



UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA
Escuela de Doctorado

13-15 ABRIL 2015

Salón de Actos

/ Edificio de Humanidades

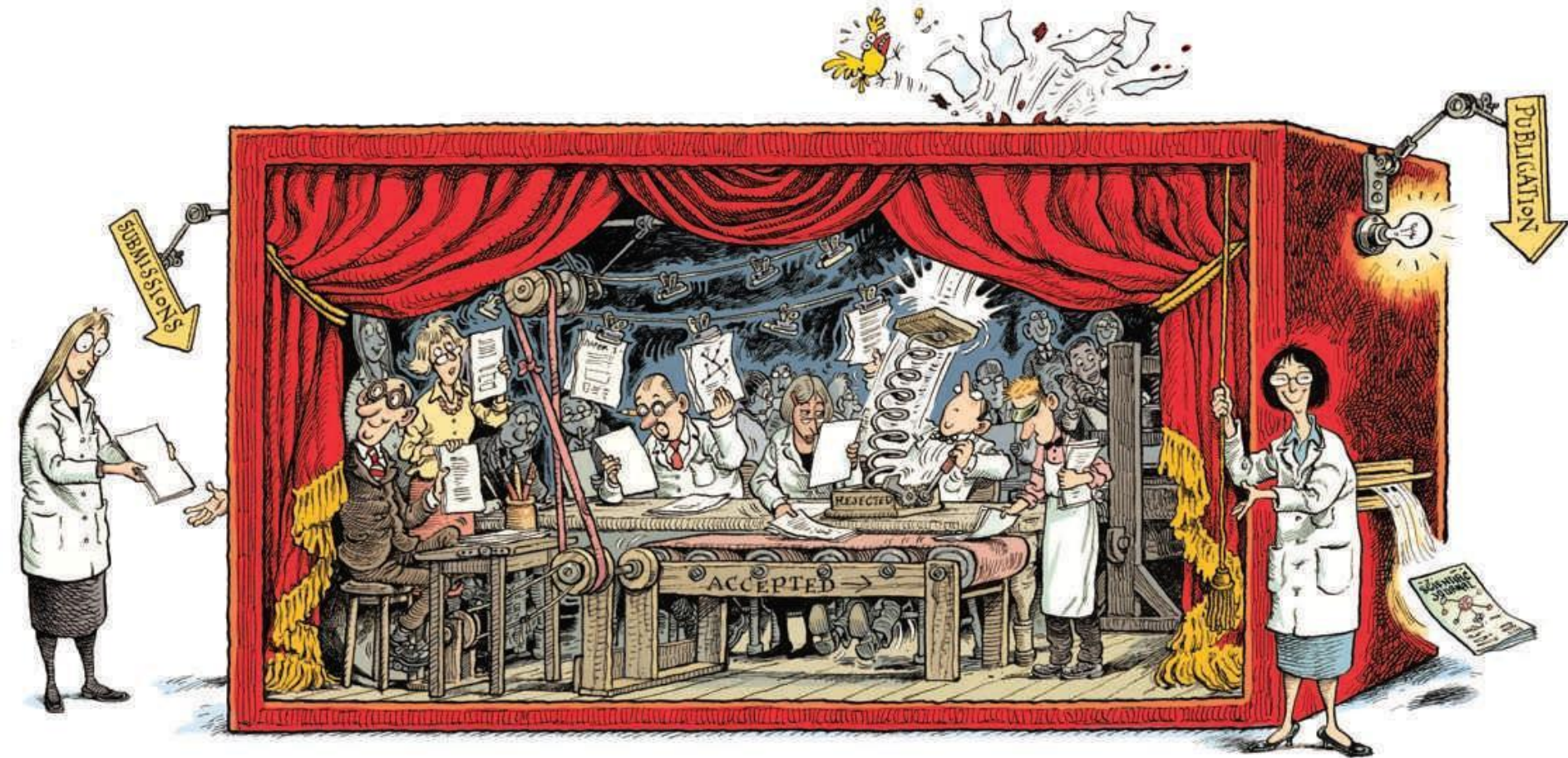
III JORNADAS DE DOCTORADO

LOS PROCEDIMIENTOS Y LAS BUENAS PRÁCTICAS EN EL DOCTORADO

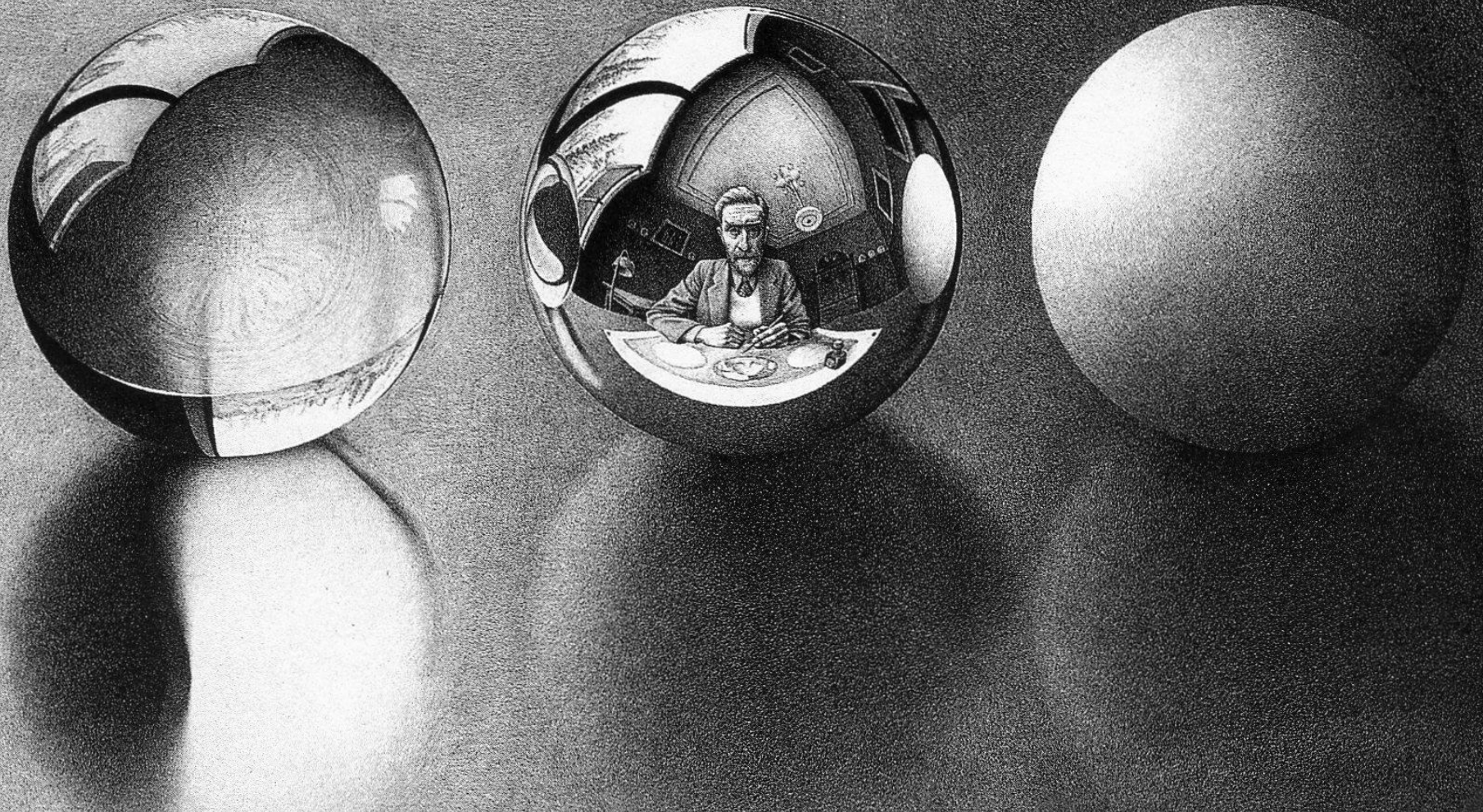
**Perfiles, repositorios y redes sociales:
uso, buenas prácticas y visibilidad institucional**

Manuel Ramírez-Sánchez
Universidad de Las Palmas de Gran Canaria
Unidad de Bibliometría
@manuelramirez





Ya conocemos cuál es el proceso de una publicación...



M. C. Escher, *Tres esferas II* (1946)

...¿Pero sabemos qué tipo de investigador somos?

¿Conoces a estas personas?



Ana Patricia Botín-Sanz



Angela Merkel



Alberto Ruiz Jimeno

Google alberto ruiz jimeno

Todo Imágenes Noticias Vídeos Maps Más ▾ Herramientas de búsqueda

Aproximadamente 251.000 resultados (0,76 segundos)

Alberto Ruiz Jimeno Home Page
www.ifca.unican.es/users/ruiz/ ▾
I am full professor at the University of Cantabria. (UC). I am doing my research at the Instituto de Física de Cantabria in the Department of "Estructura de la ...
Visitaste esta página el 5/04/16.

Información Personal de Alberto Ruiz Jimeno | IFCA ...
www.ifca.unican.es/ruiz/ ▾
Mis actividades principales, actuales, de investigación son las siguientes: -
Actualmente trabajo en el experimento CDF y el experimento CMS del acelerador ...

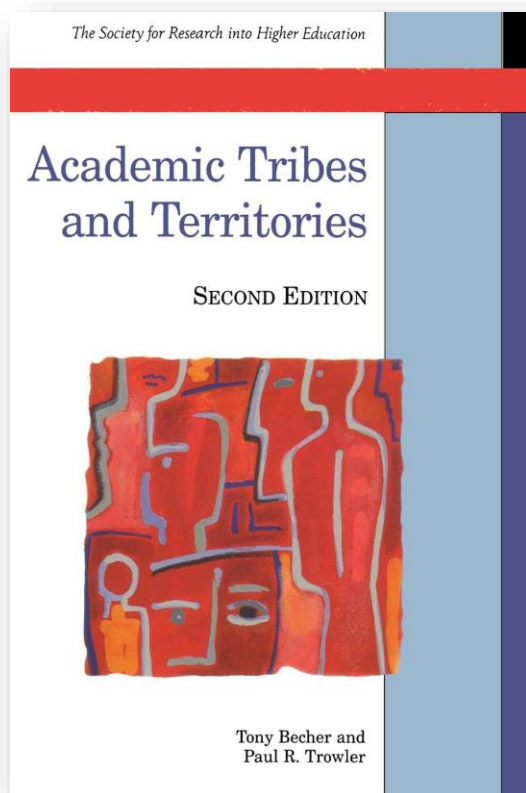
[PDF] Alberto Ruiz Jimeno es Catedrático de Física Atómica ...
www.ifca.unican.es/users/ruiz/curriculum_alberto.pdf ▾
Alberto Ruiz Jimeno es Doctor en Ciencias Físicas por la Universidad de Cantabria y Licenciado en Ciencias Físicas por la Universidad de Valladolid.

Imágenes de alberto ruiz jimeno Denunciar imágenes

Más imágenes de alberto ruiz jimeno

Alberto Ruiz Jimeno - Citas de Google Académico
scholar.google.es/citations?user=ar9Bk8gAAAAJ... ▾ Traducir esta página
Catedrático Física Atómica, Molecular y Nuclear Universidad de Cantabria -
ifca.unican.es

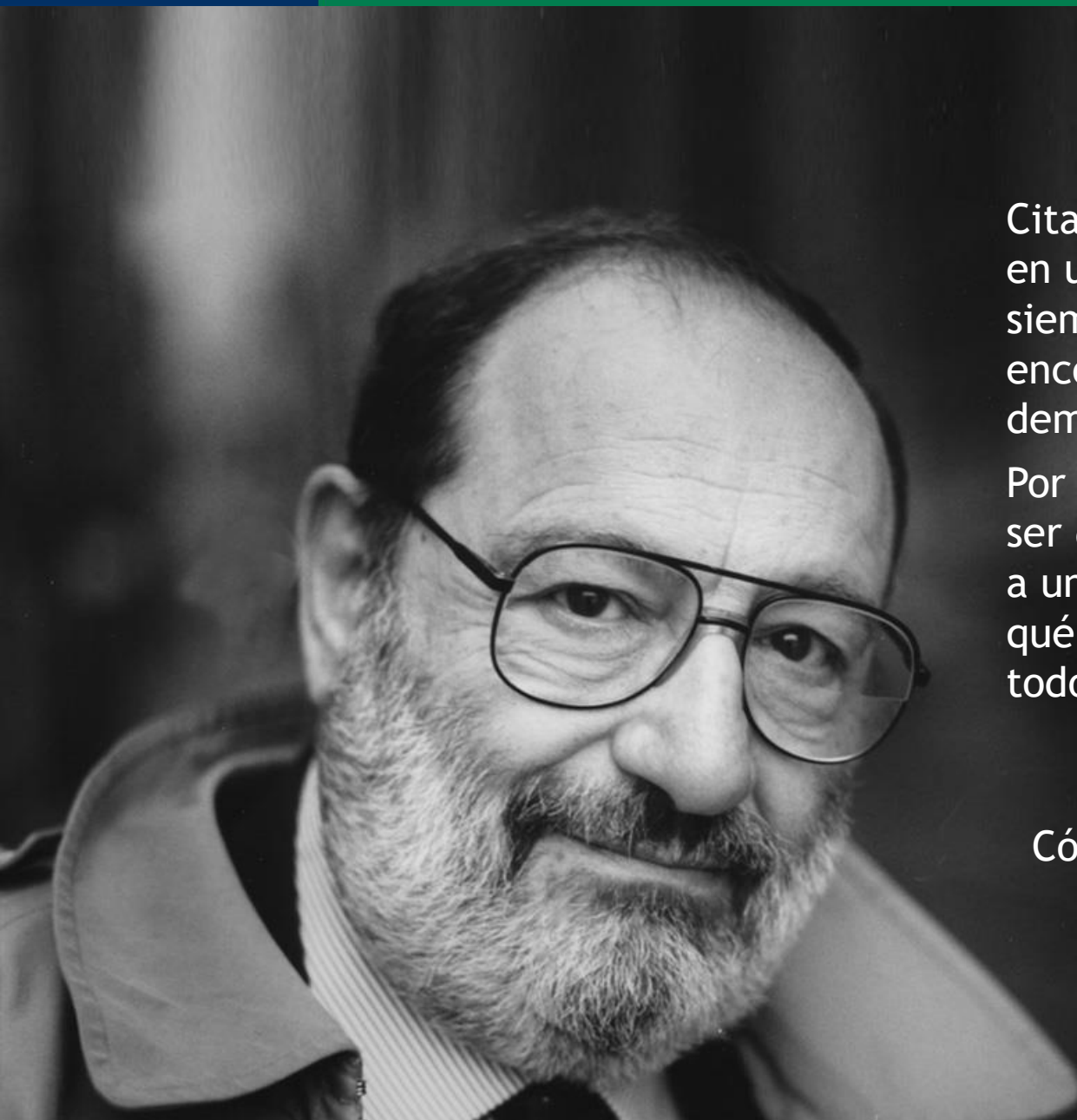
¿Quién es Alberto Ruiz Jimeno?



Lo más importante que busca el académico no es el poder, tras el cual va el político, ni la riqueza, tras la que va el hombre de negocios, sino la **buena reputación**.

(...) En la mayoría de los círculos académicos destacados, el crédito se obtiene a través de la **publicación de los resultados de las investigaciones propias**; la excelencia en la enseñanza cuenta poco para el reconocimiento de los colegas asentados dentro del mismo campo.

T. Becher, *Academic Tribes and Territories. Intellectual enquiry and the cultures of disciplines*, Open University Press, Buckingham, 1989



Citar es como aportar testigos en un juicio. Tenéis que estar siempre en condiciones de encontrar los testimonios y de demostrar que son aceptables. Por eso la referencia tiene que ser *exacta y puntual* (no se cita a un autor sin decir qué libro y qué página) y *verificable* por todos.

Umberto Eco,
Cómo se hace una Tesis (1977)

populations that scarcely need vaccination, because of a low incidence of paralysis, already have an abundance of poliomyelitis strains in the community that are actively immunizing children soon after they are born.

