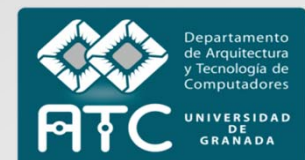


Metodología de la investigación: Cómo conocer lo que investigan los demás y dar a conocer lo que nosotros investigamos.

Master en Ciencia de Datos e Ingeniería de
Computadores.

Alberto Prieto



Tema a tratar

- El conocimiento y la investigación científica.
- Cómo conocer lo que investigan los demás y dar a conocer lo que nosotros investigamos.
- Redacción y presentación de trabajos científicos.
- **Voy a seguir a:**
 - *Búsquedas en bases de datos de información científica (Web of knowledge, Scopus, etc.* Daniel Torres-Salinas y Alvaro Cabezas-Clavijo, Grupo EC3 UGR. 28 de marzo de 2012.
 - [http://citic.ugr.es/pages/documentos-publicos/busquedaenbasesdedatosdocumentales/!](http://citic.ugr.es/pages/documentos-publicos/busquedaenbasesdedatosdocumentales/)

PRIMERA PARTE: Uso avanzado de los índices de citas

Introducción a los índices de citas
 Cómo hacer búsquedas bibliográficas
 Cómo filtrar información
 Cómo realizar informes bibliométricos

SEGUNDA PARTE: Creación de perfiles científicos on-line

Qué es y para qué es útil Researcher ID
 Cómo crear una cuenta de Researcher ID
 La gestión de currículum a través de Researcher ID
 Breve introducción a Google Scholar Citations
 Otras herramientas.

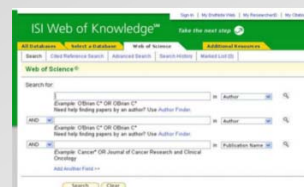


Un poco de historia sobre los índices de citas



Citation Indexes for Science

Eugene Garfield's article, "Citation indexes for science" [*Science* 122, 108 (1955)], is interesting beyond doubt. If we had in our library a citation index such as he proposes, I should use it to advantage.



El mercado de los índices de citas en la actualidad



Web of Science
Thomson Reuters



Scopus
Elsevier

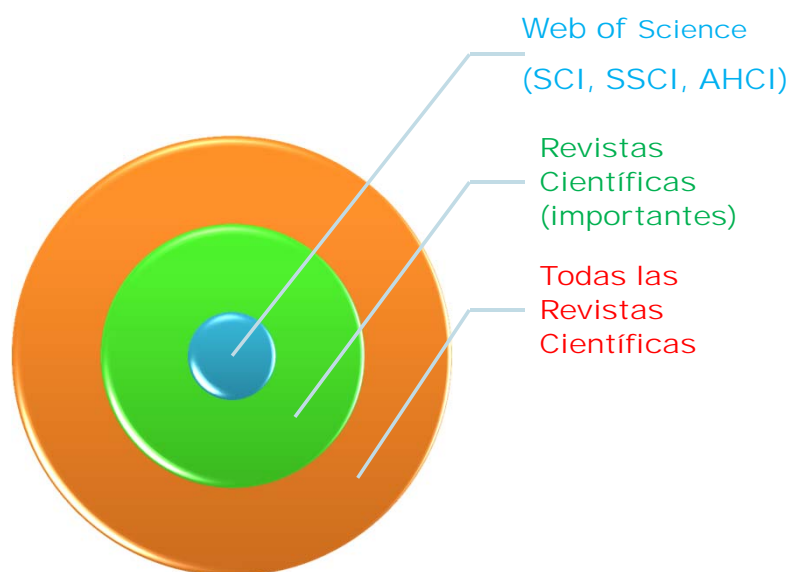


Google Scholar o Académico
Google Corporation



Otros Índices de citas:
Microsoft Academic Search, Citeseer, In-Recs, etc..

Web of Science una selección de las mejores revistas



6

Web of Science “categorías” del área de informática

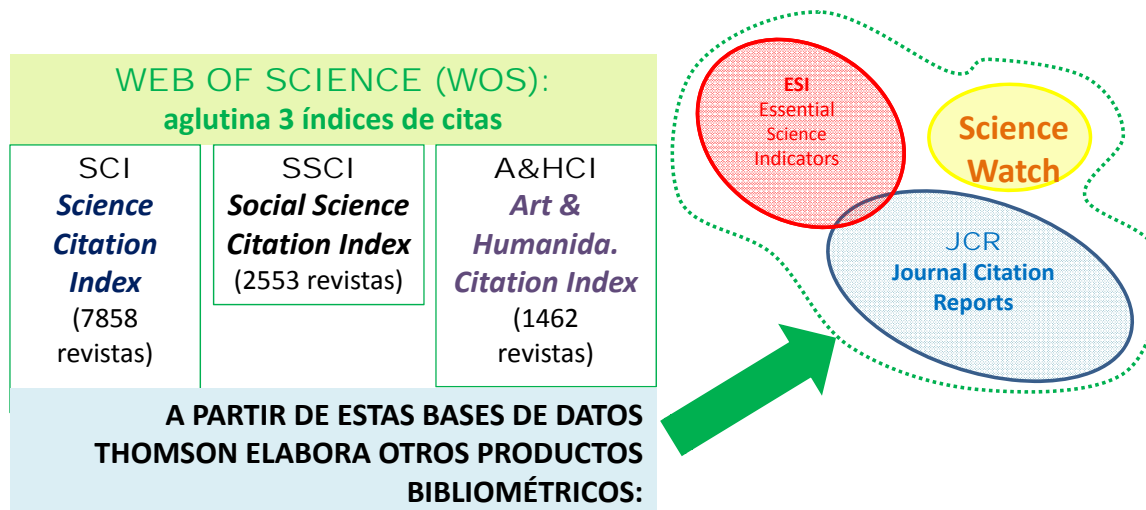
	Nº Revistas
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	108
COMPUTER SCIENCE, CYBERNETICS	19
COMPUTER SCIENCE, HARDWARE & ARCHITECTURE	48
COMPUTER SCIENCE, INFORMATION SYSTEMS	126
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	97
COMPUTER SCIENCE, SOFTWARE ENGINEERING	99
COMPUTER SCIENCE, THEORY & METHODS	97
Total general	594
Total general sin duplicados	445

7



EL universo de la Web of Knowledge

PLATAFORMA: WEB OF KNOWLEDGE (WOK). INTEGRA:



EL universo de la Web of Knowledge

Estás en [Inicio](#)

La plataforma **Web Of Knowledge**® pasa a llamarse **Web Of Science**™

SERVICIOS

ATENCIÓN AL USUARIO | INFORMACIÓN PARA INVESTIGADORES | GESTIÓN DE ADMINISTRADORES | CENTRO DE FORMACIÓN | RECOMENDACIONES | OTROS SERVICIOS DE USO

LICENCIA DE ACCESO NACIONAL A LA WOS

La Fundación Española para la Ciencia y la Tecnología, FECYT, gestiona la licencia nacional de Web Of Knowledge (WOK) ahora Web Of Science (WOS) para que las Universidades, Organismos Públicos de Investigación, Centros Tecnológicos, Parques Científicos, Servicios de Investigación Agraria, Servicios de Investigación Sanitaria y Administración Pública de I+D tengan acceso a esta base de datos. Gracias a esta única gestión, todas estas instituciones obtienen inmejorables condiciones económicas y la accesibilidad tecnológica necesaria para poder consultar la WOS.

[La Web Of Science a través de FECYT](#)

Google™ Búsqueda personalizada x
con la tecnología de Google™

Atención al usuario: infowok@fecyt.es

» NUEVA LICENCIA NACIONAL CONDICIONES NUEVO MODELO

» ACCESO A LA WOS

» ACCESO A LAS BASES DE DATOS CANCELADAS

NOTICIAS

» Retraso en la inclusión de la base de datos Korean Journal Database (KCI) en la Web of Science

» Korean Journal Database (KCI) Nueva BBDD incluida en Web of Science

» 2º ciclo de formación online Web Of Science 2014

» Datos del Factor de impacto 2013

<https://www.accesowok.fecyt.es/>

FTC

Cambios en la Web of Knowledge

Estás en: [Inicio](#)>>[Usuario](#)

Cambio de nombre a la plataforma de acceso de Web of Knowledge

Thomson Reuters con la nueva actualización de la plataforma de acceso ha decidido realizar un **cambio de nombre** a dicha plataforma pasándola a llamar **Web of Science**. A su vez, ha renombrado la base de datos de Web of Science a **Web of Science Core Collection**, manteniendo dentro de la licencia nacional los índices de citación siguientes:

- » Science Citation Index (SCI-E)
- » Social Science Citation Index (SSCI)
- » Arts & Humanities Citation Index (A&HCI)
- » Conference Proceedings Citation Index (CPCI)

Google™ Búsqueda personalizada x
con la tecnología de Google™

Atención al usuario: infowok@fecyt.es

» NUEVA LICENCIA NACIONAL CONDICIONES NUEVO MODELO

» ACCESO A LA WOS

» ACCESO A LAS BASES DE

Cambios

FTC

La Importancia de las bases de datos de WoK

En torno a ella se articulan la mayor parte de las políticas científicas y la evaluación del rendimiento científico

3. Se valorarán preferentemente las aportaciones que sean artículos en revistas de reconocida valía, aceptándose como tales las que ocupen posiciones relevantes en los listados por ámbitos científicos en el «Subject Category Listing» del «Journal Citation Reports» del « Science Citation Index» (Institute for Scientific Information–ISI– Philadelphia, PA, USA). Las revistas electrónicas se considerarán cuando aparezcan en los listados del ISI



six objective indicators to rank world universities, including the number of alumni and staff winning Nobel Prizes and Fields Medals, number of highly cited researchers selected by Thomson Scientific, number of articles published in journals of *Nature* and *Science*, number of articles indexed in Science Citation Index - Expanded and Social Sciences Citation Index, and per capita performance with

En el apartado de publicaciones, opcionalmente, se podrá indicar para cada una de las que se incluyan, los aspectos que se consideren más destacados para evaluar su calidad (p.ej. el índice de impacto de la revista, posición de la revista en los listados de los campos correspondientes, citas recibidas, u otros indicadores de repercusión).

