

## NORMALIZACIÓN DE LA FIRMA EN ISI Y SCOPUS

La diversidad de formas en las que muchos investigadores introducen en sus escritos los nombres de los centros de trabajo, de las áreas científicas y de sus propios apellidos, conduce en muchas ocasiones a perder información muy valiosa, en perjuicio del investigador y del análisis de los datos con fines de política científica.

Es importante firmar siempre de la misma forma,  
y evitar el uso variable de uno y dos apellidos.

### Cómo modificar nuestra firma en ISI Web of Science

Para solicitar cambios en la base de datos Web of Science de ISI, hay que cumplimentar este formulario ("Request a data change"):

(<http://ip-science.thomsonreuters.com/techsupport/datachange/>)

#### DATA CHANGE & MISSING ARTICLE/JOURNAL ISSUE REQUEST

Required fields \*

##### PLEASE ENTER YOUR CONTACT INFORMATION:

Salutation \*

-Select-

Contact Name \*

Company/Institution Name \*

(full name, no acronyms please)

City \*

Country \*

Select Your Country

Email Address \*

Phone

##### PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE:

Product \*

Select a Product

Type of Change \*

--Please Select--

IDS/TGA/Patent Number \*

Derwent Accession Number

#### DATA CHANGES FAQs

- How do I submit a data change request?
- In which products can a record be changed?
- What types of data changes can be made?
- The data change web form asks for an IDS, TGA or Patent number? What are these?
- How long will it take for my data change to be processed?
- In a Cited Reference search, my article is indexed as 'In Press'. Can this be changed to the full reference?
- Some data change requests can not be implemented, why is this?
- How do I get a record changed in CABI®, Food Science & Technology Abstracts, INSPEC, Medline or the Chinese Science Citation Database?

IDS es el código que identifica un artículo. Se puede encontrar al final del registro.

Se debe rellenar un formulario por cada artículo cuyos datos deseemos cambiar.

También se puede usar la herramienta **ResearcherID** (<http://www.researcherid.com>) para unificar toda la producción científica aún cuando se usen varias firmas.

The screenshot shows the ResearcherID website homepage with the following sections:

- Identify Yourself:** Includes a "JOIN NOW IT'S FREE >" button and a "Login" button.
- Search for Members:** Features a search input field with the placeholder "Last Name (example: Smith)", a "Search" button, and a link to "more options".
- Interactive Map:** Shows a world map and text stating "There are members from more than 150 countries / territories!" with a "View the Map" button.
- Top Researcher Keywords:** A list of keywords including analytical chemistry, biodiversity, bioinformatics, biomaterials, biomechanics, cancer, catalysis, climate change, computational biology, computational chemistry, data mining, ecology, electrochemistry, epidemiology, evolution, genomics, graphene, machine learning, mass spectrometry, nanomaterials, nanoparticles, nanotechnology, organic chemistry, proteomics, and systems biology. A "[ view more... ]" link is at the bottom.
- Benefits For:** Lists Researchers, Students, Librarians, and Administrators.
- Learn More:** Links to "What is ResearcherID?", "FAQ", "Interactive Tools, Labs", and "Training".
- Integration with Web of Science:** Explains that information in ResearcherID can be shared with Web of Science to make papers easier to find, with a "Learn more" link.

## Cómo modificar nuestra firma en Scopus

Realizamos una búsqueda por autor:

The screenshot shows the Scopus search interface with the following elements:

- Navigation: Hub | ScienceDirect | **Scopus** | Applications
- Search Options: Search | Sources | Analytics | Alerts | My list | Settings
- Browser Notification: Internet Explorer 9 display issues resolved...
- Search Tabs: Document search | **Author search** | Affiliation search | Advanced search
- Search Fields:
  - Last Name:** Input field containing "alonso".
  - Initials or First Name:** Input field containing "fernando".
  - Affiliation:** Input field containing "E.g., university of toronto".
- Options:
  - Show exact matches only
  - Limit to:** Subject Areas
    - Life Sciences
    - Health Sciences
    - Physical Sciences
    - Social Sciences & Humanities
- Buttons: "Search" (top right) and "Search" (bottom right).
- Help: "? Search tips" link.

## Make Author Selection

**Author Last Name**  
 alonso  
 E.g., smith

**Initials or First Name**  
 fernando  
 E.g., J.I.

Show exact matches

**Affiliation**  
 E.g., university of toronto

Aparecen resultados ocultos por lo que pulsamos "Show Profile..."