References and Notes

1. D. Bodian, *Am. J. Hyg.* 55, 414 (1952).
2. D. M. Horstmann, *Proc. Soc. Exptl. Biol. Med.* 79, 417 (1952).
3. ———, R. W. McCullum, A. D. Mascola, *J. Exptl. Med.* 99, 355 (1954).
4. D. Bodian and R. S. Paffenbarger, Jr., *Am. J. Hyg.* 60, 83 (1954).
5. D. Bodian, *Phil.* 51, 11 (1951).
6. This work was aided by a grant from the National Foundation for Infantile Paralysis.
7. J. F. Ender, T. H. Weller, F. C. Robbins, *Science*, 109, 84 (1949).
8. J. S. Youngner, *Proc. Soc. Exptl. Biol. and Med.* 83, 202 (1954).
9. J. E. Salk, J. S. Youngner, E. N. Ward, *Am. J. Hyg.* 60, 214 (1954).
10. D. Bodian, *ibid.* 60, 359 (1954).
11. G. Schwartzman et al., Conference on Biology of Poliomyelitis, N.Y. Acad. Sci. 20 Jan. 1955.
12. D. Bodian and H. A. Howe, *J. Exptl. Med.* 65, 231 (1947).
13. A. B. Sabin and R. Ward, *J. Exptl. Med.* 48, 79, 771 (1941).
14. J. F. Kennel et al., *J. Exptl. Med.* 74, 601 (1941).
15. H. A. Wessner and E. F. Rabe, *Am. J. Med. Sci.* 222, 292 (1951).
16. A. B. Sabin and R. Ward, cited in *J. Mt. Sinai Hosp.* 11, 185 (1944).
17. D. M. Horstmann et al., *J. Exptl. Med.* 86, 309 (1947).
18. D. Bodian, *Am. J. Hyg.* 60, 358 (1954).
19. H. K. Faber and L. Dong, *J. Exptl. Med.* 101, 383 (1954).
20. D. Bodian, *Federation Proc.* 13, 685 (1954).
21. ———, *Pediatrics*, 15, 107 (1955).
22. ———, *Am. J. Hyg.* 56, 78 (1952).
23. W. McD. Hammon, L. I. Coriell, P. F. Wehrle, *J. Am. Med. Assoc.* 151, 1272 (1953).
24. *Summary Report: Evaluation of 1954 Field Trial of Poliomyelitis Vaccine*, Vaccine Evaluation Center, Univ. of Mich., Ann Arbor, 12 Apr. 1955.
25. D. Bodian, *The Dynamics of Virus and Bacterial Infections*, (Blakiston, New York, 1954).
26. H. A. Howe, D. Bodian, I. M. Morgan, *Am. J. Hyg.* 51, 85 (1950).
27. H. A. Howe, *Am. J. Hyg.* 60, 571 (1954).

Citation Indexes for Science

A New Dimension in Documentation
through Association of Ideas

Eugene Garfield

"The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but just as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be overlooked with the passage of time, while the studies to which they pertain, having been reported more widely, are apt to be rediscovered." (1)

In this paper I propose a bibliographic system for science literature that can eliminate the uncritical citation of fraudulent, incomplete, or obsolete data by making it possible for the conscientious scholar to be aware of criticisms of earlier papers. It is too much to expect a research worker to spend an inordinate amount of time searching for the bibliographic descendants of antecedent papers. It would not be excessive to demand that the thorough scholar check all papers that have cited or criticized such papers, if they could be located quickly. The citation index makes this check practicable. Even if there were no other use for a citation index than that of minimizing the citation of poor data, the index would be well worth the effort required to compile it. This paper considers the possible utility of a citation index that offers a new

approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. Suggestiveness through association-of-ideas is offered by conventional subject indexes but only within the limits of a particular subject heading.

If one considers the book as the macro unit of thought and the periodical article the micro unit of thought, then the citation index in some respects deals in the submicro or molecular unit of thought. It is here that most indexes are inadequate, because the scientist is quite often concerned with a particular idea rather than with a complete concept. "Thought" indexes can be extremely useful if they are properly conceived and developed.

In the literature-searching process, indexes play only a small, although significant, part. Those who seek comprehensive indexes to the literature of science fail to point out that such indexes, although they may be desirable, will provide only a better starting point than the one provided in the selective indexes at present available. One of the basic difficulties is to build subject indexes that can anticipate the infinite number of possible approaches the scientist may require. Proponents of classified indexes may suggest that classification is the solution to this problem, but this is by no means the

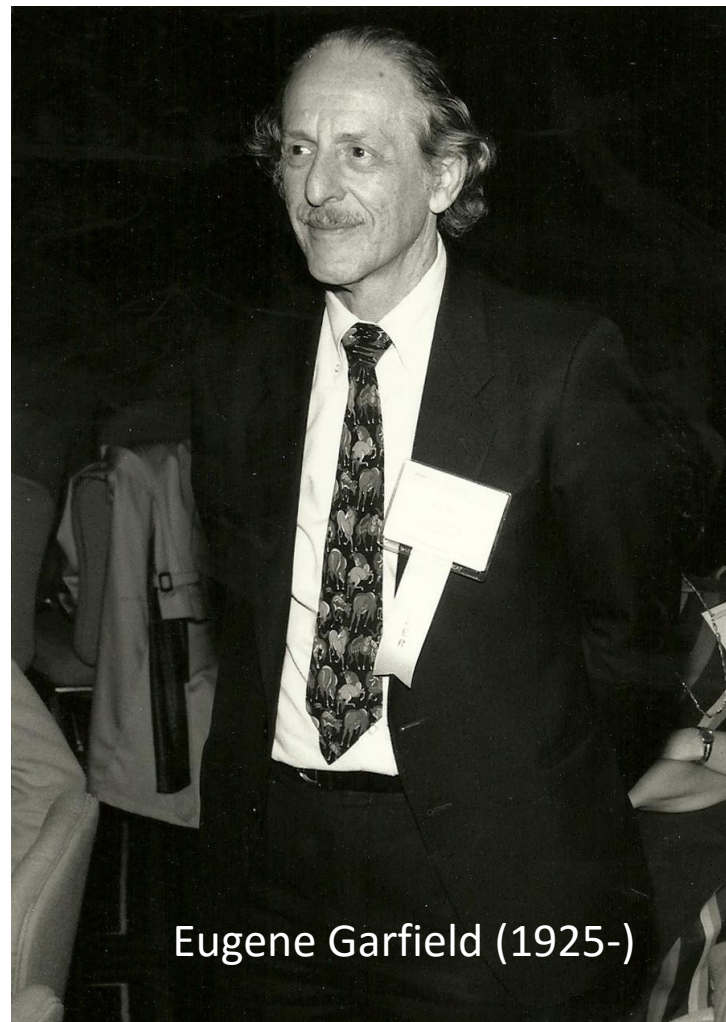
case. Classified indexes are also dependent upon a subject analysis of individual articles and, at best, offer us better consistency of indexing rather than greater specificity or multiplicity in the subject approach. Similarly, terminology is important, but even an ideal standardization of terminology and nomenclature will not solve the problem of subject analysis.

What seems to be needed, then, in addition to better and more comprehensive indexes, alphabetical and classified, are new types of bibliographic tools that can help to span the gap between the subject approach of those who create documents—that is, authors—and the subject approach of the scientist who seeks information.

Since 1873 the legal profession has been provided with an invaluable research tool known as *Shepard's Citations*, published by Shepard's Citations, Inc., Colorado Springs, Colo. (2). A citation index is published for court cases in the 48 states as well as for cases in Federal courts. Briefly, the Shepard citation system is a listing of individual American court cases, each case being followed by a complete history, written in a simple code. Under each case is given a record of the publications that have referred to the case, the other court decisions that have affected the case, and any other references that may be of value to the lawyer. This type of listing is particularly important to the lawyer, because, in law, much is based on precedent.

Citation indexes depend on a simple system of coding entries, one that requires minimum space and facilitates the gathering together of a great volume of material. However, a code is not absolutely necessary if one chooses to compile a systematic listing of individual cases or reports, with a complete bibliographic history of each of them. Thus, it would be possible to list all pertinent references under each case with sufficient com-

Mr. Garfield is a documentation consultant with offices at 1530 Spring Garden St., Philadelphia 1, Pa.



Eugene Garfield (1925-)



Jorge E. Hirsch (1953)
UCSD

An index to quantify an individual's scientific research output

J. E. Hirsch
Department of Physics, University of California, San Diego
La Jolla, CA 92093-0319

I propose the index h , defined as the number of papers with citation number higher or equal to h , as a useful index to characterize the scientific output of a researcher.

PACS numbers:

For the few scientists that earn a Nobel prize, the impact and relevance of their research work is unquestionable. Among the rest of us, how does one quantify the cumulative impact and relevance of an individual's scientific research output? In a world of not unlimited resources such quantification (even if potentially distasteful) is often needed for evaluation and comparison purposes, eg for university faculty recruitment and advancement, award of grants, etc.

The publication record of an individual and the citation record are clearly data that contain useful information. That information includes the number (N_p) of papers published over n years, the number of citations (N_c) for each paper (J), the journals where the papers were published and their impact parameter, etc. This is a large amount of information that will be evaluated with different criteria by different people. Here I would like to propose a single number, the " h -index", as a particularly simple and useful way to characterize the scientific output of a researcher.

A scientist has index h if h of his/her N_p papers have at least h citations each, and the other ($N_p - h$) papers have no more than h citations each.

The research reported here concentrated on physicists, however I suggest that the h -index should be useful for other scientific disciplines as well. (At the end of the paper I discuss some observations for the h -index in biological sciences.) The highest h among physicists appears to be E. Witten's, $h = 110$. That is, Witten has written 110 papers with at least 110 citations each. That gives a lower bound on the total number of citations to Witten's papers at $h^2 = 12,100$. Of course the total number of citations ($N_{c,tot}$) will usually be much larger than h^2 , since h^2 both underestimates the total number of citations of the h most cited papers and ignores the papers with fewer than h citations. The relation between $N_{c,tot}$ and h will depend on the detailed form of the particular distribution [1, 2], and it is useful to define the proportionality constant a as

$$N_{c,tot} = ah^2. \quad (1)$$

I find empirically that a ranges between 3 and 5.

Other prominent physicists with high h 's are A.J. Heeger ($h = 107$), M.L. Cohen ($h = 94$), A.C. Gosard ($h = 94$), P.W. Anderson ($h = 91$), S. Weinberg ($h = 88$), M.E. Fisher ($h = 88$), M. Cardona ($h = 86$), P.G. deGennes ($h = 79$), J.N. Bahcall ($h = 77$), Z. Fisk

($h = 75$), D.J. Scalapino ($h = 75$), G. Parisi ($h = 73$), S.G. Louie ($h = 70$), R. Jackiw ($h = 69$), F. Wilczek ($h = 68$), C. Vafa ($h = 66$), M.B. Maple ($h = 66$), D.J. Gross ($h = 66$), M.S. Dresselhaus ($h = 62$), S.W. Hawking ($h = 62$).

I argue that h is preferable to other single-number criteria commonly used to evaluate scientific output of a researcher, as follows:

(0) Total number of papers (N_p): Advantage: measures productivity. Disadvantage: does not measure importance nor impact of papers.

(1) Total number of citations ($N_{c,tot}$): Advantage: measures total impact. Disadvantage: hard to find; may be inflated by a small number of 'big hits', which may not be representative of the individual if he/she is coauthor with many others on those papers. In such cases the relation Eq. (1) will imply a very atypical value of a , larger than 5. Another disadvantage is that $N_{c,tot}$ gives undue weight to highly cited review articles versus original research contributions.

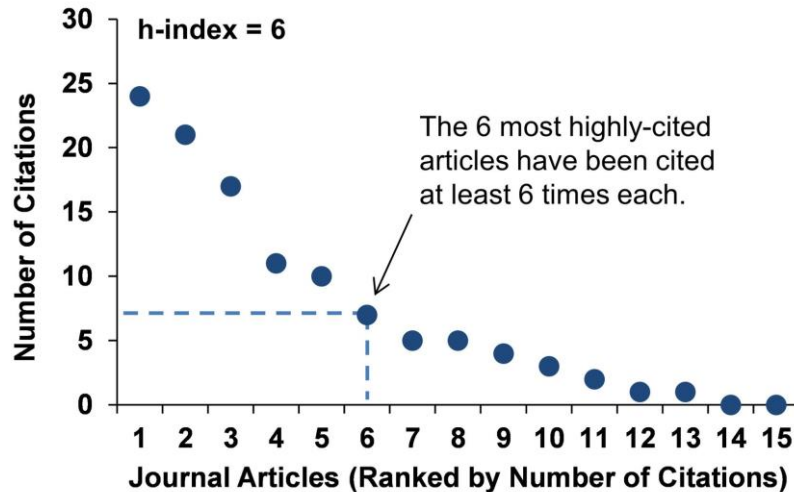
(2) Citations per paper, i.e. ratio of $N_{c,tot}$ to N_p : Advantage: allows comparison of scientists of different ages. Disadvantage: hard to find; rewards low productivity, penalizes high productivity.

(3) Number of 'significant papers', defined as the number of papers with more than y citations, for example $y = 50$: Advantage: eliminates the disadvantages of criteria (0), (1), (2), gives an idea of broad and sustained impact. Disadvantage: y is arbitrary and will randomly favor or disfavor individuals; y needs to be adjusted for different levels of seniority.

(4) Number of citations to each of the q most cited papers, for example $q = 5$: Advantage: overcomes many of the disadvantages of the criteria above. Disadvantage: it is not a single number, making it more difficult to obtain and compare. Also, q is arbitrary and will randomly favor and disfavor individuals.

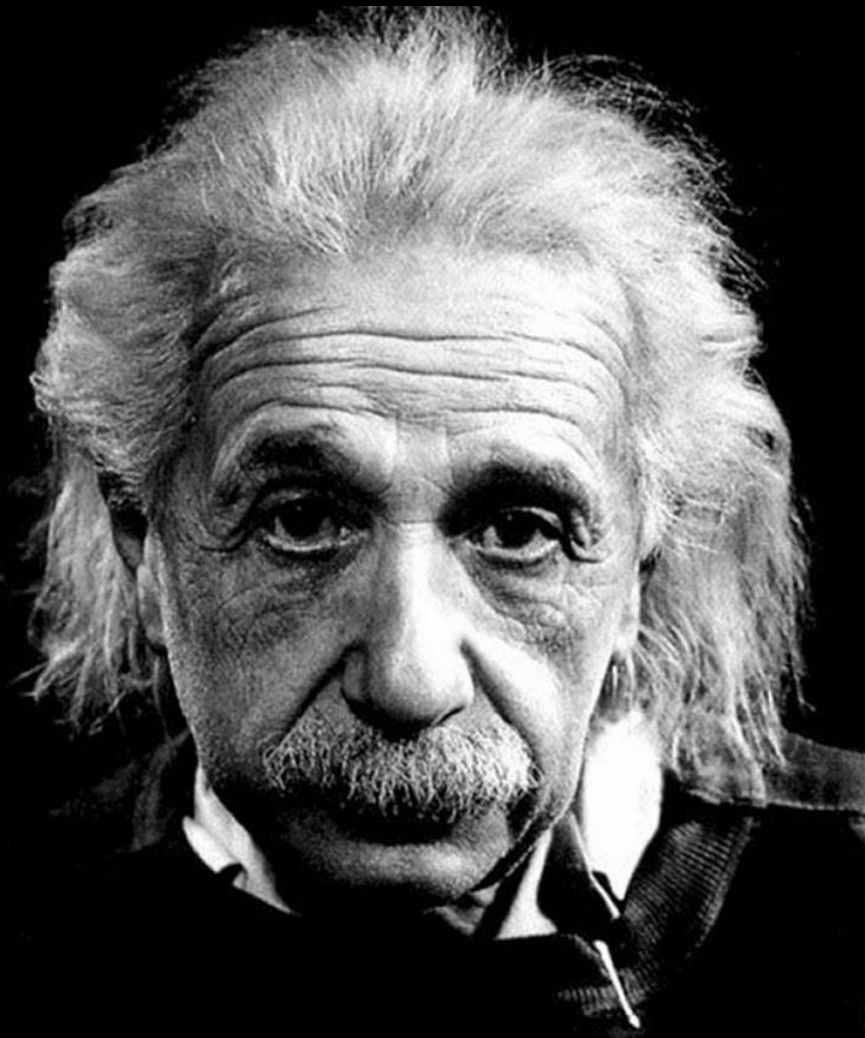
Instead, the proposed h -index measures the broad impact of an individual's work; it avoids all the disadvantages of the criteria listed above; it usually can be found very easily, by ordering papers by 'times cited' in the Thomson ISI Web of Science database [3]; it gives a ballpark estimate of the total number of citations, Eq. (1).