11



Las bases de datos disponibles en Web of Science

Web of ScienceSM

Current Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan

- All Years (updated 2012-03-21)
- From 1898 to 2012 (default is all years)

Citation Databases

- Science Citation Index Expanded (SCI-EXPANDED) --1899-present
- Social Sciences Citation Index (SSCI) --1898-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present

Adjust your search settings

Note: Spelling variations (such as US and UK spelling differences) in topic and title search terms are found automatically (for example, behavior and behaviour). To disable this feature, enter quotation marks around terms (for example, "colour").

Lemmatization On
(finds alternative forms of the search term, for example, tooth and teeth)

Adjust your results settings

Records per page

12



Los campos por los que podemos buscar

Search

in

Example: oil spill mediterranean*

in

Example: O'Brian C OR OBrian C**
 Need help finding papers by an author? Use [Author Finder](#).

in

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

in

Example: oil spill mediterranean*

in

Example: oil spill mediterranean*

[Add Another Field >>](#)

Topic

- Topic
- Title
- Author
- ResearcherID
- Group Author
- Editor
- Publication Name
- DOI
- Year Published
- Address
- Conference
- Language
- Document Type
- Funding Agency
- Grant Number
- Accession Number

13



Las búsquedas: una búsqueda normal

Topic: (Fuzzy Systems) = 54000 registros

Implementation of Fuzzy Control to Improve Energy Efficiency of Variable Speed Bulk Material Transportation

Author(s): Ristic, LB (Ristic, Leosava B.)¹; Jefenic, BI (Jefenic, Borislav I.)¹

Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 7 Pages: 2959-2969 DOI: 10.1109/TIE.2011.2169639 Published: JUL 2012

Times Cited: 0 (from Web of Science)

Cited References: 42 [[view related records](#)] [Citation Map](#)

Abstract: The paper presents a control strategy for the system of belt speed drives based on the principle of optimum energy consumption. algorithm for generating the reference speed. The proposed control is detailed mathematical model of the drive system with the rubber belt. implemented on the new variable speed BC system with remote control. measurements were performed to verify the proposed concept during Results of the measurements are presented in the paper.

Accession Number: WOS:000300510500022

Document Type: Article

Language: English

Author Keywords: Adjustable speed drives (ASDs); conveyors; fuzzy logic control (FLC); induction motors; mining industry; modeling; optimal control; SCADA systems; system analysis and design

APARECEN LAS DOS PALABRAS
PERO PUEDEN HACERLO DE
FORMA SEPARADA

14



Las búsquedas: el uso del asterisco *

Topic: (Fuzzy System*) = 55676 registros

A new systematic design for Habitually Linear Evolving TS Fuzzy Model

Author(s): Kalhor, A (Kalhor, A) Babak N.^{1,2}; Lucas, C (Lucas, Caro)^{1,2}

Source: EXPERT SYSTEMS WITH APPLICATIONS Volume: 39 Issue: 2 Pages: 1725-1736 DOI: 10.1016/j.eswa.2011.08.085 Published: FEB 1 2012

Times Cited: 0 (from Web of Science)

Cited References: 35 [[view related records](#)] [Citation Map](#)

Abstract: In this paper, a systematic design of habitually evolving Takagi-Sugeno (TS) fuzzy systems, suggested for online prediction of processes with uncertainty, is introduced. A Habitually Linear Evolving Fuzzy System (HLEFS) starts off with an adaptive linear model and evolves into a TS fuzzy model whenever the linear model is unable to mitigate the output error. The number of rules in the HLEFS is controlled by an adaptive threshold on the error. The structure of the HLEFS tends to return to the adaptive linear model as soon as possible, and that is why we have dubbed the proposed model 'Habitually' Linear. Three theorems are stated and proved in a sequence in support of the HLEFS ability to keep the output error in a relatively small bound. It is shown that the adaptive linear model may not be good enough when the process changes abruptly and nonlinearly what we call a Transient Significant Disturbance. In this case, it is proved that evolving into a TS fuzzy system with the proposed algorithm can mitigate the error.

15



Las búsquedas: El uso de las comillas

Topic: ("Fuzzy Systems") = 4800 registros

Further studies on relaxed stabilization conditions for discrete-time two-dimension Takagi-Sugeno fuzzy systems

Author(s): Ding, DW (Ding, Da-Wei)^{1,2}; Li, XL (Li, Xiaoli)^{1,2}; Yin, YX (Yin, Yixin)^{1,2}; Xie, XP (Xie, Xiang-Peng)³

Source: INFORMATION SCIENCES Volume: 189 Pages: 143-154 DOI: 10.1016/j.ins.2011.11.031 Published: APR 15 2012

Times Cited: 0 (from Web of Science)

Cited References: 37 [[view related records](#)] [Citation Map](#)

Abstract: This paper investigates the stabilization problem of discrete-time two-dimensional Takagi-Sugeno fuzzy systems. Based on a novel non-parallel distributed compensation (non-PDC) method, less conservative stabilization conditions are developed. The conservatism of the obtained stabilization conditions is gradually reduced. By exploiting the algebraic property of membership functions, the stabilization conditions approach to exactness in the sense of convergence. Compared with the existing methods, no slack variables are introduced in control synthesis, and hence the same or less conservative results can be obtained with a lower computational cost. A numerical example is given to illustrate the effectiveness of the proposed method. (C) 2011 Elsevier Inc. All rights reserved.

Accession Number: WOS:000300201100009

Document Type: Article

Language: English

CON LAS COMILLAS OBLIGAMOS A QUE APAREZCAN LAS DOS Y ADEMÁS JUNTAS

16



Las búsquedas: Restringiendo el tema: AND

Topic: ("Fuzzy System*") AND ("Genetic Algorithm*") = 788 registros

A **genetic algorithm** application using fuzzy processing times in non-identical parallel machine scheduling problem

Author(s): Alcan, P (Alcan, Pelin)¹; Basligil, H (Basligil, Huseyin)¹

Source: ADVANCES IN ENGINEERING SOFTWARE Volume: 45 Issue: 1 Pages: 272-280 DOI: 10.1016/j.advengsoft.2011.10.004 Published: MAR 2012

Times Cited: 0 (from Web of Science)

Cited References: 26 [view related records] [Citation Map](#)

CON EL "AND" PODEMOS
RESTRINGIR TEMAS

scheduling problems which are NP-hard in the literature. Several heuristics and to solve such hard combinatorial optimization problems. **Genetic algorithms** are used to solve the combinatorial optimization problems in view of its efficiency and that is fit for practical application [1]. Two different scale numerical **genetic algorithm** proposed is efficient and fit for larger scale identical parallel machine scheduling problem for minimizing the makespan. But, even though it is a common problem in the industry, only a small number of studies deal with non-identical parallel machines. In this article, a kind of **genetic algorithm** based on machine code for minimizing the processing times in non-identical machine scheduling problem is presented. Also triangular fuzzy processing times are used in order to adapt the GA to non-identical parallel machine scheduling problem in the paper. **Fuzzy systems** are excellent tools for representing heuristic, commonsense rules. That is why we try to use **fuzzy systems** in this study. (C) 2011 Elsevier Ltd. All rights reserved.

17



Las búsquedas: ampliando el tema: OR

Topic: ("Fuzzy System*") OR ("Genetic Algorithm*") = 71399 registros

Machine Learning for Predictive Management: Short and Long term Prediction of Phytoplankton Biomass using **Genetic Algorithm** Based Recurrent Neural Networks

Cooperative Spectrum Sensing using Kalman Filter based Adaptive **Fuzzy System** for Cognitive Radio Networks

APARECERÁN REGISTROS QUE INCLUYAN
ALGUNAS DE LAS DOS CADENAS DE
TEXTO

18



Campo "title": buscando en los título del artículo

Title: (Fuzzy Systems) = 2582 registros

- Title: **LIS: Localization based on an intelligent distributed fuzzy system applied to a WSN**
 Author(s): Larios D. F.; Barbancho J.; Molina F. J.; et al.
 Source: AD HOC NETWORKS Volume: 10 Issue: 3 Pages: 604-622 DOI: 10.1016/j.adhoc.2011.11.003 Published: MAY 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]
- Title: **Further studies on relaxed stabilization conditions for discrete-time two-dimension Takagi-Sugeno fuzzy systems**
 Author(s): Ding Da-Wei; Li Xiangli; Yin Yixin; et al.
 Source: INFORMATION SCIENCES Volume: 189 Pages: 143-154
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]
- Title: **Hybrid intelligent system for cardiac arrhythmia classification with Fuzzy K-Nearest Neighbors and neural networks combined with a fuzzy system**
 Author(s): Castillo Oscar; Melin Patricia; Ramirez Eduardo; et al.
 Source: EXPERT SYSTEMS WITH APPLICATIONS Volume: 39 Issue: 3 Pages: 2947-2955 DOI: 10.1016/j.eswa.2011.08.156 Published: FEB 15 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]

