



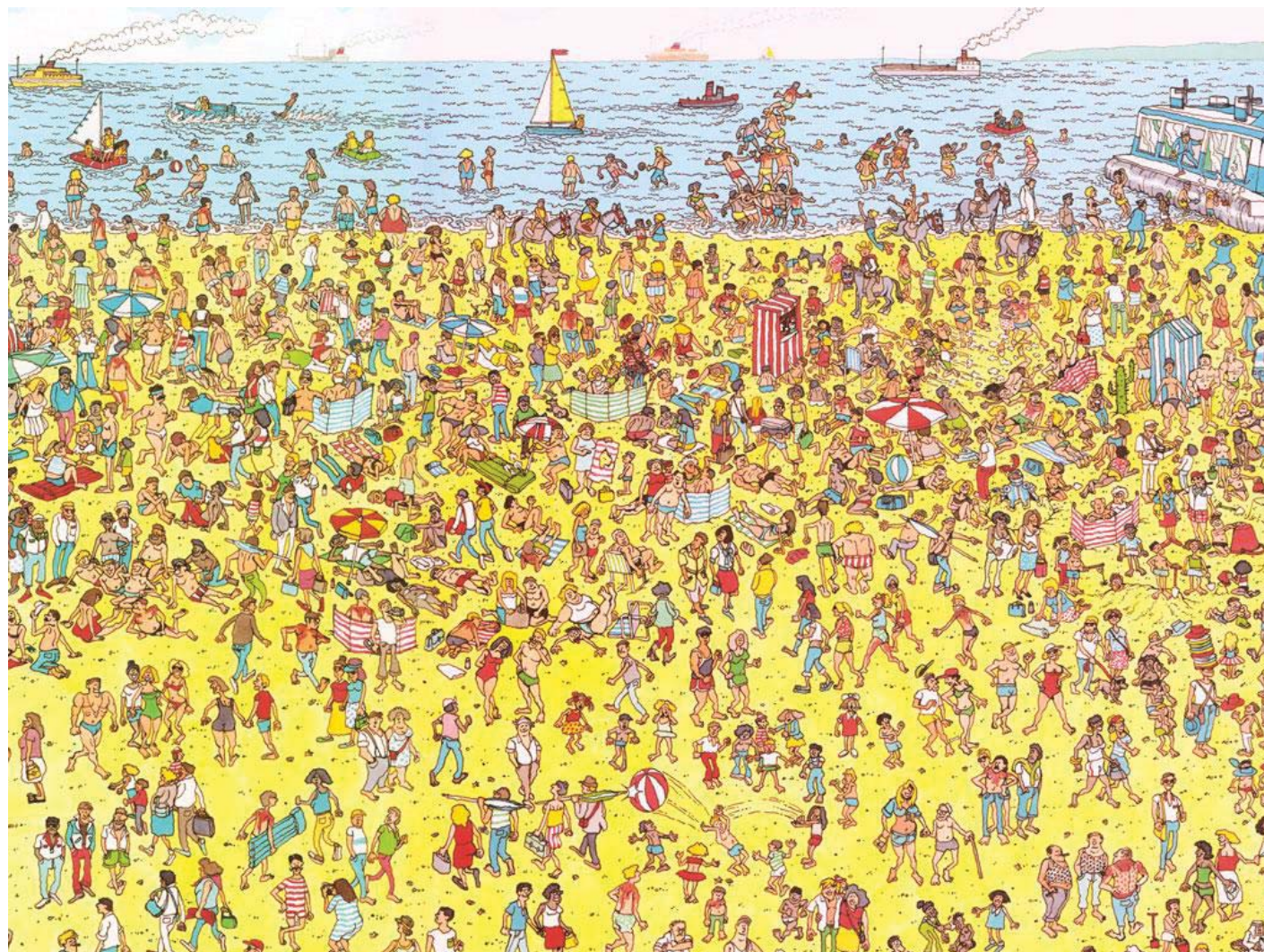
Identificación de Autores



THOMSON REUTERS

Identificación de autores

Yo soy el investigador
Garcia, J
¿puedes buscarme?



