

CURSO DE PERFILES ACADÉMICOS

Versión 1.0.
22 febrero 2016



Cómo crear y mantener un perfil en Google Scholar Citations

Emilio Delgado López-Cózar
Universidad de Granada

Enrique Orduña-Malea
Universidad Politécnica de Valencia



CONTENIDOS

- 1. Introducción**
- 2. Perfiles en repositorios**
- 3. Perfiles en redes sociales académicas**
- 4. Perfiles en buscadores académicos**
- 5. Google Scholar Citations**

1. INTRODUCCIÓN

❖ Introducción

- Gestionar el **currículum**: mantenerlo actualizado
- Mejorar mi **visibilidad** e impacto
- Difundir mis **publicaciones** científicas
- Conocer algunos **indicadores bibliométricos**
- Saber quién me **cita**, cuándo y a qué documento
- Seguir a **científicos relevantes** en mi tema
- Estar al día mediante la configuración de **alertas**



2. PERFILES EN REPOSITARIOS

❖ REPEC

CitEc : Citations in Economics

Last updated October, 1 2015 744.437 documents processed, 19.975.175 references and 7.754.961 citations

[Home](#)

[My CitEc](#)

Citation data for:

[Series](#)
[Authors](#)
[Papers](#)

[Maintainers](#)

[Submit references](#)

About CitEc:

[What is?](#)
[FAQ](#)
[API \(citedby\)](#)
[Warning](#)
[Donate](#)

 Follow @repecCitEc



John Addison : Citation Profile



Are you John Addison?
[Complete your profile](#)

[Follow this researcher](#)

- ▶ University of South Carolina (70% share)
- ▶ Durham University (30% share)

20 H index	41 i10 index	1511 Citations
----------------------	------------------------	--------------------------

RESEARCH PRODUCTION:

102 Articles	157 Papers
------------------------	----------------------

EDITOR:

1
Books edited

RESEARCH ACTIVITY:

- ▶ 41 years (1974 - 2015). [See details.](#)
- ▶ Cites by year: 36
- ▶ Journals where John Addison has often published
- ▶ Relations with [other researchers](#)
- ▶ Recent citing documents: 159. Total self citations: 110 (7.28 %)

<http://citec.repec.org>

2. PERFILES EN REPOSITORIOS

❖ FUTUR

The screenshot displays the FUTUR portal interface. At the top left is the UPC logo (Universitat Politècnica de Catalunya - Barcelonatedon). The top right contains navigation links: Novedades, Sobre Futur, Preguntas frecuentes, Mapa del sitio, Contacto, Identificate, and Español. Below the logo is the main title: FUTUR. Portal de la Producción Científica de los Investigadores de la UPC. A pink banner on the right announces the 2015 Premi UPC a la Qualitat de la Gestió Universitària.

The main navigation bar features a search box and seven circular icons with the following data:

Icon	Category	Count
Person icon	Investigadores	3370
Building icon	Organización	296
Book icon	Publicaciones	202098
Open lock icon	Acceso abierto	13808
Graduation cap icon	Tesis	5414
Patent icon	Patentes	1121
Network icon	Proyectos	11975

Below the navigation bar are four main sections:

- Herramientas y recursos:** A list of tools including ORCID, PubliCal, Acceso abierto, FIBRA, Propiedad intelectual, Web of Science, Scopus, Estudios bibliométricos, and Bibliotecas.
- Visitas:** A world map titled "Visitas acumuladas por país" showing visit data for 2014. Countries labeled include Greenland, Canada, United States of America, Mexico, Nicaragua, Colombia, Peru, Brazil, Argentina, Chile, Iceland, Sweden, United Kingdom, France, Spain, Algeria, Egypt, Sudan, Central African Republic, Democratic Republic of the Congo, Mozambique, South Africa, Russia, Ukraine, Kazakhstan, Turkey, Iran, China, Japan, Taiwan, Philippines, Indonesia, Australia, New Zealand, and Fiji.
- Datos 2014:** A section for 2014 data.
- Últimas actividades:** A section for recent activities.

On the right side, there is an "Información clave" section with two featured items: "Revistas con artículos UPC" and "Publicaciones UPC premiadas".

<http://futur.upc.edu>

3. PERFILES EN REDES ACADÉMICAS

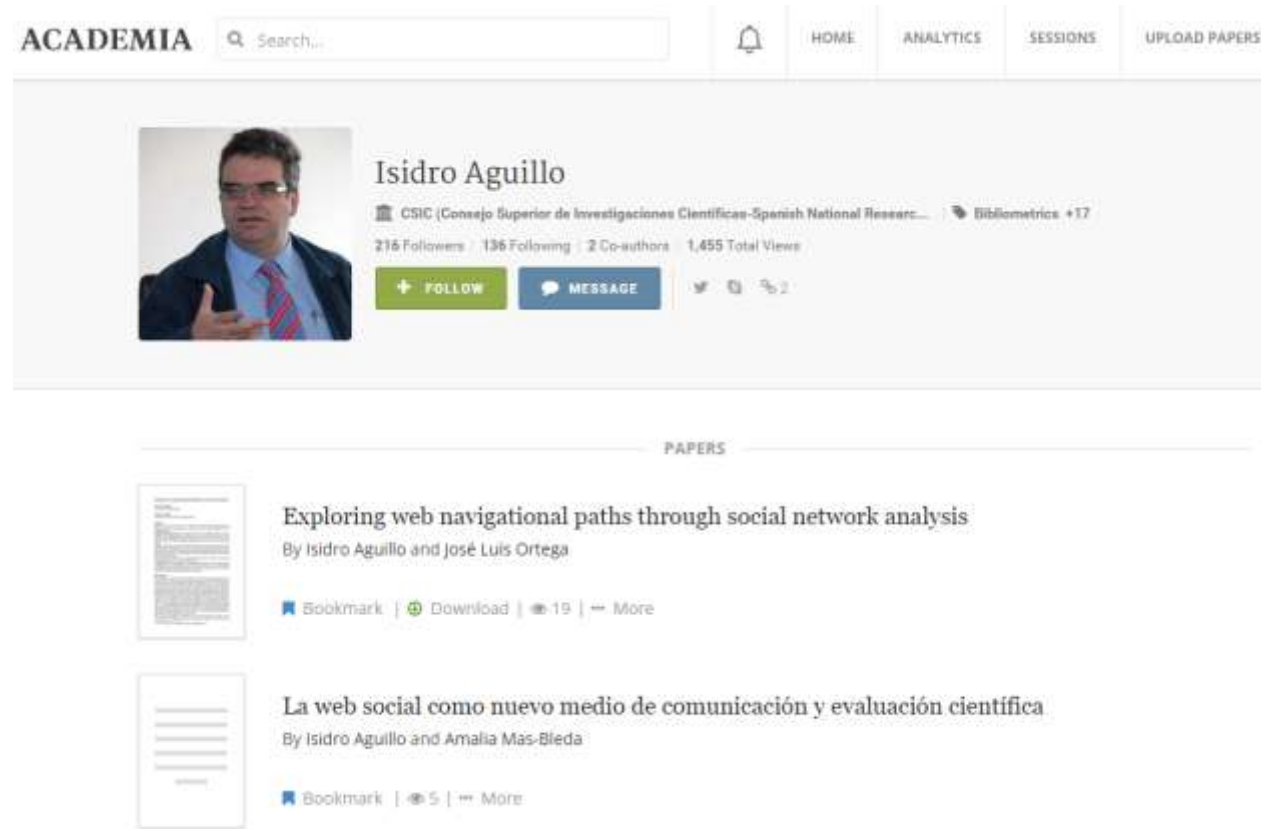
❖ ResearchGate

The screenshot shows the ResearchGate profile of Wolfgang Glänzel. At the top, there is a navigation bar with the ResearchGate logo (R^g) and links for HOME, PUBLICATIONS, QUESTIONS, and JOBS. A search bar and social media icons are also present. The profile header includes a circular profile picture, the name 'Wolfgang Glänzel' with an RG score of 41.33, and a 'Message' button. Below the header, there are tabs for OVERVIEW, CONTRIBUTIONS, INFO, STATS, and RG SCORE. The main content area is divided into several sections: 1. A statistics bar showing 251 PUBLICATIONS, 9k Reads, 6,991 Citations, and 397.58 Impact Points. 2. A 'University of Louvain' affiliation box. 3. A 'FEATURED PUBLICATIONS' section with two articles: 'Multi-view clustering with exemplars for scientific mapping' (23 Reads, 0 Citations) and 'The Dynamic evolution of core documents: an experimental study based on h-related literature (2005–2013)' (12 Reads, 0 Citations). 4. A 'SKILLS AND EXPERTISE' section listing 10 skills: Bibliometrics, Informetrics, Data Analysis, Scientometrics, and Webometrics. 5. A 'TOP CO-AUTHORS' section listing Andras Schubert, Bart Thijs, and Urs Schoepfle with their respective RG scores and 'Follow' buttons.

