamientos y más) de los investigadores

# BENEFICIOS PARA EL INVESTIGADOR:

- Resolver el problema de la ambigüedad nombre
- Obtener crédito por sus publicaciones ya que TODA su producción será encontrada: **VISIBILIDAD**
- Ahorrar tiempo -**reduce** la captura de datos repetitivos
- **Portabilidad** – El ORCID iD va contigo sin importar afiliación o país
- **Control** total de su **información**- El usuario controla su registro

7,258,398 ORCID iDs activos



## PIDs = IDENTIFICADORES PERSISTENTES



## Leo M. Carlin

### ORCID iD

<https://orcid.org/0000-0001-7172-5234>

Print view

### Websites

Home Page  
Old Imperial Page

### Country

United Kingdom

### Keywords

Immunology, Immune Cell Biology,  
Leukocyte Biology, Microscopy,  
Imaging, Lung, Cancer Immunology

### Other IDs

ResearcherID: E-3434-2012  
Loop profile: 473500

## Biography

Leukocyte biologist investigating the regulation of immune cell localisation in cancer by light microscopy of live cells, tissues and organisms

Employment (5)

Education and qualifications (2)

Membership and service (5)

Funding (2)

Sort

### Leukocyte Dynamics

Cancer Research UK (London)

2016-09-01 to 2023-08-31 | Grant

GRANT\_NUMBER: CRUK-A23983

URL: <https://app.dimensions.ai/details/grant/grant.7751203>

Source: ÜberWizard

★ Preferred source

### Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy

Medical Research Council (Swindon)

2015-02-01 to 2017-01-31 | Grant

GRANT\_NUMBER: MR/M01245X/1

URL: <https://grants.uberresearch.com/501100000265/097800D2-2C4E-4AFB-82E7-A91A6...>

Source: ÜberWizard

★ Preferred source

Works (32 of 32)

Record last modified Feb 14, 2019 12:48:52 PM

Hay muchos PIDs para personas -organizacionales, nacionales e internacionales- que pueden vincularse a un registro ORCID. Los iD de ORCID son **abiertos** e **interoperables**, pueden incluirse en cualquier sistema o plataforma, y son **persistentes** a través de las disciplinas, fronteras y a lo largo del tiempo.



# Registro ORCID conectado!

## Biography

Leukocyte biologist investigating the regulation of immune cell localisation in cancer by light microscopy of live cells, tissues and organisms

▼ Employment (5) Sort

University of Glasgow: Glasgow, Glasgow  
2018-07-01 to present | Senior Lecturer (Institute of Cancer Sciences)  
Employment

**Organization identifiers**  
Ringgold: 3526  
University of Glasgow: Glasgow, Glasgow, GB  
**Other organization identifiers provided by Ringgold**  
ISN: 000000012193314X  
OFR: <http://dx.doi.org/10.13039/501100000853>

Added: 2018-08-02      Last modified: 2018-08-02

Source: Leo M. Carlin      ★ Preferred source

> Education and qualifications (2)  
> Membership and service (5)  
▼ Funding (2) Sort

Leukocyte Dynamics  
Cancer Research UK (London)  
2016-09-01 to 2023-08-31 | Grant  
GRANT\_NUMBER: CRUK-A23983  
URL: <https://app.dimensions.ai/details/grant/grant.7751203>

Source: ÜberWizard      ★ Preferred source

Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy  
Medical Research Council (Swindon)

University of Glasgow  
Institute of Cancer Sciences

Dr Leo Carlin

Senior Lecturer (Institute of Cancer Sciences)

telephone: 0141 330 6336  
email: [Leo.Carlin@glasgow.ac.uk](mailto:Leo.Carlin@glasgow.ac.uk)  
<https://orcid.org/0000-0001-7172-5234>

+ Publications

## Identificadores para Organizaciones

Los identificadores **organizacionales** son necesarios para que los investigadores se conecten de manera segura a sus organizaciones de afiliación y viceversa, incluso si las organizaciones cambian de nombre o lugar





## Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy

Lead Research Organisation: Imperial College London

Department Name: National Heart and Lung Institute

[← Go back](#)

**Overview** Organisations People Publications Outcomes

### Abstract

Neutrophils are the most numerous white blood cells in the blood. They are critical in fighting disease causing microbes (bacteria, etc.). The blood vessels of the lung are extensive, very narrow and uniquely composed in order to allow the oxygen necessary for us to live into the blood and the carbon dioxide generated by our muscles and other organs to escape. When we breathe, microbes can come into close contact with the cells of the lung, therefore white blood cell function is critical in protecting the lung from infection. However, a lot of the processes that make neutrophils so good at fighting disease can be dangerous if not properly controlled. Neutrophils have been implicated in several 'inflammatory' lung diseases including acute respiratory distress syndrome caused by lung infections or injury, and severe asthma.

The way that neutrophils act can be regulated by several factors. Blood cells are produced in the bone marrow, and what stimulates their release into the blood can have marked effects on their function. Additionally, the cells that line blood vessels and the other white blood cells encountered can affect neutrophil function. New microscope technology allows us for the first time to look at white blood function in real lung blood vessels. This proposal investigates how neutrophils are regulated by building and combining new technologies to allow us to directly observe neutrophils in lung blood vessels and using these techniques to better understand the behaviour of neutrophils in healthy and diseased lungs.

The study aims to uncover fundamental aspects of neutrophil function, both beneficial in defence against microbes, and dangerous in terms of lung disease.

### Technical Summary

Neutrophils are critical early mediators of inflammation involved in protective immunity to pathogens and implicated in the pathology

#### Funded Value:

£149,491

#### Funded Period:

Feb 15 - Jan 17

#### Funder:

MRC

#### Project Status:

Closed

#### Project Category:

Research Grant

#### Project Reference:

MR/M01245X/1

#### Principal Investigator:

## Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy

Lead Research Organisation: Imperial College London

Department Name: National Heart and Lung Institute

[← Go back](#)

Overview Organisations **People** Publications Outcomes

### People

Leo Marc Carlin (Principal Investigator)

### ORCID iD

 <http://orcid.org/0000-0001-7172-5234>

Si hace clic en la pestaña de *People*, se muestra que tanto Leo como su ORCID iD están asociados con el financiamiento.



<https://orcid.org/0000-0001-7172-5234>

Search worldwide, life-sciences literature

AUTHORID:0000-0001-7172-5234

Search

Advanced Search

E.g. "breast cancer" HER2 Smith J

[← Back to Results](#)

Inhibition of Endosteal Vascular Niche Remodeling Rescues Hematopoietic Stem Cell Loss in AML.

(PMID:29276143 PMID:PMC5766835)

Abstract [Citations](#) [Related Articles](#) [Data](#) [BioEntities](#) [External Links](#)

Duarte D<sup>1</sup>, Hawkins ED<sup>2</sup>, Akinduro O<sup>3</sup>, Ang H<sup>3</sup>, De Filippo K<sup>4</sup>, Kong IV<sup>5</sup>, Haltall M<sup>3</sup>, Ruivo N<sup>3</sup>, Straszowski L<sup>6</sup>, Vervoort SJ<sup>7</sup>, McLean C<sup>8</sup>, Weber TS<sup>9</sup>, Khorshed R<sup>3</sup>, Pirillo C<sup>3</sup>, Wei A<sup>4</sup>, Ramasamy SK<sup>10</sup>, Kusumbe AP<sup>11</sup>, Duffy K<sup>8</sup>, Adams RH<sup>12</sup>, Purton LE<sup>13</sup>, Carlin LM<sup>14</sup>, Lo Celso C<sup>15</sup>

[Affiliations](#)[Cell Stem Cell](#) [21 Dec 2017, 22(1):64-77.e6]

Type: Research Support, Non-U.S. Gov't, research-article, Journal Article

DOI: [10.1016/j.stem.2017.11.006](https://doi.org/10.1016/j.stem.2017.11.006)Recent Activity [Export](#) [Tweet](#)

Formats

Abstract [Full Text](#)Cited by 17 [view all](#)

2018

Show annotations in this abstract

- Chemicals
- Diseases
- Gene Ontology

## Funding

[Cancer Research UK](#)[Medical Research Council](#)[Wellcome Trust](#)[Biotechnology and Biological Sciences Research Council](#)

## ORCID iDs linked to this article

[McLean C](#), [0000-0002-0302-5727](#), Alfred Health[Duffy K](#), [0000-0001-5587-9356](#), National University of Ireland Maynooth[Carlin LM](#), [0000-0001-7172-5234](#), Beatson Institute for Cancer Research[Duarte D](#), [0000-0003-3476-0211](#), Imperial College London / GABBA[Purton LE](#), [0000-0001-6593-3168](#)[Hawkins ED](#), [0000-0002-3686-8261](#), Walter and Eliza Hall Institute of Medical Research[Lo Celso C](#), [0000-0002-1163-4207](#), Università degli Studi di Torino[Read Article at publisher's site](#)

El link al artículo en el sitio del editor utiliza un identificador de objeto digital para dirigir a los lectores potenciales al artículo publicado.