Identificación de los Autores

The screenshot shows the Web of Science search results for the author 'garcia j'. The search results are displayed in a list format. The first result is 'Chaqu...' and the second is 'Bri fea...'. The third result is 'Numerical prediction of saturation in dual scale fibrous reinforcements during Liquid Composite Molding' by Gascon, L.; Garcia, J. A.; Lebel, F.; et al. The search results are ordered by relevance. The search criteria are 'Autor: (garcia j) ...Más'. The search results are displayed in a list format. The first result is 'Chaqu...' and the second is 'Bri fea...'. The third result is 'Numerical prediction of saturation in dual scale fibrous reinforcements during Liquid Composite Molding' by Gascon, L.; Garcia, J. A.; Lebel, F.; et al. The search results are ordered by relevance. The search criteria are 'Autor: (garcia j) ...Más'. The search results are displayed in a list format. The first result is 'Chaqu...' and the second is 'Bri fea...'. The third result is 'Numerical prediction of saturation in dual scale fibrous reinforcements during Liquid Composite Molding' by Gascon, L.; Garcia, J. A.; Lebel, F.; et al. The search results are ordered by relevance. The search criteria are 'Autor: (garcia j) ...Más'.

Una búsqueda por 'garcia j' resulta en **18.910** registros.

- Usuario: ¿Cómo puedo identificar las publicaciones de un investigador de interés y eliminar los resultados de autores que se llaman igual?
- Investigador: ¿Cómo puedo asegurarme que mis publicaciones han sido atribuidas correctamente cuando los usuarios buscan mis publicaciones?

Solución:

Usuario: buscar el autor con su número de RID/ORCID
Investigador : Identificarse en ResearcherID/ORCID

ResearcherID – creado para los investigadores, estudiantes, administradores y especialistas en la información



La identificación de los actores de investigación es muy importante .

ResearcherID ha sido desarrollado para la comunidad de investigación, para que las protagonistas tengan en la web:

- un recurso de acceso abierto donde anunciar sus publicaciones
- Podrán anunciar sus datos profesionales y su carrera profesional
- Podrán encontrar colaboradores potenciales en todo el mundo
- Podrán asegurarse que las publicaciones han sido atribuidas correctamente



ResearcherID

The screenshot shows the ResearcherID website interface. The browser address bar displays the URL: www.researcherid.com/Home.action?SID=U26I7kXJ1tDu3NX32NA&returnCode=ROUTER.Success&SrcApp=CR&init=Yes. The website header includes the ResearcherID logo and navigation links: Home, Login, Search, Interactive Map, and EndNote. The main content area is divided into several sections:

- Identify Yourself:** Includes a "Login" button.
- New to ResearcherID?:** Includes a "Join Now It's Free" button.
- Search For Members:** Includes a "Search" button.
- Learn More:** Links to "What is ResearcherID? | FAQ | Interactive Tools: Labs | Training".
- Highly Cited Research:** Describes a resource capturing influential publications in 21 broad subject categories based on citation metrics.
- Integration with Web of Science:** Explains how ResearcherID information can be shared with Web of Science to make papers easier to find.

The "What is ResearcherID?" section provides a detailed description: "ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!"

The "Top Keywords" section features a search bar and a list of keywords: adsorption, aging, alzheimer's disease, astronomy, chemistry, artificial intelligence, biodiversity, biogeochemistry, biogeography, bioinformatics, biomaterials, biotechnology, catalysis, chemistry, climate change, cognition, community, conservation, conservation biology, data mining, diabetes, drug delivery, fluid mechanics, genetics, genomics, geochemistry, GIS, graph theory, edge management, machine learning, mass spectrometry, nanomaterials, nanoparticles, nanotechnology, nanotoxicology, organic chemistry, organic synthesis, organometallic chemistry, proteomics, psychology, public health, quantum optics, remote sensing, stem cells, structural biology, superconductivity, and supramolecular chemistry.