<https://www.researchgate.net/>

3. PERFILES EN REDES ACADÉMICAS

❖ Academia



The screenshot shows the Academia.edu profile of Isidro Aguillo. The profile includes a search bar, navigation tabs (HOME, ANALYTICS, SESSIONS, UPLOAD PAPERS), a profile picture, and a list of papers. The profile information is as follows:

- ACADEMIA** Search...
- HOME ANALYTICS SESSIONS UPLOAD PAPERS
- Isidro Aguillo**
- CSIC (Consejo Superior de Investigaciones Científicas-Spanish National Researc... Bibliometrics +17
- 216 Followers 136 Following 2 Co-authors 1,455 Total Views
- + FOLLOW MESSAGE

PAPERS

- Exploring web navigational paths through social network analysis**
By Isidro Aguillo and José Luis Ortega
Bookmark | Download | 19 | More
- La web social como nuevo medio de comunicación y evaluación científica**
By Isidro Aguillo and Amalia Mas-Bleda
Bookmark | 5 | More

<https://www.academia.edu>

4. PERFILES EN BUSCADORES

❖ Microsoft Academic Search

The screenshot shows the Microsoft Academic Search interface. At the top left is the logo for Microsoft Academic Search (Beta). A search bar is located at the top center, with an orange search button and a link to 'Advanced Search' on the right. Below the search bar, the breadcrumb navigation reads 'Academic > Authors > Dietrich Stauffer'. To the right of the breadcrumb are links for 'Embed' and 'Subscribe'. On the left side, there are sections for 'Co-authors (349)', 'Conferences (3)', and 'Journals (65)'. The 'Co-authors' section lists Paulo Murilo Castro de Oliveira, Debashish Chowdhury, Stanislaw Cebrat, Suzana Moss de Oliveira, and Naeem Jan. The 'Conferences' section lists VECPAR, Physik und Informatik - Informatik und Physik, and ICCS. The 'Journals' section lists PHYSICA A. The main profile area for Dietrich Stauffer includes a blue silhouette icon, his name, affiliation (University of Cologne), and statistics: Publications: 588 | Citations: 6061. It also lists his fields (Chemical Physics & Material Physics, Computational Physics, Mathematical Physics) and notes that he collaborated with 349 co-authors from 1974 to 2011 and was cited by 9249 authors. Below this is a line graph showing cumulative publications (blue line) and citations (orange line) from 1967 to 2012. The y-axis ranges from 0 to 5492. The x-axis shows years from 1967 to 2012 in 5-year increments. The cumulative citations line shows a steady upward trend, reaching approximately 5492 by 2012. The cumulative publications line remains very low, near zero. At the bottom of the profile, there is a 'Publications (588)' section with an 'Export' button. The first publication is listed as 'Modelling survival and allele complementation in the evolution of genomes with polymorphic loci' by S. Cebrat, D. Stauffer, J. S. Sá Martins, S. Moss de Oliveira, P. M. C. de Oliveira, published in 'Theory in Biosciences - THEOR BIOSCI', vol. 130, no. 2, pp. 135-143, 2011. A 'Sort by: Year' dropdown menu is visible on the right.

Microsoft Academic Search

Advanced Search

Academic > Authors > Dietrich Stauffer

Embed Subscribe

Dietrich Stauffer

University of Cologne

Publications: 588 | Citations: 6061

Fields: Chemical Physics & Material Physics, Computational Physics, Mathematical Physics

Collaborated with 349 co-authors from 1974 to 2011 | Cited by 9249 authors

5492

0

1967 1972 1977 1982 1987 1992 1997 2002 2007 2012

publications citations

Cumulative Annual

Publications (588) Export

Sort by: Year

[Modelling survival and allele complementation in the evolution of genomes with polymorphic loci](#)

S. Cebrat, **D. Stauffer**, J. S. Sá Martins, S. Moss de Oliveira, P. M. C. de Oliveira

Journal: Theory in Biosciences - THEOR BIOSCI, vol. 130, no. 2, pp. 135-143, 2011

Co-authors (349)

Paulo Murilo Castro de Oliveira

Debashish Chowdhury

Stanislaw Cebrat

Suzana Moss de Oliveira

Naeem Jan

Co-author Path

Conferences (3)

VECPAR

Physik und Informatik - Informatik und Physik

ICCS

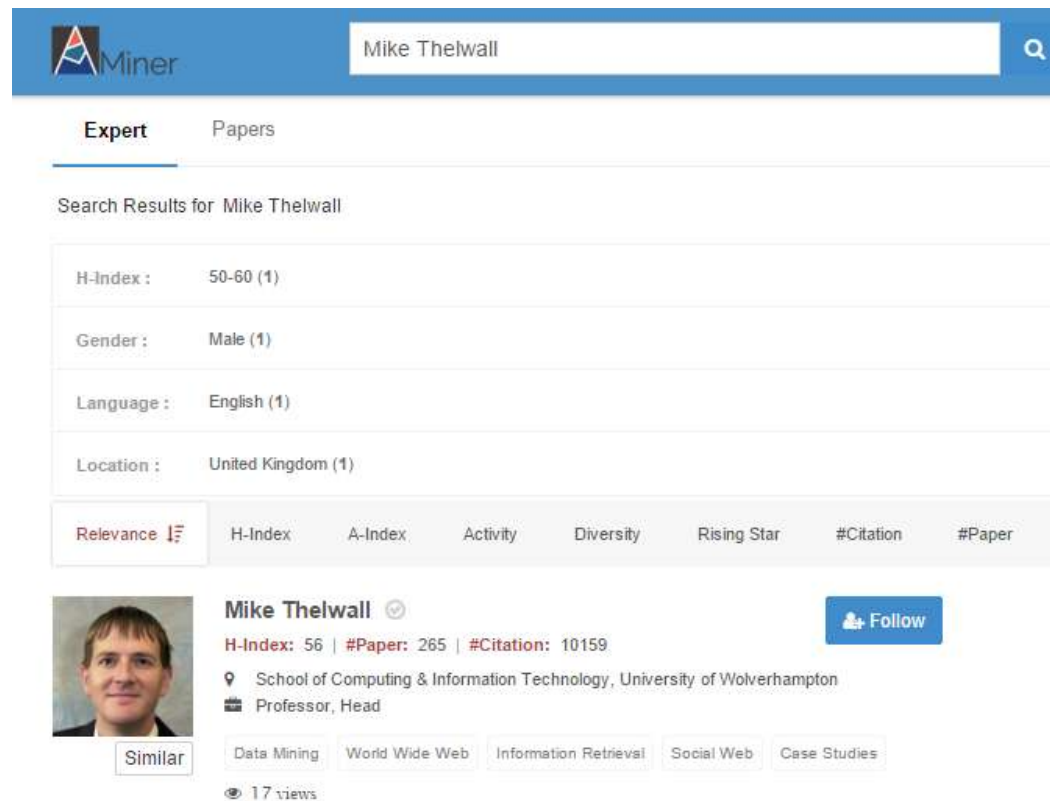
Journals (65)

PHYSICA A

<http://academic.research.microsoft.com>

4. PERFILES EN BUSCADORES

❖ AMiner



AMiner

Mike Thelwall

Expert Papers

Search Results for Mike Thelwall



H-Index : 50-60 (1)

Gender : Male (1)

Language : English (1)

Location : United Kingdom (1)

Relevance H-Index A-Index Activity Diversity Rising Star #Citation #Paper

 **Mike Thelwall** 

H-Index: 56 | #Paper: 265 | #Citation: 10159

School of Computing & Information Technology, University of Wolverhampton

Professor, Head

Follow

Similar

Data Mining World Wide Web Information Retrieval Social Web Case Studies

17 views

<http://academic.research.microsoft.com>

4. PERFILES EN BUSCADORES

❖ Google Scholar



Ricardo Baeza-Yates



Yahoo! Research - Univ. Pompeu Fabra - Univ. de Chile, Spain & Chile
Information retrieval, Web search, Web mining, similarity search, algorithms and data structures
Verified email at upf.edu - Homepage

Title	Cited by	Year
Modern information retrieval R Baeza-Yates, B Ribeiro-Neto Addison Wesley/ACM Press	13497	1999
Information retrieval: data structures and algorithms WB Frakes, R Baeza-Yates Prentice-Hall	2571	1992
Searching in metric spaces E Chávez, G Navarro, R Baeza-Yates, JL Marroquin ACM Computing Surveys 33 (3), 273-321	1157	2001
Handbook of algorithms and data structures: in Pascal and C (2nd edition) GH Gonnet, R Baeza-Yates Addison-Wesley, Wokingham, UK	790 *	1991
A new approach to text searching R Baeza-Yates, GH Gonnet Communications of the ACM 35 (10), 74-82	680	1992
Inverted Files D Harman, E Fox, R Baeza-Yates Information Retrieval: Data Structures and Algorithms	435 *	1992

Google Scholar

Citation indices	All	Since 2009
Citations	31776	14124
h-index	65	45
i10-index	227	155



Co-authors [View all...](#)

Gonzalo Navarro
Carlos Castillo
Berthier Ribeiro-Neto
Nivio Ziviani
Gaston H. Gonnet
Luz Rello
Vassilis Plachouras
Barbara Poblete
Edgar Chavez
Flavio Junqueira
Marcelo Mendoza

5. GOOGLE SCHOLAR CITATIONS

❖ Introducción



The screenshot shows the Google Scholar interface. At the top, the Google logo is on the left, and a search bar contains the text 'baeza-yates'. Below the search bar, the word 'Scholar' is displayed in red, followed by the text 'About 26,800 results (0.06 sec)'. On the left side, there are navigation links: 'Articles', 'Case law', and 'My library'. Below these, there are time filters: 'Any time', 'Since 2014', 'Since 2013', 'Since 2010', and 'Custom range...'. A red arrow points from the 'Any time' filter to a search result. The search result is for a book titled '[book] Modern information retrieval' by R Baeza-Yates and B Ribeiro-Neto, published in 1999. The author's name 'R Baeza-Yates' is underlined in the original image. Above the search result, there is a box titled 'User profiles for baeza-yates' which lists 'Ricardo Baeza-Yates' with his affiliation 'Yahoo! Research - Univ. Pompeu Fabra - Univ. de Chile, Spain & Chile', a verified email at upf.edu, and a citation count of 31776.