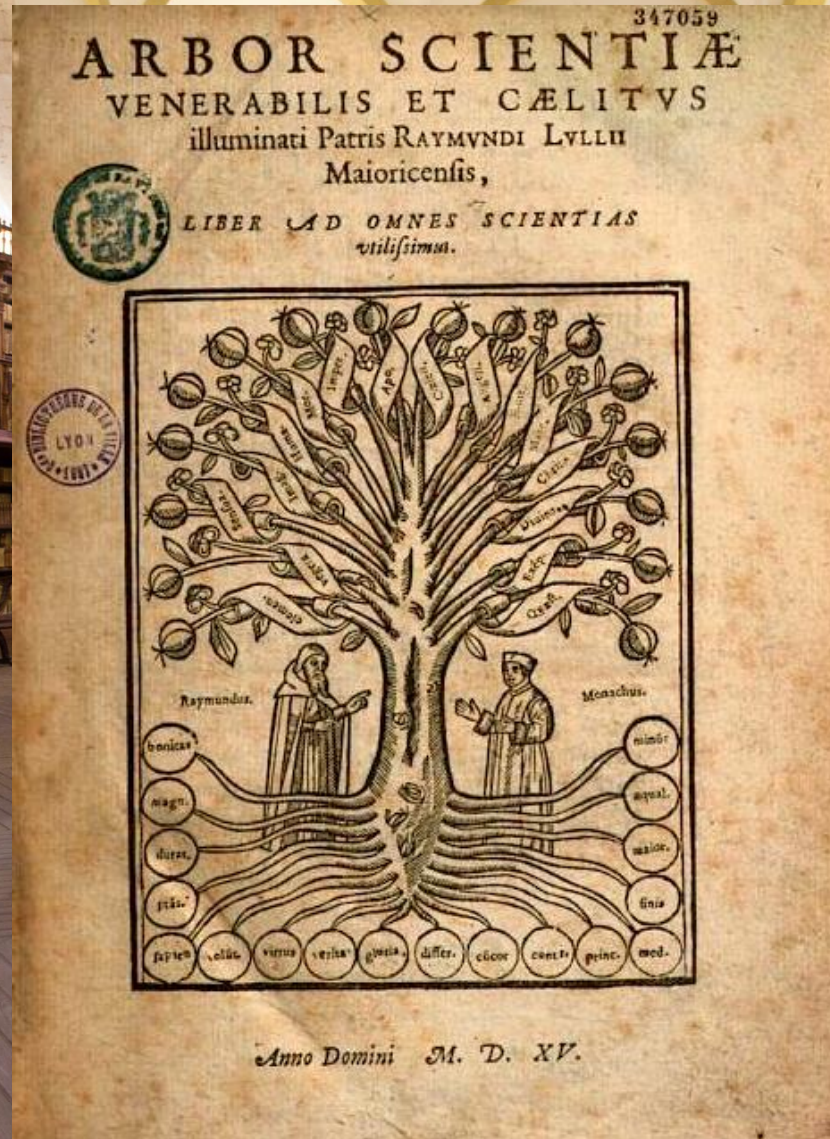
Thus I argue that two individuals with similar h are comparable in terms of their overall scientific impact, even if their total number of papers or their total number of citations is very different. Conversely, that between

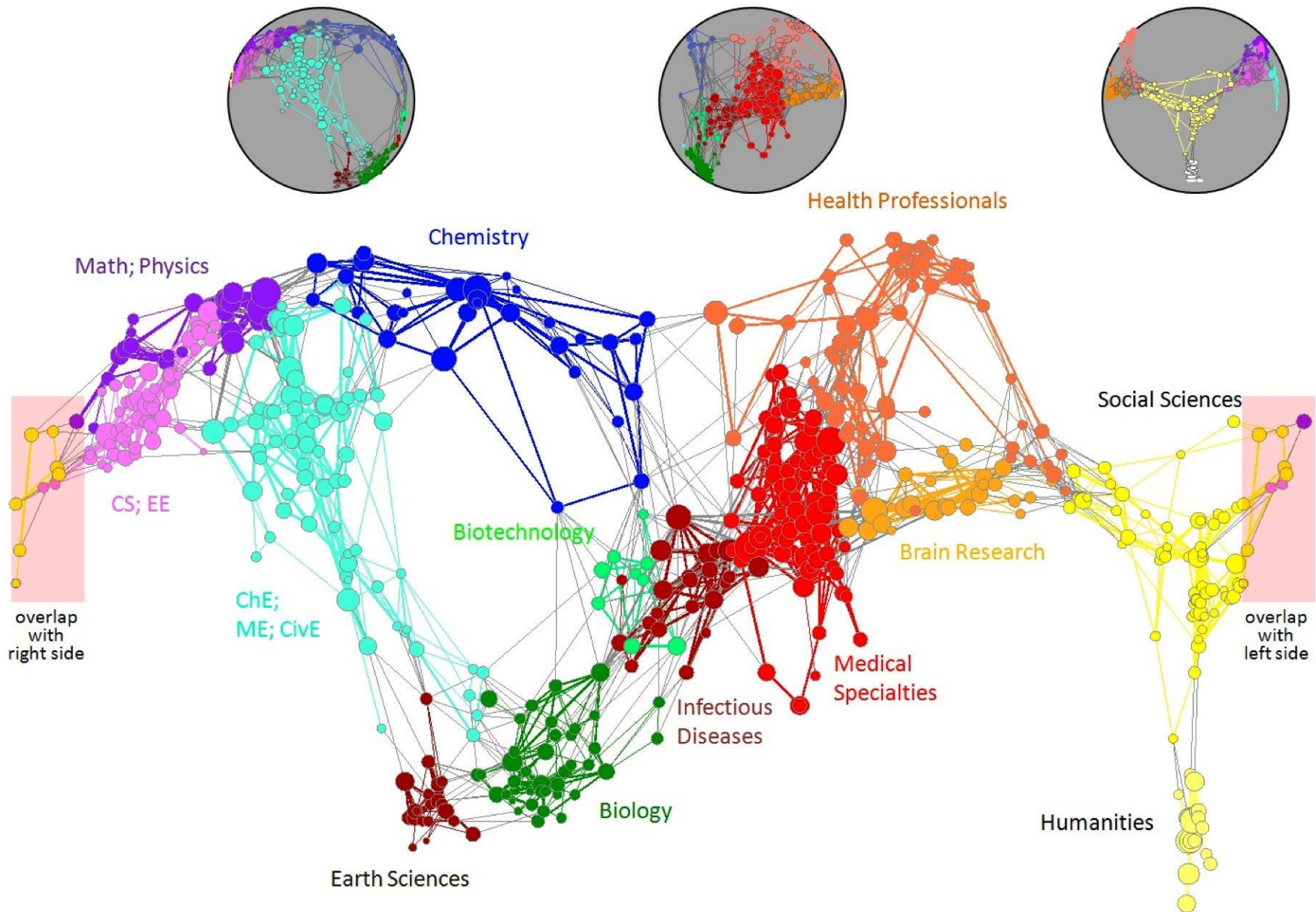


No todo lo que cuenta
puede ser contado y
no todo lo que puede
ser contado cuenta

Albert Einstein (1879-1995)



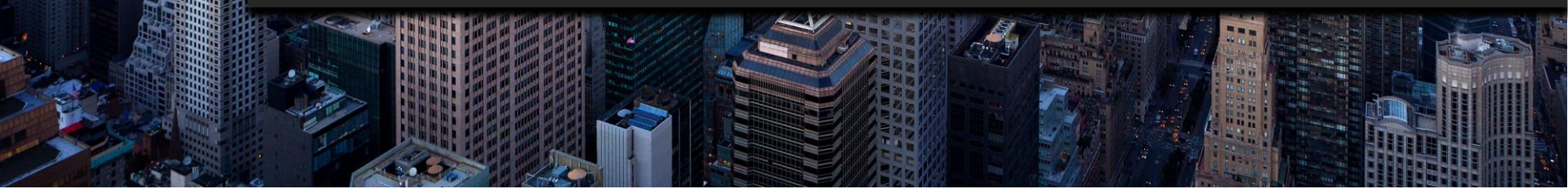




Börner K. et al. (2012) Design and Update of a Classification System: The UCSD Map of Science. PLoS ONE 7(7):e39464. doi:10.1371/journal.pone.0039464

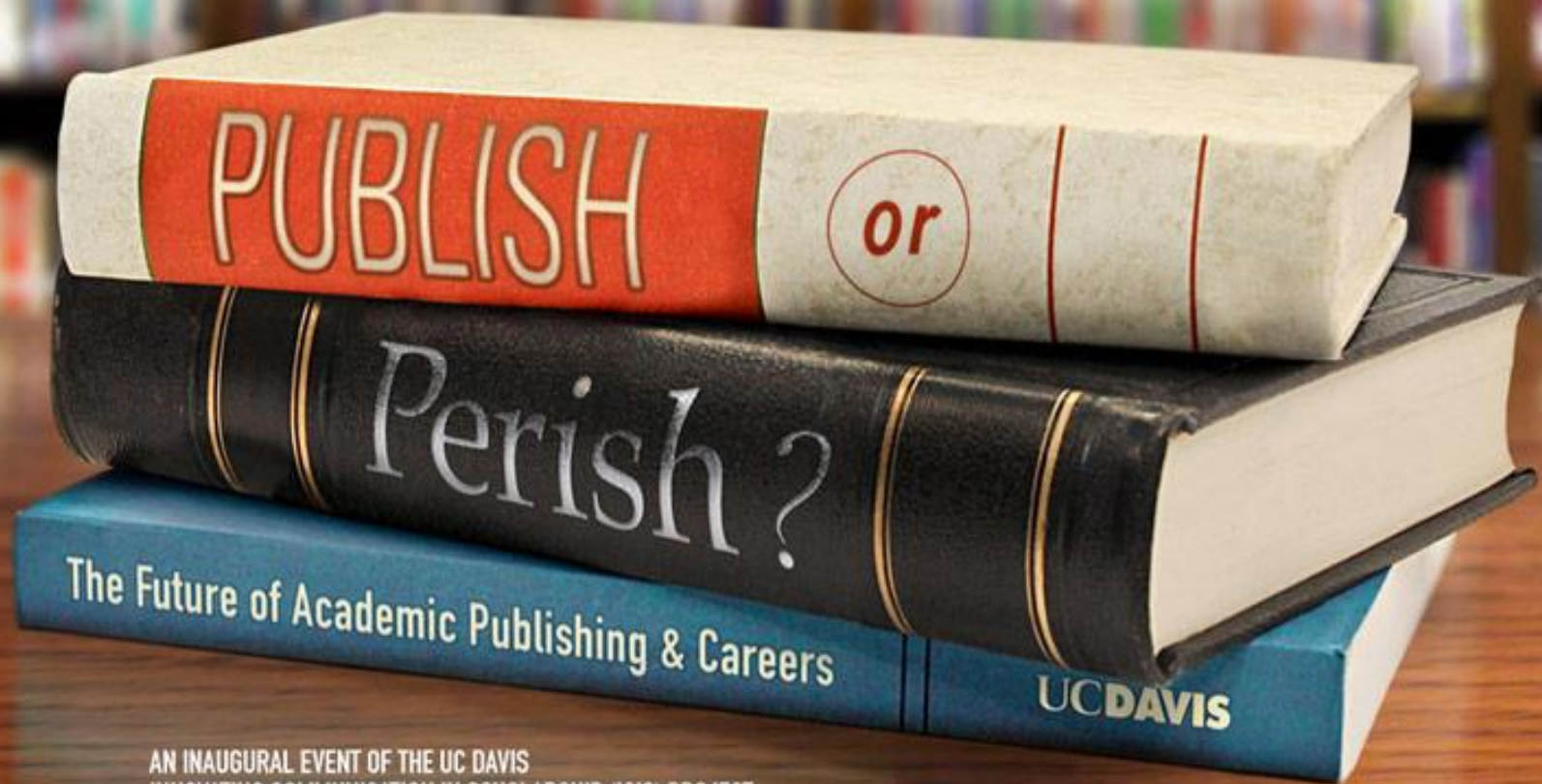


Áreas científicas: alta densidad de población





Áreas de Humanidades: baja densidad de población



AN INAUGURAL EVENT OF THE UC DAVIS
INNOVATING COMMUNICATION IN SCHOLARSHIP (ICIS) PROJECT

FEBRUARY 13-14, 2014

UC DAVIS • MGR ROOM, STUDENT COMMUNITY CENTER

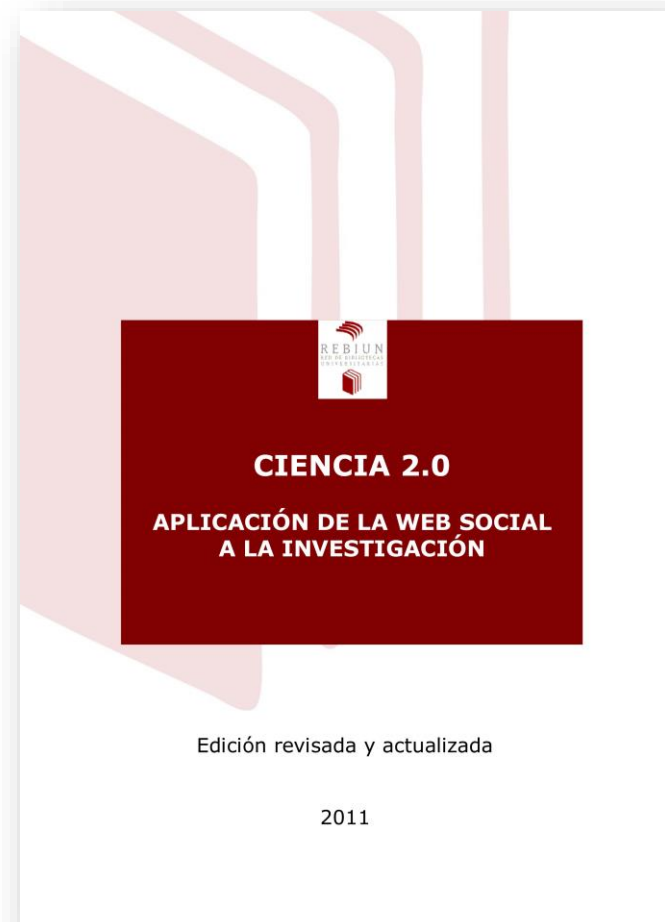
KEYNOTE PRESENTATION • FEBRUARY 13, 2014, 4:00-6:00P.M.