Una búsqueda en Europe PMC usando el número de financiamiento o el ORCID iD devuelve este documento de trabajo colaborativo

El registro del documento muestra los ORCID iDs para varios coautores también, así como otras tres fuentes de financiamiento para el trabajo que llevó a la publicación de este documento



# First M87 Event Horizon Telescope Results. III. Data Processing and Calibration

The Event Horizon Telescope Collaboration, Kazunori Akiyama<sup>1,2,3,4</sup>, Anton Alberdi<sup>5</sup>, Walter Alier<sup>6</sup>, Kelchi Asada<sup>7</sup>, Rebecca Azulay<sup>8,9,6</sup>, Anne-Kathrin Baczko<sup>6</sup>, David Ball<sup>10</sup>, Mislav Baloković<sup>4,11</sup>, John Barrett<sup>2</sup>, Dan Baintley<sup>12</sup>, Lindy Blackburn<sup>4,11</sup>, Wilfred Boland<sup>13</sup>, Katherine L. Bouman<sup>4,11,14</sup>, Geoffrey C. Bower<sup>15</sup>, Michael Bremer<sup>16</sup>, Christiaan D. Brinkerink<sup>17</sup>, Roger Brissenden<sup>4,11</sup>, Silke Britzen<sup>6</sup>, Avery E. Broderick<sup>18,19,20</sup>, Dominique Brogière<sup>18</sup>, Thomas Bronzwaer<sup>17</sup>, Do-Young Byun<sup>21,22</sup>, John E. Carlstrom<sup>23,24,25,26</sup>, Andrew Chael<sup>4,11</sup>, Chi-kwan Chan<sup>10,27</sup>, Shami Chatterjee<sup>28</sup>, Koushik Chatterjee<sup>29</sup>, Ming-Tang Chen<sup>15</sup>, Yongjun Chen (陈永军)<sup>30,31</sup>, Ilje Cho<sup>21,22</sup>, Pierre Christian<sup>10,11</sup>, John E. Conway<sup>32</sup>, James M. Cordes<sup>28</sup>, Geoffrey B. Crew<sup>2</sup>, Yuzhu Cui<sup>33,34</sup>, Jordy Davelaar<sup>17</sup>, Marielécia De Laurentis<sup>35,36,37</sup>, Roger Deane<sup>38,39</sup>, Jessica Dempsey<sup>12</sup>, Gregory Desvignes<sup>6</sup>, Jason Dexter<sup>40</sup>, Shepard S. Doeleman<sup>4,11</sup>, Ralph P. Eatough<sup>6</sup>, Heino Falcke<sup>17</sup>, Vincent L. Fish<sup>2</sup>, Ed Fomalont<sup>1</sup>, Raquel Fraga-Escinas<sup>17</sup>, Per Friberg<sup>42</sup>, Christian M. Fromm<sup>36</sup>, José L. Gómez<sup>27</sup>, Peter Galison<sup>4,41,42</sup>, Charles F. Gammie<sup>43,44</sup>, Roberto García<sup>45</sup>, Olivier Gentaz<sup>46</sup>, Boris Georgiev<sup>49</sup>, Ciriaco Goddard<sup>17,45</sup>, Roman Gold<sup>36</sup>, Minfeng Gu (顾敏峰)<sup>30,46</sup>, Mark Gurwell<sup>11</sup>, Kazuhiro Hada<sup>33,34</sup>, Michael H. Hecht<sup>2</sup>, Ronald Hesper<sup>47</sup>, Luis C. Ho (何子山)<sup>48,49</sup>, Paul Ho<sup>1</sup>, Mareki Honma<sup>33,34</sup>, Chih-Wei Huang<sup>18</sup>, Lei Huang (黄磊)<sup>30,45</sup>, David H. Hughes<sup>50</sup>, Shiro Ikeda<sup>51,52,53</sup>, Makoto Inoue<sup>1</sup>, Sara Issaoun<sup>17</sup>, David J. James<sup>4,11</sup>, Buell T. Jannuzi<sup>10</sup>, Michael Janssen<sup>17</sup>, Britton Jeter<sup>10,20</sup>, Wu Jiang (江伟)<sup>30</sup>, Michael D. Johnson<sup>4,11</sup>, Svetlana Jorstad<sup>54,55</sup>, Taehyun Jung<sup>21,22</sup>, Mansour Karami<sup>18,35</sup>, Ramesh Karuppusamy<sup>6</sup>, Tomohisa Kawashima<sup>3</sup>, Garrett K. Keating<sup>11</sup>, Mark Kettenis<sup>56</sup>, Jae-Young Kim<sup>6</sup>, Junhan Kim<sup>20</sup>, Jongsoo Kim<sup>21</sup>, Motoki Kino<sup>3,34</sup>, Jun Yi Koay<sup>1</sup>, Patrick M. Koch<sup>7</sup>, Shoko Koyama<sup>6</sup>, Michael Kramer<sup>5</sup>, Carsten Kramer<sup>16</sup>, Thomas P. Krichbaum<sup>5</sup>, Cheng-Yu Kuo<sup>58</sup>, Tod R. Lauer<sup>59</sup>, Sang-Sung Lee<sup>21</sup>, Yan-Rong Li (李彦荣)<sup>60</sup>, Zhiyuan Li (李志远)<sup>61,62</sup>, Michael Lindqvist<sup>63</sup>, Kuo Liu<sup>6</sup>, Elisabetta Liuzzo<sup>63</sup>, Wen-Ping Lo<sup>7,64</sup>, Andrei P. Lobanov<sup>6</sup>, Laurent Loinard<sup>65,66</sup>, Colin Lonsdale<sup>2</sup>, Ru Sen Lu (路如森)<sup>30,67</sup>, Nicholas R. MacDonald<sup>68</sup>, Jrong Mao (毛基荣)<sup>67,68,69</sup>, Sera Markoff<sup>76,70</sup>, Daniel P. Marrone<sup>11</sup>, Alan P. Marscher<sup>34</sup>, Iván Martí-Vidal<sup>12,71</sup>, Satoki Matsushita<sup>1</sup>, Lynn D. Matthews<sup>2</sup>, Lia Medeiros<sup>30,72</sup>, Karl M. Menten<sup>6</sup>, Yosuke Mizuno<sup>30</sup>, Izumi Mituzuna<sup>12</sup>, James M. Moran<sup>4,11</sup>, Kataro Moriyama<sup>38,2</sup>, Monika Moscibrodzka<sup>17</sup>, Cornelia Müller<sup>4,17</sup>, Hiroshi Naga<sup>3,34</sup>, Neli M. Nagar<sup>73</sup>, Masanori Nakamura<sup>7</sup>, Ramesh Narayan<sup>4,11</sup>, Gopal Narayanan<sup>74</sup>, Iniyar Natarajan<sup>39</sup>, Roberto Neri<sup>16</sup>, Chunchong Ni<sup>10,20</sup>, Aristeidis Noutsos<sup>6</sup>, Hiroki Okino<sup>33,75</sup>, Héctor Olivera<sup>38</sup>, Gisela N. Ortiz-León<sup>6</sup>, Tomoaki Oyama<sup>33</sup>, Feryal Özel<sup>30</sup>, Daniel C. M. Palumbo<sup>4,11</sup>, Nimesh Patel<sup>11</sup>, Ue-Li Pen<sup>18,76,77,78</sup>, Dominic W. Pesce<sup>4,11</sup>, Vincent Pléhu<sup>46</sup>, Richard Plambeck<sup>79</sup>, Aleksandar PopStefanija<sup>74</sup>, Oliver Porth<sup>36,29</sup>, Ben Prather<sup>43</sup>, Jorge A. Preciado-López<sup>18</sup>, Dimitrios Psaltis<sup>10</sup>, Hung-Yi Pu<sup>18</sup>, Venkatesh Ramakrishnan<sup>73</sup>, Ramprasad Rao<sup>15</sup>, Merik G. Rawlings<sup>12</sup>, Alexander W. Raymond<sup>4,11</sup>, Luciano Rezzolla<sup>30</sup>, Bart Ripperds<sup>30</sup>, Freek Roelofs<sup>17</sup>, Alan Rogers<sup>2</sup>, Eduardo Ros<sup>6</sup>, Mel Rose<sup>10</sup>, Arash Roshanineshat<sup>20</sup>, Helge Rottmann<sup>6</sup>, Alan L. Roy<sup>2</sup>, Chot Ruzsicky<sup>2</sup>, Benjamin R. Ryan<sup>40,81</sup>, Kazi L. J. Rygl<sup>82</sup>, Salvador Sánchez<sup>82</sup>, David Sánchez-Argüelles<sup>90,83</sup>, Mahito Sasada<sup>33,84</sup>, Tuomas Savolainen<sup>85,86</sup>, F. Peter Schöberl<sup>74</sup>, Karl-Friedrich Schuster<sup>46</sup>, Lijing Shao<sup>6,49</sup>, Zhiqiang Shen (沈志强)<sup>30,31</sup>, Des Small<sup>86</sup>, Bong Won Sohn<sup>21,22,87</sup>, Jason SoolHoo<sup>2</sup>, Fumie Tazaki<sup>33</sup>, Paul Tiede<sup>18,19</sup>, Remo P. J. Tilanus<sup>17,43,88</sup>, Michael Titus<sup>2</sup>, Kenji Toma<sup>89,90</sup>, Pablo Torne<sup>8,92</sup>, Tyler Trent<sup>10</sup>, Sascha Trippe<sup>91</sup>, Shaichiro Tsuda<sup>33</sup>, Ilse van Bemmel<sup>28</sup>, Huib Jan van Langevelde<sup>36,92</sup>, Daniel R. van Rossum<sup>17</sup>, Jan Wagner<sup>6</sup>, John Wardle<sup>93</sup>, Jonathan Weintraub<sup>4,11</sup>, Norbert Wex<sup>6</sup>, Robert Wharton<sup>6</sup>, Maciek Wielgos<sup>4,11</sup>, George N. Wong<sup>43</sup>, Qingwen Wu (吴庆文)<sup>94</sup>, André Young<sup>17</sup>, Ken Young<sup>11</sup>, Zin Young<sup>30,36</sup>, Feng Yuan (袁峰)<sup>30,46,95</sup>, Ye Fei Yuan (袁业飞)<sup>97</sup>, J. Anton Zensus<sup>6</sup>, Guangyao Zhao<sup>21</sup>, Shan-Shan Zhao<sup>17,61</sup>, Ziyun Zhu<sup>42</sup>, Roger Czapalla<sup>2</sup>, Joseph R. Farah<sup>11,98,4</sup>, Thomas W. Folkers<sup>10</sup>, Zheng-Meyer Zhao<sup>7,99</sup>, Daniel Michalik<sup>100,101</sup>, Andrew Nodolski<sup>44</sup>, Hiroaki Nishioka<sup>7</sup>, Nicolas Pradel<sup>7</sup>, Runk A. Primiani<sup>11,102</sup>, Kamal Souccar<sup>74</sup>, Laura Vertatschitsch<sup>11,102</sup>, and Paul Yamaguchi<sup>11</sup> [Hide full author list](#)