**Autores
con perfil público
aparecen subrayados**

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

➤ Paso A. Crear cuenta en Gmail



One account. All of Google.

Sign in with your Google Account

Sign in form with fields for Email, Password, and a Sign in button. Below the button are checkboxes for 'Stay signed in' and a link for 'Need help?'.



Create an account

<https://accounts.google.com>

Registration form with fields for Name (First, Last), Choose your username, I prefer to use my current email address, and Create a password.

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

➤ Paso B. Accedemos a Google Scholar

<http://scholar.google.com>

My library My Citations Alerts Metrics Settings

cursogscupv@gmail.com

Acceso al perfil académico

Google
scholar

Nuestra cuenta

Articles include patents Case law

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

➤ Paso C. Creamos el perfil (I): profile

Track citations to your publications. Appear in Google Scholar search results for your name.

Normalizado



Name

Adolfo Alonso-Arroyo

Use your full name as it appears on your papers. For example: Margaret Mead

Affiliation

Profesor de documentación, Universidad de Valencia

For example: Professor of Computer Science, Stanford University

Obligatorio



Email for verification

adolfo.alonso@uv.es

Use an email address at your institution. For example: yourname@mit.edu

Normalizado



Areas of interest

Bibliometrics, Cataloging

For example: Artificial Intelligence, Conservation Biology, Pricing Theory

Homepage

For example: <http://example.edu/~youname>

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

➤ Paso C. Creamos el perfil (II): articles

The screenshot shows the Google Scholar interface for adding articles to a profile. At the top, the Google logo is on the left, and a search bar contains the text "author: 'Adolfo Alonso-Arroyo'", which is highlighted with a red box. To the right of the search bar is a blue search button with a magnifying glass icon. Below the search bar, the word "Scholar" is displayed in red. To its right are two buttons: "Select" with a dropdown arrow and "Add". Further right is a progress indicator with three steps: "Step 1: Profile", "Step 2: Articles" (which is highlighted with a grey background), and "Step 3: Updates".

On the left side, there are two red-bordered boxes. The top one contains the text "Add article groups" and "Add articles". The bottom one contains "Currently added:" followed by "Articles 0" and "Citations 0".

The main content area contains the following text: "Find articles that you've written and add them to your profile. Later, you can edit or delete the articles in your profile or add more articles to your profile." Below this text is a list of articles, each with a checkbox and a title. The first article, "Keywords given by authors of scientific articles in database descriptors" by I Gil-Leiva, A Alonso-Arroyo, is checked and highlighted with a red box. The other articles are not checked.

- Keywords given by authors of scientific articles in database descriptors**
I Gil-Leiva, A Alonso-Arroyo - Journal of the American Society for Information Science ..., 2007
- Producción española en tabaquismo a través del Science Citation Index (1999-2003). Situación en el contexto mundial y de la Unión Europea**
JI de Granda-Orive, F García Río... - Archivos de Bronconeumología, 2007
- Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001**
A Alonso Arroyo, A Pulgarín, I Gil-Leiva - Revista española de documentación científica, 2006
- La producción científica cardiovascular en España y en el contexto europeo y mundial (2003-2007)**
R Aleixandre-Benavent, A Alonso-Arroyo... - Revista española de cardiología, 2009
- Estudio cientométrico de la colaboración científica en la Universidad Politécnica de Valencia (España)**
A Alonso-Arroyo, A Pulgarín, I Gil-Leiva - Information Research, 2005

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

➤ Paso C. Creamos el perfil (III): updates

- We'll use a statistical authorship model to identify new articles that you write. We may also update bibliographic information for articles in your profile or identify duplicate article entries, which could be merged or deleted. How would you like to handle these changes?

- Automatically update the list of articles in my profile. *(recommended)*
- Don't automatically update my profile. Send me email to review and confirm updates.

- You can also add and remove individual articles, update their bibliographic data, and merge duplicate records. Rest assured, our automatic updates will preserve your edits and will not override them.
- We'll collect and display citations to your articles from all of Google Scholar. The citations will update automatically to reflect changes in your profile and in Google Scholar.

[Go to my profile](#)




Acceso online al perfil creado

5. GOOGLE SCHOLAR CITATIONS

❖ Creación de un perfil

More... cursogscupv@gmail.com

Created profile. [Your profile is private and won't appear in search results. Make my profile public](#) [Preview public version](#)



Adolfo Alonso-Arroyo [Edit](#) [Follow](#)

Profesor de documentación, Universidad de Valencia
Bibliometrics, Cataloging
Email at uv.es pending verification. Why?
My profile is private - [Make it public](#)

[Change photo](#)

Title	+ Add	More	1-3	Cited by	Year
<input type="checkbox"/> Keywords given by authors of scientific articles in database descriptors				31	2007
<small>I Gil-Leiva, A Alonso-Arroyo Journal of the American Society for Information Science and Technology 58 (8 ...</small>					
<input type="checkbox"/> La producción científica cardiovascular en España y en el contexto europeo y mundial (2003-2007)				20	2009
<small>R Aleixandre-Benavent, A Alonso-Arroyo, FJ Chorro-Gascó, ... Revista española de cardiología 62 (12), 1404-1417</small>					
<input type="checkbox"/> Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001				20	2006
<small>A Alonso Arroyo, A Pulgarín, I Gil-Leiva Revista española de documentación científica 29 (3), 345-363</small>					

Google Scholar

Citation indices	All	Since 2009
Citations	71	61
h-index	3	3
i10-index	3	3



Co-authors [Edit...](#)

No co-authors

5. GOOGLE SCHOLAR CITATIONS

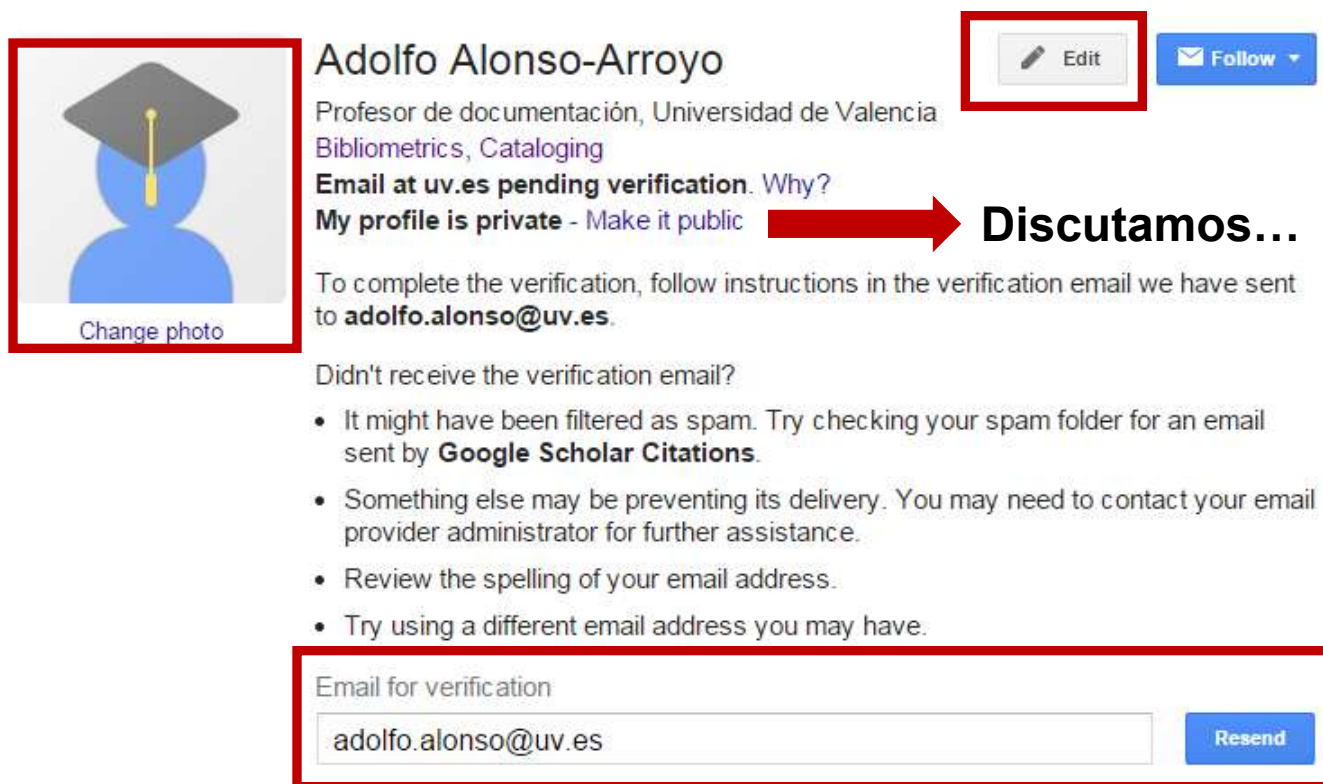
❖ **Gestión de un perfil académico**


- **Información personal**
- **Herramientas de gestión**
- **Edición de registros**
- **Indicadores bibliométricos**
- **Co-autores**
- **Actualizaciones**
- **Alertas**