Yoichi Benkler, Harvard University



2014

Una lectura muy recomendable: [descarga gratuita aquí](#)



Disponibles en la Biblioteca Universitaria de la ULPGC: [clicar aquí](#)



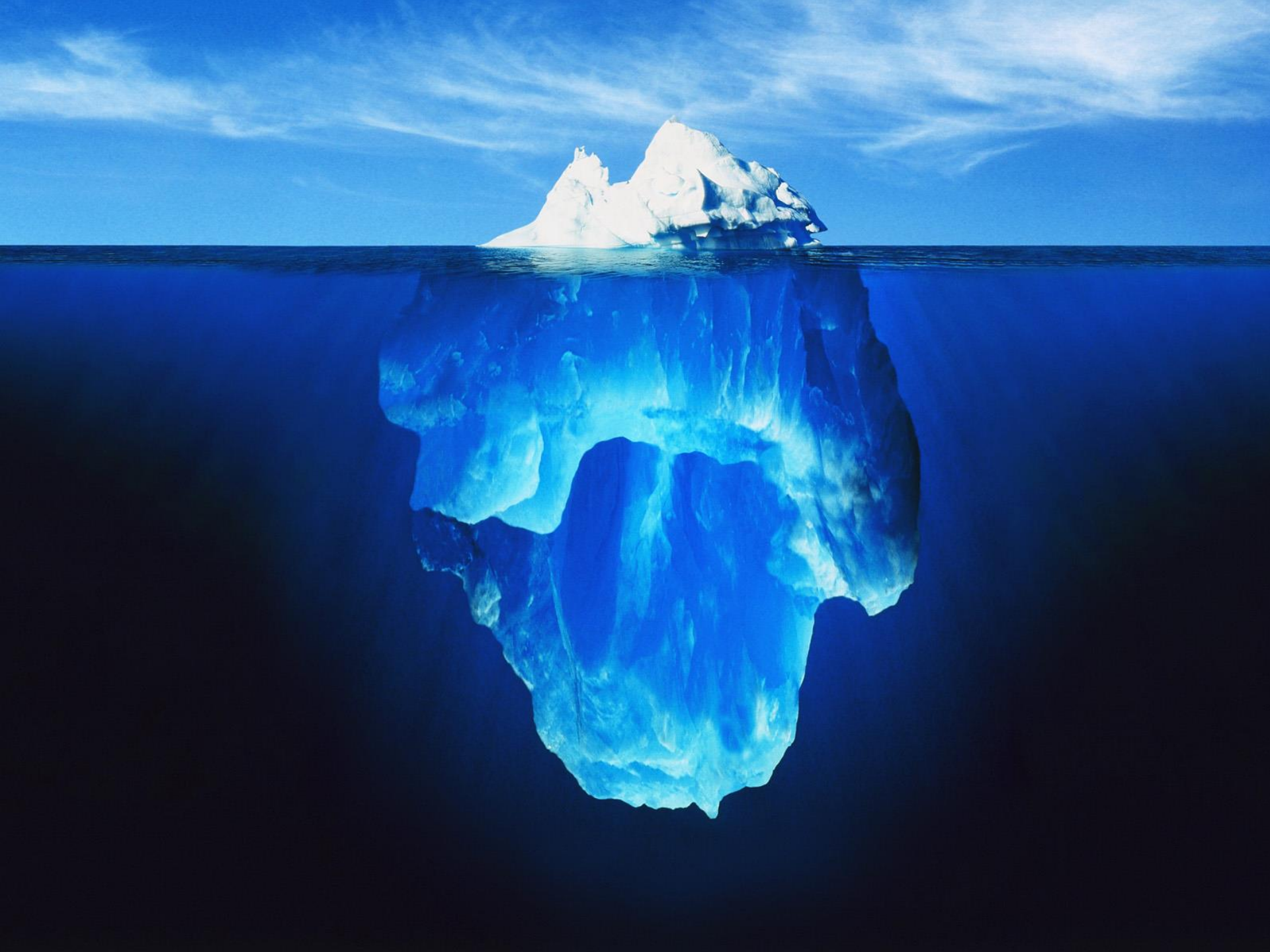
Los cuatro pilares de la ciencia 2.0

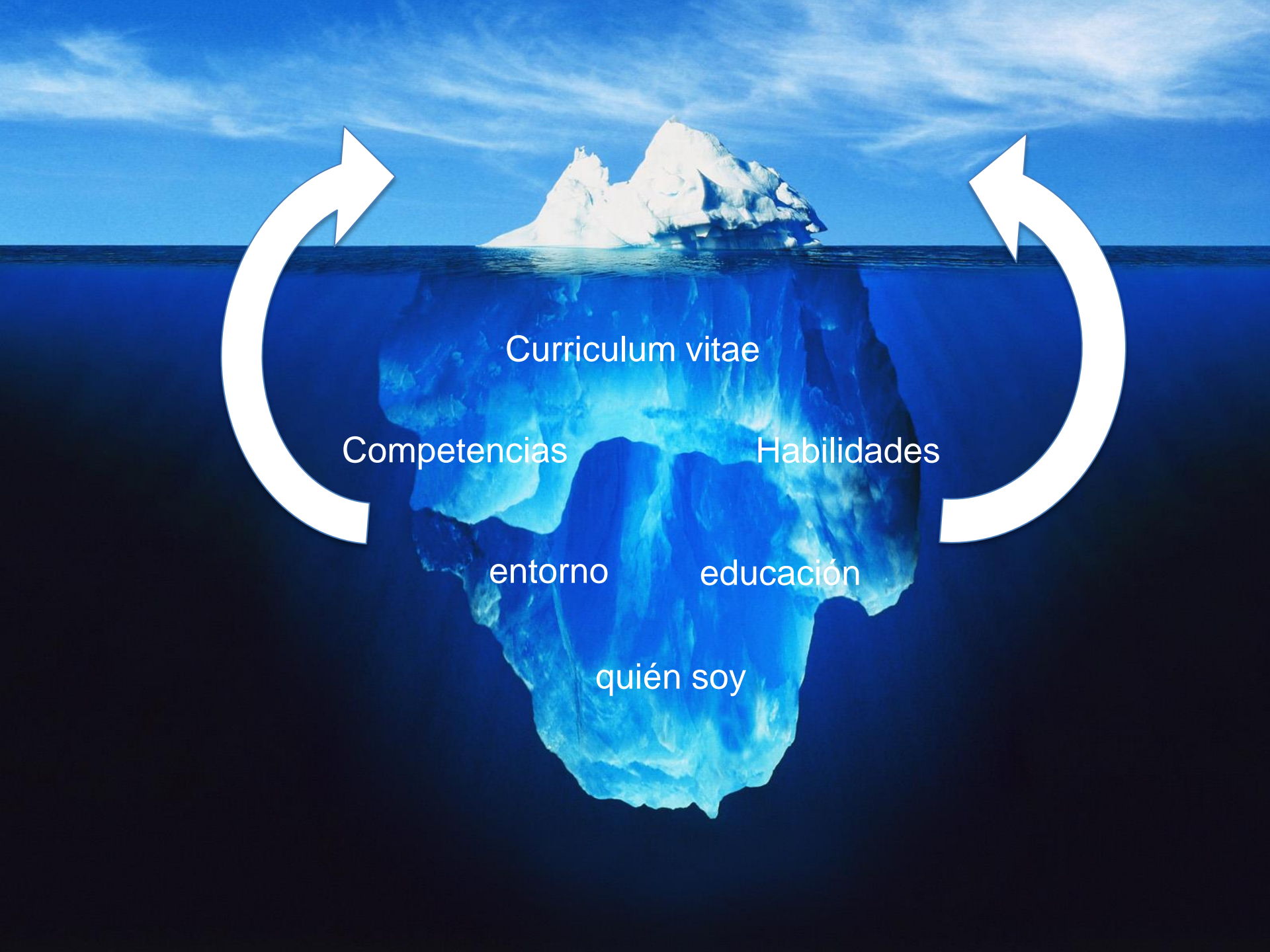
ID único

Perfil
en línea

Publicación
1.0 & 2.0
Acceso abierto

Altmétricas





Curriculum vitae

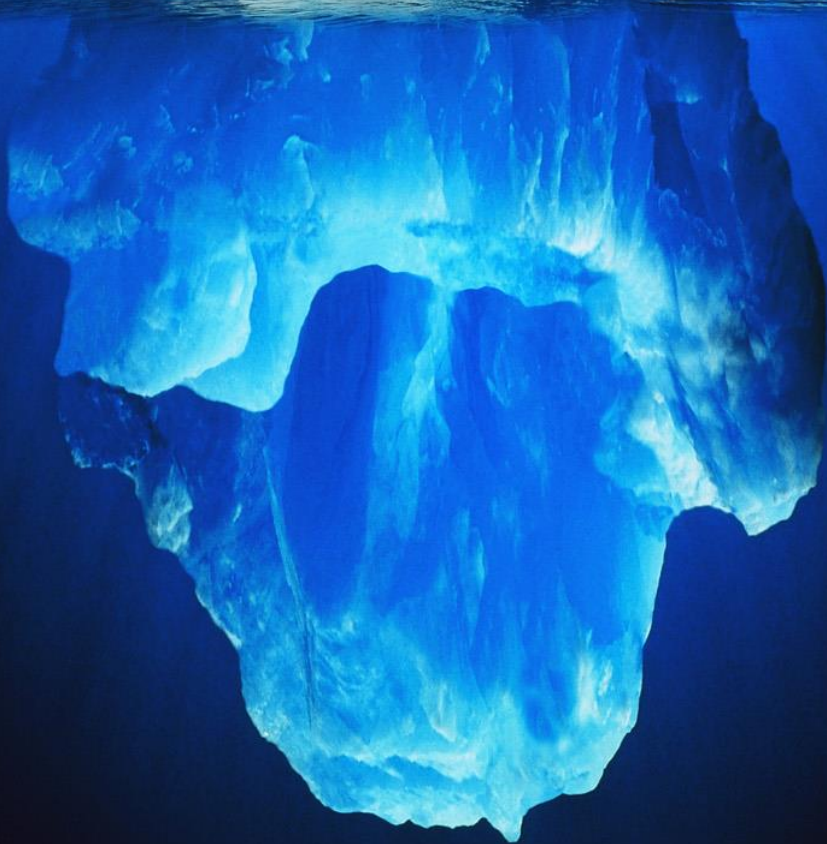
Competencias

Habilidades

entorno

educación

quién soy





**PERFILES DE
INVESTIGADOR**

Antes de empezar, “regulariza” tu firma:

Nombre personal, Grupo de Investigación (si procede), Departamento/Instituto Universitario (si procede), Centro (si procede), denominación de la Universidad (obligatorio) de una de las dos maneras que se explican abajo, dirección postal o correo electrónico:

- Universidad de Las Palmas de Gran Canaria ULPGC
- University of Las Palmas de Gran Canaria ULPGC

Más información en Acceda:

J. A. Martínez Morilla, *Producción científica de la ULPGC: denominación bibliográfica única* (2013), <http://hdl.handle.net/10553/16079>

Como por ejemplo:

Antonio Fernández, Unit of Histology and Pathology, Institute for Animal Health, Veterinary School, **University of Las Palmas de Gran Canaria ULPGC**, afernandez@dmor.ulpgc.es

Más información en Acceda:

J. A. Martínez Morilla, *Producción científica de la ULPGC: denominación bibliográfica única* (2013), <http://hdl.handle.net/10553/16079>

The screenshot shows the ResearcherID profile for Alberto Ruiz. The header includes the ResearcherID logo and Thomson Reuters branding. Navigation links for Home, Login, Search, Interactive Map, and EndNote are present. The profile section displays the name 'Ruiz, Alberto', a 'Get A Badge' button, and a 'ResearcherID Labs' button. It lists the ResearcherID (E-4473-2011), URL, and ORCID. The 'My Institutions' section identifies the primary institution as Instituto de Física de Cantabria (CSIC-Univ. Cantabria) and the role as Faculty. A sidebar on the left provides links for 'My Publications' (753), 'View Publications', 'Citation Metrics', and 'ResearcherID labs' (Create A Badge, Collaboration Network, Citing Articles Network). The main content area, titled 'My Publications: View', shows a list of three publications with details such as title, authors, source, and citation counts. The first publication is 'Evidence for Associated Production of a Single Top Quark and W Boson in pp Collisions at root s=7 TeV' by Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., published in Physical Review Letters in 2013. The second is 'Forward-backward asymmetry of Drell-Yan lepton pairs in pp collisions at root s=7 TeV' by Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., published in Physics Letters B in 2013. The third is 'Measurement of the B-c(-) meson lifetime in the decay B-c(-) -> J/psi pi(-)' by Aaltonen, T.; Gonzalez, B. A.; Amerio, S.; et al., published in Physical Review D in 2013.

ResearcherID: el ID de los investigadores de Thomson-Reuters

RESEARCHERID

Home Login Search Interactive Map EndNote >

THOMSON REUTERS

Ruiz, Alberto [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: E-4473-2011 [My Institutions \(more details\)](#)

URL: <http://www.researcherid.com/rid/E-4473-2011> [Primary Institution: Instituto de Fisica de Cantabria \(CSIC-Univ. Cantabria\)](#)

ORCID: <http://orcid.org/0000-0002-3639-0368> [Sub-org/Dept:](#)
Role: Faculty

My Publications

My Publications (753)
[View Publications](#)
[Citation Metrics](#)

ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.
Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year

Year	Citations
1986	300
1987	350
1988	400
1989	500
1990	550
1991	550
1992	550
1993	550
1994	550
1995	550
1996	550
1997	550
1998	550
1999	550
2000	550
2001	550
2002	550
2003	550
2004	550
2005	550
2006	550
2007	550
2008	1,200
2009	1,500
2010	1,700
2011	2,700
2012	2,500
2013	2,200
2014	1,500
2015	1,400
2016	200

Total Articles in Publication List: 753
Articles With Citation Data: 745
Sum of the Times Cited: 23801
Average Citations per Article: 31.95
h-index: 65
Last Updated: 04/14/2016 22:11 GMT

ResearcherID: indicadores bibliométricos de un investigador

Scopus Scopus SciVal | Faro | Logged in via Universidad de Las Palmas de G | Logout Help

UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA
Biblioteca Universitaria

Search Alerts Lists My Scopus

Print | E-mail

Calbet, J. A. L. [About Scopus Author Identifier](#) | [View potential author matches](#)

Universidad de Las Palmas de Gran Canaria, Research Institute of Biomedical and Health Sciences, Las Palmas de Gran Canaria, Spain
Author ID: 7004323423

Other name formats: Calbet, José A L
Calbet, Jose A.
[View More](#)

Follow this Author Receive emails when this author publishes new articles

[Get citation alerts](#)
[Add to ORCID](#)
[Export to FECYT CVN](#)
[Request author detail corrections](#)

Documents: 190
Citations: 5600 total citations by 3742 documents
h-index: 47

Analyze author output
View citation overview
View h-graph

Co-authors: 150 (maximum 150 co-authors can be displayed)
Subject area: [Medicine](#), [Biochemistry](#), [Genetics and Molecular Biology](#) [View More](#)

190 Documents | Cited by 3742 documents | 150 co-authors

190 documents [View all in search results format](#) Sort on: [Date](#) [Cited by](#)

[Export all](#) | [Add all to list](#) | [Set document alert](#) | [Set document feed](#)

Endurance exercise enhances the effect of strength training on muscle fiber size and protein expression of akt and mTOR	Kazior, Z., Willis, S.J., Moberg, M., (...), Holmberg, H.-C., Blomstrand, E.	2016	PLoS ONE	0
			Open Access	
No functional reserve at exhaustion in endurance-trained men?	Morales-Alamo, D., Martin-Rincon, M., Perez-Valera, M., Marcora, S., Calbet, J.A.L.	2016	Journal of Applied Physiology	0

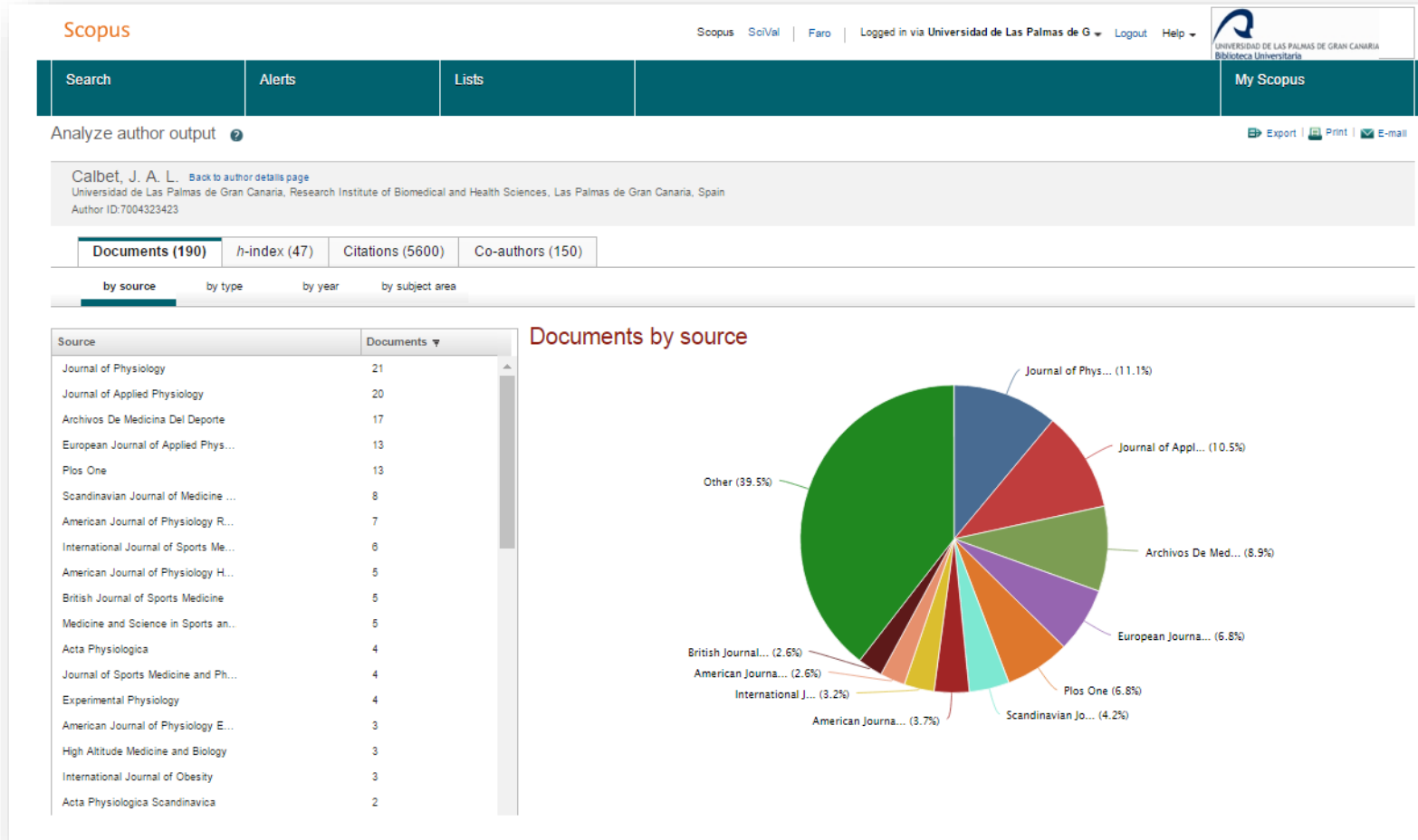
View at Publisher [BIBLIOTECA UNIVERSITARIA](#)