An orange callout box highlights the following text:

ResearcherID
Una comunidad abierta a todos

- Buscar por autores
- Buscar afiliaciones
- Buscar palabras clave
- Buscar países
- Buscar por un mapa mundial

At the bottom left, there are social media links: "Join us on Facebook" and "Follow us on Twitter".



ResearcherID- Ejemplo de Uso

Avelino Corma

HOME BIOGRAPHY ITQ FOUNDER RESEARCH PHOTOS VIDEOS CONTACT INFORMATION ESPAÑOL

Play ▶

Avelino Corma at the Lab

CORMA © 2015

ITQ INSTITUTO DE TECNOLOGIA QUÍMICA CSIC UNIVERSIDAD DE VALENCIA

RESEARCHERID

Home Login Search Interactive Map EndNote >

Search ResearcherID Top Keywords Top Countries/Territories World Map

Search using one or more of these fields:

Last/Family Name: CORMA Example: Smith

First/Given Name: A Example: J or James

also search "other names"

Institution: Example: Drexel

also search "past institutions"

Country/Territory: Select a Country / Territory: ▼

Keyword: Example: bioethic*

Or, enter the researcher's ResearcherID: Example: A-1009-2008

Search Clear

RESEARCHERID

Home Login Search Interactive Map EndNote >

Search ResearcherID Top Keywords Top Countries/Territories World Map

Show Search Options

Results

Researchers: 1 result(s) Map These

Page 1 of 1 Go

Sort by: Name Results per page: 10


Name	Institution(s)	Country/Territory	Researcher ID	Keywords	Other Names
1. CORMA CANOS AVELINO	Instituto de Tecnología Química (UPV-CSIC); King Fahd University of Petroleum and Minerals	Spain	A-1040-2013		

Researchers: 1 result(s) Map These

Page 1 of 1 Go

Sort by: Name Results per page: 10

Ejemplo de un perfil de ResearchID

RESEARCHERID 

Home Login Search Interactive Map EndNote >

CORMA CANOS, AVELINO [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: A-3040-2013
URL: <http://www.researcherid.com/rid/A-3040-2013>

My Institutions (more details)
Primary Institution: Instituto de Tecnologia Quimica (UPV-CSIC)
Sub-org/Dept:
Role: Researcher (Academic)
Joint Affiliation: King Fahd University of Petroleum and Minerals
Sub-org/Dept:
Role: Other

My Publications





My Publications (988)
[View Publications](#) ▶
[Citation Metrics](#)

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

My Publications: View


This list contains papers that I have authored.


988 publication(s) Page 1 of 99 [Go](#) ▶▶▶ Sort by: Times Cited Results per page: 10


- Title: From microporous to mesoporous molecular sieve materials and their use in catalysis added 28-Jan-13
Author(s): Corma, A.
Source: Chemical Reviews Volume: 97 Issue: 6 Pages: 2373-2419 Published: 1997
Times Cited: 3589
DOI: 10.1021/cr960406n 
- Title: Synthesis of transportation fuels from biomass: Chemistry, catalysts, and engineering added 28-Jan-13
Author(s): Huber, George W.; Iborra, Sara; Corma, Avelino
Source: Chemical Reviews Volume: 106 Issue: 9 Pages: 4044-4098 Published: 2006
Times Cited: 2234
DOI: 10.1021/cr068360d 
- Title: INORGANIC SOLID ACIDS AND THEIR USE IN ACID-CATALYZED HYDROCARBON REACTIONS added 28-Jan-13
Author(s): Corma, A.
Source: Chemical Reviews Volume: 95 Issue: 3 Pages: 559-614 Published: 1995
Times Cited: 1861
DOI: 10.1021/cr00035a006 
- Title: Chemical routes for the transformation of biomass into chemicals added 28-Jan-13
Author(s): Corma, Avelino; Iborra, Sara; Velty, Alexandra
Source: Chemical Reviews Volume: 107 Issue: 6 Pages: 2411-2502 Published: 2007
Times Cited: 1571
DOI: 10.1021/cr050989d 



Búsqueda por los identificadores de RID

Búsqueda básica 

A-3040-2013 

Identificadores ... 