[https://iopscience.iop.org/article/10.3847/2041-8213/ab0c57@ORCID\\_Org...](https://iopscience.iop.org/article/10.3847/2041-8213/ab0c57@ORCID_Org...)  
<https://twitter.com/i/web/status/1118207882615508992>



## ORCID iDs

Kazunori Akiyama  <https://orcid.org/0000-0002-9475-4254>  
Antxon Alberdi  <https://orcid.org/0000-0002-9371-1033>  
Rebecca Azulay  <https://orcid.org/0000-0002-2200-5393>  
Anne-Kathrin Baczko  <https://orcid.org/0000-0003-3090-3975>  
Mislav Baloković  <https://orcid.org/0000-0003-0476-6647>  
John Barrett  <https://orcid.org/0000-0002-9290-0764>  
Lindy Blackburn  <https://orcid.org/0000-0002-9030-642X>  
Katherine L. Bouman  <https://orcid.org/0000-0003-0077-4367>  
Geoffrey C. Bower  <https://orcid.org/0000-0003-4056-9982>  
Christiaan D. Brinkerink  <https://orcid.org/0000-0002-2322-0749>  
Roger Brissenden  <https://orcid.org/0000-0002-2556-0894>  
Silke Britzen  <https://orcid.org/0000-0001-9240-6734>  
Avery E. Broderick  <https://orcid.org/0000-0002-3351-760X>  
Do-Young Byun  <https://orcid.org/0000-0003-1157-4109>  
Andrew Chael  <https://orcid.org/0000-0003-2966-6220>  
Chi-kwan Chan  <https://orcid.org/0000-0001-6337-6126>  
Shami Chatterjee  <https://orcid.org/0000-0002-2878-1502>  
Ilje Cho  <https://orcid.org/0000-0001-6083-7521>  
Pierre Christian  <https://orcid.org/0000-0001-6820-9941>  
John E. Conway  <https://orcid.org/0000-0003-2448-9181>  
Geoffrey B. Crew  <https://orcid.org/0000-0002-2079-3189>  
Yuzhu Cui  <https://orcid.org/0000-0001-6311-4345>  
Jordy Davelaar  <https://orcid.org/0000-0002-2685-2434>  
Mariafelicia De Laurentis  <https://orcid.org/0000-0002-9945-682X>  
Roger Deane  <https://orcid.org/0000-0003-1027-5043>  
Jessica Dempsey  <https://orcid.org/0000-0003-1269-9667>  
Gregory Desvignes  <https://orcid.org/0000-0003-3922-4055>  
Jason Dexter  <https://orcid.org/0000-0003-3903-0373>  
Sheperd S. Doeleman  <https://orcid.org/0000-0002-9031-0904>  
Ralph P. Eatough  <https://orcid.org/0000-0001-6196-4135>  
Heino Falcke  <https://orcid.org/0000-0002-2526-6724>  
Vincent L. Fish  <https://orcid.org/0000-0002-7128-9345>  
Raquel Fraga-Encinas  <https://orcid.org/0000-0002-5222-1361>  
José L. Gómez  <https://orcid.org/0000-0003-4190-7613>  
Peter Galison  <https://orcid.org/0000-0002-6429-3872>  
Charles F. Gammie  <https://orcid.org/0000-0001-7451-8935>  
Boris Georgiev  <https://orcid.org/0000-0002-3586-6424>

Ramesh Karuppusamy  <https://orcid.org/0000-0002-5307-2919>  
Tomohisa Kawashima  <https://orcid.org/0000-0001-8527-0496>  
Garrett K. Keating  <https://orcid.org/0000-0002-3490-146X>  
Mark Kettenis  <https://orcid.org/0000-0002-6156-5617>  
Jae-Young Kim  <https://orcid.org/0000-0001-8229-7183>  
Junhan Kim  <https://orcid.org/0000-0002-4274-9373>  
Motoki Kino  <https://orcid.org/0000-0002-2709-7338>  
Jun Yi Koay  <https://orcid.org/0000-0002-7029-6658>  
Patrick M. Koch  <https://orcid.org/0000-0003-2777-5861>  
Shoko Koyama  <https://orcid.org/0000-0002-3723-3372>  
Michael Kramer  <https://orcid.org/0000-0002-4175-2271>  
Carsten Kramer  <https://orcid.org/0000-0002-4908-4925>  
Thomas P. Krichbaum  <https://orcid.org/0000-0002-4892-9586>  
Tod R. Lauer  <https://orcid.org/0000-0003-3234-7247>  
Sang-Sung Lee  <https://orcid.org/0000-0002-6269-594X>  
Yan-Rong Li (李彦荣)  <https://orcid.org/0000-0001-5841-9179>  
Zhiyuan Li (李志远)  <https://orcid.org/0000-0003-0355-6437>  
Michael Lindqvist  <https://orcid.org/0000-0002-3669-0715>  
Kuo Liu  <https://orcid.org/0000-0002-2953-7376>  
Elisabetta Liuzzo  <https://orcid.org/0000-0003-0995-5201>  
Laurent Loinard  <https://orcid.org/0000-0002-5635-3345>  
Ru-Sen Lu (路如森)  <https://orcid.org/0000-0002-7692-7967>  
Nicholas R. MacDonald  <https://orcid.org/0000-0002-6684-8691>  
Jirong Mao (毛基荣)  <https://orcid.org/0000-0002-7077-7195>  
Sera Markoff  <https://orcid.org/0000-0001-9564-0876>  
Daniel P. Marrone  <https://orcid.org/0000-0002-2367-1080>  
Alan P. Marscher  <https://orcid.org/0000-0001-7396-3332>  
Iván Martí-Vidal  <https://orcid.org/0000-0003-3708-9611>  
Lynn D. Matthews  <https://orcid.org/0000-0002-3728-8082>  
Lia Medeiros  <https://orcid.org/0000-0003-2342-6728>  
Karl M. Menten  <https://orcid.org/0000-0001-6459-0669>  
Yosuke Mizuno  <https://orcid.org/0000-0002-8131-6730>  
Izumi Mizuno  <https://orcid.org/0000-0002-7210-6264>  
James M. Moran  <https://orcid.org/0000-0002-3882-4414>  
Kotaro Moriyama  <https://orcid.org/0000-0003-1364-3761>  
Monika Moscibrodzka  <https://orcid.org/0000-0002-4661-6332>  
Cornelia Müller  <https://orcid.org/0000-0002-2739-2994>  
Hiroshi Nagai  <https://orcid.org/0000-0003-0292-3645>  
Neil M. Nagar  <https://orcid.org/0000-0001-6920-662X>  
Masanori Nakamura  <https://orcid.org/0000-0001-6081-2420>

They also do a nice thing at @IOPscience where they include a list of ORCID iDs in the PDF. They're linked in the author list too by icons, but have you printed the article? You can still find the person by their full ORCID iD printed out on the page.