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (I): privacidad




Change photo

Adolfo Alonso-Arroyo
Profesor de documentación, Universidad de Valencia
Bibliometrics, Cataloging
Email at [uv.es](mailto:adolfo.alonso@uv.es) pending verification. [Why?](#)
My profile is private - [Make it public](#)

Edit **Follow**

Discutamos...

To complete the verification, follow instructions in the verification email we have sent to adolfo.alonso@uv.es.

Didn't receive the verification email?

- It might have been filtered as spam. Try checking your spam folder for an email sent by **Google Scholar Citations**.
- Something else may be preventing its delivery. You may need to contact your email provider administrator for further assistance.
- Review the spelling of your email address.
- Try using a different email address you may have.

Email for verification
 Resend

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (I): privacidad



Change photo

Name

Adolfo Alonso-Arroyo

Affiliation

Profesor de documentación, Universidad de Valencia

Areas of interest

Bibliometrics, Cataloging

Email for verification

adolfo.alonso@uv.es

Homepage

Make my profile public

Save

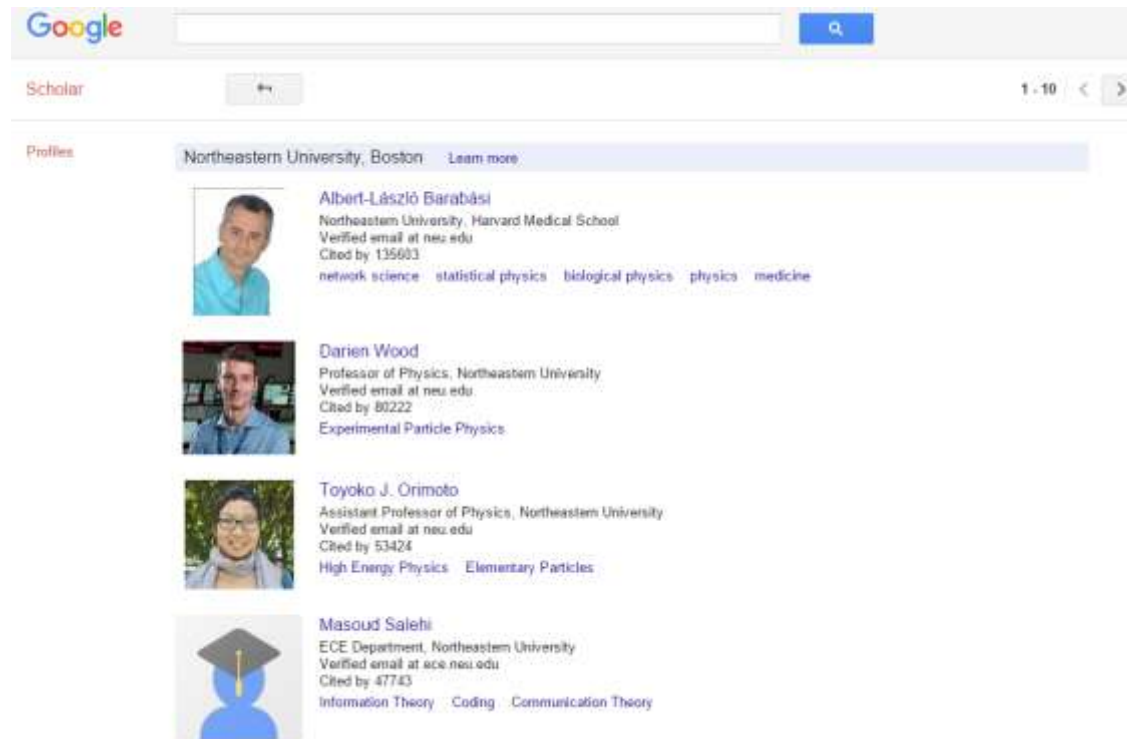
Cancel

➔ Actualmente
normalizado

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (II): afiliación



5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (III): temas

Keywords



Change photo

Adolfo Alonso-Arroyo

Profesor de documentación, Universidad de Valencia
Bibliometrics, Cataloging

Email at [uv.es](mailto:adolfo.alonso@uv.es) pending verification. Why?

My profile is private - [Make it public](#)

To complete the verification, follow instructions in the v to adolfo.alonso@uv.es.

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (III): temas

The screenshot shows a Google Scholar search for 'label:bibliometrics'. The search bar contains the query, and the results page displays several author profiles. Red arrows highlight the search bar, the 'Search' button, the 'Browse' button, and the topic tags for Peter Willett. A red arrow also points from the text 'Directorios temáticos' to the author profile icons.

Google Scholar search results for **label:bibliometrics**.

Search results include:

- Adolfo Alonso-Arroyo** (Profile icon)
- Peter Willett**
University of Sheffield
Verified email at sheffield.ac.uk
Cited by 24920
Topics: Chemoinformatics, bibliometrics, cluster analysis, information retrieval
- John Mingers**
Professor of OR and Systems
Verified email at kent.ac.uk
Cited by 13815
Topics: OR, IS, Systems, critical realism, bibliometrics
- Yannis Manolopoulos**
Professor, Dept of Informatics, Aristotle University, Thessaloniki, Greece
Verified email at csd.auth.gr
Cited by 8871
Topics: Databases, Data Mining, WWW, GIS, Bibliometrics

Directorios temáticos

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (III): temas

Ventajas:

- ✓ Generación de listados temáticos
- ✓ *Findability* de autores que se desean seguir

Problemas:

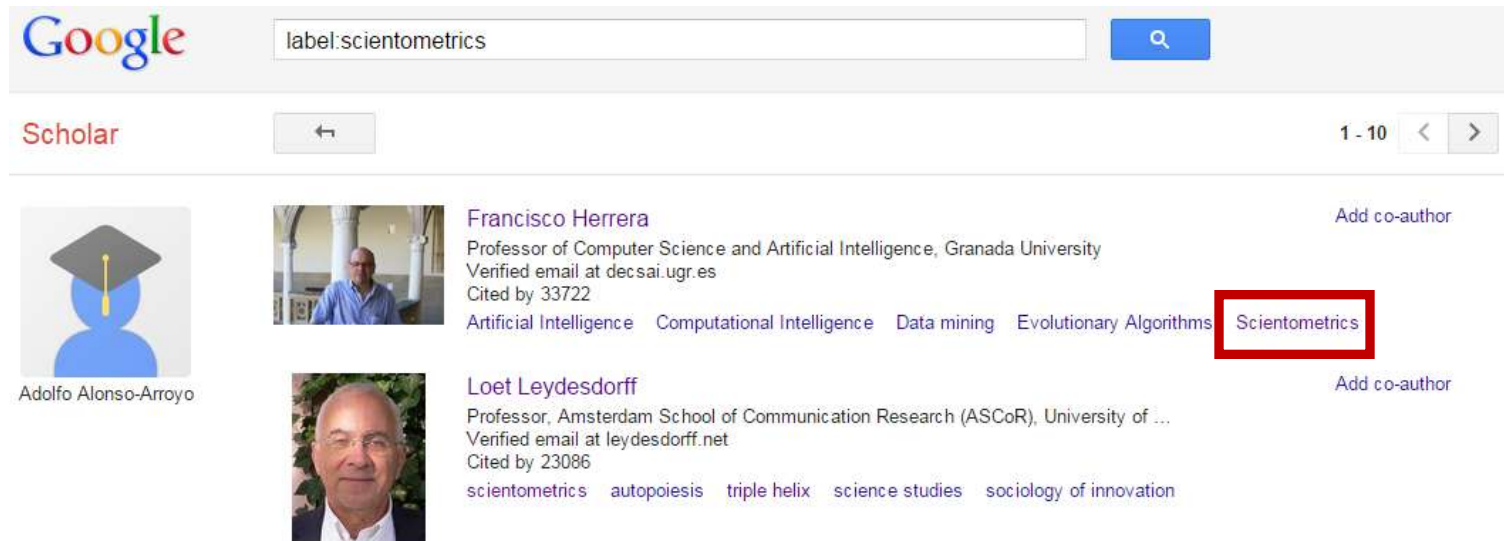
- ✓ Falta de control terminológico: variantes indeseadas
 - **Ejemplo:** label:data analytic vs label:data analytics
- ✓ Invención de términos o uso de términos poco comunes
- ✓ Falta de verificación

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Información personal (III): temas

Ejemplo:



The screenshot shows a Google Scholar search interface. At the top, the Google logo is on the left, a search bar contains the text "label:scientometrics", and a blue search button is on the right. Below the search bar, the word "Scholar" is displayed in red. A navigation bar shows "1 - 10" with left and right arrow buttons. The search results are listed below. The first result is for Adolfo Alonso-Arroyo, represented by a blue silhouette icon of a person wearing a graduation cap. The second result is for Francisco Herrera, with a photo of him. The third result is for Loet Leydesdorff, with a photo of him. The "Scientometrics" topic tag for Francisco Herrera is highlighted with a red rectangular box. The interface includes "Add co-author" links for each author profile.