Author History

Publication range: 1987 - Present
References: 5466

Source history:
[European Journal of Applied Physiology and Occupational Physiology](#) [View documents](#)
[American Journal of Physical Medicine and Rehabilitation](#) [View documents](#)
[European Journal of Applied Physiology](#) [View documents](#)

Scopus Author ID: el ID de los investigadores de Elsevier



Scopus Author ID: : indicadores bibliométricos de un investigador

ORCID
Connecting Research and Researchers

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

DISTINGUISH YOURSELF IN THREE EASY STEPS

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

- 1 REGISTER** Get your unique ORCID identifier [Register now!](#)
Registration takes 30 seconds.
- 2 ADD YOUR INFO** Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
- 3 USE YOUR ORCID ID** Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to

LATEST NEWS

- Wed 11/13/2013**
Universities Now Creating ORCID iDs for their Researchers and Scholars
- Fri 11/01/2013**
ORCID Celebrates Its First Year
- Mon 10/28/2013**

ORCID: un sistema global de identificación de autores

The screenshot shows the ORCID iD profile page for Alberto Ruiz Jimeno. The page layout includes a search bar at the top, navigation tabs for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. The profile header displays the name 'Alberto Ruiz Jimeno' and the title 'Biography'. A green box highlights the 'ORCID ID' as 'orcid.org/0000-0002-3639-0368'. The 'Keywords' section lists 'High Energy Physics, Doctoral training, CERN, Fermilab'. The 'Websites' section lists 'Personal'. The 'Other IDs' section lists 'ResearcherID: E-4473-2011'. A dark grey box contains three expandable sections: 'Education (2)', 'Employment (5)', and 'Works (548)'. The page footer indicates '2,121,916 ORCID iDs and counting. See more...'.

Search

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

SIGN IN REGISTER FOR AN ORCID ID LEARN MORE

2,121,916 ORCID iDs and counting. See more...

Alberto Ruiz Jimeno Biography

ORCID ID
orcid.org/0000-0002-3639-0368

Keywords
High Energy Physics, Doctoral training, CERN, Fermilab

Websites
Personal

Other IDs
ResearcherID: E-4473-2011

► **Education (2)**

► **Employment (5)**

► **Works (548)**

Un buen ejemplo de perfil en ORCID

The screenshot shows the 'Biblioteca Universitaria' website. The main navigation bar includes 'Inicio', 'Conócenos', 'Bibliotecas', 'Servicios', 'Formación', 'Colecciones', and 'Blogs'. A search bar is located on the right. The page title is 'Crea tu perfil académico con ORCID'. Below the title, there is a sub-header 'Conéctate con ORCID para evitar las ambigüedades de tu nombre' and a link to 'Admin'. The page content is organized into tabs: 'Presentación' (selected), 'Tutorial', 'Normalización de la afiliación institucional', 'Añadir tus publicaciones', and 'Eliminar tus publicaciones'. Below these tabs, there are buttons for 'Recomendaciones' and 'FAQ'. The main text area is titled 'Introducción' and contains the following text: 'ORCID (Open Researcher & Contributor ID) es un proyecto sin ánimo de lucro que ofrece un sistema para la identificación inequívoca de los autores de publicaciones científicas, y a la vez un espacio para registrar sus datos y trabajos, y si lo desean, compartirlos. Orcid se ha convertido en el el registro único mundial de autores, a la manera del Identificador de Objetos Digitales (DOI). Se vinculará a la producción de los investigadores facilitando conocer sus publicaciones, identificando colaboradores y revisores y en definitiva, favoreciendo el proceso de descubrimiento científico. Actualmente ya puedes obtener un Orcid que se expresa como una dirección -URL- única que estará conectada con otros sistemas actuales de identificación de autor como Author Resolver, Inspire, IralIS, RePEc, ResearcherID, Scopus Author Identifier y VIVO, entre otros. Se pretende que Orcid sea el destino final de cada uno de ellos, integrando la información de universidades, agencias de financiación y editores.' At the bottom of the page, there are two links: 'Acceder a Orcid' and 'Registrarse en Orcid'.

La Biblioteca Universitaria te ayuda a crear tu ORCID: [enlace aquí](#)

nature International weekly journal of science

Search Go [Advanced search](#)

Home | News & Comment | Research | Careers & Jobs | Current Issue | Archive | Audio & Video | For Authors

Archive > Volume 512 > Issue 7513 > News Feature > Article

NATURE | NEWS FEATURE

Online collaboration: Scientists and the social network

Giant academic social networks have taken off to a degree that no one expected even a few years ago. A *Nature* survey explores why.

Richard Van Noorden

13 August 2014 | Corrected: 15 August 2014

PDF [Rights & Permissions](#)

Interactive: Why scholars use social media

In *Nature's* survey, a subset of scholars who said they 'regularly visited' social media sites were quizzed in detail about their activities.

Top Story

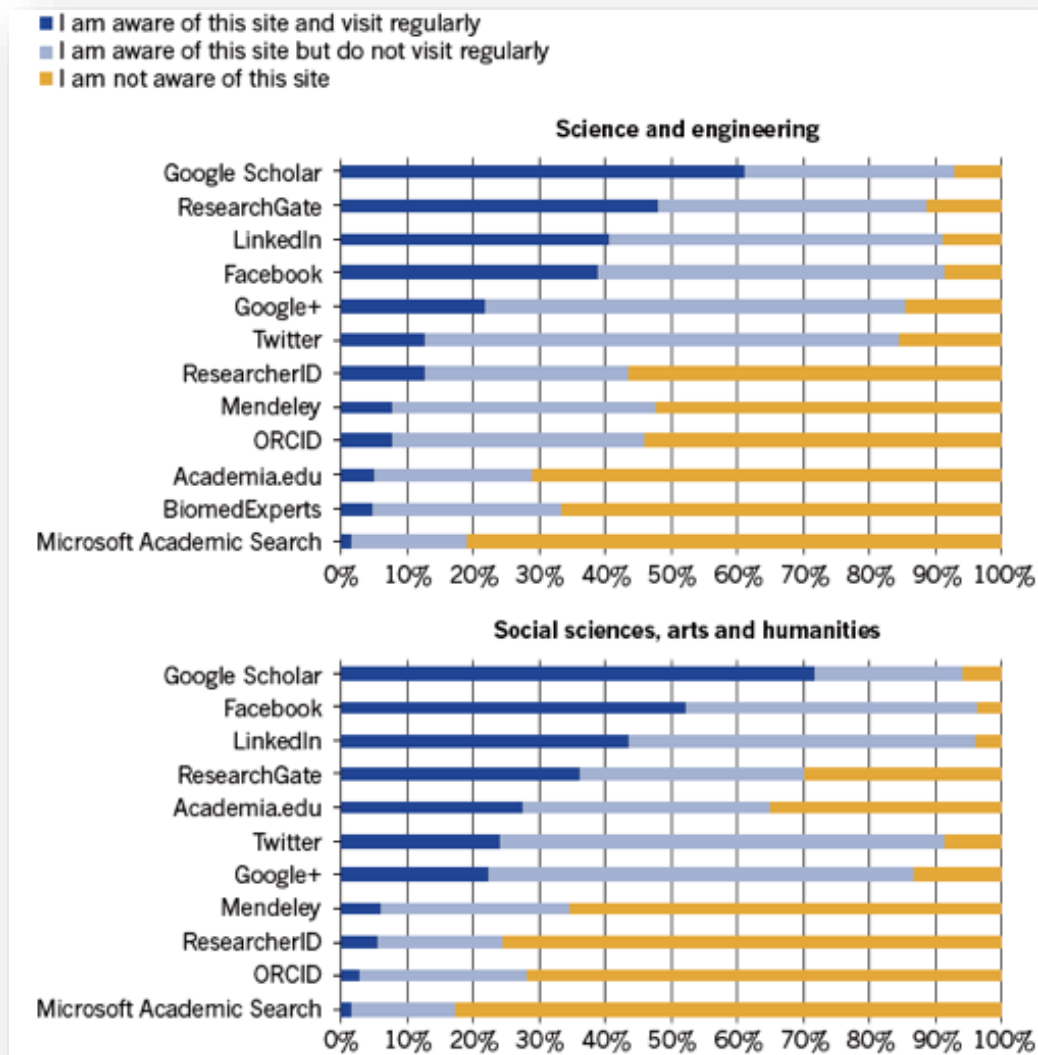
Japanese woman is first recipient of next-generation stem cells

Surgeons implanted retinal tissue created after reverting the patient's own cells to 'pluripotent' state.

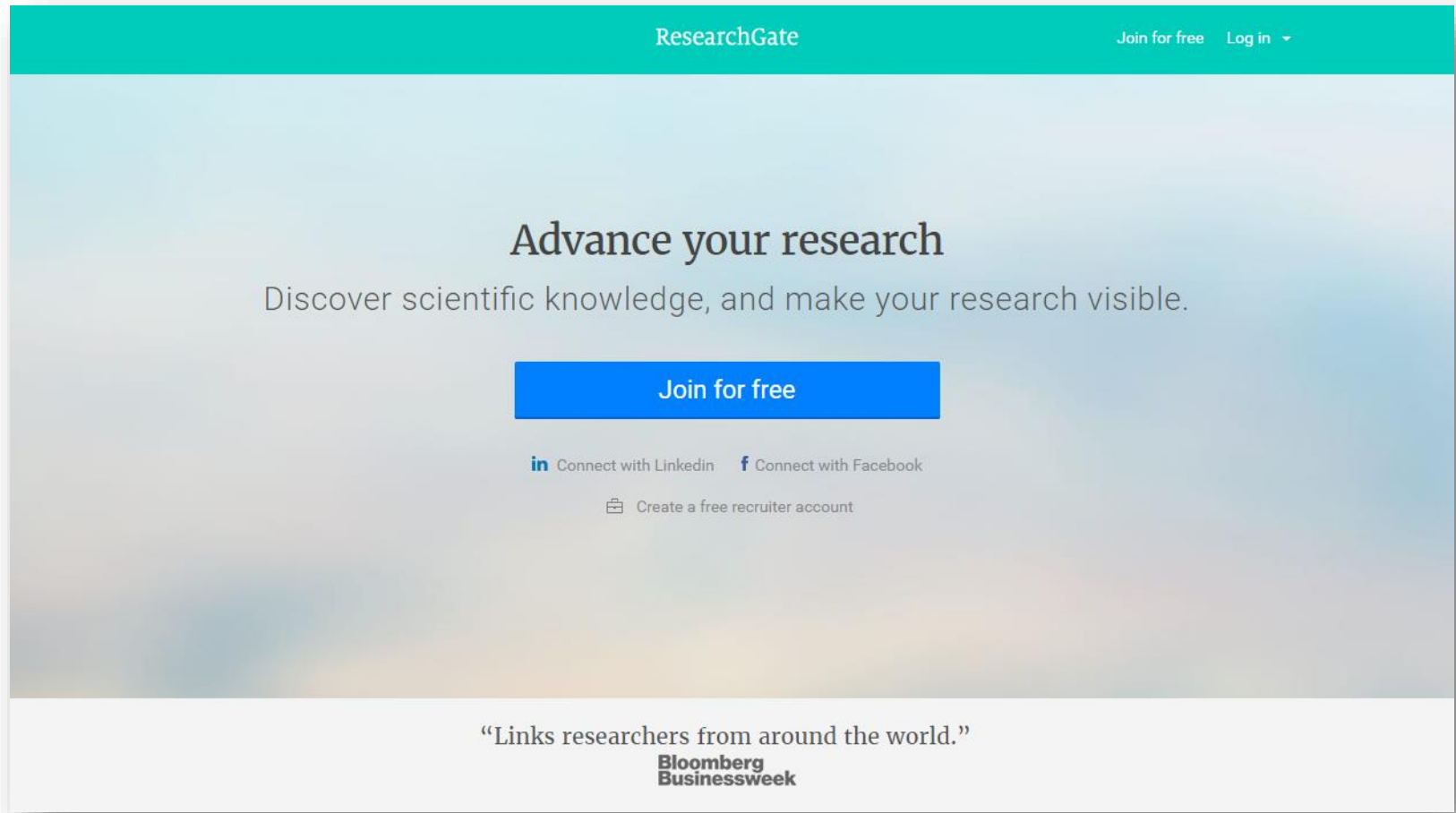
E-alert RSS Facebook Twitter

mid-year **nature events directory**

Nature (13/08/2014)



Nature (13/08/2014)



ResearchGate: una potente red social científica

The screenshot shows a ResearchGate profile for Marisol S. Izquierdo. The profile includes a navigation bar with 'HOME', 'QUESTIONS', and 'JOBS', a search bar, and social media icons. The profile header features a circular profile picture, the name 'Marisol S. Izquierdo' with an ORCID iD of 40.16, a 'Follow' button, and her credentials: 'PhD, MSc, BSc', 'Head', and 'Universidad de Las Palmas de G... Las Palmas de Gran Ca...'. Below the header are tabs for 'Overview', 'Timeline', 'Info', 'Stats', and 'Scores'. A large teal banner invites users to 'Take a look at Marisol's timeline', explaining that the timeline provides an overview of research output and career achievements. A 'Go to Marisol's timeline' button is present. To the right, a box identifies her affiliation as 'Universidad de Las Palmas de Gran Canaria, Department of Biology, Las Palmas de Gran Canaria, Spain'. Below this, a 'Skills and expertise' section lists 30 skills: Aquaculture (19), Fish Biology (13), Nutrition (10), Lipid Metabolism (10), Lipids (8), and Aquaculture Nutrition (7). A 'Top Co-authors' section lists 'Hipolito Fernández-Palacios' (iD: 29.58, 79.1, 131) and 'Javier Roo' (iD: 28.62, 69.2, 103), both with 'Follow' buttons. A statistics bar at the bottom shows 328 Publications, 16.33k Reads, 7,571 Citations, and 304.10 Impact Points, with a 'View stats' link.

ResearchGate: ejemplo del perfil de una investigadora

The screenshot shows the ResearchGate profile page for the University of Las Palmas de Gran Canaria. The page features a navigation bar with 'HOME', 'QUESTIONS', and 'JOBS', a search bar, and social media icons. The main header includes the university's logo and name, along with its location. Below this is a navigation menu with 'Overview', 'Contributions', 'Departments', 'Members', 'Member stats', and 'Jobs'. The 'Overview' section displays two key statistics: a Total RG Score of 9,960.31 and 1,299 Members, and a Total Impact Points of 9,319.91 and 4,559 Publications. A 'Departments' section lists three departments: Modern Languages (2 Impact Points, 44 Members), Biology (341 Impact Points, 41 Members), and Physics (99 Impact Points, 41 Members). A 'Members' section shows 1,299 members with a 'View all' link and an 'Invite your colleagues' button. A 'Top publications last week by reads' section is also visible.