<https://t.co/WMzx91QCEv>  
<https://t.co/QsIMuvMpqh>

<https://twitter.com/ronallo/status/1118214701488463875>



# The Black Hole

The Event Horizon Telescope Collaboration.

Kazunori Akiyama<sup>1,2,3,4</sup>, Anton Alberdi<sup>5</sup>, Walter Alef<sup>6</sup>, Keiichi Asada<sup>7</sup>, Rebecca Azuly<sup>8,9</sup>, Anne-Kathrin Baczko<sup>8</sup>, David Ball<sup>10</sup>, Mislav Balokovic<sup>11</sup>, John Barren<sup>12</sup>, Dan Bintley<sup>13</sup>, Lindy Blackburn<sup>14,11</sup>, Wilfried Boland<sup>15</sup>, Katherine L. Bouman<sup>4,11,14</sup>, Geoffrey C. Bower<sup>15</sup>, Michael Bremer<sup>16</sup>, Christian D. Brinkerink<sup>17</sup>, Roger Brissenden<sup>18</sup>, Silke Britzen<sup>19</sup>, Avery E. Broderick<sup>18,19,20</sup>, Dominique Brogiere<sup>16</sup>, Thomas Bronzwaer<sup>17</sup>, Do-Young Byun<sup>21,22</sup>, John E. Carlstrom<sup>23,24,25,26</sup>, Andrew Chael<sup>4,11</sup>, Chi-kwan Chan<sup>10,27</sup>, Shami Chatterjee<sup>28</sup>, Koushik Chatterjee<sup>29</sup>, Ming-Tang Chen<sup>15</sup>, Yongjun Chen (陈永军)<sup>30,31</sup>, Ilje Cho<sup>21,22</sup>, Pierre Christian<sup>10,11</sup>, John E. Conway<sup>32</sup>, James M. Cordes<sup>28</sup>, Geoffrey B. Crew<sup>33</sup>, Yuzhu Cui<sup>33,34</sup>, Jody Davelaar<sup>17</sup>, Mariafelicia De Laurentis<sup>35,36,37</sup>, Roger Deane<sup>18,38</sup>, Jessica Dempsey<sup>17</sup>, Gregory Desvignes<sup>39</sup>, Jason Dexter<sup>40</sup>, Shepherd S. Doeleman<sup>4,11</sup>, Ralph P. Eatough<sup>8</sup>, Heino Falcke<sup>17</sup>, Vincent L. Fish<sup>2</sup>, Ed Fomalont<sup>1</sup>, Raquel Fraga-Encinas<sup>17</sup>, William T. Freeman<sup>41,42</sup>, Per Friberg<sup>12</sup>, Christian M. Fromm<sup>16</sup>, José L. Gómez<sup>2</sup>, Peter Galison<sup>2,43,44</sup>, Charles F. Gammie<sup>45,46</sup>, Roberto García<sup>16</sup>, Olivier Genzel<sup>16</sup>, Boris Georgiev<sup>19,20</sup>, Chiaco Goddi<sup>17,47</sup>, Roman Gold<sup>16</sup>, Minfang Gu (高斌峰)<sup>48,48</sup>, Mark Gurwell<sup>11</sup>, Kazuhito Hada<sup>11,34</sup>, Michael H. Hecht<sup>49</sup>, Ronald Hesper<sup>49</sup>, Luis C. Ho (何子山)<sup>50,51</sup>, Paul Ho<sup>7</sup>, Mareki Homma<sup>33,34</sup>, Chih-Wei L. Huang<sup>7</sup>, Lei Huang (黄磊)<sup>52,53</sup>, David H. Hughes<sup>3</sup>, Shiro Ikeda<sup>53,54,55</sup>, Makoto Inoue<sup>7</sup>, Sara Issaoun<sup>17</sup>,

April 10, 2019

“author list for today's black hole result, and it was of course huge and peppered throughout with delightful little green circles” =D

THE ASTROPHYSICAL JOURNAL LETTERS, 875:L1 (17pp), 2019 April 10

The EHT Collaboration et al.