Google label:scientometrics

Scholar 1 - 10

Adolfo Alonso-Arroyo

Francisco Herrera
Professor of Computer Science and Artificial Intelligence, Granada University
Verified email at decsai.ugr.es
Cited by 33722
Artificial Intelligence Computational Intelligence Data mining Evolutionary Algorithms **Scientometrics**

Add co-author

Loet Leydesdorff
Professor, Amsterdam School of Communication Research (ASCoR), University of ...
Verified email at leydesdorff.net
Cited by 23086
scientometrics autopoiesis triple helix science studies sociology of innovation

Add co-author

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Herramientas de gestión

- **Añadir:** Permite incluir nuevas publicaciones (en Google Scholar o bien manualmente)
- **Exportar:** Permite exportar resultados seleccionados
- **Combinar:** Permite fusionar dos o más referencias
- **Eliminar:** Elimina los artículos seleccionados
- **Papelera:** Lugar donde se depositan los artículos eliminados, que pueden ser recuperarlos.
- **Actualización:** permite actualizar el perfil



5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Herramientas de gestión (I): añadir

Probar muchas variantes

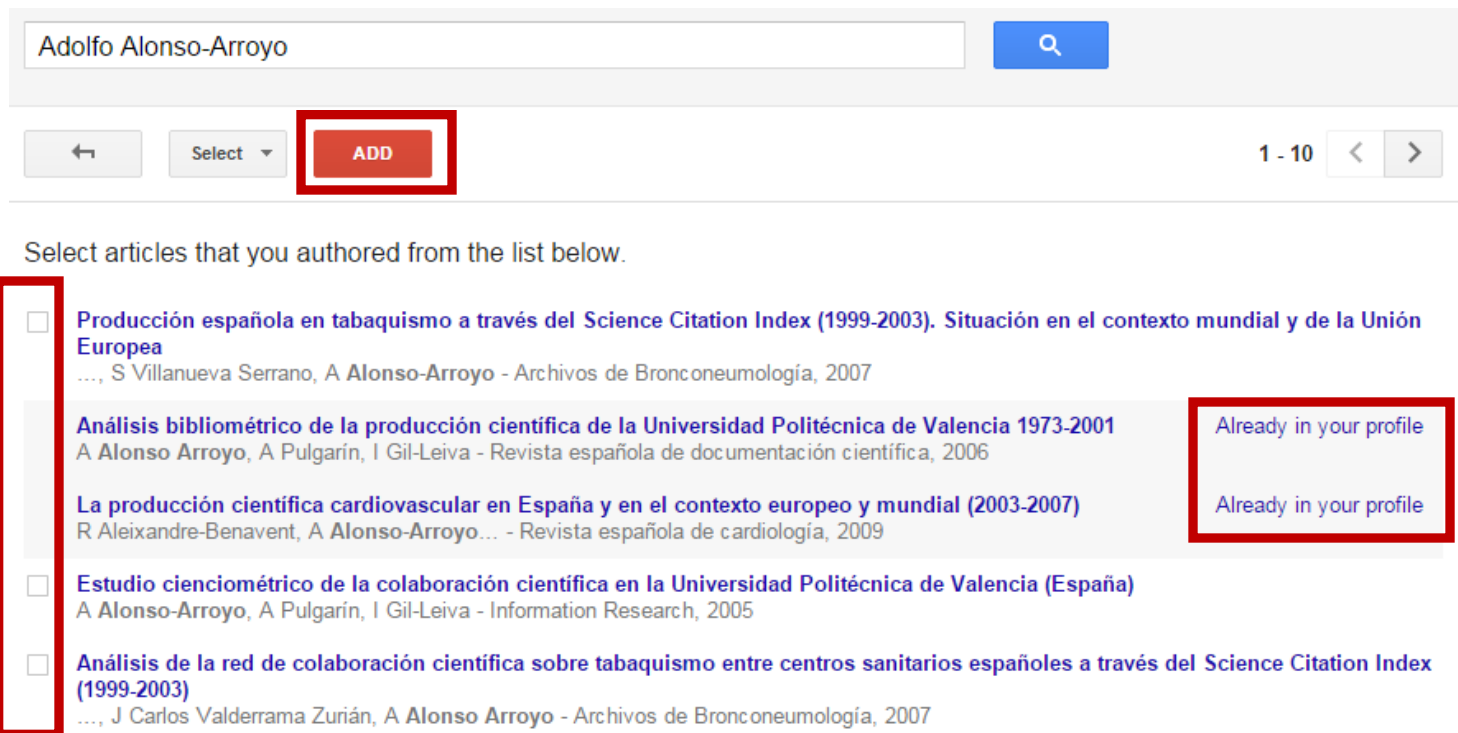
The screenshot shows the Google Scholar interface. At the top, the search bar contains the query "author:"a alonso-arroyo"". Below the search bar, the "Scholar" logo is visible. On the left side, there is a menu with three options: "Add article groups", "Add articles", and "Add article manually". The "Add articles" option is highlighted with a red box. Below the menu, the profile information for "Adolfo Alonso-Arroyo" is displayed, including a graduation cap icon and the text "Adolfo Alonso-Arroyo". The profile shows "Currently added: Articles 3, Citations 71". On the right side, there is a list of articles with titles like "Producción española en tabaquismo a través del Science Citation Index (1999-2003). Situación en el contexto mundial y de la Unión Europea ..." and "Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001". Below the list, there are buttons for "Add all 120 articles", "Remove all 120 articles", and "See all articles (3 articles are already in your profile)".

Se aconseja usar la opción "Añadir artículos"

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Herramientas de gestión (I): añadir



Adolfo Alonso-Arroyo

ADD

1 - 10

Select articles that you authored from the list below.

- Producción española en tabaquismo a través del Science Citation Index (1999-2003). Situación en el contexto mundial y de la Unión Europea**
..., S Villanueva Serrano, A Alonso-Arroyo - Archivos de Bronconeumología, 2007
- Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001**
A Alonso Arroyo, A Pulgarín, I Gil-Leiva - Revista española de documentación científica, 2006 Already in your profile
- La producción científica cardiovascular en España y en el contexto europeo y mundial (2003-2007)**
R Aleixandre-Benavent, A Alonso-Arroyo... - Revista española de cardiología, 2009 Already in your profile
- Estudio cuantitativo de la colaboración científica en la Universidad Politécnica de Valencia (España)**
A Alonso-Arroyo, A Pulgarín, I Gil-Leiva - Information Research, 2005
- Análisis de la red de colaboración científica sobre tabaquismo entre centros sanitarios españoles a través del Science Citation Index (1999-2003)**
..., J Carlos Valderrama Zurián, A Alonso Arroyo - Archivos de Bronconeumología, 2007

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Herramientas de gestión (I): añadir

Añadir manualmente

Journal Conference Chapter Book Thesis Patent Court case Other

Title

Authors
For example: Patterson, David; Lamport, Leslie

Publication date
For example, 2008, 2008/12 or 2008/12/31.

Journal

Volume

Issue

Pages

Publisher

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Herramientas de gestión (II): editar listado



The screenshot shows the Google Scholar citation management interface. At the top, there are buttons for 'Merge', 'Delete', and 'Export'. The 'Export' button is highlighted with a red box, and a dropdown menu is open, showing options: BibTeX, EndNote, RefMan, and CSV. Below the buttons, there is a table of citations. The first two rows are highlighted with a red box, and their checkboxes are checked. The third row has an unchecked checkbox.