CON 'TOPIC' LANZÁBAMOS LA BÚSQUEDA
 CONTRA TODO EL REGISTRO CON 'TITLE' NOS
 LIMITAMOS SOLO AL TÍTULO DEL ARTÍCULO

19

FTC

Campo "Publication Name": buscando en una revista

Publication Name: (FUZZY SETS AND SYSTEMS) = 6640 registros

- Title: **Special Issue: Fuzzy Set Theory Where Do We Stand and Where Do We Go?**
 Author(s): Bodenhofer Ulrich; De Baets Bernard; Klement Erich Peter; et al.
 Source: **FUZZY SETS AND SYSTEMS** Volume: 192 Special Issue: SI Pages: 1-2 DOI: 10.1016/j.fss.2011.11.001
 Published: APR 1 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#)
- Title: **Adding fuzziness to terms and powerobjects using a monadic approach**
 Author(s): Eklund Patrik; Kortelainen Jari; Stokk Lawrence Neff
 Conference: **30th Linz Seminar on Fuzzy Set Theory** Location: Linz, AUSTRIA Date: 2009
 Source: **FUZZY SETS AND SYSTEMS** Volume: 192 Special Issue: SL Pages: 104-122 DOI: 10.1016/j.fss.2010.10.014
 Published: APR 1 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]
- Title: **An algebraic generalization of the notion of tribe**
 Author(s): Navara Mirko
 Conference: **30th Linz Seminar on Fuzzy Set Theory** Location: Linz, AUSTRIA Date: 2009
 Source: **FUZZY SETS AND SYSTEMS** Volume: 192 Special Issue: SI Pages: 123-133 DOI: 10.1016/j.fss.2011.02.001
 Published: APR 1 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]

BUSCAMOS TODOS LOS TRABAJOS
 PUBLICADOS EN UNA REVISTA DETERMINADA

20

FTC

Campo "Autor": algunos consejos

- **Prueba diferentes opciones de consulta**
 - Por ejemplo para Daniel Torres Salinas
 - Torres-Salinas D OR Salinas DT OR Torres D
- **Limita siempre por su institución**
 - Por ejemplo para Daniel Torres Salinas
 - Author: Torres-Salinas D AND Adress: Univ Navarra
- **Limita por años de su carrera**
 - Por ejemplo para Daniel Torres Salinas
 - Author: Torres-Salinas D AND Adress: Univ Navarra AND Publication date: 2007-2012

21



Operadores de búsqueda

Search Operators

- The use of search operators (AND, OR, NOT, NEAR, SAME) will vary in each search field. For example:
 - You can use AND in the Topic field, but not in the Publication Name or Source field.
 - You can use NEAR in most fields, but not in the Year Published field.
 - You can use SAME in the Address field, but not in other fields.

22



Las búsquedas: buscando en campos múltiples

TODOS LOS PAPERS PUBLICADOS EN 2000 O ENTRE 2004-2013 POR Alberto Prieto DE LA Universidad de Granada EN EL TEMA 'Neural Networks'

Basic Search

Prieto A* Author
Select from Index

AND Univ Granada Address

AND "neural networks" Topic

AND 2000 or 2004-2013 Year Published

[+ Add Another Field](#) | [Reset Form](#)

AUTHOR: (Prieto A*) **AND ADDRESS:** (Univ Granada) **AND TOPIC:** ("neural networks") **AND YEAR PUBLISHED:** (2000 or 2004-2013)

23



Las búsquedas: la opción de lematización

WEB OF KNOWLEDGESMWeb of ScienceSM

Adjust your search settings

Note: Spelling variations (such as US and UK spelling differences) in topic and title search terms are found automatically (for example, behavior and behaviour). To disable this feature, enter quotation marks around terms (for example, "colour").

Lemmatization

(finds alternative forms of the search term, for example, tooth and teeth)

EJEMPLOS

FROG | FROGS |

MOUSE | MICE

COLOR | COLOUR

24



¿Qué son los filtros y para qué los usamos?

Title: ("Information Systems") = 12771 registros

Results Title=("Information Systems")
Timespan=All Years, Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH
Lemmatization=On Scientific WebPlus View Web Results >>

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: 12.771 Page 1 of 1.278 Go Sort by: Publication Date -- newest to oldest

Refine Results
Search within results for

Web of Science Categories (Refine)
 COMPUTER SCIENCE INFORMATION SYSTEMS (3,912)
 INFORMATION SCIENCE LIBRARY SCIENCE (2,710)
 MANAGEMENT (1,634)
 COMPUTER SCIENCE THEORY METHODS (1,393)
 COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (887)
 more options / values...


Document Types (Refine)
 ARTICLE (5,981)
 PROCEEDINGS PAPER (4,835)
 BOOK REVIEW (1,067)
 EDITORIAL MATERIAL (728)
 MEETING ABSTRACT (331)
 more options / values...

1. Title: **Information systems outsourcing projects as a double moral hazard problem**
 Author(s): Elitzur Ramy, Gavious Arieh, Wensley Anthony K. P.
 Source: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 40 Issue: 3 Pages: 379-389 DOI: 10.1016/j.omega.2011.06.005 Published: JUN 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]

2. Title: **The Implications of cross-regional differences for the design of In-vehicle Information Systems: A comparison of Australian and Chinese drivers**
 Author(s): Young Kristie L., Rudin-Brown Christina M., Lenne Michael G., et al
 Source: APPLIED ERGONOMICS Volume: 43 Issue: 3 Pages: 564-573 DOI: 10.1016/j.apergo.2011.09.001 Published: MAY 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]

3. Title: **Management and engineering of process-aware information systems: Introduction to the special issue**
 Author(s): Dumas Marlon, Becker Jan, Weske Mathias
 Source: INFORMATION SYSTEMS Volume: 37 Issue: 2 Special Issue: SI Pages: 77-79 DOI: 10.1016/j.is.2011.09.003 Published: APR 2012
 Times Cited: 0 (from Web of Science)
[Full Text](#) [[View abstract](#)]

TENEMOS 2 OPCIONES REFINE RESULTS Y ANALYZE RESULTS

25 

Campos sobre los que podemos hacer los filtros

Web of Science Categories	Book Series Titles
Document Types	Conference Titles
Subject Areas	Publication Years
Authors	Institutions
Group Authors	Funding Agencies
Editors	Languages
Source Titles	Countries/Territories

Ejemplo de los diferentes filtros que podemos hacer

The screenshot displays a search interface with several filter panels, each with a 'Refine' button:

- Publication Years:** 2009 (610), 2007 (598), 2008 (584), 1997 (558), 2006 (503). [more options / values...](#)
- Source Titles:** LECTURE NOTES IN COMPUTER SCIENCE (366), MIS QUARTERLY (174), INFORMATION MANAGEMENT (165), INTERNATIONAL JOURNAL OF INFORMATION MANAGEMENT (160), STUDIES IN HEALTH TECHNOLOGY AND INFORMATICS (149).
- Institutions:** UNIV N CAROLINA (72), UNIV PITTSBURGH (70), UNIV WISCONSIN (69), UNIV MINNESOTA (68), PENN STATE UNIV (67).
- Web of Science Categories:** COMPUTER SCIENCE INFORMATION SYSTEMS (3,912), INFORMATION SCIENCE LIBRARY SCIENCE (2,710), MANAGEMENT (1,634), COMPUTER SCIENCE THEORY METHODS (1,393), COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (887).
- Authors:** ANONYMOUS (186), LEDERER AL (36), HIRSCHHEIM R (23), GALLIERS RD (22), KING WR (22). [more options / values...](#)
- Countries/Territories:** USA (4,342), ENGLAND (1,293), GERMANY (581), PEOPLES R CHINA (509), CANADA (482).

Page 27 | FTC logo

Ejemplo filtro de un tema por institución

Title: ("Information Systems") y hemos 'refinado' por 'UNIV N CAROLINA' = 72 Registros

Results Title=("Information Systems")
Refined by: Institutions=(UNIV N CAROLINA)

The screenshot shows search results for the query: **Results** Title=("Information Systems") Refined by: Institutions=(UNIV N CAROLINA).

Results: 72 | Page 1 of 8 | Sort by: Publication Date -- newest to oldest

Refine Results

Search within results for:

Web of Science Categories

- INFORMATION SCIENCE LIBRARY SCIENCE (25)
- MANAGEMENT (24)
- COMPUTER SCIENCE INFORMATION SYSTEMS (22)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (5)
- PUBLIC ENVIRONMENTAL OCCUPATIONAL HEALTH (5)

[more options / values...](#)

Save to: [EndNote Web](#) [EndNote](#) [RefWorks](#) [ResearcherID](#) [Analyze Results](#) [Create Citation Report](#)

- Title: **Intentional actions, plans, and information systems**
Author(s): Kaza Nikhil; Hopkins Lewis D.
Source: INTERNATIONAL JOURNAL OF GEOGRAPHICAL INFORMATION SCIENCE Volume: 26 Issue: 3 Pages: 557-576
DOI: 10.1080/13658816.2011.603337 Published: 2012
Times Cited: 0 (from Web of Science) [View abstract](#)
- Title: **Group-level effects of facilitating conditions on individual acceptance of information systems**
Author(s): Park Sung-Hee "Sunny"; Lee Lorraine; Yi Mun Y.
Source: INFORMATION TECHNOLOGY & MANAGEMENT Volume: 12 Issue: 4 Special Issue: SI Pages: 315-334 DOI: 10.1007/s10799-011-0097-2 Published: DEC 2011
Times Cited: 0 (from Web of Science) [Full Text](#) [View abstract](#)

Page 28 | FTC logo

Opciones de consulta con la opción de análisis

Results Analysis

<<Back to previous page

12,771 records. Title=("Information Systems")

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none"> Authors Book Series Titles Conference Titles Countries/Territories 	Show the top <input type="text" value="10"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

PODEMOS AJUSTAR LOS RESULTADOS DEL ANÁLISIS

29



Presentación de resultados con la opción de análisis

12,771 records. Title=("Information Systems")

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none"> Funding Agencies Grant Numbers Group Authors Institutions 	Show the top <input type="text" value="500"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

PODEMOS EXPORTAR

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Institutions	Record Count	% of 12771	Bar Chart
<input type="checkbox"/>	UNIV N CAROLINA	72	0.564 %	
<input type="checkbox"/>	UNIV PITTSBURGH	70	0.548 %	
<input type="checkbox"/>	UNIV WISCONSIN	69	0.540 %	
<input type="checkbox"/>	UNIV MINNESOTA	68	0.532 %	
<input type="checkbox"/>	PENN STATE UNIV	67	0.525 %	
<input type="checkbox"/>	UNIV MICHIGAN	67	0.525 %	
<input type="checkbox"/>	BRUNEL UNIV	65	0.509 %	
<input type="checkbox"/>			0.509 %	
<input type="checkbox"/>			0.485 %	
<input type="checkbox"/>			0.470 %	
<input type="checkbox"/>			0.470 %	
<input type="checkbox"/>			0.454 %	

SE PUEDE SEGUIR FITRANDO TRAS EL PRIMER ANÁLISIS

30



La búsqueda por 'Cited Reference Search'

The screenshot shows the Web of Science search interface. At the top, it says 'WEB OF SCIENCE™' and 'Web of Science™ Core Collection'. Below this, there's a search bar with a dropdown menu open, showing options: 'Basic Search', 'Author Search', 'Cited Reference Search', 'Structure Search', and 'Advanced Search'. The 'Cited Reference Search' option is highlighted. Below the dropdown, there are several search fields: 'Univ Granada', 'Address', 'AND', 'Author', 'AND', 'Publication Name', and a 'Search' button. There are also links for '+ Add Another Field', 'Reset Form', and 'Select from Index'.