David J. James<sup>4,11</sup>, Buel T. Januzzi<sup>10</sup>, Michael Janssen<sup>17</sup>, Britton Jeter<sup>39,20</sup>, Wu Jiang (江婧)<sup>30</sup>, Michael D. Johnson<sup>4,11</sup>, Svetlana Jorstad<sup>46,57</sup>, Taehyun Jung<sup>21,22</sup>, Mansour Karam<sup>16,19</sup>, Ramesh Karuppusamy<sup>8</sup>, Tomohisa Kawashima<sup>8</sup>, Garrett K. Keating<sup>11</sup>, Mark Kattenis<sup>58</sup>, Jae-Young Kim<sup>10</sup>, Junhan Kim<sup>10</sup>, Jongsoo Kim<sup>11</sup>, Motoki Kino<sup>59</sup>, Jun Yi Koay<sup>6</sup>, Patrick M. Koch<sup>1</sup>, Shoko Koyama<sup>7</sup>, Michael Kramer<sup>6</sup>, Carsten Kramer<sup>16</sup>, Thomas P. Krichbaum<sup>8</sup>, Cheng-Yu Kuo<sup>60</sup>, Tod R. Laufer<sup>61</sup>, Sang-Sung Lee<sup>21</sup>, Yan-Rong Li (李彦荣)<sup>62</sup>, Zhiyuan Li (李志远)<sup>63,64</sup>, Michael Lindqvist<sup>12</sup>, Kuo Liu<sup>6</sup>, Elisabetta Luzzo<sup>65</sup>, Wen-Ping Lu<sup>66</sup>, Andrei P. Lobanov<sup>6</sup>, Laurent Loinard<sup>67,68</sup>, Colin Lonsdale<sup>2</sup>, Ru-Sen Lu (路如森)<sup>30,6</sup>, Nicholas R. MacDonald<sup>6</sup>, Jitong Mao (毛基荣)<sup>69,70,71</sup>, Sera Markoff<sup>69,72</sup>, Daniel P. Marrone<sup>10</sup>, Alan P. Marscher<sup>36</sup>, Ividi Martí-Vidal<sup>12,73</sup>, Sasaki Matsushita<sup>7</sup>, Lynn D. Matthews<sup>2</sup>, Lia Medeiros<sup>10,74</sup>, Karl M. Menten<sup>6</sup>, Yosuke Mizuno<sup>16</sup>, Izumi Mizuno<sup>12</sup>, James M. Moran<sup>4,11</sup>, Kotaro Moriyama<sup>33</sup>, Monika Moscibrodzka<sup>75</sup>, Cornelia Müller<sup>8,47</sup>, Hiroshi Nagai<sup>34</sup>, Neil M. Nagar<sup>79</sup>, Masanori Nakamura<sup>8</sup>, Ramesh Narayan<sup>4,11</sup>, Gopal Narayanan<sup>76</sup>, Iniyar Natarajan<sup>39</sup>, Roberto Neri<sup>11</sup>, Chunchong Ni<sup>10</sup>, Aristeidis Noutsos<sup>6</sup>, Hiroki Okino<sup>73,77</sup>, Héctor Olivares<sup>36</sup>, Gisela N. Ortiz-León<sup>6</sup>, Tomoaki Oyama<sup>31</sup>, Feryal Özel<sup>10</sup>, Daniel C. M. Palumbo<sup>4,11</sup>, Nimesh Patel<sup>11</sup>, Ue-Li Pen<sup>18,78,79,80</sup>, Dominic W. Pesce<sup>4,11</sup>, Vincent Piéras<sup>16</sup>, Richard Plambeck<sup>81</sup>, Aleksandar PopStefanija<sup>76</sup>, Oliver Port<sup>39</sup>, Ben Prather<sup>83</sup>, Jorge A. Preciado-López<sup>18</sup>, Dimitrios Psaltis<sup>10</sup>, Hung-Yi Pu<sup>18</sup>, Venkatesh Ramakrishnan<sup>75</sup>, Rampasad Rao<sup>15</sup>, Mark G. Rawlings<sup>12</sup>, Alexander W. Raymond<sup>4,11</sup>, Luciano Rezzolla<sup>36</sup>, Bart Ripperda<sup>16</sup>, Froek Roelofs<sup>17</sup>, Alan Rogers<sup>7</sup>, Eduardo Ros<sup>6</sup>, Mel Rose<sup>10</sup>, Arash Roshaninshah<sup>10</sup>, Helge Rottmann<sup>1</sup>, Alan L. Roy<sup>8</sup>, Chet Ruszczyk<sup>8</sup>, Benjamin R. Ryan<sup>8,83</sup>, Kazi L. J. Rygl<sup>10</sup>, Salvador Sánchez<sup>84</sup>, David Sánchez-Argüelles<sup>52,83</sup>, Mahito Sasada<sup>1,86</sup>, Tuomas Savolainen<sup>8,87,88</sup>, F. Peter Schöberl<sup>8</sup>, Karl-Friedrich Schuster<sup>16</sup>, Lijing Shao<sup>6,51</sup>, Zhiqiang Shen (沈志强)<sup>30,31</sup>, Des Small<sup>18</sup>, Bong Won Sohn<sup>21,22,89</sup>, Jason SooHoo<sup>2</sup>, Fumie Tazaki<sup>13</sup>, Paul Tiede<sup>18,20</sup>, Remo P. J. Tilanus<sup>12,47,90</sup>, Michael Titus<sup>2</sup>, Kenji Toma<sup>91,92</sup>, Pablo Torne<sup>8,84</sup>, Tyler Trent<sup>10</sup>, Sascha Trippe<sup>83</sup>, Shoichiro Tsuda<sup>33</sup>, Ibe van Bemmel<sup>58</sup>, Haib Jan van Langevelde<sup>93,94</sup>, Daniel R. van Rossum<sup>17</sup>, Jan Wagner<sup>49</sup>, John Wardle<sup>95</sup>, Jonathan Weintraub<sup>31,11</sup>, Norbert Wex<sup>6</sup>, Robert Wharton<sup>6</sup>, Maciek Wielgos<sup>5,11</sup>, George N. Wong<sup>49</sup>, Qingwen Wu (吴庆文)<sup>11</sup>, Ken Young<sup>11</sup>, André Young<sup>17</sup>, Ziri Younsi<sup>97,98</sup>, Feng Yuan (袁峰)<sup>10,48,98</sup>, Ye-Fei Yuan (袁亚飞)<sup>99</sup>, J. Anton Zensus<sup>6</sup>, Guangyao Zhao<sup>1</sup>, Shan-Shan Zhao<sup>17,63</sup>, Ziyao Zhu<sup>44</sup>, Juan-Carlos Algaba<sup>7,100</sup>, Alexander Allard<sup>101</sup>, Rodrigo Ametica<sup>102</sup>, Jadyń Anczarski<sup>103</sup>, Uwe Bach<sup>6</sup>, Frederick K. Baganoff<sup>104</sup>, Christopher Beaudoin<sup>2</sup>, Bradford A. Benson<sup>26,24</sup>, Ryan Berthold<sup>12</sup>, Jay M. Blanchard<sup>75,58</sup>, Ray Blandell<sup>11</sup>, Sandra Bustamante<sup>105</sup>, Roger Cappallo<sup>2</sup>, Edgar Castillo-Domínguez<sup>105,106</sup>, Chih-Cheng Chang<sup>7,107</sup>, Shi-Hao Chang<sup>7</sup>, Song-Chao Chang<sup>107</sup>, Chung-Chen Chen<sup>7</sup>, Ryan Chilson<sup>15</sup>, Tim C. Chute<sup>12</sup>, Rodrigo Córdoba Rosado<sup>4,11</sup>, Iain M. Coulson<sup>12</sup>, Thomas M. Crawford<sup>24,25</sup>, Joseph Crowley<sup>108</sup>, John Dvornik<sup>84</sup>, Mark D'Ercole<sup>2</sup>, Matthew Dexter<sup>109</sup>, Sven Dornbusch<sup>6</sup>, Kevin A. Dukevior<sup>2,44</sup>, Sergio A. Drib<sup>6</sup>, Andreas Eckart<sup>6,110</sup>, Chris Eckert<sup>1</sup>, Neal R. Erickson<sup>79</sup>, Wendeline B. Everett<sup>111</sup>, Aaron Faber<sup>112</sup>, Joseph R. Farah<sup>4,11,113</sup>, Vernon Farkas<sup>76</sup>, Thomas W. Folkers<sup>10</sup>, David C. Forbes<sup>40</sup>, Robert Freund<sup>10</sup>, Arturo I. Gómez-Ruiz<sup>105,106</sup>, David M. Gale<sup>105</sup>, Feng Gao<sup>30,40</sup>, Gertie Geertsema<sup>114</sup>, David A. Graham<sup>6</sup>, Christopher H. Greer<sup>30</sup>, Ronald Grosslein<sup>76</sup>, Frédéric Gueth<sup>10</sup>, Daryl Haggard<sup>15,115,117</sup>, Nils W. Halverson<sup>114</sup>, Chih-Chiang Han<sup>1</sup>, Kuo-Chang Han<sup>107</sup>, Jinchi Hao<sup>107</sup>, Yutaka Hasegawa<sup>1</sup>, Jason W. Henning<sup>11,119</sup>, Antonio Hernández-Gómez<sup>67,120</sup>, Rubén Herrero-Illana<sup>121</sup>, Stefan Heyminck<sup>121</sup>, Akihiko Hirota<sup>17</sup>, James Hoge<sup>122</sup>, Yao-De Huang<sup>1</sup>, C. M. Violette Impellizzeri<sup>11</sup>, Homin Jiang<sup>17</sup>, Atish Kamble<sup>4,11</sup>, Ryan Keisler<sup>25</sup>, Kimihiko Kimura<sup>1</sup>, Yusuke Kono<sup>1</sup>, Derek Kubo<sup>122</sup>, John Kuroda<sup>12</sup>, Richard Lacasse<sup>102</sup>, Robert A. Laing<sup>123</sup>, Erik M. Leitch<sup>23</sup>, Chao-Te Li<sup>7</sup>, Lupin C.-C. Lin<sup>7,124</sup>, Ching-Tang Liu<sup>107</sup>, Kuan-Yu Liu<sup>1</sup>, Li-Ming Liu<sup>107</sup>, Ralph G. Marston<sup>125</sup>, Pierre L. Martin-Cocheer<sup>1</sup>, Kyle D. Masingill<sup>10</sup>, Callie Matulis<sup>12</sup>, Martin P. McCool<sup>109</sup>, Stephen R. McWhirter<sup>2</sup>, Hugo Messias<sup>121,126</sup>, Zheng Meyer-Zhao<sup>7,127</sup>, Daniel Michalik<sup>128,129</sup>, Alfredo Montaño<sup>105,106</sup>, William Montgomerie<sup>12</sup>, Matias Mora-Klein<sup>102</sup>, Dirk Muders<sup>1</sup>, Andrew Nadolski<sup>10</sup>, Santiago Navarro<sup>84</sup>, Joseph Neilsen<sup>103</sup>, Chi H. Nguyen<sup>10,130</sup>, Hirotaki Nishioaka<sup>2</sup>, Timothy Ntontos<sup>11</sup>, Michael A. Nowak<sup>131</sup>, George Nystrom<sup>15</sup>, Hideo Ogawa<sup>132</sup>, Peter Oshiro<sup>15</sup>, Tomoaki Oyama<sup>133</sup>, Harriet Parsons<sup>12</sup>, Scott N. Paine<sup>11</sup>, Juan Peñalver<sup>84</sup>, Neil M. Phillips<sup>121,126</sup>, Michael Poier<sup>2</sup>, Nicolas Pradel<sup>1</sup>, Rurik A. Primiani<sup>134</sup>, Philippe A. Ruffin<sup>15</sup>, Alexandra S. Ralim<sup>15</sup>, George Reiland<sup>10</sup>, Christopher Risaacher<sup>10</sup>, Ignacio Ruiz<sup>84</sup>, Alejandro F. Sáez-Madain<sup>102,126</sup>, Remi Sassella<sup>10</sup>, Pim Schellart<sup>17,136</sup>, Paul Shaw<sup>7</sup>, Kevin M. Silva<sup>12</sup>, Hotaka Shickawa<sup>1</sup>, David R. Smith<sup>107,138</sup>, William Snow<sup>13</sup>, Kamal Souccar<sup>20</sup>, Don Sousa<sup>2</sup>, T. K. Sridharan<sup>11</sup>, Ranjani Srinivasan<sup>12</sup>, William Stahm<sup>12</sup>, Anthony A. Stark<sup>11</sup>, Kyle Story<sup>137</sup>, Sjoerd T. Timmer<sup>17</sup>, Laura Vertatschitsch<sup>11,134</sup>, Craig Walther<sup>12</sup>, Ta-Shun Wei<sup>1</sup>, Nathan Whitehorn<sup>140</sup>, Alan R. Whitney<sup>2</sup>, David P. Woody<sup>141</sup>, Jan G. A. Wouterloot<sup>12</sup>, Melvin Wright<sup>142</sup>, Paul Yamaguchi<sup>11</sup>, Chen-Yu Yu<sup>1</sup>, Milagros Zeballos<sup>105,143</sup>, Sheng Zhang<sup>104</sup>, and Liang Zhao<sup>10</sup>

That's not an author list for a large collaboration.

THIS is an author list for a large collaboration.

#EHTBlackHole

[https://twitter.com/drg\\_physics/status/1116104274973315072?s=21](https://twitter.com/drg_physics/status/1116104274973315072?s=21)





**Patrick Koppenburg**  
@PKoppenburg

Follow

Replying to @Ina\_Carli @CatDogLund @inspirehep

I hope so.