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

**Author results: 32 of 53** [Show Profile Matches with One Document](#)

All  With selected:  Show documents |  View citation overview |  Request to merge authors

Page

Authors	Documents	Subject Area
<input type="checkbox"/> 1 <b>Alonso, Fernando</b> Alonso, F.	64 <a href="#">Show Last Title</a>	Immunology and Microbiology ; Biochemistry, Genetics and Molecular Biology ; Veterinary, ...
<input type="checkbox"/> 2 <b>Alonso, Fernando A.</b> Alonso, F. Alonso, F. A. Alonso, Fernando	54 <a href="#">Show Last Title</a>	Computer Science ; Mathematics ; Engineering, ...
<input type="checkbox"/> <b>Alonso Sáinz, Fernando</b>	40	Medicine

Elegimos las variantes de nombre que pertenecen a un mismo autor y pinchamos en "Request to merge authors"

**Author Last Name**  
 alonso  
 E.g., smith

**Initials or First Name**  
 fernando  
 E.g., J.I.

Show exact matches only

**Affiliation**  
 universidad politecnica  
 E.g., university of toronto

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

**Author results: 4**

All  With selected:  Show documents |  View citation overview |  Request to merge authors

Page


Authors	Documents	Subject Area	Affiliation
<input checked="" type="checkbox"/> 1 <b>Alonso, Fernando A.</b> Alonso, F. Alonso, F. A. Alonso, Fernando	54 <a href="#">Show Last Title</a>	Computer Science ; Mathematics ; Engineering, ...	Universidad Politecnica de Madrid
<input type="checkbox"/> 2 <b>Alonso-Fernandez, Fernando</b> Alonso-Fernandez, F.	27 <a href="#">Show Last Title</a>	Computer Science ; Engineering ; Mathematics, ...	Universidad Autónoma de Madrid
<input type="checkbox"/> 3 <b>Peregrina, Fernando</b> Peregrina Alonso, F. Peregrina, F.	13 <a href="#">Show Last Title</a>	Agricultural and Biological Sciences ; Earth and Planetary Sciences ; Environmental Science, ...	Servicio de Investigación y Desarrollo Tecnológico Agroalimentario
<input checked="" type="checkbox"/> 4 <b>Alonso Amo, Fernando</b> Alonso-Amo, Fernando Alonso-Amo, F. Alonso Amo, F.	6 <a href="#">Show Last Title</a>	Computer Science ; Mathematics ; Engineering, ...	Universidad Politecnica de Madrid

All  With selected:  Show documents |  View citation overview |  Request to merge authors

Page

Display 20 results per page





A continuación, se abre un proceso guiado para enviar la solicitud.




1 | **Start**    2 | Select preferred name    3 | Review profile    4 | Submit changes

### Merge selected authors

You have requested to merge the following authors:

1	<b>Alonso, Fernando A.</b>	 7102961914	Universidad Politecnica de Madrid	 54
<a href="#">Show recent documents</a>				
2	<b>Alonso Amo, Fernando</b>	 6506220303	Universidad Politecnica de Madrid	 6

cancel | **Start**



1 | [Start](#)    2 | **Select preferred name**    3 | Review profile    4 | Submit changes

### Select the preferred profile name


Please select the preferred name for your unique author profile.

Profile name: **Alonso-Amo , Fernando** ▼

- Please select
- Alonso , F. A.
- Alonso Amo, F.
- Alonso, Fernando
- Alonso-Amo , F.
- Alonso , F.
- Alonso Amo, Fernando
- Alonso, Fernando A.
- Alonso-Amo , Fernando**

back | **Next**


Scopus Feedback  
[Terms and Conditions](#)  
[Privacy Policy](#)



Copyright © 2012 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

## Review your profile

Please review the information below to ensure that the profile will be correct.

**Profile: Alonso, Fernando A.**  60

1	<b>Cooperation between expert knowledge and data mining discovered knowledge: Lessons learned</b>	Alonso, F., Martínez, L., Pérez, A., Valente, J.P.	2012	Expert Systems with Applications 39 (8) , pp. 7524
2	<b>Supporting end-user development through a new composition model: An empirical study</b>	Lizcano, D., Alonso, F., Soriano, J., López, G.	2012	Journal of Universal Computer Science 18 (2) , pp. 143
3	<b>F 2TE 3: A transparent semi-monocoque VIP envelope</b>	Alonso, L., Bedoya, C., Lauret, B., Alonso, F.	2011	Applied Mechanics and Materials 71-78 , pp. 594
4	<b>Solving incidents in telecommunications using a multi-agent system</b>	Paolino, L., Paggi, H., Alonso, F., López, G.	2011	Proceedings of 2011 IEEE International Conference on Intelligence and Security Informatics, ISI 2011 , pp. 303
5	<b>A new end-user composition model to empower knowledge workers to develop rich internet applications</b>	David, L., Alonso, F., Soriano, J., Genovaeva, L.	2011	Journal of Web Engineering 10 (3) , pp. 197

[Edit documents](#) | [back](#) | **Next**

## Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

**Last name\***

**First name\***

**E-mail\***   
Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).

**Remarks**

[back](#) | **Submit**

Los cambios se actualizarán en cuatro semanas.

Para más información: [scopusauthorfeedback@elsevier.com](mailto:scopusauthorfeedback@elsevier.com)