Buscar

+ Agregar otro campo | Borrar todos los campos

WEB OF SCIENCE™

Buscar

Resultados: 989
(de Colección principal de Web of Science)

Buscó: Identificadores de autores (A-3040-2013) ...Más

Crear alerta


Refinar resultados


Buscar en resultados de...

Categorías de Web of Science

- CHEMISTRY PHYSICAL (612)
- CHEMISTRY MULTIDISCIPLINARY (257)

Ordenar por: **Veces citado**

1. From micro...
Por: Corma, A
CHEMICAL R...
 Te

2. Synthesis of...
Por: Huber, G...
CHEMICAL R...
 Te

3. INORGANIC

Chemoselective hydrogenation of nitro compounds with supported gold catalysts

Por: Corma, A (Corma, Avelino), Serna, P (Serna, Pedro)

SCIENCE
Volumen: 313 Número: 5785 Páginas: 332-334
DOI: 10.1126/science.1128383
Fecha de publicación: JUL 21 2008
[Ver información de revista](#)

Resumen
The selective reduction of a nitro group when other reducible functions are present is a difficult process that often requires stoichiometric amounts of reducing agents or, if H₂ is used, the addition of soluble metals. Gold nanoparticles supported on TiO₂ or Fe₂O₃ catalyzed the chemoselective hydrogenation of functionalized nitroarenes with H₂ under mild reaction conditions that avoided the accumulation of hydroxylamines and their potential exothermic decomposition. These chemoselective hydrogenation gold catalysts also provide a previously unknown route for the synthesis of the industrially relevant cyclohexanone oxime from 1-nitro-1-cyclohexene.

Palabras clave
Keywords Plus: CROTONALDEHYDE, NANOPARTICLES, OXIDATION, ALCOHOL, PHASE

Información del autor
Dirección para petición de copias: Corma, A (autor para petición de copias)
Univ Politecn Valencia, Consejo Super Invest Cient, Inst Tecnol Quim, Ave Naranjos S-N, Valencia 46022, Spain.
Nombres mejorados para organizaciones
Consejo Superior de Investigaciones Científicas (CSIC)
Universitat Politècnica de Valencia

Direcciones:
[1] Univ Politecn Valencia, Consejo Super Invest Cient, Inst Tecnol Quim, Valencia 46022, Spain
Nombres mejorados para organizaciones
Consejo Superior de Investigaciones Científicas (CSIC)
Universitat Politècnica de Valencia

Direcciones de correo electrónico: acorma@itiq.upv.es
Identificadores de autores:

Autor	ResearcherID	Número ORCID
CORMA CANOS, AVELINO	A-3040-2013 Ver perfil en ResearcherID.com	

Red de citas

559 Veces citado
25 Referencias citadas
[Ver Related Records](#)
[Ver mapa de citas](#)
[Crear alerta de cita](#)
(datos de Colección principal de Web of Science™)

Número de todas las veces citado
571 en Todas las bases de datos
559 en Colección principal de Web of Science
48 en BIOSIS Citation Index
23 en Chinese Science Citation Database
0 en Data Citation Index
1 en ScELO Citation Index

Cita más reciente
Zhao, Pengxiang. Basic concepts and recent advances in nitrophenol reduction by gold- and other transition metal nanoparticles. COORDINATION CHEMISTRY REVIEWS, MAR 15 2015.
[Ver todos](#)

Este registro es de:
Colección principal de Web of Science™

[Sugerir una corrección](#)