Very soon @CERN will require all CERN users to have an @ORCID\_Org ID to register and be a paper author. If you don't have one yet, get one now.

4:4



**PNAS** ✓  
@PNASNews

Follow

PNAS strongly encourages all authors to use their ORCID identifier when submitting papers. For more information visit [orcid.org](http://orcid.org).

9:01 AM - 16 Mar 2018

3 Retweets 11 Likes



**Sara Hänzi**  
@SaraHaenzi

have not yet heard from @J\_Exp\_Biol about proofs but @ORCID\_Org tells me @CrossrefOrg wants to add the new article to my ORCID - cool!

5:13 pm - 4 Nov 2016 <https://twitter.com/SaraHaenzi/status/794467574557904896>



**Amy-Louise Simkiss**  
@PhDAmySimkiss

Follow

At the @BPSOfficial Research day at @SenateHouseLib - love that @ORCID\_Org are highlighting & solving the 'multiple-researchers-with-the-same-name' issue. Luckily, I'm pretty confident this isn't going to be a challenge for me! Will still get an ID for the other benefits, though!

9:27 AM - 15 Mar 2018

2 Retweets 1 Like



**Seyed Abolfazl Valizadeh**  
@Valizadeh\_SA

Follow

recently one of my paper has been accepted, but the publisher asked us do not announce it on the social network but today I receive an email from @ORCID\_Org which demonstrates that the @ORCID\_Org find a new paper of mine!!!!

10:07 AM - 2 Mar 2018



**Jonathan Eisen** ✓  
@phylogenomics

Follow

Calling all academics - help improve the value of acknowledgements sections by adding ORCID IDs of people you acknowledge [ift.tt/2CV4FuE](http://ift.tt/2CV4FuE) [ift.tt/2CWVKc3](http://ift.tt/2CWVKc3)

5:10 PM - 3 Mar 2018

133 Retweets 226 Likes



# BENEFICIOS PARA LA ORGANIZACIÓN:

- **Eliminar** la ambigüedad de nombres dentro y entre sistemas
- **Permitir** actualizaciones **automáticas** sistema-sistema.  
**Sincronización** de información automatizada
- **Conectar** información **validada** entre diversas organizaciones miembros de ORCID
- **Mantener conexiones** con investigadores sin importar cambios en su nombre/afiliación

- **Homogeneizar** el nombre de la universidad, de forma que los investigadores puedan compartirlo cuando publican artículos y solicitan una beca mejorando la visibilidad de la institución
- Ser parte de la **comunidad** ORCID -aprender de las **experiencias** de otras organizaciones y compartir las suyas a nivel internacional aumentando la **visibilidad**
- Ser elegible de **reconocimiento público** por sus buenas integraciones ORCID así como formar parte del Consejo directivo en la toma de decisiones de ORCID

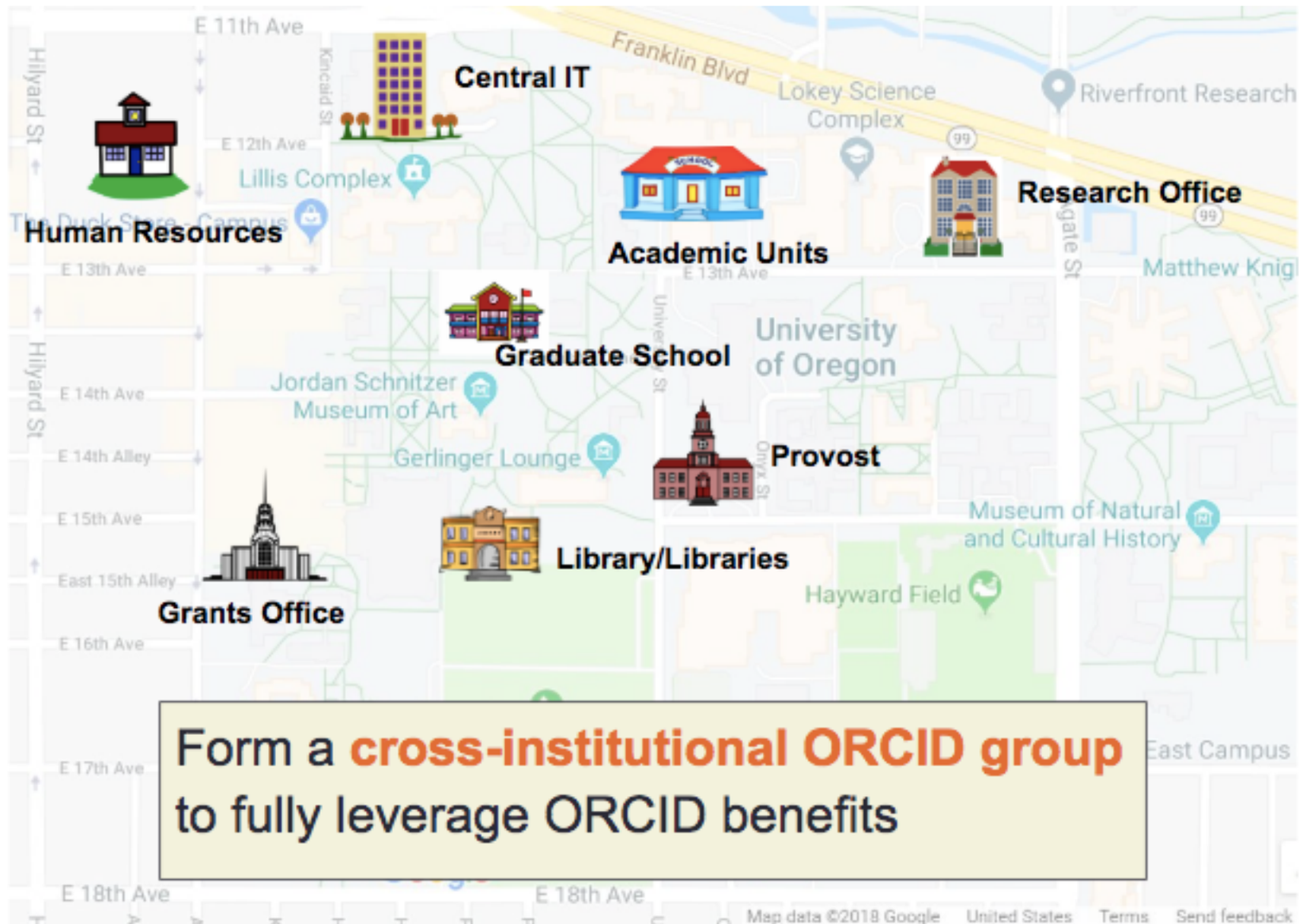
- **Mitigate** confusion caused by name ambiguity (*authenticate*)

- **Assess** & track individual contributions & measure **institutional impact** (*read-limited*)



- **Assert** trustworthy & accurate affiliations (*add-update*)

- **Save** time & reduce administrative burden (for both researchers and administrators)



Form a **cross-institutional ORCID group** to fully leverage ORCID benefits



# INTEROPERABILIDAD

ENTER ONCE  
REUSE OFTEN

**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>



**FUNDER**  
Assert Award



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>

**EMPLOYER**  
Assert Affiliation



- Homogeneizar nombre
- Alcance internacional
- Notificaciones en tiempo real
- Compartir y usar datos con consentimiento
- 80% miembros = Universidades

<https://orcid.org/members>

## ORCID

- \*Identificador gratuito
- \* Hub entre sistemas con información validada por la fuente



<http://members.orcid.org/cc-publishers>

# ORCID – INTERFAZ DEL USUARIO (UI)



 **Sofia Maria Garcia Hernandez****ORCID ID** <https://orcid.org/0000-0002-2771-9344>[View public version](#)[Switch account >](#) [Display your iD on other sites?](#) [Public record print view?](#) [Get a QR Code for your iD?](#) **Also known as**Sofía María, S. M. Garcia, S. M.  
Hernandez, S. M. Garcia Hernandez **Country** **Keywords** **Websites** **Other IDs** **Emails**s.hernandez@institution.edu  
shernandez@mailinator.com**Employment (0)** [+ Add employment](#)[⇅ Sort](#)You haven't added information to this section yet; [add an employment now](#)**Education and qualifications (0)** [+ Add qualification](#)[+ Add education](#)[⇅ Sort](#)You haven't added information to this section yet; [add an education or a qualification now](#)**Invited positions and distinctions (0)** [+ Add invited position](#)[+ Add distinction](#)[⇅ Sort](#)You haven't added information to this section yet; [add a distinction or an invited position now](#)**Membership and service (0)** [+ Add service](#)[+ Add membership](#)[⇅ Sort](#)You haven't added information to this section yet; [add a membership or a service now](#)**Funding (0)** [+ Add funding](#)[⇅ Sort](#)

Afiliación

Financiamiento

You haven't added any funding, [add some now](#)**Obras (3 of 3)**[⇅ Ordenar](#)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