	Title	Cited by	Year
<input checked="" type="checkbox"/>	Keywords given by authors of ... I Gil-Leiva, A Alonso-Arroyo Journal of the American Society for I...	31	2007
<input checked="" type="checkbox"/>	La producción científica cardio... europeo y mundial (2003-2007), ... R Aleixandre-Benavent, A Alonso-Arroyo, FJ Chorro-Gascó, ... Revista española de cardiología 62 (12), 1404-1417	20	2009
<input type="checkbox"/>	Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001 A Alonso Arroyo, A Pulgarín, I Gil-Leiva Revista española de documentación científica 29 (3), 345-363	20	2006

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Edición de registros (I): información

Pulsamos en editar →

Accedemos a la publicación →

Información bibliográfica {

Información bibliométrica {

Versiones detectadas →

← Edit Export

Keywords given by authors of scientific articles in database descriptors [PDF] from rclis.org

Authors: Isidoro Gil-Leiva, Adolfo Alonso-Arroyo
Publication date: 2007/6/1
Journal: Journal of the American Society for Information Science and Technology
Volume: 58
Issue: 8
Pages: 1175-1187
Publisher: Wiley Subscription Services, Inc., A Wiley Company
Description: In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and Computing), CAB (Current Agriculture Bibliography) abstracts, ISTA (Information Science and Technology Abstracts), and LISA (Library and Information Science Abstracts) database records were consulted. After detailed comparisons, it was found that keywords provided ...

Total citations: Cited by 31

Year	Citations
2008	1
2009	2
2010	1
2011	3
2012	2
2013	4
2014	1

Scholar articles: Keywords given by authors of scientific articles in database descriptors
I Gil-Leiva, A Alonso-Arroyo - Journal of the American Society for Information Science ..., 2007
Cited by 31 - Related articles - All 8 versions

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Edición de registros (I): información

Scholar articles [Keywords given by authors of scientific articles in database descriptors](#)
I Gil-Leiva, A Alonso-Arroyo - Journal of the American Society for Information Science ..., 2007
Cited by 31 - Related articles - [All 8 versions](#)

Perfiles activados y citas únicamente en la versión principal



Scholar 8 results (0.32 sec)

All versions

Keywords given by authors of scientific articles in database descriptors
I Gil-Leiva, A Alonso-Arroyo - Journal of the American Society ..., 2007 - Wiley Online Library
In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and ...
Cited by 31 Related articles Cite Save

Keywords given by authors of scientific articles in database descriptors
I Gil-Leiva, A Alonso-Arroyo - Journal of the American Society for ..., 2007 - dl.acm.org
Abstract In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, ...
Cite

[PDF] Keywords Given by Authors of Scientific Articles in Database Descriptors
I Gil-Leiva, A Alonso-Arroyo - JOURNAL OF THE AMERICAN ..., 2007 - elis.dia.ulcc.ac.uk
In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and ...
Cite

[PDF] Keywords Given by Authors of Scientific Articles in Database Descriptors
I Gil-Leiva, A Alonso-Arroyo - JOURNAL OF THE AMERICAN ..., 2007 - potaris.gseis.ucla.edu
In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and ...
Cite

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Edición de registros (II): corrección

Edición según tipología

	Journal	Conference	Chapter	Book	Thesis	Patent	Court case	Other
Title	Keywords given by authors of scientific articles in database descriptors							
Authors	Gil-Leiva, Isidoro; Alonso-Arroyo, Adolfo <small>For example: Patterson, David; Lampert, Leslie</small>							
Publication date	2007/6/1 <small>For example, 2008, 2008/12 or 2008/12/31.</small>							
Journal	Journal of the American Society for Information Science and Technology							
Volume	58							
Issue	8							
Pages	1175-1187							
Publisher	Wiley Subscription Services, Inc., A Wiley Company							

Eliminar o desunir artículo

Scholar articles [Keywords given by authors of scientific articles in database descriptors](#)
1 Gil-Leiva, A Alonso-Arroyo - Journal of the American Society for Information Science ..., 2007
[Cited by 31](#) - [Related articles](#) - [All 8 versions](#)

- Keep this article as it is now.
- Remove this article and its 31 citations.
- Unmerge this article and add it to my profile as a separate entry.

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Indicadores bibliométricos (I): general



Número de citas por año

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Indicadores bibliométricos (II): por registro

	Title	Merge	Delete	Export	Cited by	Year
<input checked="" type="checkbox"/>	Keywords given by authors of ... in database descriptors			BibTeX EndNote RefMan CSV	31	2007
<input checked="" type="checkbox"/>	La producción científica cardiol... europeo y mundial (2003-2007), ...				20	2009
<input type="checkbox"/>	Análisis bibliométrico de la producción científica de la Universidad Politécnica de Valencia 1973-2001				20	2006

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Indicadores bibliométricos (II): por registro

The screenshot shows the Google Scholar interface. At the top, the word "Scholar" is on the left, and a search bar contains the text "About 31 results (0.04 sec)". Below the search bar, there are navigation links: "All citations", "Articles", "Case law", and "My library". A search filter box contains the text "Keywords given by authors of scientific articles in database descriptors" and a checkbox for "Search within citing articles". On the left side, there is a time filter menu with options: "Any time", "Since 2014", "Since 2013", "Since 2010", and "Custom range...". Below this, there are sorting options: "Sort by relevance" and "Sort by date". At the bottom left, there are checkboxes for "include patents" and "include citations". The main content area displays three search results. The first result is titled "Studying social tagging and folksonomy: A review and framework" by J. Trant, published in the Journal of Digital Information in 2009. The second result is titled "Tagging tagging: analysing user keywords in scientific bibliography management systems" by M. Heckner and S. Mühlbacher, published in the Journal of digital ... in 2008. The third result is titled "Author-assigned keywords versus Library of Congress subject headings" by CR Strader, published in Library resources & technical services in 2009.

Scholar

About 31 results (0.04 sec)

All citations

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

Sort by relevance

Sort by date

include patents

include citations

Keywords given by authors of scientific articles in database descriptors

Search within citing articles

Studying social tagging and folksonomy: A review and framework
[J. Trant](#) - Journal of Digital Information, 2009 - journals.tdl.org
Abstract This paper reviews research into social tagging and folksonomy (as reflected in about 180 sources published through December 2007). Methods of researching the contribution of social tagging and folksonomy are described, and outstanding research ...
Cited by 160 Related articles All 4 versions Cite Save

Tagging tagging: analysing user keywords in scientific bibliography management systems
[M. Heckner](#), [S Mühlbacher...](#) - Journal of digital ..., 2008 - epub.uni-regensburg.de
In this paper, an empirical study of tagging behaviour in web-based bibliographic annotation systems is presented. Starting from an initial category finding phase in which tags attributed to selected articles from Connotea were classified we have set up a category model for ...
Cited by 59 Related articles All 14 versions Cite Save

Author-assigned keywords versus Library of Congress subject headings
[CR Strader](#) - Library resources & technical services, 2009 - ALA
This study is an examination of the overlap between author-assigned keywords and cataloger-assigned Library of Congress Subject Headings (LCSH) for a set of electronic theses and dissertations in Ohio State University's online catalog. The project is intended ...
Cited by 21 Related articles All 3 versions Cite Save

5. GOOGLE SCHOLAR CITATIONS

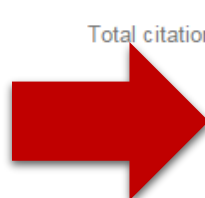
❖ Gestión de un perfil académico

➤ Indicadores bibliométricos (II): por registro

Keywords given by authors of scientific articles in database descriptors

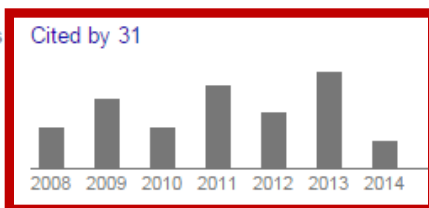
Authors	Isidoro Gil-Leiva, Adolfo Alonso-Arroyo
Publication date	2007/6/1
Journal	Journal of the American Society for Information Science and Technology
Volume	58
Issue	8
Pages	1175-1187
Publisher	Wiley Subscription Services, Inc., A Wiley Company
Description	In this article, the authors analyze the keywords given by authors of scientific articles and the descriptors assigned to the articles to ascertain the presence of the keywords in the descriptors. Six-hundred forty INSPEC (Information Service for Physics, Engineering, and Computing), CAB (Current Agriculture Bibliography) abstracts, ISTA (Information Science and Technology Abstracts), and LISA (Library and Information Science Abstracts) database records were consulted. After detailed comparisons, it was found that keywords provided ...

Acceso
complementario
a citas por año



Total citations

Cited by 31



5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Co-autores



Lluís Codina

Professor of Information Science, Universitat Pompeu Fabra
Information systems, Journalism, Social Web, New Media, Semantic Web
Verified email at upf.edu - Homepage

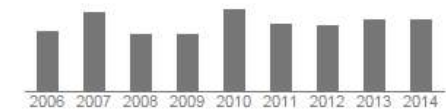


Title	1-20	Cited by	Year
Evaluación de recursos digitales en línea: conceptos, indicadores y métodos	L Codina Revista española de documentación científica 23 (1), 9-44	177	2000
El libro digital y la www	L Codina	92	2000
Parámetros e indicadores de calidad para la evaluación de recursos digitales	L Codina VII Jornadas españolas de documentación. La gestión del conocimiento: retos ...	57	2000
Cibermedios y web 2.0: modelo de análisis y resultados de aplicación	R Rodríguez-Martínez, L Codina, R Pedraza-Jiménez El profesional de la información 19 (1), 35-44	49	2010
Artículos Posicionamiento web: conceptos y herramientas	L Codina, MC Marcos El profesional de la información 14 (2), 84-99	48	2005
Hiperdocumentos: composición, estructura y evaluación	L Codina	42	2003

Google Scholar



Citation indices	All	Since 2009
Citations	1450	687
h-index	21	15
i10-index	36	17



Co-authors View all...