31



La búsqueda por 'Cited Reference Search'

ESPECIALMENTE ÚTIL PARA ARTÍCULOS NO INDEXADOS EN WOS

Multi-mode resource constrained project scheduling: scheduling schemes, priority rules and mode selection rules.

Autores: Antonio Lova, Pilar Tormos, Federico Barber Sanchis

Localización: Inteligencia artificial: Revista Iberoamericana de Inteligencia Artificial, ISSN 1137-3601, Vol. 10, Nº. 30, 2006, págs. 69-86

EJEMPLO DE COMO DEBEMOS BUSCAR (TRUNCAR, TRUNCAR Y TRUNCAR)

The screenshot shows the 'Web of Science SM Cited Reference Search' form. It includes instructions: 'Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.' and a note: '* Note: Entering the volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.' The form has three input fields: 'Lova' (with example 'O'Brian C* OR OBrian C*'), 'Inteligencia Art*' (with example 'J Comp* Appl* Math*' and a link to 'journal abbreviation list'), and '2006' (with example '1943 or 1943-1945'). Each field has a dropdown menu for 'Cited Author', 'Cited Work', and 'Cited Year(s)' respectively. There are 'Add Another Field >>', 'Search', and 'Clear' buttons. A note at the bottom says 'Searches must be in English'.

32



La búsqueda por 'Cited Reference Search'

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look for **cited reference variants** (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
References: 1 - 3 of 3

Page 1 of 1 Go

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	LOVA A	INTELIGENCIA ARTIFIC	2006	30	69		5	
<input type="checkbox"/>	LOVA A	INTELIGENCIA ARTIFIC	2006	10	69		1	
<input type="checkbox"/>	LOVA A	INTELIGENCIA ARTIFIC	2006		69		1	

NOS PERMITE VER EL ARTÍCULO QUE HA REALIZADO LA CITA

Refine Results

Web of Science Categories

- OPERATIONS RESEARCH MANAGEMENT SCIENCE (1)
- MANAGEMENT (1)
- COMPUTER SCIENCE THEORY & PRACTICE (1)
- COMPUTER SCIENCE THEORY METHODS (1)
- COMPUTER SCIENCE APPLIED INTELLIGENCE (1)

Document Types

- ARTICLE (1)
- PROCEEDINGS PAPER (1)
- REVIEW (1)
- BOOK REVIEW (1)

Subject Areas

- Author



Como corregir errores en registros

Record 1 of 7

Using resource scarceness characteristics to solve the multi-mode resource-constrained project scheduling problem

Author(s): Van Peteghem, V (Van Peteghem, Vincent)²; Vanhoucke, M (Vanhoucke, Maïo)¹

Source: JOURNAL OF HEURISTICS Volume: 17 Issue: 6 Pages: 705-728 DOI: 10.1007/s10732-010-9152-0 Published: DEC 2011

Times Cited: 0 (from Web of Science)

Cited References: 50 [view related records] [Citation Map]

Abstract: In the past decades, resource parameters have been introduced in project scheduling literature to measure the scarceness of resources of a project. This paper proposes a scatter search algorithm to solve the multi-mode resource constrained project scheduling problem. Therefore, we propose a scatter search algorithm of different renewable and nonrenewable resources and reveal that the procedure is among the best performing algorithms. SCATTER SEARCH; LOCAL SEARCH; PROJECT SCHEDULING; RESOURCE MANAGEMENT; Ctr_Renn_1_R-9000_Ghent

Times Cited: 0
This article has been cited 0 times in Web of Knowledge.

Related Records:
Find similar Web of Knowledge records based on shared references.
[view related records]

Cited References: 50
View the bibliography of this record (from Web of ScienceSM).
[Citation Map]

Additional information
• View the journal's impact factor (in Journal Citation Reports®)

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.

DATA CHANGE REQUEST

Required fields *

PLEASE ENTER YOUR CONTACT INFORMATION:

Salutation *
[Select] [v]

Contact Name *
[Daniel Torres-Salinas]

Company/Institution Name *
(full name, no acronyms please)

City *

Country *
[Select Your Country]

Email Address *
[torressalinas@gmail.com]

Phone

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.



La creación de "listas de marcados"

The screenshot shows a search results page with the following elements:

- Annotation 1:** Points to the 'Refine Results' section on the left side of the page.
- Annotation 2:** Points to the 'RefWorks' button in the top right corner, which is used to save the current list of records.
- Annotation 3:** Points to the list of search results, which includes two entries:
 - Title: **A multi-criteria approach for managing inter-enterprise co...**
Author(s): Verdecho Maria-Jose; Alfaro-Saiz Juan-Jose; Rodriguez-Rodrigue...
Source: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENC...
10.1016/j.omega.2011.07.004 Published: JUN 2012
Times Cited: 0 (from Web of Science)
 - Title: **The ecological footprint housing component: A geograph...**
Author(s): Kuzyk Les W.
Conference: Academic Sessions of the Footprint Forum on State of the...
Siena, Ecodynam Grp, Colle Val dElsa, ITALY Date: JUN 07-12, 2010
Sponsor(s): Global Footprint Network
Source: ECOLOGICAL INDICATORS Volume: 16 Special Issue: SI Page...
Times Cited: 0 (from Web of Science)

¿Qué podemos hacer con los registros marcados?

The screenshot shows the 'Output Options' page for a marked list. Key features include:

- Header:** 'WEB OF KNOWLEDGE' and 'DISCOVERY STARTS HERE'.
- Navigation:** 'Sign In' and 'Marked List (3)'.
- Database Selection:** 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'.
- Search Options:** Search, Author Finder, Cited Reference Search, Advanced Search, Search History.
- Output Options:**
 - Step 1:** Select the scope of records to output (e.g., 'All records in this list (up to 500)').
 - Step 2:** Select the fields to output (e.g., Author(s), Title, Source, Conference, etc.).
 - Step 3:** Select the software to export the data to (e.g., EndNote, RefWorks, ResearcherID).
- Buttons:** 'Clear Marked List', 'Save', 'Save to other Reference Software'.
- Footer:** 'Records: 3', 'Page 1 of 1', and 'Sort by: Publication Date - newest to oldest'.

¿Cómo crear alertas cuándo me citen?

Web of ScienceSM

Record 1 of 23

Library Catalog Analysis as a tool in studies of social sciences and humanities: An exploratory study of published book titles in Economics

Author(s): [Torres-Salinas, D \(Torres-Salinas, Daniel\)²](#), [Moed, HF \(Moed, Henk F.\)¹](#)

Source: JOURNAL OF INFORMETRICS Volume: 3 Issue: 1 Pages: 9-26 DOI: 10.1016/j.joi.2008.10.002 Published: JAN 2009

Times Cited: 6 (from Web of Science)

Cited References: 21 [view related records] [Citation Map]

Abstract: This paper explores the use of Library Catalog Analysis (LCA), defined as the application of bibliometric or informetric techniques to a set of library online catalogs, to describe quantitatively a scientific-scholarly field on the basis of published book titles. It focuses on its value as a tool in studies of Social Sciences and Humanities, especially its cognitive structures, main book publishers and the research performance of its actors. The paper proposes an analogy model between traditional citation analysis of journal articles and Library Catalog Analysis of book titles. It presents the outcomes of an exploratory study of book titles in Economics included in 42 academic library catalogs from 7 countries. It describes the process of data collection and cleaning, and applies a series of indicators and thematic mapping techniques. It illustrates how LCA can be fruitfully used to assess book production and research performance at the level of an individual researcher, a research department, an entire country and a book publisher. It discusses a number of issues that should be addressed in follow-up studies and concludes that LCA of published book titles can be developed into a powerful and useful tool in studies of Social Sciences and Humanities. (C) 2008 Elsevier Ltd. All rights reserved.

Accession Number: WOS:000262496700002

Document Type: Article

Language: English

Author Keywords: Library catalogs; Scientific-scholarly books; Social sciences and humanities; Book publishers; Bibliometric indicators; Economics

KeyWords Plus: CO-WORD ANALYSIS; MANAGEMENT; INDICATORS; SOCIOLOGY

Reprint Address: Moed, HF (reprint author), Leiden Univ, Ctr Sci & Technol Studies CWTS, NL-2300 RA Leiden, Netherlands

Times Cited: 6
This article has been cited 6 times in Web of Knowledge.
Zuccala, Alesia. Book Reviews in Humanities Research Evaluations. JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY, OCT 2011.
Reale, Emanuela. New uses of the institutional databases of universities: indicators of research activity. RESEARCH EVALUATION, MAR 2011.
Hicks, Diana. Coverage and Overlap of the New Social Sciences and Humanities Journal Lists. JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY, FEB 2011.

[view all 6 citing articles]

Create Citation Alert

Related Records:
Find related Web of Knowledge records based on shared titles [view related records]

Create Citation Alert

37

FTC

¿Cómo crear alertas cuándo me citen?