Evaluar la producción científica

WEB OF SCIENCE™ THOMSON REUTERS

Buscar Mis herramientas Historial de búsqueda Lista de registros marcados

Resultados: 989
(de Colección principal de Web of Science)

Ordenar por: Fecha de publicación -- de más reciente a más antigua

Página 1 de 99

Buscó: Identificadores de autores: (A-3040-2013) ...Más

Seleccionar página Guardar en EndNote ... Agregar a la lista de registros marcados

Analizar resultados
Crear informe de citas

Podemos crear un informe de citas para medir la productividad y el impacto del autor. El informe informa sobre las publicaciones declaradas en el perfil de RID

Elementos publicados cada año

Citas cada año

Se muestran los últimos 20 años. Ver un gráfico con todos los años.

Se muestran los últimos 20 años. Ver un gráfico con todos los años.

Resultados encontrados: 989
Total de veces citado [?]: 62093
Total de veces citado sin citas propias [?]: 57099
Artículos en que se cita [?]: 34959
Artículos totales en que se cita sin citas propias [?]: 34087
Promedio de citas por elemento [?]: 62.78
h-index [?]: 114

Examina los gráficos para hacer un seguimiento a la actividad de publicación y de citas del autor

Métricos de citas basados en los resultados recuperados:

- El impacto total
- La media de las veces citado
- El índice h

THOMSON REUTERS™

ResearcherID y ORCID

RESEARCHERID

Select Activity Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote >

CIFUENTES, ALEJANDRO [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: B-4715-2011
E-mail: a.cifuentes@csic.es
URL: <http://www.researcherid.com/rid/B-4715-2011>
Subject: Biochemistry & Molecular Biology; Chemistry; Food Science & Technology; Instruments & Instrumentation; Spectroscopy
Keywords: foodomics, metabolomics, proteomics; transcriptomics, advanced analytical techniques; capillary electrophoresis, ce-ms, lc-ms; uplc-ms/ms, lcxc-ms/ms; functional foods, nutrigenomics; transgenic foods, contaminants, food safety; analytical chemistry; food analysis
ORCID: <http://orcid.org/0000-0002-7464-0217>

My Institutions (more details)
Primary Institution: NATIONAL RESEARCH COUNCIL OF SPAIN, CSIC
Sub-org/Dept: FOODOMICS LABORATORY, CIAL
Role: Researcher (Non-Academic)

My Publications
My Publications (214)
[View Publications](#)
[Citation Metrics](#)

My Publications: View
This list contains papers that I have authored.
214 publication(s)

- ORCID le permite incluir
- Información profesional
- Afiliaciones
- Publicaciones
- Subvenciones
- Patentes

orcid.org/0000-0002-7464-0217

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS

SIGN IN REGISTER FOR AN ORCID ID LEARN MORE

Alejandro Cifuentes Biography

ORCID ID
orcid.org/0000-0002-7464-0217

Country: Spain

Keywords: Foodomics, metabolomics, proteomics, transcriptomics, advanced analytical techniques, transgenic foods, analytical chemistry, capillary electrophoresis, CE-MS, LC-MS, food analysis, functional foods, nutrigenomics, contaminants, food safety

Websites: Web of Foodomics Laboratory ID researcher

Other IDs: Scopus Author ID: 7006442035

Works (105) [11 Sort](#)

Comprehensive foodomics study on the mechanisms operating at various molecular levels in cancer cells in response to individual rosemary polyphenols
2014 | journal-article
DOI: 10.1021/ac50240j; EID: 2-s2.0-84907929449
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84907929449&partnerID=M...>
Source: Scopus to ORCID [Preferred source](#)

Decreased cerebrospinal fluid levels of L-carnitine in non-apolipoprotein E4 carriers at early stages of Alzheimer's disease
2014 | journal-article
DOI: 10.3233/JAD-132063; EID: 2-s2.0-84902273576
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84902273576&partnerID=M...>
Source: Scopus to ORCID [Preferred source](#)