- Cristófol Rovira
- Rafael Pedraza-Jimenez
- Ernest Abadal
- Mari-Carmen Marcos
- Ricard Monistrol
- Mario Pérez-Montoro
- Ramon Voces-Merayo
- Carles Pont Soribes

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Co-autores

Scholar



Co-authors for Lluís Codina



Lluís Codina



Cristòfol Rovira

Professor of Library and Information Science, Pompeu Fabra University
Verified email at upf.edu
Cited by 338

[Library and Information Science](#) [Usability](#) [Eye tracking](#)



Rafael Pedraza-Jimenez

Senior Lecturer of Information Sciences, Pompeu Fabra University
Verified email at upf.edu
Cited by 246

[Semantic Web](#) [Metadata](#) [Ontology Engineering](#) [Search Engine Optimization](#) [Information Sciences](#)



Ernest Abadal

Professor of Library and Information Science, University of Barcelona
Verified email at ub.edu
Cited by 810

[Information Science](#) [Scholarly Communication](#)

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

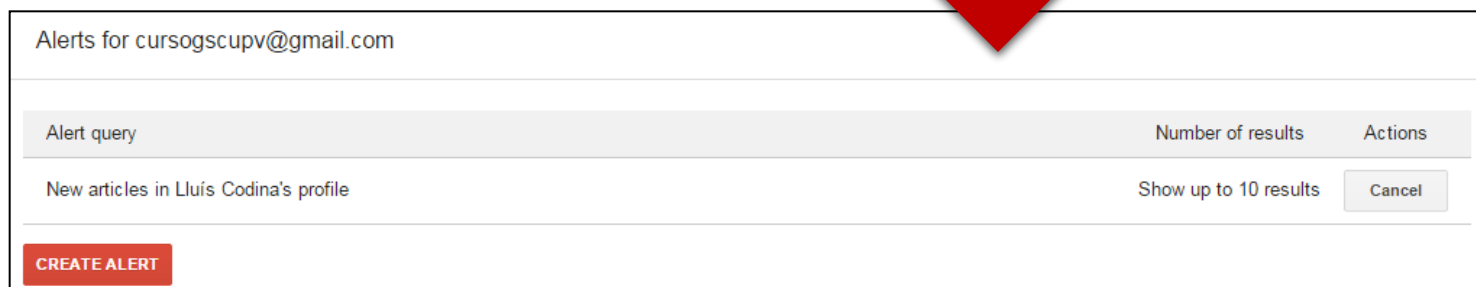
➤ Alertas (I): autores de interés



The screenshot shows the Google Scholar profile of Lluís Codina. The profile includes a photo, a 'Follow' button, and a list of articles. An alert creation dialog box is overlaid on the right side of the profile. The dialog box contains the following fields and options:

- Email:
- Follow new articles
- Follow new citations
- Buttons: **CREATE ALERT**, Cancel, List alerts

A large red arrow points from the 'CREATE ALERT' button in the dialog box down to the alert management section below.



The screenshot shows the alert management interface for the email `cursogscupv@gmail.com`. It displays a table with the following columns: Alert query, Number of results, and Actions.

Alert query	Number of results	Actions
New articles in Lluís Codina's profile	Show up to 10 results	Cancel

A **CREATE ALERT** button is located at the bottom left of the interface.

5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Alertas (II): nuevas citas o publicaciones



Change photo

Adolfo Alonso-Arroyo

Profesor de documentación, Universidad de Valencia

[Bibliometrics](#), [Cataloging](#)

Email at uv.es pending verification. [Why?](#)

My profile is private - [Make it public](#)

Edit

Follow

Your profile is currently private. To receive email when your articles are cited, it needs to be public.

Make it public

Cancel

My library My Citations My updates Alerts Metrics Settings

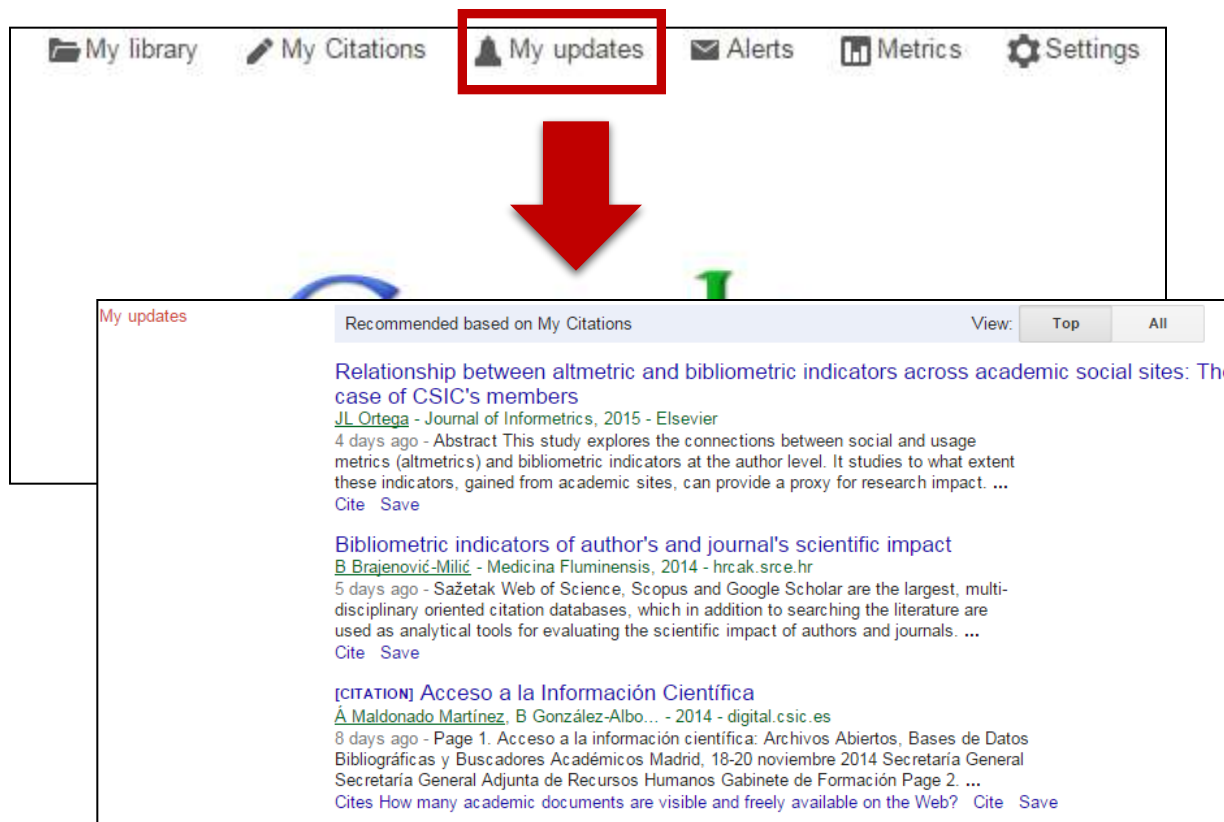
Google
scholar



5. GOOGLE SCHOLAR CITATIONS

❖ Gestión de un perfil académico

➤ Actualizaciones



My library My Citations **My updates** Alerts Metrics Settings

Recommended based on My Citations View: Top All

[Relationship between altmetric and bibliometric indicators across academic social sites: The case of CSIC's members](#)
[JL Ortega](#) - Journal of Informetrics, 2015 - Elsevier
4 days ago - Abstract This study explores the connections between social and usage metrics (altmetrics) and bibliometric indicators at the author level. It studies to what extent these indicators, gained from academic sites, can provide a proxy for research impact. ...
Cite Save

[Bibliometric indicators of author's and journal's scientific impact](#)
[B Brajenović-Milić](#) - Medicina Fluminensis, 2014 - hrcak.srce.hr
5 days ago - Sažetak Web of Science, Scopus and Google Scholar are the largest, multi-disciplinary oriented citation databases, which in addition to searching the literature are used as analytical tools for evaluating the scientific impact of authors and journals. ...
Cite Save

[CITATION] [Acceso a la Información Científica](#)
[Á Maldonado Martínez](#), [B González-Albo...](#) - 2014 - digital.csic.es
8 days ago - Page 1. Acceso a la información científica: Archivos Abiertos, Bases de Datos Bibliográficas y Buscadores Académicos Madrid, 18-20 noviembre 2014 Secretaría General Secretaría General Adjunta de Recursos Humanos Gabinete de Formación Page 2. ...
Cites How many academic documents are visible and freely available on the Web? Cite Save