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Signed In | Marked List (3) | My EndNote Web | My ResearcherID | **My Citation Alerts**

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

My Cited Articles List

<< Back

ACCESO A TODAS NUESTRAS ALERTAS

Your changes have been made.

Times Cited	Click a title to view the full record. Click a Times Cited number to view the list of citing articles.	Modify Settings	RSS Feed	Alerting (Click "Modify Settings" to change the alert e-mail settings.)
6	Torres-Salinas, D. Library Catalog Analysis as a tool in studies of social sciences and humanities: An exploratory study of published book titles in Economics		XML	Status: On Expires: 26 Mar 2013 Renew

38

FTC

¿Cómo crear alertas con las búsquedas?

All Databases | **Select a Database** | **Web of Science** | **Additional Resources**

Search | Author Finder | Cited Reference Search | Advanced Search | **Search History**

TENEMOS QUE ACUDIR A SEARCH HISTORY

Web of ScienceSM

Search History

Set	Results		Combine Sets	Delete Sets
		Save History / Create Alert	<input type="radio"/> AND <input type="radio"/> OR Combine	Select All Delete
# 14	23	Author=(torres-salinas) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 13	3,358	Topic=("Information System" and "Decision Making") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 12	121	Title=("Information System" and "Decision Making") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input checked="" type="checkbox"/>	<input type="checkbox"/>
# 11	12,771	Title=("Information Systems") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 10	12,771	Title=("Information Systems") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 9	12,771	Title=("Information Systems") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>

39

¿Cómo crear alertas con las búsquedas?

Save on Web of Knowledge Server

Use this box to save your history to your private account.

- Edit the fields you wish to change.
- Click "Save" below when done.

Product: Web of Science

History Name: (Required)

Description: (Optional)

Number of Search Queries: 14

Send Me E-mail Alerts: (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address:

Alert type:

E-mail format:

Alert query: Author=(torres-salinas)

Alert editions: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH

E-mail frequency: Weekly Monthly

Save Save your history to the server

Save on Your Workstation

Use this box to save your history to the local drive of your choice.

Save... Save the history to a local drive. After saving the file, click the "<<Back" link above.

40

El 'Citation Report' de Web of Science

Select Page Save to EndNote online Add to Marked List

1. **Advances in artificial neural networks and machine learning**
 By: Prieto, Alberto; Atencia, Miguel; Sandoval, Francisco
 NEUROCOMPUTING Volume: 121 Special Issue: SI Pages: 1-4 Published: DEC 9 2013

Analyze Results
Create Citation Report
 Times Cited: 0
(from Web of Science Core Collection)

Citation Report: 142
(from Web of Science Core Collection)
 You searched for: **AUTHOR:** (Prieto A*) **AND ADDRESS:** (Univ Granada)
 Refined by: [excluding] **WEB OF SCIENCE CATEGORIES:** (PHARMACOLOGY PHARMACY OR PEDIATRICS OR CHEMISTRY ANALYTICAL OR OBSTETRICS GYNECOLOGY OR DENTISTRY ORAL SURGERY MEDICINE) **AND** [excluding] **WEB OF SCIENCE CATEGORIES:** (INTEGRATIVE COMPLEMENTARY MEDICINE OR MULTIDISCIPLINARY SCIENCES)
 Timespan: All years. Indexes: SCI-EXPANDED, SSCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH.
[...Less](#)

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Published Items in Each Year

The latest 20 years are displayed.
[View a graph with all years.](#)

Citations in Each Year

The latest 20 years are displayed.
[View a graph with all years.](#)

Results found:	142
Sum of the Times Cited [?]:	1236
Sum of Times Cited without self-citations [?]:	1128
Citing Articles [?]:	956
Citing Articles without self-citations [?]:	894
Average Citations per Item [?]:	8.70
h-index [?]:	18

41

El 'Citation Report' de Web of Science

Results found: 142

Sum of the Times Cited [?]: 1236

Sum of Times Cited without self-citations [?]: 1128

Citing Articles [?]: 956

Citing Articles without self-citations [?]: 894

Average Citations per Item [?]: 8.70

h-index [?]: 18

Índice h=18 → hay 18 publicaciones que tienen 18 o más referencias

42

Los Essential Science Indicators

ISI Web of KnowledgeSM

Essential Science IndicatorsSM

Essential Science IndicatorsSM has been updated as of March 1, 2012 to cover an 11-year period, January 1, 2001-December 31, 2011.

[Information for New Users.](#)

Citation Rankings:	- Scientists - Institutions - Countries/Territories - Journals
Most Cited Papers:	- Highly Cited Papers (last 10 years) - Hot Papers (last 2 years)
Citation Analysis:	- Baselines - Research Fronts

Commentary:

-

The Notices file was last updated Thu Mar 1 08:25:19 2012

43



Un par de opciones de los Essential Science Indicators

HOT PAPERS

HOT PAPERS MENU

BY FIELD	Display papers from this field: <input type="text" value="Computer Science"/> <input type="button" value="GO"/>
OR	
BY NAME	Show alphabetic list of: <input type="text" value="Scientist"/> <input type="button" value="GO"/>
OR	

Baselines

Average Citation Rates
for papers published by field, 2001 - 2011
([How to read this data](#))

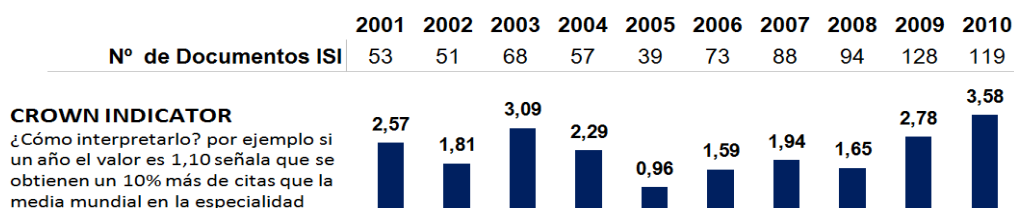
Fields	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	All Years
All Fields	20.70	19.72	18.16	16.81	14.70	12.26	10.25	7.41	5.00	2.43	0.46	10.68
Agricultural Sciences	14.88	14.29	13.67	12.65	10.77	9.34	7.32	4.83	3.11	1.38	0.24	7.13
Biology & Biochemistry	32.11	30.10	27.80	25.13	21.38	17.53	14.59	10.87	7.22	3.35	0.63	16.80
Chemistry	19.28	19.52	18.08	17.17	15.57	13.16	11.16	8.76	6.22	3.15	0.59	11.35
Clinical Medicine	24.27	23.55	22.21	20.64	18.37	15.24	12.55	8.81	5.77	2.86	0.49	12.82
Computer Science	8.46	8.87	6.11	4.63	4.28	3.27	4.63	3.47	2.20	1.01	0.17	3.95
Economics & Business	13.40	13.90	12.60	11.51	9.57	7.64	6.00	3.79	2.22	1.00	0.21	6.32

44



El indicador CROWN

CROWN INDICATOR del CITIC-UGR de la Universidad de Granada para el período 2001-2010



Tomamos como referencia los promedios de citas del área de Ingeniería disponible en los ESI

45



Introducción al cálculo del CROWN

PASO 1. Obtener unos valores de referencia (mundiales, país, región, ...)

Field	2006	2007	2008	2009	2010
Biology & Biochemistry	14.67	11.49	7.73	4.09	0.77
Chemistry	10.88	8.70	6.14	3.32	0.62
Clinical Medicine	12.71	9.87	6.23	3.20	0.76
Immunology	19.59	15.68	10.56	5.87	1.07
Microbiology	14.76	11.07	7.31	3.71	0.73
Molecular Biology & Genetics	23.05	17.69	11.82	6.57	1.29
Neuroscience & Behavior	17.53	13.31	8.65	4.58	0.83
Pharmacology & Toxicology	12.83	9.64	6.45	3.06	0.54

PASO 2. Obtenemos el número de citas de la unidad (persona, centro, etc..) que estamos evaluando.

	Título ...	AÑO	CITAS
Investigador 1	trabajo1	2006	20
Investigador 1	trabajo2	2007	6
Investigador 1	trabajo3	2007	7
Investigador 1	trabajo4	2010	12

46



Introducción al cálculo del CROWN

PASO 3. Clasificamos esos trabajos según el área (categoría) de publicación

	Titulo ...	AÑO	CITAS	
Investigador 1	trabajo1	2006	20	Neuroscience
Investigador 1	trabajo2	2007	6	Clinical Medicie
Investigador 1	trabajo3	2007	7	Clinical Medicie
Investigador 1	trabajo4	2010	12	Neuroscience

PASO 4. Vemos que valor debería haber alcanzado según la tabla de referencia del Paso 1 (respetar área y año de publicación)

	Titulo ...	AÑO	CITAS		CITAS NORMALIZADAS
Investigador 1	trabajo1	2006	20	Neuroscience	17,53
Investigador 1	trabajo2	2007	6	Clinical Medicie	9,98
Investigador 1	trabajo3	2007	7	Clinical Medicie	9,87
Investigador 1	trabajo4	2010	12	Neuroscience	0,83

47



Introducción al cálculo del CROWN

Finalmente dividimos las
citas alcanzadas entre las citas teóricas

$$\text{Crown del Investigador 1} = \frac{(20 + 6 + 7 + 12)}{(17,53 + 9,98 + 9,87 + 0,83)}$$

$$\text{CROWN} = 1,7$$

48



SCOPUS

refine your research
SCOPUS™



SCOPUS: La opción 'Analyze Results' de Scopus

Search | Sources | Analytics | Alerts | My list | Settings

Quick Search Search

Your query: AUTHOR-NAME(torres-salinas)

Analyze results | Edit | Save | Set alert | Set feed | View search history

View secondary documents | Go to results: 51 Web

Analyze results | Back to results

Date range: 2006 to 2012 Analyze Document results 30

Year | Source title | Author name | Affiliation name | Country | Document type | Subject area

Author Name This chart shows the total number of documents for this query by Author.