R^G HOME QUESTIONS JOBS

Universidad de Las Palmas de Gran Canaria
Las Palmas de Gran Canaria, Las Palmas, Spain

Overview Contributions Departments Members Member stats Jobs

Σ **9,960.31** **1,299** [View member stats](#)
Total RG Score *from* Members

Σ **9,319.91** **4,559** [Add these stats to your site](#)
Total Impact Pts *from* Publications

Departments [View all](#)

Department of Modern Languages

2	44
Total Impact Points	Members

Department of Biology

341	41
Total Impact Points	Members

Department of Physics

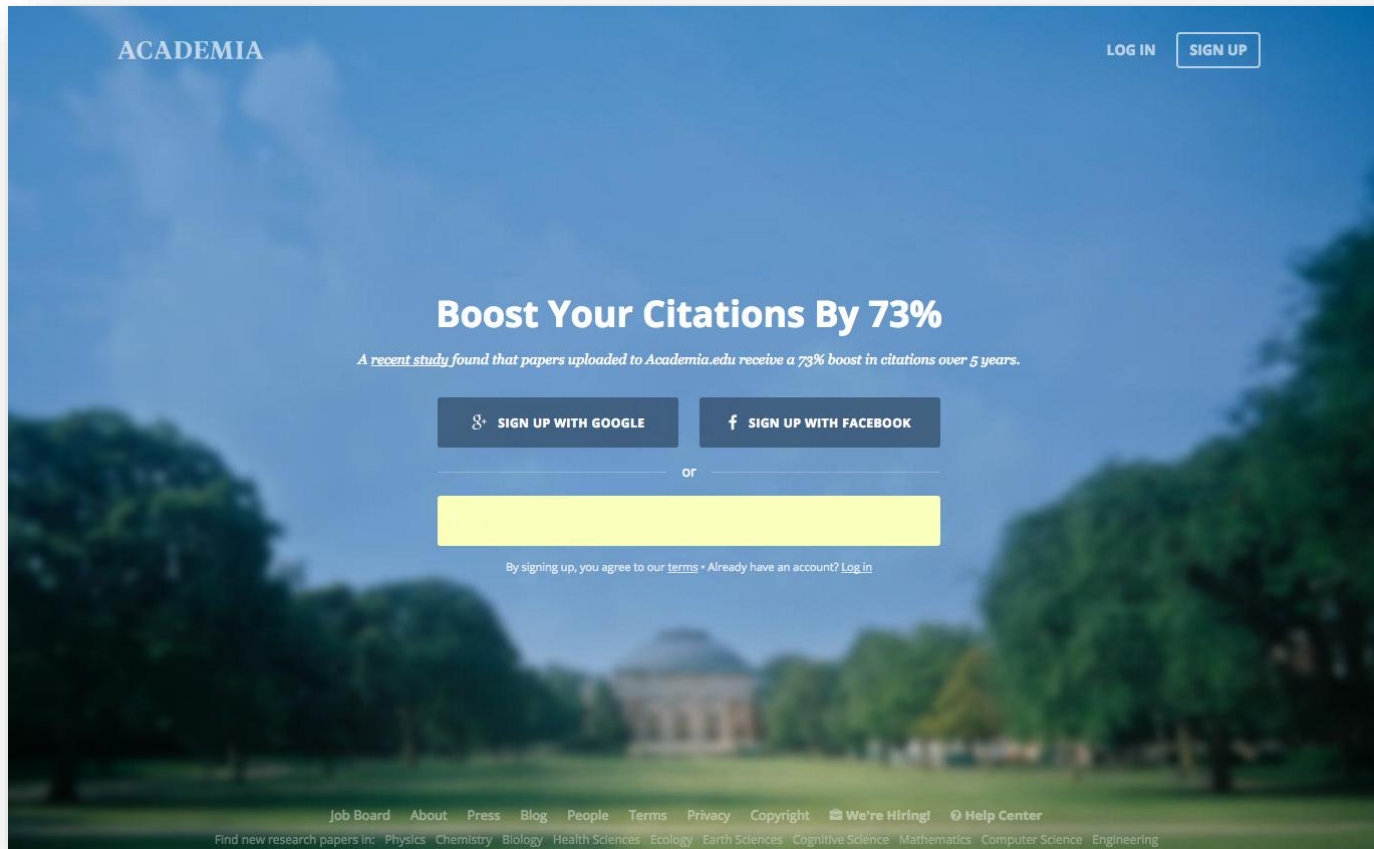
99	41
Total Impact Points	Members

1299 Members [View all](#)

[Invite your colleagues](#)

Top publications last week by reads [View all](#)

ResearchGate: perfiles por instituciones y unidades




Academia: la red social científica preferida de los investigadores de Humanidades


The screenshot shows the Academia profile page for Rafael R. Robaina. At the top, there is a navigation bar with the word "ACADEMIA" on the left, a search bar, a notification bell, and menu items for "HOME", "ANALYTICS", and "SESSIONS". A "+ UPLOAD" button is on the right. Below the navigation bar is the user's profile header, which includes a profile picture of a man in a boat, his name "Rafael R. Robaina", and his affiliation: "Universidad de Las Palmas de Gran Canaria, Biología CC del Mar, Fac...". It also shows "Aquatic botany +6", "213 Followers", "2 Following", "11,079 Total Views", and "top 4%". Action buttons for "FOLLOWING", "MESSAGE", and a link icon are present. Below the header is a section titled "PAPERS" with a horizontal line. Three papers are listed, each with a thumbnail image of the paper cover and a title. The first paper is "Restoration of Cymodocea nodosa (Uchria) Ascherson seagrass meadows through seed propagation: seed storage and influences of plant hormones and mineral nutrients on seedling growth in vitro" with 472 views. The second is "Restoration of Cymodocea Nodosa Seagrass Meadows Through Seed Propagation: Germination In Vitro, Seedling Culture and Field Transplants" with 376 views and a "More" option. The third is "Propagación In Vitro De Cymodocea Nodosa Para Su Utilización En La Restauración De Sebadales".


ACADEMIA Search...


HOME ANALYTICS SESSIONS + UPLOAD

 **Rafael R. Robaina**
Universidad de Las Palmas de Gran Canaria, Biología CC del Mar, Fac... | Aquatic botany +6
213 Followers | 2 Following | 11,079 Total Views | top 4%
FOLLOWING MESSAGE 1

PAPERS

 Restoration of *Cymodocea nodosa* (*Uchria*) Ascherson seagrass meadows through seed propagation: seed storage and influences of plant hormones and mineral nutrients on seedling growth in vitro
Bookmark | Download | 472

 Restoration of *Cymodocea Nodosa* Seagrass Meadows Through Seed Propagation: Germination In Vitro, Seedling Culture and Field Transplants
Bookmark | Download | 376 | More

 Propagación In Vitro De *Cymodocea Nodosa* Para Su Utilización En La Restauración De Sebadales

Academia: ejemplo del perfil de un investigador



Lluís Serra-Majem

Seguir

Universidad de Las Palmas de Gran Canaria
nutrición y salud pública, alimentación saludable y sostenible, dieta mediterránea, prevención de la obesidad.
Dirección de correo verificada de dcc.ulpgc.es - [Página principal](#)

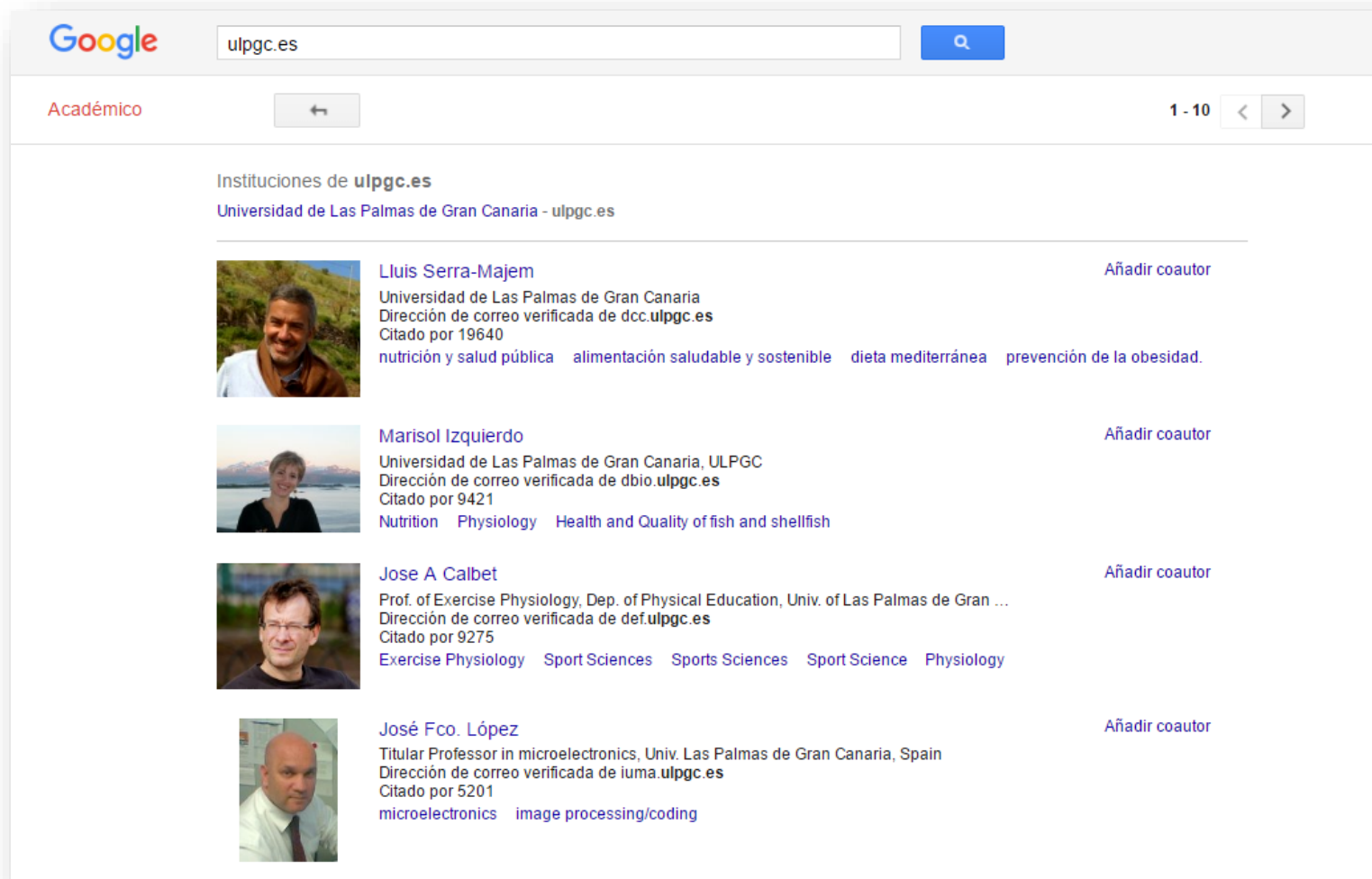
Título	1-20	Citado por	Año
National, regional, and global trends in body-mass index since 1980: systematic analysis of health examination surveys and epidemiological studies with 960 country-years and 9·1 million participants	2288	2011	MM Finucane, GA Stevens, MJ Cowan, G Danaei, JK Lin, CJ Paciorek, ... The Lancet 377 (9765), 557-567
Primary prevention of cardiovascular disease with a Mediterranean diet	1642	2013	R Estruch, E Ros, J Salas-Salvadó, MI Covas, D Corella, F Arós, ... New England Journal of Medicine 368 (14), 1279-1290
Obesidad infantil y juvenil en España. Resultados del Estudio enKid (1998-2000)	605	2003	LS Majem, LR Barba, JA Bartrina, CP Rodrigo, PS Santana, LP Quintana Medicina clínica 121 (19), 725-732
Medicina preventiva y salud pública	501	1992	GP Gil, R Gálvez Ediciones Científicas y Técnicas
Scientific evidence of interventions using the Mediterranean diet: a systematic review	424	2006	L Serra-Majem, B Roman, R Estruch Nutrition Reviews 64 (suppl 1), S27-S47
Prevalencia de obesidad en España	395	2005	J Aranceta-Bartrina, L Serra-Majem, M Foz-Sala, B Moreno-Esteban, ... Medicina clínica 125 (12), 460-466
Association of the Mediterranean dietary pattern with the incidence of depression: the Seguimiento Universidad de Navarra/University of Navarra			

Google Scholar

Índices de citas	Total	Desde 2011
Citas	19640	14349
Índice h	65	49
Índice i10	249	211



Google Scholar Citations: una alternativa reciente



The screenshot shows a Google Scholar search for 'ulpgc.es'. The search results are filtered to 'Académico' and show a list of institutions. The first institution is 'Universidad de Las Palmas de Gran Canaria - ulpgc.es'. Below this, four individual profiles are listed, each with a photo, name, affiliation, email, citation count, and research interests. The profiles are: Luis Serra-Majem (19640 citations), Marisol Izquierdo (9421 citations), Jose A Calbet (9275 citations), and José Fco. López (5201 citations).

Google


ulpgc.es


Académico


1 - 10


Instituciones de **ulpgc.es**

Universidad de Las Palmas de Gran Canaria - ulpgc.es

 **Luis Serra-Majem** [Añadir coautor](#)
Universidad de Las Palmas de Gran Canaria
Dirección de correo verificada de dcc.ulpgc.es
Citado por 19640
nutrición y salud pública alimentación saludable y sostenible dieta mediterránea prevención de la obesidad.

 **Marisol Izquierdo** [Añadir coautor](#)
Universidad de Las Palmas de Gran Canaria, ULPGC
Dirección de correo verificada de dbio.ulpgc.es
Citado por 9421
Nutrition Physiology Health and Quality of fish and shellfish

 **Jose A Calbet** [Añadir coautor](#)
Prof. of Exercise Physiology, Dep. of Physical Education, Univ. of Las Palmas de Gran ...
Dirección de correo verificada de def.ulpgc.es
Citado por 9275
Exercise Physiology Sport Sciences Sports Sciences Sport Science Physiology

 **José Fco. López** [Añadir coautor](#)
Titular Professor in microelectronics, Univ. Las Palmas de Gran Canaria, Spain
Dirección de correo verificada de iuma.ulpgc.es
Citado por 5201
microelectronics image processing/coding

Google Scholar Citations: indicadores por instituciones



Pablo Dorta-González

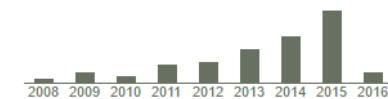


Instituto TiDES. University of Las Palmas de Gran Canaria
Bibliometrics, Scientometrics, Research Evaluation, Location, Operations Research
Dirección de correo verificada de ulpgc.es - [Página principal](#)

Titulo	1–20	Citado por	Año
The leader–follower location model	DR Santos-Peñate, R Suárez-Vega, P Dorta-González Networks and Spatial Economics 7 (1), 45-61	36	2007
A multi-criteria GIS based procedure to solve a network competitive location problem	R Suárez-Vega, DR Santos-Peñate, P Dorta-González, M Rodríguez-Díaz Applied Geography 31 (1), 282-291	34	2011
Indicador bibliométrico basado en el índice h	P Dorta-González, MI Dorta-González Revista Española de Documentación Científica 33 (2), 225-245	33	2010
Competitive Multifacility Location on Networks: the (r Xp)-Medianoid Problem	R Suárez-Vega, DR Santos-Peñate, P Dorta-González Journal of Regional Science 44 (3), 569-588	33	2004
Location models and GIS tools for retail site location	R Suárez-Vega, DR Santos-Peñate, P Dorta-González Applied Geography 35 (1), 12-22	26	2012
Central indexes to the citation distribution: A complement to the h-index	P Dorta-González, MI Dorta-González Scientometrics 88 (3), 729-745	26	2011

Google Scholar

Índices de citas	Total	Desde 2011
Citas	394	306
Índice h	12	11
Índice i10	14	12



Coautores [Ver todos...](#)