Recomendaciones en función de nuestras citas

5. GOOGLE SCHOLAR CITATIONS

❖ **Indización de contenidos en GS**

- **Subir los trabajos a un repositorio**
- **Subir los trabajos a la sede web académica**
- **Indicar en el perfil nuestra web personal**
- **Escribir a Google indicando web**
- **Depositar el documento en otras plataformas**

5. GOOGLE SCHOLAR CITATIONS

❖ Indización de contenidos en GS

➤ Subir los trabajos a un repositorio



Metadatos
previos



Cornell University Library

arXiv.org > cs > arXiv:1406.4331

Search or Article-id

Computer Science > Digital Libraries

The dark side of Open Access in Google and Google Scholar: the case of Latin-American repositories

Enrique Orduña-Malea, Emilio Delgado Lopez-Cozar

(Submitted on 17 Jun 2014)

Since repositories are a key tool in making scholarly knowledge open access, determining their presence and impact on the Web is essential, particularly in Google (search engine par excellence) and Google Scholar (a tool increasingly used by researchers to search for academic information). The few studies conducted so far have been limited to very specific geographic areas (USA), which makes it necessary to find out what is happening in other regions that are not mainstream academia, and where repositories play a decisive role in the visibility of scholarly production. The main objective of this study is to ascertain the presence and visibility of Latin American repositories in Google and Google Scholar through the application of page count and visibility indicators. For a sample of the results, the results indicate that the indexing ratio is low in Google, and virtually nonexistent in Google Scholar; they also indicate a complete lack of correlation between the



The **dark side of Open Access** in Google and Google Scholar: the case of **Latin-American repositories** [PDF] from arxiv.org

[E Orduña-Malea](#), [ED López-Cózar](#) - *Scientometrics*, 2014 - Springer

Abstract Since repositories are a key tool in making scholarly knowledge **open access** (OA), determining their web presence and visibility on the Web (both are proxies of web impact) is essential, particularly in Google (search engine par excellence) and Google Scholar (a ...

Cited by 3 Cite Save

5. GOOGLE SCHOLAR CITATIONS

❖ Indización de contenidos en GS

➤ Subir los trabajos a la sede web académica



About 32 results (0.03 sec)

[Deadlock-free adaptive routing algorithms for multicomputers](#)

[J Duato](#) - *Technique et Science Informatiques*, 1991 - gap.upv.es

Abstract: The paper proposes a very simple and powerful methodology to design deadlock-free adaptive routing algorithms for wormhole networks. The routing algorithms obtained from the application of that methodology to 2< i> D</i> and 3< i> D</i>-meshes are ...

Cited by 10 [Related articles](#) [All 3 versions](#) [Cite](#) [Save](#) [More](#)

[A theory to increase the effective redundancy in wormhole networks](#)

[J Duato](#) - *IFIP Transactions A (Computer Science and ...)*, 1993 - gap.upv.es

Abstract: Fault-tolerant systems aim at providing continuous operations in the presence of faults. Multicomputers rely on an interconnection network between processors to support the message-passing mechanism. Therefore, the reliability of the interconnection network is ...

Cited by 4 [Related articles](#) [All 3 versions](#) [Cite](#) [Save](#) [More](#)

- Páginas personales
- Grupos de investigación
- Institutos
- Repositorio institucional
- Etc.

5. GOOGLE SCHOLAR CITATIONS

❖ Indización de contenidos en GS

➤ Indicar en el perfil nuestra web personal




torres * salinas
Cambiar foto

Daniel Torres-Salinas Editar

Grupo EC3 - Universidades de Navarra Editar

[Bibliometrics](#) - [Scientometrics](#) - [Informetrics](#) - [Research Evaluation](#) Editar

Dirección de correo verificada de unav.es Editar

Mi perfil es público. Editar Enlazar

<https://sites.google.com/site/torressalinas/> Guardar Cancelar

[poc] [El paradigma 2.0 en las grandes revistas científicas](#)

[google.com \[DOC\]](#)

[D. Torres-Salinas](#) - 3rd Innovación en información, 2008 - sites.google.com

La Web 2.0 ha supuesto en los últimos años la conformación de un nuevo paradigma tecnológico y social 2. Este nuevo entorno está caracterizado por una serie de servicios, generalmente gratuitos, donde los usuarios tienen capacidad para generar información ...

Citado por 7 Artículos relacionados Citar Más ▾

5. GOOGLE SCHOLAR CITATIONS

❖ Indización de contenidos en GS

➤ Escribir a Google indicando web

Preguntas frecuentes

1. **Soy un editor de documentos académicos y me gustaría incluir mis contenidos en Google y en Google Académico.**

Tus contenidos son más que bienvenidos. Si tus documentos ya se encuentran en línea, sólo necesitamos tu permiso para que nuestros rastreadores visiten tu sitio. Tal y como se indica anteriormente, deberás ofrecer un resumen (como mínimo) de cada documento para aquellos que no sean suscriptores y que visiten Google y Google Académico. Por favor, [envíanos un mensaje](#) para concretar los detalles.

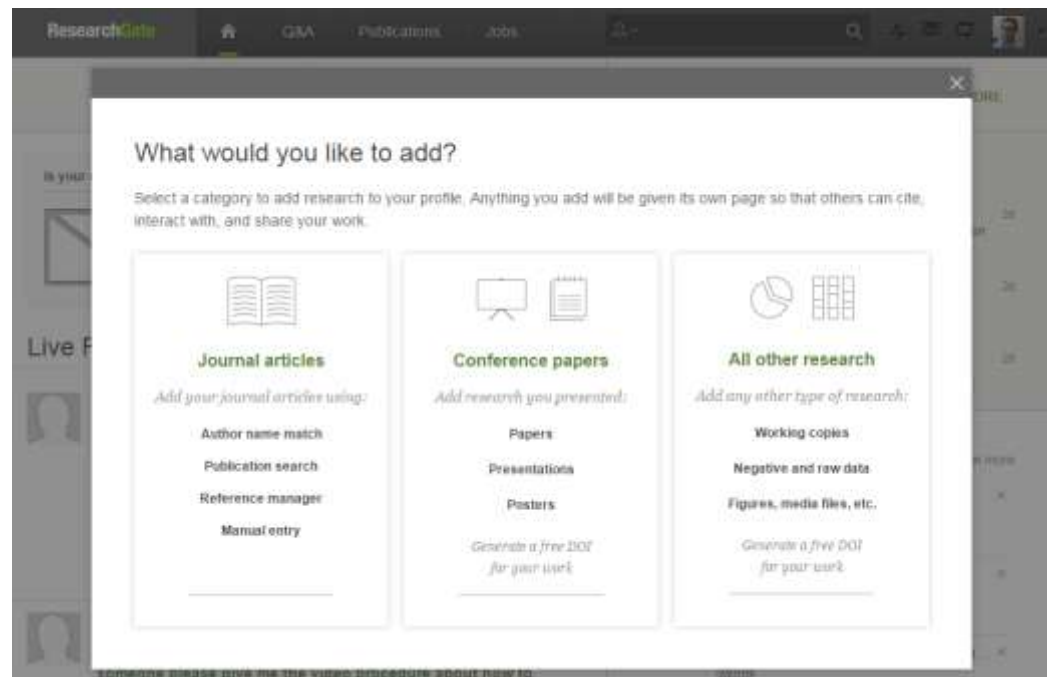
<http://scholar.google.com/intl/en/scholar/publishers.html#questions>

5. GOOGLE SCHOLAR CITATIONS

❖ Indización de contenidos en GS

➤ Depositar el documento en otras plataformas

- ResearchGate
- Mendeley
- Y otras plataformas académicas



5. GOOGLE SCHOLAR CITATIONS

❖ Manipulación de contenidos en GS

The Google Scholar Experiment:

<http://arxiv.org/pdf/1309.2413>

Fake Citations:

<http://retractionwatch.com/2014/11/17/fake-citations-plague-some-google-scholar-profiles>



The screenshot shows a Google Scholar profile for 'Lueca de Mutatio'. On the left is a profile picture of a young man. To the right of the picture, the name 'Lueca de Mutatio' is displayed, followed by the text 'Master student researching information manipulation @ Oxford Ethics - Information Ethics - Economics - Social Media - Philosophy' and 'No verified email'. Below the profile information is a 'Citation indices' table and a 'Citations to my articles' bar chart. The table shows citation data for 'All' and 'Since 2009'. The bar chart shows a significant increase in citations starting around 2004. On the right side of the profile, there are search and follow buttons, and a 'Co-authors' section showing 'No co-authors'. At the bottom, a list of articles is shown, with the first entry being 'The nature of the firm'.

Citation indices		
	All	Since 2009
Citations	259021	91677
h-index	174	115
i10 index	756	489

Title / Author	Cited by	Year
The nature of the firm RH Course economica 4 (10), 386-405	25729	1937

5. GOOGLE SCHOLAR CITATIONS

❖ Debate



DEBATE ABIERTO

¿Debemos usar
Google Scholar Citations?