Author	Documents
Torres-Salinas, D.	20
Delgado-Lopez-Cozar, E.	10
Jimenez-Contreras, E.	7
Cabezas-Clavijo, A.	4
Herrera, F.	3
Huerta, F.	3
Salinas-Torres, D.	3
Delgado-Lopez-Cozar, E.	3
Garcia-Moreno-Torres, J.	3
Gimenez-Toledo, E.	2
Jimenez-Contreras, E.	2
Lopez-Cozar, E.D.	2
Moed, H.F.	2
Montilla, F.	2
Morallon, E.	2
Salinas-Torres, D.	2
Delgado-Lopez-Cozar, E.	2
Garcia-Moreno-Torres, J.	2

50

La opción 'View Citation Overview'

Document results: 46 | [Show all abstracts](#)

All Page | With selected: [Download](#) | [Export](#) | [Print](#) | [Email](#) | [Create bibliography](#) | [+ Add to My List](#) | [View citation overview](#) | [View Cited by](#) | [View references](#)

46 Cited Documents [Save list](#)

Citations

	<2010	2010	2011	2012	Subtotal	>2012	Total
Total	75	22	28	7	57	0	132
1 2012 Characterization of activated ca...					0		0
2 2011 Electrochemical synthesis and sp...					0		0
3 2011 Investigating the influence of s...					0		0
4 2011 Rankings ISI de las universidad...					0		0
5 2011 A methodology for Institution-Fi...			1	1	2		2
6 2011 State of the library and informa...					0		0
7 2011 All electrochemical synthesis of...					0		0
8 2011 Bibliometric analysis of the sit...					0		0
9 2011 Study on electroactive and elect...			2	2	4		4

Document h index [View h-Graph](#)

Of the 46 documents considered for the h index, 5 have been cited at least 5 times.

Scopus does not have complete citation information for articles published before 1996.
[About h-Graph](#)

51

La ficha de investigador

Document search | **Author search** | Affiliation search | Advanced search

[? Search tips](#)

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

Author **Initials or First Name**:
E.g., J.L.

Show exact matches only

Affiliation:
E.g., university of toronto

Limit to:

Subject Areas

Life Sciences Physical Sciences

Health Sciences Social Sciences & Humanities

Author results: 2 of 3 [Show Profile Matches with One Document](#) 1 of 1

All Page | With selected: [Show documents](#) | [View citation overview](#) | [Request to merge authors](#) | Sort by: [Document Count \(Descending\)](#)

Authors	Documents	Subject Area	Affiliation	City	Country
<input checked="" type="checkbox"/> Jiménez-Contreras, Evaristo J. 1 Contreras, E. J. Jiménez Contreras, Evaristo Jiménez-Contreras, E.	36 Show Last Title	Social Sciences ; Computer Science ; Medicine, ...	Universidad de Granada	Granada	Spain
<input checked="" type="checkbox"/> Jiménez-Contreras, Evaristo 2	3 Show Last Title	Social Sciences ; Psychology , Computer Science, ...	Universidad de Granada	Granada	Spain

All Page | With selected: [Show documents](#) | [View citation overview](#) | [Request to merge authors](#)

52

La ficha de un investigador en Scopus

Jiménez-Contreras, Evaristo J.

Find potential author matches

Personal

Name	Jiménez-Contreras, Evaristo J.	
Other formats	Contreras, E. J. Jiménez Contreras, Evaristo Jiménez-Contreras, E. Jiménez Contreras, E.	Jiménez-Contreras, E. Jiménez-Contreras, Evaristo
Author ID	6601989785	
Affiliation	Universidad de Granada, Departamento de Biblioteconomía y Documentación, Granada Spain	

Research

Documents	36	View Author Evaluator Add to my list Set alert Set feed
References	570	
Citations	273 total citations by 229 documents	View citation overview Set alert
h Index	7	View h-Graph <small>The h Index considers Scopus articles published after 1995.</small>
Co-authors	24	
Web search	515	
Subject area	Social Sciences Computer Science Medicine More...	

53

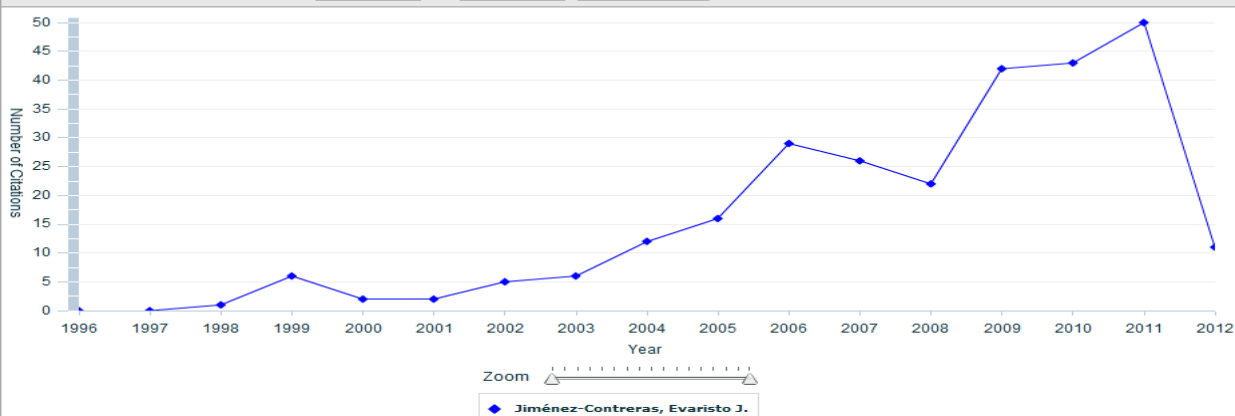


El Autor Evaluator en Scopus

Documents (36) | h Index (7) | Citations (273)

Citations per year The Citations Graph shows the total number of citations received per year for an author's published works.

Analyze documents published between: 1996 and 2012



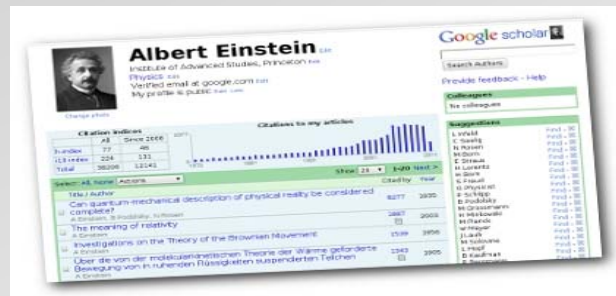
54



SEGUNDA PARTE

CREACIÓN DE PERFILES CIENTÍFICOS ON-LINE

Researcher ID




1. Qué es y para qué es útil Researcher ID

- Es un identificador unívoco de las publicaciones científicas de un autor.
- Permite unificar todas nuestras publicaciones aún cuando usemos varias firmas (por ej; Jiménez-Contreras E // Jiménez E // Contreras EJ)
- Evita confusiones con otros autores con nuestro mismo nombre científico.
- Permite generar un listado de publicaciones e indicadores de impacto asociados.
- Aumenta la visibilidad personal en la web
- Es también un directorio de expertos por materias y palabras clave.



1. Qué es y para qué es útil Researcher ID

- También permite añadir publicaciones no recogidas en ISI, pero sin información de citas.
- Genera un identificador único, localizable desde ISI Web of Science y desde Researcherid.com 



- Actualización de datos MANUAL, hay que seleccionar los nuevos artículos ya que ISI NO lo asigna automáticamente a nuestro perfil.

Crea una alerta de tus publicaciones en ISI y asígnalas a tu ResearcherID a medida que van apareciendo.



1. Qué es y para qué es útil Researcher ID

- Los indicadores que proporciona son: citas totales, promedio de citas por trabajo e índice h.
- Los datos de citas se basan exclusivamente en las publicaciones recogidas en ISI Web of Science

- También proporciona información adicional sobre: Coautoría → Principales autores, países e instituciones colaboradoras, y categorías ISI.
- Citación → Principales autores, categorías, países e instituciones citantes.



1. Qué es y para qué es útil Researcher ID

Interesa especialmente si:

- Para actualizar dinámicamente páginas web personales o institucionales.
- Tienes un nombre común y es fácil confundir tus publicaciones con las de otro autor.
- Si has usado varios nombres en tu carrera científica.
- Si has estado/ estás afiliado a varias instituciones.
- Si realizas investigación multidisciplinar, esto es, susceptible de ser publicada en revistas de diversos ámbitos.
- Si quieres llevar un control preciso de tus indicadores de impacto.
- Si quieres que cualquier usuario pueda acceder fácilmente a tu listado de publicaciones.



2. Cómo crear una cuenta de Researcher ID

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Signed In | Marked List (0) | My EndNote Web | **My ResearcherID**

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

ResearcherID
A Global Community Where Researchers Connect

Identify Yourself
JOIN NOW IT'S FREE
Login

Interactive Map
There are members from more than 100 countries (members)

Top Researcher Keywords
analytical chemistry
bioceramics
biomechanics
biomaterials
biomechanics
cancer
cellulose
computational biology
computational chemistry
data mining
ecology
electrochemistry
epidemiology
evolution
genomics
graphene
machine learning
maths spectroscopy
nanomaterials
nanotechnology
nanotechnology
organic chemistry
genetics
systems biology

-Registro en
<http://www.researcherid.com/>
o en Web of Science

2. Cómo crear una cuenta de Researcher ID

-Rellena tu perfil

[Manage Profile](#) ←

About Me My Affiliations **Publication Lists** Password

Update your information. Optionally, use the "public" setting to indicate which information to display on your on each page * required fields.