Parte de ISSN: 1877-0509

Fuente: Sofia Maria Hernandez Garcia via Crossref Metadata Search

★ Fuente preferida (de 2)

ORCID Annual Public Data File, 2013 

2013 | data-set

DOI: 10.14454/07243.2013.001

Fuente: DataCite

★ Fuente preferida

ORCID: a system to uniquely identify researchers 

Learned Publishing

2012-10-01 | journal-article

DOI: 10.1087/20120404

Parte de ISSN: 0953-1513

Fuente: Sofia Maria Hernandez Garcia via Crossref Metadata Search

★ Fuente preferida (de 3)

Trabajos

# ORCID – API (INTEGRACIÓN)

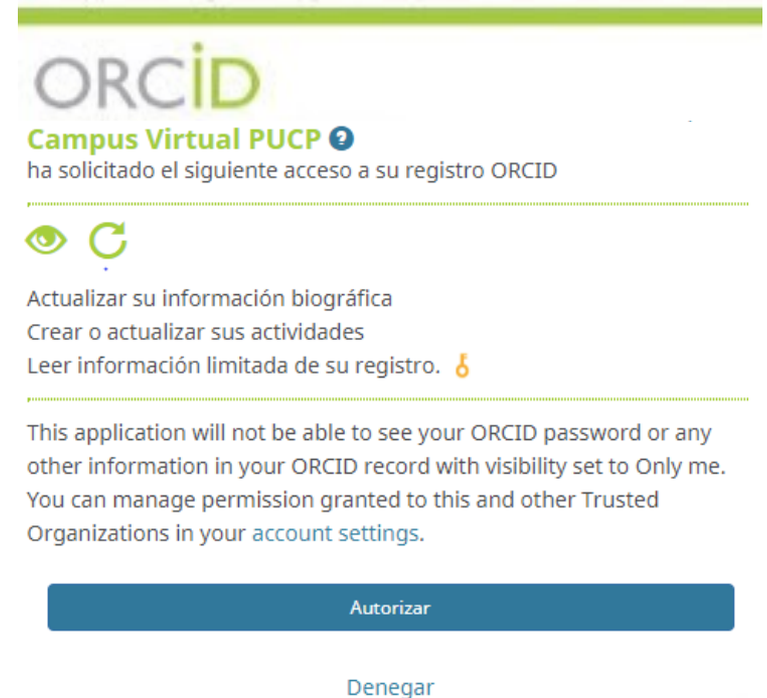


Con la API vas a obtener permiso para **leer, agregar y/o actualizar información** de los registros de ORCID

La organización se convierte en **Organización de Confianza** para el investigador

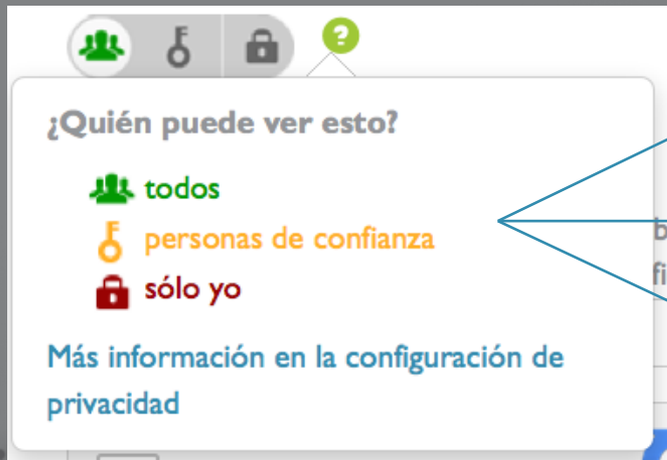


El permiso específico que obtengas depende de los scopes que hayas solicitado



# Registro- Privacidad

Los usuarios pueden cambiar la privacidad en la Configuración de su Cuenta en cualquier momento



**PÚBLICO**



Lo puede ver quien quiera

**LIMITADO**



Lo puede ver la Org. de confianza a quien autoricen previamente

**PRIVADO**

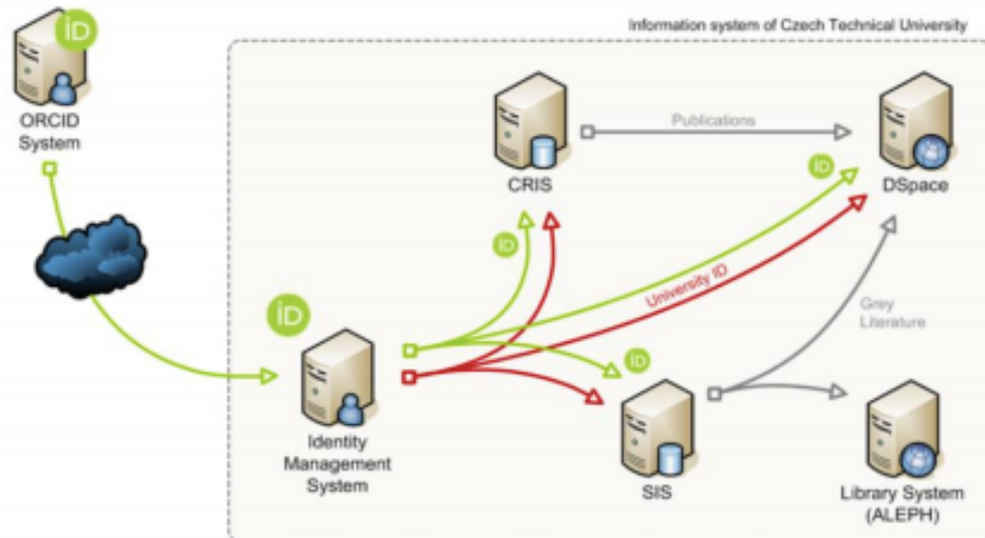


Sólo lo puede ver el usuario

Integración customizada ó Sistemas con “built-in ORCID API”

# CREAMOS CONEXIONES - ALIANZAS

- Digital Measures
- Digital Science- plataformas como: Symplectic Elements, Dimensions, Overleaf, Figshare, Altmetric
- Interfolio
- Converis
- Faculty 180
- Pure
- IRMA
- Editorial Manager
- PKP – OJS
- Dspace-CRIS
- VIVO
- ScholarOne Manuscripts



# ALGUNOS EJEMPLOS DE INTEGRACIONES DE MIEMBROS



# BRASIL

✓ CAPES  
✓ CNPq  
✓ IBICT  
✓ RNP  
✓ SciELO

+

✓ FIOCRUZ  
✓ UNICAMP  
✓ UNESP  
✓ USP  
✓ FAPESP  
✓ Universidade Federal de Uberlândia

- Información validada por cada organización
- Implementación de un repositorio nacional único de la producción científica, tecnológica y cultural;
- Superación de barreras de comunicación e interoperabilidad en los sistemas de investigación
- Optimización de alianzas con el sector privado
- Para el investigador = Más tiempo haciendo investigación

Primer caso mundial de interoperabilidad completa:  
*employer, funder & publisher*

<https://www.conectibrasil.org/>

SciELO Brasil esta implementando la recolección obligatoria de las iDs ORCID para el 2019



**Very low-calorie diet in candidates for bariatric surgery: change in body composition during rapid weight loss**

Marcela Pires Serafim<sup>1</sup>, Marco Aurelio Santo<sup>2</sup>, Alexandre Vieira Gadducci<sup>3</sup>, Veruska Magalhães Scabim<sup>4</sup>, Ivan Ceconello<sup>5</sup>, Roberto de Cleva<sup>6</sup>

Serafim MP, Santo MA, Gadducci AV, Scabim VM, Ceconello I, de Cleva R. Very low-calorie diet in candidates for bariatric surgery: change in body composition during rapid weight loss. Clinics. 2019;74:e360  
\*Corresponding author. E-mail: marcela.serafim@hc.fm.usp.br

**OBJECTIVE:** To analyze the changes in the body composition of morbidly obese patients induced by a very low-calorie diet.  
**METHODS:** We evaluated 120 patients selected from a university hospital. Body composition was assessed



SciELO em Perspectiva  
Português English Español

GERAL HUMANAS PRESS RELEASES  
HOME NOTÍCIAS ANÁLISES METODOLOGIA ENTREVISTAS NEWSLETTER SOBRE

**Identificadores e Pesquisa: Fundamentos e Planos do ORCID – Entrevista com Laure Haak**

May 18, 2018 11:00 · 1 Comment · SciELO

Like 155 Tweet 35

O Brasil está promovendo um avanço notável na adoção do identificador de pesquisadores ORCID com a formação do Consórcio Consórcio Brasileiro ORCID liderado pela CAPES com a participação de várias organizações entre as quais o SciELO. Todos os periódicos SciELO Brasil publicarão os artigos com o ORCID dos autores a partir de 2019. Entrevista com Laure Haak realça a importância do ORCID.