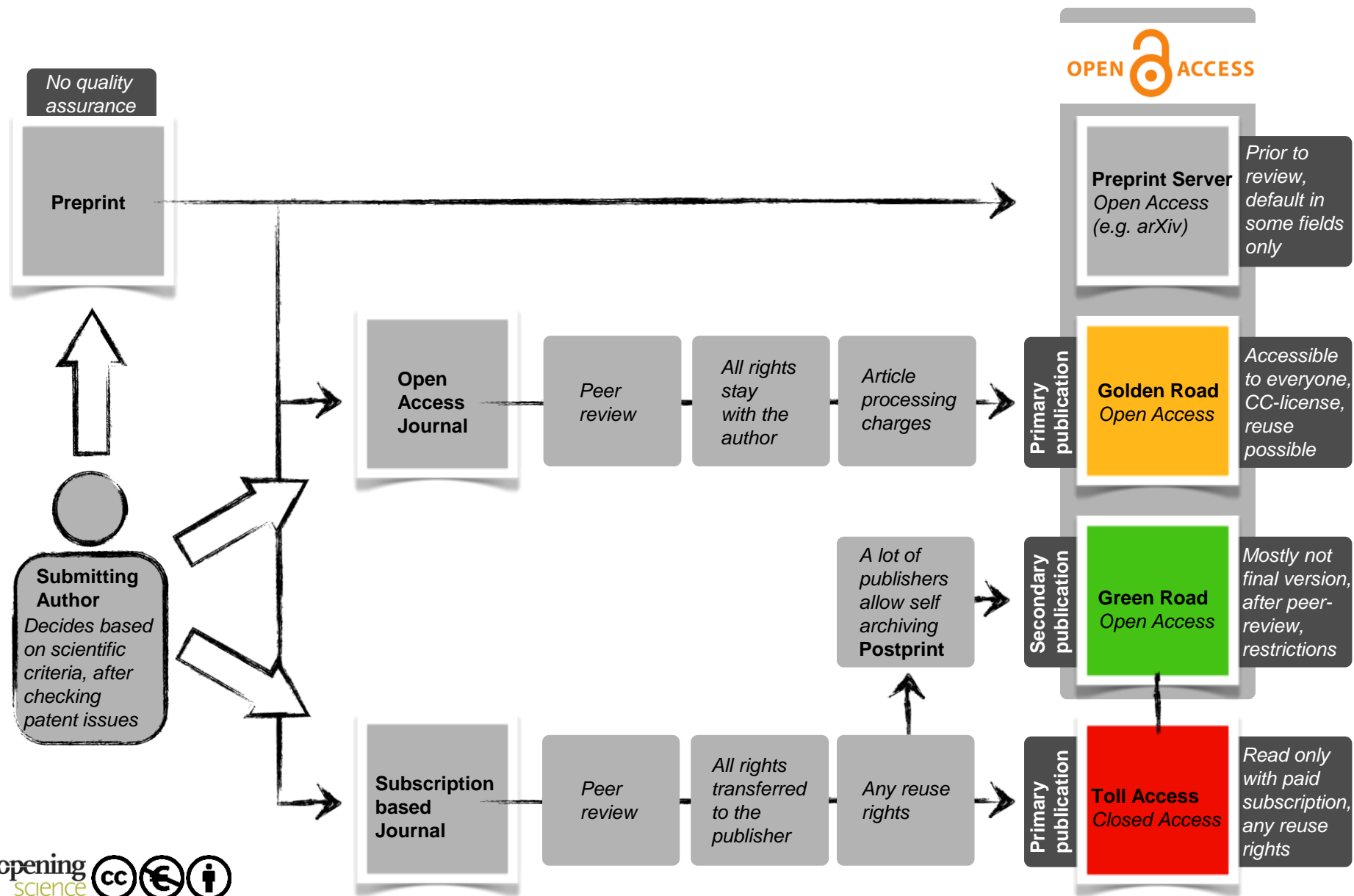
- Rafael Suárez-Vega
- Dolores R. Santos Peñate
- Manuel Rodríguez-Díaz
- Sara M. Gonzalez-Betancor
- Manuel Ramírez-Sánchez (ORCID: 00...
- Domingo Verano-Tacoronte
- Emilio Gómez-Déniz

Ejemplo de un perfil bien editado en Google Scholar Citations



The screenshot displays the website for the Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities, hosted by the Max-Planck-Gesellschaft. The page features a teal header with the Max-Planck-Gesellschaft logo and the text "OPEN ACCESS Max-Planck-Gesellschaft". Navigation links include "Contact", "Sitemap", "MPG", and "Deutsch". A search bar is located in the top right corner. The main content area is divided into three columns. The left column contains a navigation menu with items: "Berlin Declaration", "Signatories", "Mission Statement", "Expression of Interest", "Berlin Conferences", "Positions", "Activities", and "Notes". The middle column displays the "BERLIN DECLARATION" text in a large, elegant font, followed by a section titled "Berlin Declaration on Open Access to Knowledge in the Sciences and Humanities" and a "Preface" section. The right column contains "SIGNING INSTRUCTIONS" and "PDF VERSIONS BERLIN DECLARATION" with a list of languages: Arabic, Chinese (Simp), Chinese (traditional), English, French, German, Greek, Italian, Polish, Portuguese, and Russian.

Declaración de Berlín (2003)



The screenshot shows the Creative Commons website homepage. At the top, there is a navigation bar with the Creative Commons logo and links for About, Licenses, Public Domain, Support CC, Projects, Blog, and News. Below this is a prominent orange banner with the slogan "Keep the internet creative, free and open." and a "Donate to Creative Commons" button. The main content area features a headline: "Creative Commons helps you share your knowledge and creativity with the world." followed by a sub-headline: "We're helping to realize the full potential of the Internet—universal access to research and education, full participation in culture—to drive a new era of development growth, and productivity." A featured article titled "Made with Creative Commons: A book on open business models" is highlighted, with a green "Success!" button and text stating "Let's write a book that shows the world why Creative Commons is good for business." and "Thanks to you, we raised over \$65,000 on Kickstarter." To the right of the article is a photograph of several white circular buttons with the Creative Commons logo. Below the photo is a caption: "CC Summit 2011 Warsaw by Kristina Alexanderson, CC BY 2.0". At the bottom of the page, there are two sections: "How can I license my work?" and "Latest News from the Commons".

Keep the internet creative, free and open. [Donate to Creative Commons](#)

Creative Commons helps you share your knowledge and creativity with the world.

We're helping to realize the full potential of the Internet—universal access to research and education, full participation in culture—to drive a new era of development growth, and productivity.

Made with Creative Commons: A book on open business models

Let's write a book that shows the world why Creative Commons is good for business.

Success!

Thanks to you, we raised over \$65,000 on Kickstarter.

CC Summit 2011 Warsaw by Kristina Alexanderson, CC BY 2.0

How can I license my work?

There is no registration to use the Creative Commons licenses.

Licensing a work is as simple as selecting which of the six licenses best meets your goals, and then marking your work in some way so that

Latest News from the Commons

[Our Kickstarter was a huge success, thanks to all of you!](#)

[CC Global Summit Logo Winner](#)

Escoge cómo quieres compartir: Creative Commons



Reconocimiento (by): Se permite cualquier explotación de la obra, incluyendo una finalidad comercial, así como la creación de obras derivadas, la distribución de las cuales también está permitida sin ninguna restricción.



Reconocimiento – NoComercial (by-nc): Se permite la generación de obras derivadas siempre que no se haga un uso comercial. Tampoco se puede utilizar la obra original con finalidades comerciales.



Reconocimiento – NoComercial – Compartirlgual (by-nc-sa): No se permite un uso comercial de la obra original ni de las posibles obras derivadas, la distribución de las cuales se debe hacer con una licencia igual a la que regula la obra original.



Reconocimiento – NoComercial – SinObraDerivada (by-nc-nd): No se permite un uso comercial de la obra original ni la generación de obras derivadas.



Reconocimiento – Compartirlgual (by-sa): Se permite el uso comercial de la obra y de las posibles obras derivadas, la distribución de las cuales se debe hacer con una licencia igual a la que regula la obra original.



Reconocimiento – SinObraDerivada (by-nd): Se permite el uso comercial de la obra pero no la generación de obras derivadas.

Licencias de Creative Commons

The screenshot shows the homepage of the Acceda institutional repository. At the top, there is a navigation bar with the university logo and name on the left, and the 'acceda' logo with the tagline 'Documentación científica de la ULPGC en abierto' on the right. Below the navigation bar, the page is divided into several sections:

- Documentación en acceda:** A list of document types with their respective counts: Tesis [783], Trabajos de grado y postgrado [600], Material didáctico y para la investigación [1170], Departamentos [954], Centros de Investigación [455], Institutos [292], Revistas [3704], Servicios Universitarios [435], and OpenAIRE [2].
- Documentos recientes:** A list of recent documents: Memoria de investigación 2010, Boletín oficial ULPGC. Junio 2014, Boletín oficial ULPGC. Mayo 2014, and Boletín oficial ULPGC. Abril 2014.
- Bienvenida:** A welcome message stating that Acceda is the institutional repository of the University of Las Palmas de Gran Canaria, designed to organize, archive, preserve, and disseminate scientific and academic documentation produced in the ULPGC.
- Acceda en DRIVER y OpenAIRE:** A section explaining that Acceda is visible in the OpenAIRE and DRIVER digital repository infrastructures, making its content discoverable across Europe.
- ORCID: normaliza tu firma de investigador:** A section promoting ORCID as a system for unique author identification to increase the visibility and impact of their work.
- Search and Listar:** A search bar with a 'Buscar' button and a 'Listar' button. Below the search bar, there are links for '¿Cómo buscar?' and 'Clasificación UNESCO'. The 'Listar' button has a dropdown menu with options: Comunidades, Autor, Título, Materia, Areas investigación, Fecha publicación, and Tipo de documento.
- Autopublicar:** A section for self-publishing, featuring input fields for 'usuario' and 'contraseña', and an 'Acceder' button.

Acceda: Repositorio institucional de la ULPGC

The screenshot displays the Acceda repository interface. At the top, the logo for 'UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA Biblioteca Universitaria' and 'acceda Documentación científica de la ULPGC en abierto' are visible. The breadcrumb trail indicates the location: 'Acceda » Institutos » Instituto Universitario de Análisis y Aplicaciones Textuales (IATEXT) » IATEXT: División de Patrimonio Documental y Bibliometría »'. Below this, it lists other documents by the author 'Dorta-González, Pablo' and 'Ramírez-Sánchez, Manuel'. The main record is for a 2014 article in 'Arbor' journal. A table at the bottom lists the file 'Arbor_190_770_2014.pdf' with a size of 521,25 kB and format of Adobe PDF. The footer includes 'Registro DC Completo', 'Faro', and 'Licencia Creative Commons'. On the right side, there is a search bar, a 'Listar' menu with options like 'Comunidades', 'Autor', and 'Título', an 'Autopublicar' section with a registration status, and an 'Estadísticas' section with various top 10 metrics.

UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA
Biblioteca Universitaria

acceda
Documentación científica de la ULPGC en abierto

:: Acceda » Institutos » Instituto Universitario de Análisis y Aplicaciones Textuales (IATEXT) » IATEXT: División de Patrimonio Documental y Bibliometría »

Otros documentos del autor en Google Académico:
Dorta-González, Pablo Ramírez-Sánchez, Manuel [ver estadísticas](#)

Título :	Producción e impacto de las instituciones españolas de investigación en Arts and Humanities Citation Index (2003-2012)										
Autor :	Dorta-González, Pablo Ramírez-Sánchez, Manuel										
Materias :	5505 Ciencias auxiliares de la historia										
Fecha de publicación :	2014										
Fecha de depósito:	26-feb-2015										
Tipo de documento:	Artículo										
Resumen :	[EN]This essay reviews both the scholarly output and impact factor of Spanish research institutions in the Arts & Humanities Citation Index (A&HCI) database, managed by the Thomson-Reuters Web... [+]										
En :	Arbor vol. 190, nº 770 (2014):a191. ISSN-L 0210-1963										
Por favor, use este identificador para citar o enlazar este ítem:	http://hdl.handle.net/10553/12852										
Aparece en las colecciones:	IATEXT: División de Patrimonio Documental y Bibliometría										
Ficheros en este ítem:	<table border="1"> <thead> <tr> <th>Fichero</th> <th>Descripción</th> <th>Tamaño</th> <th>Formato</th> <th></th> </tr> </thead> <tbody> <tr> <td>Arbor_190_770_2014.pdf</td> <td></td> <td>521,25 kB</td> <td>Adobe PDF</td> <td>Visualizar/Abrir</td> </tr> </tbody> </table>	Fichero	Descripción	Tamaño	Formato		Arbor_190_770_2014.pdf		521,25 kB	Adobe PDF	Visualizar/Abrir
Fichero	Descripción	Tamaño	Formato								
Arbor_190_770_2014.pdf		521,25 kB	Adobe PDF	Visualizar/Abrir							

Registro DC Completo [Faro](#) [Licencia Creative Commons](#)

Buscar

¿Cómo buscar?
Clasificación UNESCO

Listar

- Comunidades
- Autor
- Título
- Materia
- Areas investigación
- Fecha publicación
- Tipo de documento
- Entidad ULPGC

Autopublicar

Registrado como
mramirez@dch.ulpgc...
MI acceda | Salir

Estadísticas

- Top 10 Consultas
- Top 10 Autores
- Top 10 Descargas
- Top 10 Países y Ciudades
- Top 10 Navegadores
- Top 10 Dispositivos móviles

:: Acceda en tu web

Acceda: ejemplo de archivo de una publicación

The screenshot shows the SHERPA/RoMEO website interface. At the top left is the logo and name 'SHERPA/RoMEO'. To the right is the tagline '... opening access to research' and a navigation menu with links for Home, Search, Journals, Publishers, FAQ, Suggest, and About. Below the navigation is the main heading 'Publisher copyright policies & self-archiving' and language options: English, Español, Magyar, Nederlands, and Português. The 'Search' section features a search box with radio buttons for 'Journal titles or ISSNs' and 'Publisher names', and another set of radio buttons for search criteria: 'Exact title', 'starts with', 'contains', and 'ISSN'. There are 'Advanced Search', 'Search', and 'Reset' buttons. A note below the search box states: 'Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.' On the right side, there are three sections: 'RoMEO News' with links to a blog and Twitter, and a list of news items; 'Special RoMEO Pages' with a 'More >>' link and a list of pages; and 'Additions and Updates' with an RSS feed icon and a 'More >>' link, followed by a list of recent additions. At the bottom right is the 'Other SHERPA Services' section with a list of services. The Jisc logo is in the bottom right corner.

SHERPA/RoMEO ... opening access to research

Home • Search • Journals • Publishers • FAQ • Suggest • About

English | Español | Magyar | Nederlands | Português

Publisher copyright policies & self-archiving

Search

Journal titles or ISSNs Publisher names

Exact title starts with contains ISSN

[Advanced Search](#)

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

RoMEO News

[Blog](#) • [Twitter](#) • [More >>](#)

- [Dutch Version of RoMEO Released](#) - 22-Apr-2015
- [Nederlandse versie van RoMEO verschenen](#) - 22-Apr-2015
- [SHERPA/RoMEO API Version 2.4 has been Closed Down](#) - 26-Nov-2013

Special RoMEO Pages

[More >>](#)

- [Publishers Allowing use of their PDFs in Repositories](#)
- [RoMEO Statistics](#)
- [Application Programmers' Interface](#) (API)

Additions and Updates

[RSS1 Feed](#) • [More >>](#)

- [University of Graz](#) - University of Graz - 14-Apr-2016
- [University of Graz, Centre for Southeast European Studies](#) - University of Graz, Centre for Southeast European Studies - 14-Apr-2016
- [Queensland University of Technology](#) - Queensland University of Technology - 16-Mar-2016

Other SHERPA Services

- [SHERPA/FACT](#) - Funders & Authors Compliance Tool
- [SHERPA/JULIET](#) - Research funders' open access policies

Jisc

SHERPA/RoMEO: obligada consulta antes de autoarchivar (y de publicar)

SHERPA/RoMEO Colours

ROMEO colour	Archiving policy
<u>green</u>	can archive pre-print and post-print
<u>blue</u>	can archive post-print (ie final draft post-refereeing)
<u>yellow</u>	can archive pre-print (ie pre-refereeing)
<u>white</u>	archiving not formally supported

The screenshot shows the DOAJ website homepage. At the top left is the DOAJ logo and the text "DIRECTORY OF OPEN ACCESS JOURNALS". To the right is a "SUPPORT DOAJ" button. Below the logo is a navigation menu with links: Home, Search, Browse Subjects, Apply, News, About, For Publishers, API, and a Login link on the far right. The main content area features a search box with the text "Search DOAJ" and a search icon. Below the search box are checkboxes for "journals" and "articles", and a link for "[Advanced Search]". To the right of the search box is a statistics box showing: "11,561 Journals", "7,223 searchable at Article level", "136 Countries", and "2,266,591 Articles". Below the search box is a section titled "Directory of Open Access Journals (DOAJ)" with a brief description and a note about reapplication requirements. To the right of this section is a list of links: "FAQs", "Interacting with DOAJ", "Open Access Information", "Best Practice", "Download metadata", and "New Journals Feed". Below the "Directory of Open Access Journals (DOAJ)" section is a "Latest News" section with a headline "Final call! Journal reapplications to DOAJ close 31 March" and a paragraph of text. To the right of the "Latest News" section is another list of links: "Our members", "Our publisher members", "Our sponsors", and "Our volunteers". At the bottom of the "Latest News" section is a "VACANCY DOAJ Ambassadors" section with a paragraph of text. At the bottom right of the page is a row of social media icons for Facebook, Twitter, LinkedIn, Google+, and YouTube.