[Submit Changes on this Page](#) [Cancel](#)

List	Display List in Profile?	Display Name	Author URLs	Citation Metrics
My Publications	<input checked="" type="checkbox"/> Public(Master)	My Publications	<input checked="" type="checkbox"/> Public	<input checked="" type="checkbox"/> Public
Publication List 1	<input checked="" type="checkbox"/> Public(Master)	Articulos EC3 *	<input checked="" type="checkbox"/> Public	<input checked="" type="checkbox"/> Public
Publication List 2	<input type="checkbox"/> Public(Master)	Publication List 2 *	<input type="checkbox"/> Public	<input type="checkbox"/> Public

Sort Order: ▼

Allow Duplicates: Yes No
When adding publications to one of your publication lists using the Add Publications feature in ResearcherID, if you happen to add a publication already on that list it will not be added again. If you wish to override this default, select "Yes."

3. La gestión de currículum a través de Researcher ID

-Añadir publicaciones a través de ResearcherID

My Publications

My Publications (25)

[View Publications](#) ▶

[Citation Metrics](#)

[Manage](#) [Add](#)

Option 1:

WEB OF KNOWLEDGE™

[Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

[Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

[Search Web of Science Distinct Author Sets](#)

Use this option to search *Web of Science* for sets of articles written by the same person.

Option 2:

ENDNOTE® WEB

[Go to EndNote Web](#)

Use EndNote Web to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

[Search Online Resources using EndNote Web](#)

With EndNote Web, you can collect references from online resources including PubMed and more.

- [Help / Tutorials](#)

- [Learn more at EndNote.com](#)

Option 3:

Upload RIS File

[Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

3. La gestión de currículum a través de Researcher ID

-Añadir publicaciones a través de ResearcherID

My Publications

My Publications (25)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) [Add](#)

Add to: My Publications [Return to My Researcher Profile](#) [Return to Add Menu](#)

[Search Web of Knowledge for Articles](#) | [Search Web of Science for Articles](#) | [Search Web of Science for Distinct Author Search](#) | [Upload an RIS file \(for EndNote\)](#) | [Search Online Resources using EndNote Web](#)

Web of Science - Article Search

Step 1 of 2: Enter your surname and up to 3 initials (no spaces). * Required Field. [Search Tips](#)

Last / Family Name: <input type="text" value="Cabezas-Clavijo"/> *	Source Title: <input type="text"/>
Example: Johanson	Example: Clinical Nuclear Medicine
First Initial(s): <input type="text" value="A"/> *	Publication Year: <input type="text"/>
Example: A*	Example: 2001 or a range 1992-2001
Topic: <input type="text"/>	Address: <input type="text"/>
Example: cancer* OR tumour	Example: Yale Univ SAME hosp

(Results are displayed below.)



3. La gestión de currículum a través de Researcher ID

-Añadir publicaciones a través de Web of Science

Save to: [EndNote Web](#) [EndNote](#) [RefWorks](#) [ResearcherID](#) more options

1. Title: **Global urban planning research from 1991 to 2009: A systematic research review**
 Author(s): Wang Haijun; He Qingqing; Liu Xingjian; et al.
 Source: LANDSCAPE AND URBAN PLANNING Volume: 104 Issue: 3-4 Pages: 257-269 DOI: 10.1016/j.landurbplan.2011.11.006 Published: MAR 2012
 Times Cited: 0 (from Web of Science) [View abstract](#)

2. Title: **Current Research on Cities and its contribution to urban studies**
 Author(s): Kirby Andrew
 Source: CITIES Volume: 29 Special Issue: SI Supplement: 1 Pages: S3-S8 DOI: 10.1016/j.cities.2011.12.004 Published: MAR 2012
 Times Cited: 0 (from Web of Science) [View abstract](#)

3. Title: **Scientific collaboration in Library and Information Science viewed through the Web of Knowledge: the Spanish case**
 Author(s): Ardanuy Jordi
 Source: SCIENTOMETRICS Volume: 90 Issue: 3 Pages: 877-890 DOI: 10.1007/s11192-011-0552-1 Published: MAR 2012
 Times Cited: 0 (from Web of Science) [Full Text](#) [View abstract](#)

By clicking on the OK button, I certify that I have authored the publication(s) selected. The publications will be added to my ResearcherID "My Publications" list, and if both my ResearcherID profile and "My Publications" list are public, my ResearcherID number will be reflected within the Web of Science (other databases still to come) as part of the next update.



3. La gestión de currículum a través de Researcher ID

-Listado de publicaciones

My Publications: View
This list contains papers that I have authored.

8 publication(s) Page 1 of 1 Go Sort by: Times Cited Results per page: 10

- Title: [An extension of the lumped-network FDTD method to linear two-port lumped circuits](#)
Author(s): Gonzalez, O; Pereda, JA; Herrera, A, et al.
Source: Ieee Transactions on Microwave Theory and Techniques Volume: 54 Issue: 7 Pages: 3045-3051 Published: 2006
Times Cited: 8
DOI: [10.1109/TMTT.2006.877058](#)
- Title: [Complete stability analysis of multifunction MMIC circuits](#)
Author(s): Barquintero, C; Suarez, A; Herrera, A, et al.
Source: Ieee Transactions on Microwave Theory and Techniques Volume: 55 Pages: 2024-2033 Published: 2007
Times Cited: 3
DOI: [10.1109/TMTT.2007.906498](#)
- Title: [Combining the FDTD method and rational-fitting techniques for modeling active devices characterized by measured S-parameters](#)
Author(s): Gonzalez, O; Pereda, JA; Herrera, A, et al.
Source: Ieee Microwave and Wireless Components Letters Volume: 17 Issue: 7 Pages: 477-479 Published: JUL 2007
Times Cited: 2
DOI: [10.1109/LMWC.2007.899292](#)
- Title: [A Single-Chip Zero-IF Down-Converter in SiGe:C BiCMOS Technology for WLAN 802.11a](#)
Author(s): Jato, Y; Herrera, A
Source: Ieee Latin America Transactions Volume: 7 Issue: 2 Pages: 127-132 Published: 2009
Times Cited: 0
DOI: [10.1109/TLA.2009.5256819](#)

-Clicando en el icono, acceso a la versión DOI, no a repositorios, web personal, etc

3. La gestión de currículum a través de Researcher ID

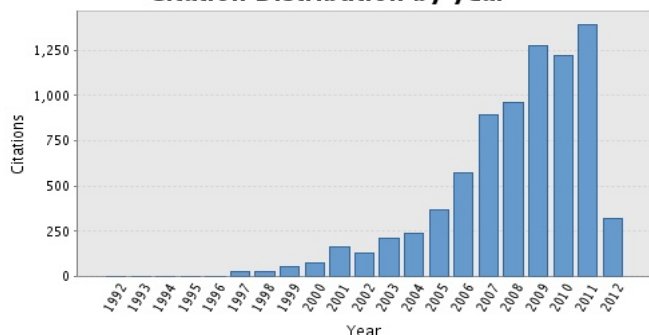
-Indicadores de impacto

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 Knowledge with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year



Total Articles in Publication List: 252

Articles With Citation Data: 252

Sum of the Times Cited: 7935

Average Citations per Article: 31.49

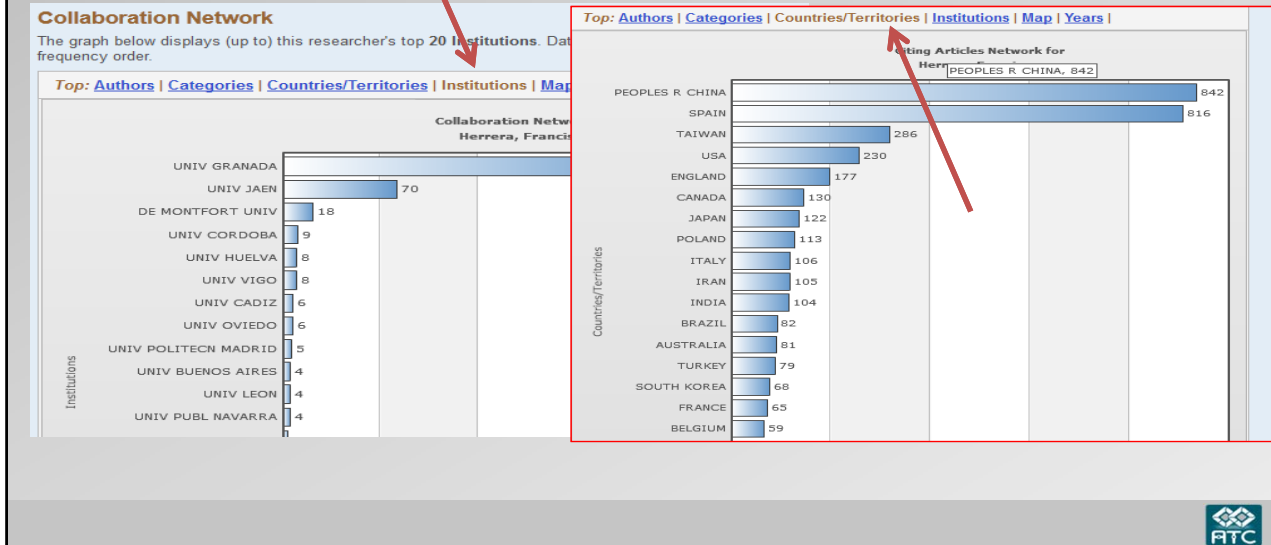
h-index: 48

Last Updated: 03/24/2012 12:15 GMT



3. La gestión de currículum a través de Researcher ID

-Indicadores de coautoría y citantes



3. La gestión de currículum a través de Researcher ID

-Búsqueda en ISI mediante Researcher ID: Usar con precaución; sólo si se tiene la certeza de que el autor tiene actualizadas sus publicaciones



Search

A-3968-2010

in

ResearcherID

Example: A-1009-2008

Web of Science SM

Results Researcher ID=(A-3968-2010)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.
Lemmatization=On

Results: **11**

Web of Science SM

Results Author=(torres-salinas d or salinas dt) AND Address=(granada or navarra)
Timespan=All Years. Database=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.
Lemmatization=On

Results: **22**

4. Breve introducción a Google Scholar Citations

- Nueva herramienta de GS lanzada en julio 2011
- CV-perfil investigador sobre los datos de GS
- Listado de publicaciones y sus citas
- Directorio de expertos por materias
- Posibilidad de añadir, editar y normalizar registros en GS (incluso registros no indexados por Google Scholar)
- Los datos de citas se basan exclusivamente en las publicaciones indexadas en Google Scholar.