<http://www.capes.gov.br/sala-de-imprensa/noticias/8882-lancado-consorcio-para-assinatura-de-identificador-digital-pesquisadores>

- Adopción Nacional de ORCID
- Workshop en 2018 con gente de EuroCRIS y la participación de la UASLP
- Participación en ORBIT (ORCID Reducing Burden and Improving Transparency)
- **Objetivos:**
  - En conjunto, definir estrategia para el uso de identificadores persistentes para la red nacional de información científica (RNICTI) -
  - Adopción de ORCID de los investigadores peruanos
  - Mejor calidad y más datos para CONCYTEC
  - Identificación de los investigadores extranjeros, que no tienen un identificador nacional

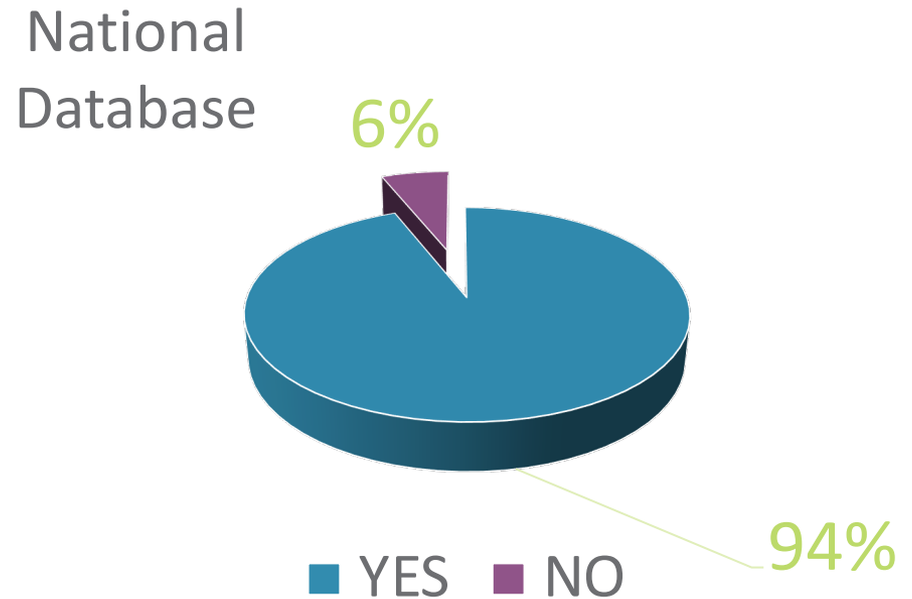
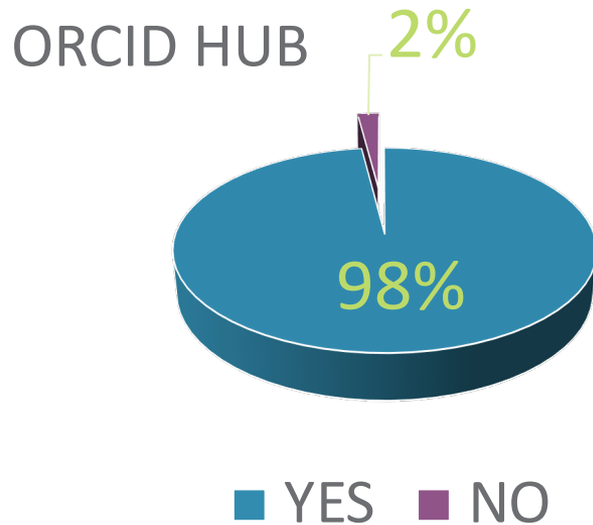
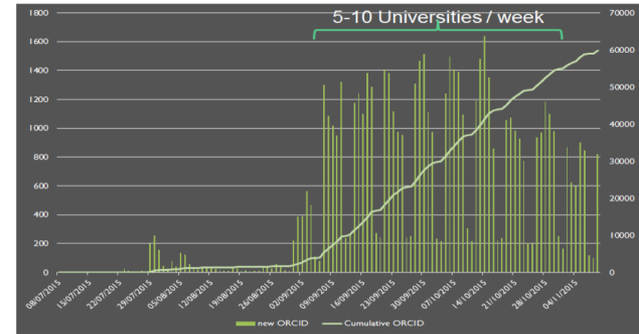
# ITALIA



- Cineca creó un consorcio nacional ORCID en Italia - 2016
- 74 Universidades y centros de investigación se unieron
- ANVUR (agencia nacional de evaluación científica) y la Conferencia de Rectores de las Universidades Italianas (CRUI) lanzaron entonces el proyecto Italian Researcher Identifier for Evaluation (IRIDE)
- Al final del 2016 más del **80% de los investigadores italianos** (incluyendo estudiantes PhD y post-docs) se habían registrado para un ORCID iD y conectado sus publicaciones desde el 2006

# ITALIA

Los investigadores podían conectar sus iDs a los sistemas nacionales. La inmensa mayoría eligió hacer esas conexiones.



# PORTUGAL

- ✓ Optimización del proceso de financiamiento
- ✓ Facilidad para acceder a la información
- ✓ Facilidad para gestionar e informar (medir y analizar la actividad de investigación)



PTCRISync: portuguese contextual simulation		
Number of times for registering same data	annually time spent for registering article's data (in days)	time spent for registering all article's data since 2000 (in days)
1	220 - 660	2254 - 6760
2	440 - 1320	4507 - 13520
3	660 - 1980	6760 - 20280
4	880 - 2640	9014 - 27040
5	1100 - 3300	11267 - 33800

PTCRISync: portuguese contextual simulation		
Number of times for registering same data	annually costs for registering article's data (in euros)	costs for registering all article's data since 2000 (in euros)
1	20 714 € - 62 142 €	212 159 € - 636 476 €
2	41 428 € - 124 284 €	424 317 € - 1 272 951 €
3	62 142 € - 186 426 €	636 476 € - 1 909 426 €
4	82 856 € - 248 568 €	848 634 € - 2 545 901 €
5	103 570 € - 310 710 €	1 060 792 € - 3 182 376 €

Los investigadores gastan **100 mil días** gestionando la información de sus publicaciones en diferentes sistemas.

Dato basado en un estudio del FCT creó un simulador para estimar el impacto en tiempo y dinero que representa que los investigadores no estén involucrados en la producción de ciencia.



# NIH (EU)

<https://nexus.od.nih.gov/all/2019/08/05/linking-orcid-identifiers-to-era-profiles-to-streamline-application-processes-and-to-enhance-tracking-of-career-outcomes/>

- Perfiles de sistema eRA sincronizados con ORCID para agilizar los procesos de solicitud y mejorar el seguimiento de los resultados profesionales así como la carga administrativa de ingresar misma inf. en múltiples lugares.
- El número de investigadores que se vinculan ha crecido constantemente desde entonces a 35,000. De estos, ~ 20,000 han solicitado una subvención y ~ 10,000 han recibido una subvención como PD / PI.
- La información del seguimiento de los científicos a lo largo de su carrera ayuda a informar las decisiones políticas mejorando la fuerza laboral de investigación biomédica, una necesidad de "resultados de seguimiento" enfatizada por el Comité Asesor de NIH y el Consejo Nacional de Ciencia y Tecnología de la Casa Blanca.



<https://twitter.com/NIHDataScience/status/1164608084204933120>

# PROYECTO CON FINANCIADORES

## Participantes del proyecto **ORBIT**

- [Australian Research Council - ARC](#) (Australia)
- [BBSRC](#) (UK)
- [Canadian Institutes of Health Research - CIHR](#) (Canada)
- [CONCYTEC](#) (Peru)
- [Conselho Nacional de Desenvolvimento Científico e Tecnológico - CNPq](#) (Brazil)
- [Coordenação de Aperfeiçoamento de Pessoal de Nível Superior - CAPES](#) (Brazil)
- [Fundação para a Ciência e a Tecnologia - FCT](#) (Portugal)
- [Howard Hughes Medical Institute - HHMI](#) (USA)
- [Japan Science and Technology Agency - JST](#) (Japan)
- [Ministry of Business, Innovation, and Employment - MBIE](#) (New Zealand)
- [National Humanities Alliance - NHA](#) (USA)
- [National Research Foundation - NRF](#) (South Africa)
- [Natural Sciences and Engineering Research Council of Canada - NSERC](#) (Canada)
- [Science and Technology Development Fund - STDF](#) (Egypt)
- [Social Sciences and Humanities Research Council - SSHRC](#) (Canada)
- [Swiss National Science Foundation - SNF](#) (Switzerland)
- [US National Institutes of Health - NIH](#) (USA)
- [Wellcome Trust](#) (UK)



Ayude a sus investigadores a pasar más tiempo haciendo contribuciones y menos tiempo administrando

[orcid.org/register](https://orcid.org/register)



Enter Once | Reuse Often



# PREGUNTAS

Preguntas y comentarios:

Ana Patricia Cardoso



[p.cardoso@orcid.org](mailto:p.cardoso@orcid.org)



Enter Once | Reuse Often  
[orcid.org/register](https://orcid.org/register)