DOAJ: localiza las revistas científicas en acceso abierto

Scholarly Open Access

Critical analysis of scholarly open-access publishing

Home About the Author Disclaimer **LIST OF PUBLISHERS** LIST OF STANDALONE JOURNALS

Other pages

LIST OF PUBLISHERS

Beall's List:

Potential, possible, or probable predatory scholarly open-access publishers

This is a list of questionable, scholarly open-access publishers. We recommend that scholars read the available reviews, assessments and descriptions provided here, and then decide for themselves whether they want to submit articles, serve as editors or on editorial boards. The criteria for determining predatory publishers are [here](#).

We hope that tenure and promotion committees can also decide for themselves how importantly or not to rate articles published in these journals in the context of their own institutional standards and/or geocultural locus. We emphasize that journal publishers and journals change in their business and editorial practices over time. This list is kept up-to-date to the best extent possible but may not reflect sudden, unreported, or unknown enhancements.

- o [The 5th Publisher](#)
- o [ABC Journals](#)
- o [A M Publishers](#)
- o [Abhinav](#)
- o [Academe Research Journals](#)

RECENT POSTS

- o [Two Predatory Publishers: One Old, One New](#)
- o [Two New Absurd OA Journals, Two New OA Mandates](#)
- o [Two Turkish Journals with a Fake, "German" Editor](#)
- o [A New Publisher to Watch Out for: Ology Science](#)
- o [Another Article Broker from China](#)

ARCHIVES

Select Month ▼

CATEGORIES

- o [article processing charges](#)
- o [Australia](#)
- o [Mandates](#)
- o [Misleading metrics](#)
- o [Open-access policy](#)
- o [Open-access sanctions](#)
- o [Plagiarism](#)
- o [Platinum open access](#)



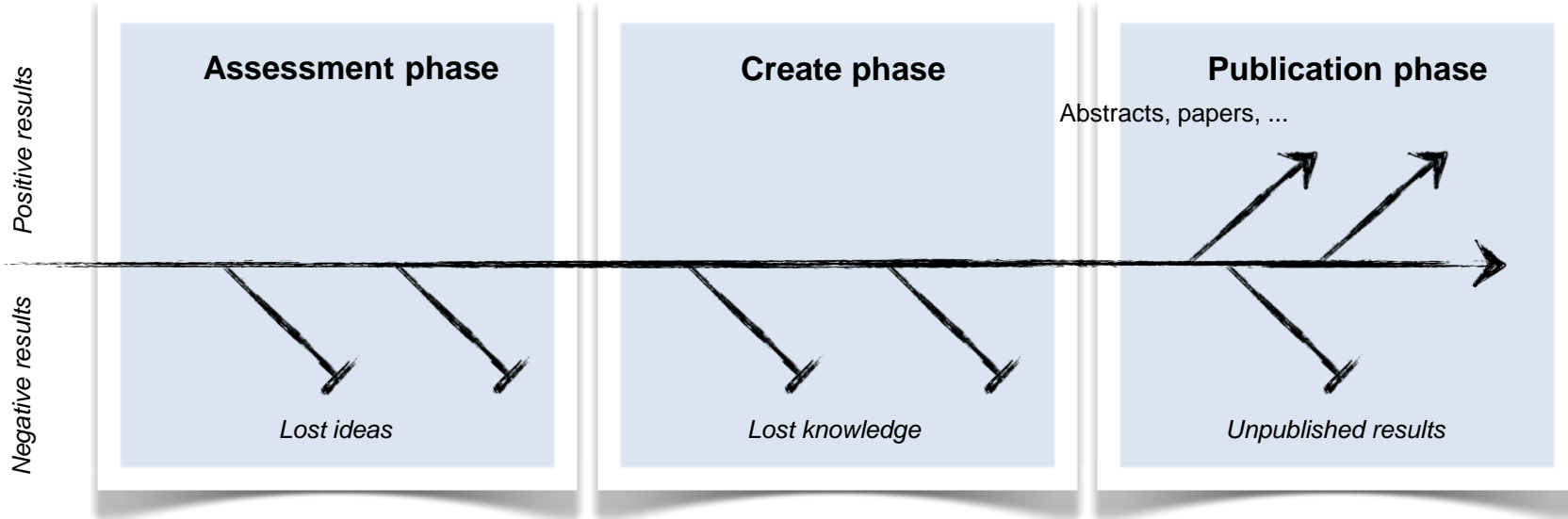
Publishers	
Year	Number of publishers
2011	18
2012	23
2013	225
2014	477
2015	693
2016	923



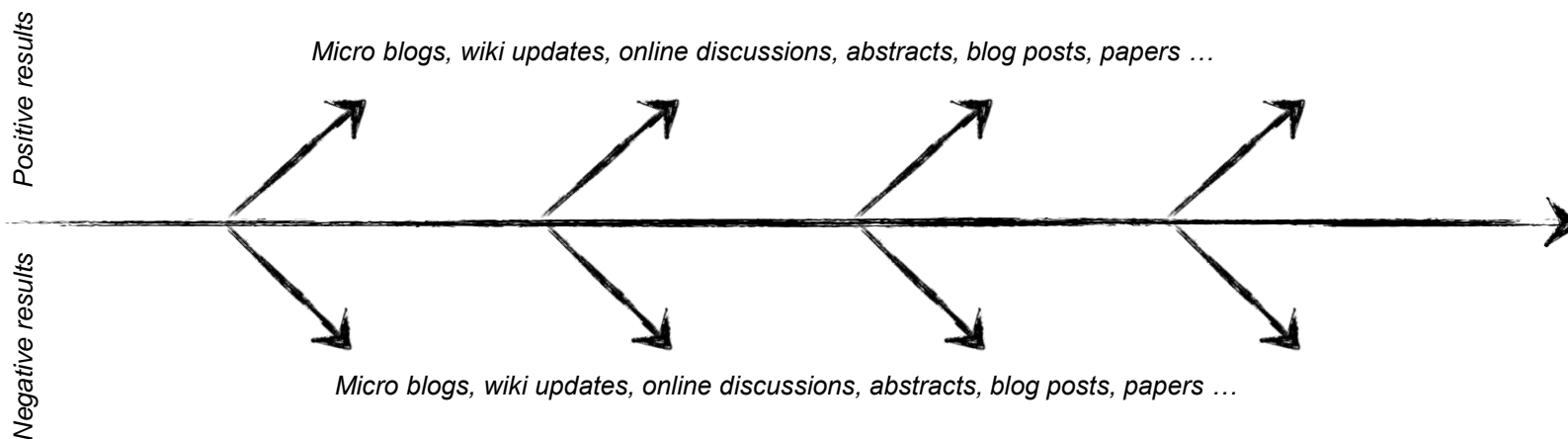
Mucho cuidado con las revistas depredadoras. Consulta la “lista Beall”



Research today



Research in the future



The image shows a screenshot of the Hypotheses website. At the top, there is a navigation bar with the following items: OpenEdition, OpenEdition Books, Revues.org, Calenda, Hypothèses, Lettre & alertes, and OpenEdition Freemium. A search bar labeled 'Rechercher' is on the right. Below the navigation bar, there are social media icons for Twitter, Facebook, and Google+. The main header features the 'hypotheses' logo in red and the text 'BLOGS DE INVESTIGACIÓN'. A secondary navigation bar includes links for 'SOBRE EL PORTAL', 'COMUNIDAD', 'CATÁLOGO', 'PORTALES HYPOTHESES', 'PARTICIPAR EN HYPOTHESES', and 'CONTACTO'. Below this, there are links for 'HYPOTHESES', 'DE.HYPOTHESES', and 'FR.HYPOTHESES'. The main content area displays a large banner image of a wall covered in graffiti and posters. The text on the banner reads 'Imaginar el futuro es un arte' and 'dimensión artística de la utopía'. A 'LEER MÁS' button is visible. At the bottom of the banner, there is a credit line: 'Crédit image : Peguelo por Dj Lu Juegasiempre, licencia CC by-NC-SA 2.0'. Below the banner is a pagination bar with numbers 1 through 24 and a double bar icon.

Hypotheses: el portal de los blogs científicos

sci

Open Science
@openscience

to open science ... on Google+ at bit.ly/openscienceGpl... #openscience

LHR | SFO | SEA
opensciencefederation.com
Se unió en julio de 2009

Twitlear a Open Science

35 Seguidores que conoces

EPI FEICYT sci rev
DIGITAL intef A

348 fotos y videos

TWEETS 26,3 K SIGUIENDO 13,2 K SEGUIDORES 44,5 K ME GUSTA 32,5 K LISTAS 123

Siguiendo

Tweets Tweets y respuestas Medios

Tweet fijado

Open Science @openscience · 20 dic. 2015

The 1st website went live 25 years ago today at @CERN. "This is for everyone..." webfoundation.org/about/vision/h... #openscience

Tim Berners-Lee, The Web Foundation y CERN

A quién seguir · Actualizar · Ver todos

Casa del Libro @casadellibro Seguir

Canal Cocina @CanalCo... Seguir

A&L Global In @alglobalin Seguir

Encontrar amigos

Tendencias: Londres · Cambiar

#mypark
Promocionado por Zalando España

#SharedTheVamps
61,1 K Tweets

#KeepDancing
10,9 K Tweets

#BBCDiversity
Es tendencia desde hace 3 horas

#LondonForAll
Es tendencia desde hace 2 horas

#RejectedSnowWhiteDwarves
Es tendencia desde hace 9 horas

Y sobre todo, Twitter

The image shows a screenshot of a SlideShare profile for 'Torres Salinas'. The profile includes a profile picture of a dog, the name 'torres + salinas', and statistics: 88 SlideShares, 340 Followers, and 1 Clipboard. The location is Granada, Andalucía, Spain, and the website is sl.ugr.es/torressalinas. The profile also shows a list of followers and a list of people being followed.

The main content is a presentation titled '10 mejores apps para científicos #investigacionmovil'. The presentation slide features a hand holding a smartphone with various app icons floating around it. The text on the slide reads '10 mejores apps para científicos #investigacionmovil'. The presentation is currently on slide 1 of 50.

On the right side of the presentation, there is a sidebar with a list of related presentations:

- 10 mejores apps para científicos #investigacionmovil
- 10 REGLAS DE ORO para publicar en revistas de impacto
- Plata para la elaboración de proyectos: convocatoria retos y excelencia
- Cómo seleccionar una revista científica en #investigacionmovil

Below the presentation, there are sections for 'Documents', 'Infographics', and 'Videos', all showing 0 items. The presentation has 875 likes and a 'View all' link.

Slideshare: comparte tus presentaciones



UNIVERSIDAD DE LAS PALMAS DE GRAN CANARIA

English Français 中文 encuentra lo que necesitas

Correo Biblioteca Sede electrónica Acceder a MIULPGC

la universidad estudios internacional investigación servicios

Última actualización: 27 de noviembre de 2014

Unidad de Bibliometría

Misión

La Unidad de Bibliometría (UBi), dependiente [Vicerrectorado de Investigación, Desarrollo e Innovación](#), a través de la [Dirección de Política Científica](#), es una unidad de apoyo a dicho Vicerrectorado, que aporta el análisis de los indicadores bibliométricos de producción científica, atendiendo a las peculiaridades y a las tradiciones científicas de cada una de las grandes ramas de conocimiento en las que están organizados los grupos de investigación, departamentos universitarios e institutos de investigación de la Universidad de Las Palmas de Gran Canaria. Además, la UBi tiene como misión contribuir a la difusión de la mejora de la visibilidad y el impacto científico de la Universidad de Las Palmas de Gran Canaria, mediante el asesoramiento a los investigadores/as de la institución, a la vez que proporcionar análisis de información que permita diseñar escenarios más óptimos para el desarrollo de la investigación en la ULPGC.

Servicios

- La Unidad de Bibliometría tiene como principal objetivo facilitar al Vicerrectorado de Investigación, Desarrollo e Innovación (VIDI) los indicadores bibliométricos y estadísticos de I+D+i de la institución, a partir del análisis de las bases de datos bibliográficas (Web of Knowledge, Scopus, Google académico, etc.), y de los propios recursos que dependen del VIDI
- Los indicadores bibliométricos y estadísticos de la producción científica que elabore la Unidad de Bibliometría deberán contemplar las peculiaridades y las tradiciones científicas de cada una de las grandes áreas en las que están organizados los grupos de investigación, departamentos, centros e institutos universitarios de investigación de nuestra Universidad, atendiendo en cualquier caso a parámetros objetivos y contrastables.
- La Unidad de Bibliometría realizará labores de seguimiento de la producción científica generada por los investigadores de la Universidad de Las Palmas de Gran Canaria con el fin de detectar posibles errores en la vinculación a esta institución a aquellas publicaciones que, habiendo sido realizados por investigadores de la propia Universidad, aparezcan vinculados, por error de las propias bases de datos, a otras instituciones de enseñanza superior u organismos de investigación.

Más información: Unidad de Bibliometría (UBi) de la ULPGC

Universidad de Las Palmas de Gran Canaria
Biblioteca Universitaria

Faro Catálogo Revistas-e Libros-e Web Texto a buscar **Buscar**

Inicio Conócenos Bibliotecas Servicios Formación Colecciones Blogs **Acceso remoto**

Noticias Más noticias

- La ULPGC, única universidad española con representación en Europe's Open Access Champions 1
- Libro fórum sobre "Misericordia", de Benito Pérez Galdós 0
- Exposición: 30 años del Referéndum de la OTAN en Canarias 2
- Seminario sobre el Plan de Inversiones para Europa (Plan Juncker) 0
- Acceda: sesiones de formación para el PDI 0

Destacados

Día Internacional del Libro en la Biblioteca
Consulta la programación de actividades conmemorativas

Google Académico
Producción e impacto 2015 del personal investigador de la ULPGC en Citas de Google Académico
305 investigadoras e investigadores de la ULPGC tienen perfil público en G.A.

¿Tienes dudas?. Pregúntanos

ABRIL 2016

L	M	M	J	V	S	D
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Recursos

Catálogo
Faro
Recursos-e: A/Z
Revistas-e: A/Z
Libros-e: A/Z
e-BUlibros
Recursos-e: tipos
Recursos-e: móvil
Biblioteca A/Z

Estudiantes **PDI** PAS Externos

Préstamo
Acceso al documento
Cursos de formación
Campus Virtual
Apoyo a la investigación

Préstamo intercampus
Solicitud de compra
Biblioguias
Gestores bibliográficos
BUSstreaming

Colecciones digitales

Acceda. Repositorio Institucional
Memoria Digital de Canarias (mdC)
Jable. Archivo de prensa digital de Canarias
Archivo Gráfico Institucional

Revista Geográfica Española

Fuente: mdC

Y sobre todo: en la Biblioteca Universitaria de la ULPGC
<http://biblioteca.ulpgc.es>

The screenshot shows the website of the University of Las Palmas de Gran Canaria's library. The header includes the university logo and name, a search bar, and navigation links for 'Inicio', 'Conócenos', 'Bibliotecas', 'Servicios', 'Formación', 'Colecciones', and 'Blogs'. The 'Servicios' menu is active, and the 'Apoyo a la investigación' section is highlighted. This section features a blue header, a date of 'Última modificación: 04 Diciembre 2014', and a grid of icons linking to various research support services. A sidebar on the left lists all services, with 'Apoyo a la investigación' expanded to show a sub-menu. An 'Enviar' button is located at the bottom right of the main content area.

Universidad de Las Palmas de Gran Canaria
Biblioteca Universitaria

Faro Catálogo Revistas-e Libros-e Web Texto a buscar Buscar

Inicio Conócenos Bibliotecas **Servicios** Formación Colecciones Blogs Acceso remoto

Servicios

- Información y referencia
- Préstamo personal
- Catálogo
- Recursos electrónicos
- Adquisiciones
- Acceso remoto
- Acceso al documento
- Archivo Universitario
- Préstamo de portátiles
- Préstamo de lectores de libros-e
- Campus Virtual
- Atención a usuarios con discapacidad
- Apoyo a la investigación**
 - Indicadores/Índices
 - Acreditación/Sexenios
 - Divulgación científica
 - Cómo publicar
 - Normalización de firma
 - DOI
 - Acceso abierto
 - CVN
 - Biblioguías

Principal > Servicios

Apoyo a la investigación

Última modificación: 04 Diciembre 2014.



- Indicadores e índices
- Divulgación científica
- Normalización de la firma
- Acceso abierto
- Biblioguías
- Acreditación/Sexenios
- Cómo publicar
- DOI
- Curriculum Vitae Normalizado
- Unidad de Bibliometría ULPGC

Enviar

Indispensable: Recursos de apoyo a la investigación [enlace aquí](#)

Manuel Ramírez-Sánchez
Universidad de Las Palmas de Gran Canaria
www.manuelramirez.es
@manuelramirez