4. Breve introducción a Google Scholar Citations

Ventajas

- Una vez configurado, ScholarCitations actualiza automáticamente el listado de publicaciones y de citas.
- Mayor visibilidad para los investigadores que editen su perfil.
- Mejor control de la información y posibilidad de recuperar más fácilmente las citas a un trabajo.
- Posibilidad de editar y exportar registros.
- Indicadores bibliométricos básicos.
- Enlace a cualquier versión de los artículos a texto completo (DOI, repositorio, web personal).



4. Breve introducción a Google Scholar Citations

Aspectos a mejorar

- Si quieres un cv “limpio” debes invertir tiempo en normalizar y fusionar tus publicaciones, especialmente si están en repositorios, webs personales, etc
- Pocas posibilidades de análisis
- Pocos indicadores bibliométricos
- ¿Sustitutivo de web personal?
- ¿Sustitutivo de WoS/Scopus?
- **MUY POCO RIGOR**



4. Breve introducción a Google Scholar Citations

[Mi biblioteca](#)
[Mis citas](#)
[Mis actualizaciones](#)
[Alertas](#)
[Estadísticas](#)
[Configuración](#)

<http://scholar.google.es/>

Buscar en la Web
 Buscar sólo páginas en español

Mis actualizaciones: recomendaciones basadas en Mis citas
[Más información](#)

Dynamic core affinity for high-performance file upload on Hadoop Distributed File System
 JY Cho, HW Jin, M Lee, K Schwan - Parallel Computing, 2014

Robust evolving cloud-based PID control adjusted by gradient learning method
 I Skrjanc, S Blazic, P Angelov - Evolving and Adaptive Intelligent Systems (EAIS), 2014

Buscar artículos

con todas las palabras
 con la frase exacta
 con al menos una de las palabras
 sin las palabras
 donde las palabras aparezcan

Mostrar artículos escritos por
 p. ej., "García Márquez" o Cela

Mostrar artículos publicados en
 p. ej., JAMA o Gaceta Sanitaria

Mostrar artículos fechados entre y
 p. ej., 1998

JY Cho, HW Jin, M Lee, K Schwan - Parallel Computing, 2014
 Robust evolving cloud-based PID control adjusted by gradient learning

4. Breve introducción a Google Scholar Citations

The screenshot shows a Google Scholar search for 'thelwall m'. The search bar contains 'thelwall m' and the search button is visible. Below the search bar, there are filters for 'Articles and patents', 'anytime', and 'include citations'. A 'Create email alert' button is also present. The search results are displayed as a list of articles. The first article is by Mike Thelwall, with a red arrow pointing to his name. The second article is by M. Thelwall, with a red arrow pointing to the author's name. The third article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The fourth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The fifth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The sixth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The seventh article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The eighth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The ninth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The tenth article is by M. Thelwall, L. Vaughan, and L. Vaughan, with a red arrow pointing to the author's name. The search results are displayed in a list format with columns for title, author, year, and citation count.

Integración de resultados en Google Scholar

Autores con perfil en GSC aparecen subrayados

4. Breve introducción a Google Scholar Citations

The screenshot shows a Google Scholar profile for Alberto Prieto. The profile includes a photo, a name, and a title: 'Catedrático de Arquitectura de Computadores (UGR)'. Below the profile, there is a list of publications. The first publication is 'Self-organized fuzzy system generation from training examples' by I Rojas, H Pomares, J Ortega, A Prieto, with 147 citations in 2000. The second publication is 'G-Prop: Global optimization of multilayer perceptrons using GAs' by PA Castillo, JJ Merelo, A Prieto, V Rivas, G Romero, with 139 citations in 2000. The third publication is 'Proteinotopic feature maps' by JJ Merelo, MA Andrade, A Prieto, F Moran, with 138 citations in 1994. The fourth publication is 'A new clustering technique for function approximation'. To the right of the profile, there is a 'Google Académico' search bar and a table of citation indicators. The table shows 'Índices de citas' with columns for 'Total' and 'Desde 2009'. The rows are 'Citas' (3369 total, 1572 since 2009), 'Índice h' (29 total, 20 since 2009), and 'Índice i10' (82 total, 39 since 2009). Below the table is a bar chart showing the number of citations per year from 2006 to 2014. To the right of the profile, there is a list of co-authors: Julio Ortega, Juan J. Merelo Guervós, Jesús González Peñalver, Eduardo Ros, Pedro A. Castillo, José Luis Bernier Villamor, and Gustavo Romero López.

Indicadores de citas

Listado de publicaciones ordenadas por nº citas o por año

4. Breve introducción a Google Scholar Citations

Save Cancel

Paper Book Thesis Patent Other

Title: Ciencia 2.0: catálogo de herramientas e implicaciones para la actividad investigadora

Authors: Cabezas-Clavijo, Álvaro; Torres-Salinas, Daniel; Delgado-López-Cózar, Emilio

Publication date: 2009/1/1

Journal name: El profesional de la información

Volume: 18 Issue: 1

Page: 79-88

Publications:

- Merged articles: Delgado-López-Cózar, E. (2009). "Ciencia 2.0: catálogo de herramientas e implicaciones para la actividad investigadora". A Cabezas-Clavijo, A. - El Profesional de la Información, January-February ... Cited by 8 - Related articles
- Ciencia 2.0: Herramientas e implicaciones para la actividad investigadora. A Cabezas, D Torres... - El profesional de la información, 2009 Cited by 6 - Related articles
- Análisis y minería web. A CABEZAS-CLAVIJO, D TORRES-SALINAS... - El Profesional de la ..., 2009 All 1 versions

Menú de edición y normalización

FTC

4. Breve introducción a Google Scholar Citations

Busca autores

Accede a tu perfil

Recibe alertas de nuevas publicaciones o citas, tuyas o de otros autores registrados

Accede al perfil de tus coautores registrados

Google académico

Buscar autores

Mis citas - Ayuda

Seguir a este autor

1 seguidor

Seguir nuevos artículos

Seguir nuevas citas

Coautores

Alvaro Cabezas-Clavijo

Francisco Herrera

Nicolás Robinson-García

JAVIER GUALLAR

Rafael Repiso

Ana M. Muñoz-Muñoz

Ver todos los coautores

4. Breve introducción a Google Scholar Citations

Directorio por materias

Mike Thelwall

Statistical Cybermetrics Research Group, University of Wolverhampton
[information science](#), [webometrics - scientometrics - library and information science - sentiment analysis](#)
 Dirección de correo verificada de wlv.ac.uk
[Página principal](#)



Google académico label information_science Buscar autores Mis citas
 Buscar en Google Académico

Autores 1-10 Siguiente >

 Peter Brusilovsky Professor of Information Science, University of Pittsburgh Dirección de correo verificada de pitt.edu Citado por 14224 Añadir coautor	 Loet Leydesdorff University of Amsterdam, Amsterdam School of Communication Research (ASCoR) Dirección de correo verificada de leydesdorff.net Citado por 13305 Añadir coautor
 Baoding Liu Professor of Mathematics, Tsinghua University, Beijing, China Dirección de correo verificada de tsinghua.edu.cn Citado por 7962 Añadir coautor	 TD Wilson Eminent Professor, University of Sheffield Dirección de correo verificada de sheffield.ac.uk Citado por 6234 Añadir coautor



4. Breve introducción a Google Scholar Citations

Cómo configurar un perfil

Google académico

[Acercas de Google Académico](#) **Citas de Google Académico**

[Ayuda de Google Académico](#)

[Sugerencias para la búsqueda avanzada](#)

[Asistencia a bibliotecas](#)

[Asistencia a editores](#)

Citas de Google Académico

Encontrar recursos de biblioteca con los [enlaces a bibliotecas](#)

Las citas de Google Académico permiten que los autores realicen fácilmente el seguimiento de las citas de sus artículos. Puedes comprobar quién cita tus publicaciones, crear un gráfico de las citas a lo largo del tiempo y calcular varios tipos de estadísticas sobre las citas. También puedes hacer que tu perfil sea público para que pueda aparecer en los resultados de Google Académico cuando los usuarios busquen tu nombre, por ejemplo, [richard feynman](#).

Y lo mejor de todo: es rápido de configurar y fácil de mantener, aunque hayas escrito cientos de artículos o te hayan citado diferentes personas. Puedes añadir grupos de artículos relacionados. Las estadísticas de tus citas se calcularán y se actualizarán automáticamente a medida que Google Académico encuentre nuevas citas de tu trabajo en la Web. Incluso puedes hacer que tu lista de artículos se actualice automáticamente, aunque, por supuesto, también puedes revisar las actualizaciones tú mismo o actualizar los artículos manualmente en cualquier momento.

Puedes consultar una introducción a las citas de Google Académico en [esta página](#).

Cómo configurar tu perfil

¿Cómo puedo crear mi perfil de autor?

Puedes [registrarte para abrir un perfil de Citas de Google Académico](#) de una forma rápida y sencilla.

1. En primer lugar, crea una cuenta de Google normal o inicia sesión en una que ya tengas. Te recomendamos que no utilices una cuenta de empresa, sino una cuenta personal, para poder conservar tu perfil todo el tiempo que quieras.
2. Cuando hayas iniciado sesión en tu cuenta de Google, accederás al [formulario de registro de Citas de Google Académico](#), donde debes confirmar que tu nombre está escrito correctamente, especificar tu afiliación, tus intereses, etc. Te recomendamos que introduzcas también el correo electrónico de tu universidad, ya que así tu perfil podrá aparecer en los resultados de búsqueda de Google Académico.
3. En la página siguiente, verás grupos de artículos cuyo autor tenga un nombre similar al tuyo. Haz clic en la opción "Añadir todos los artículos" si el grupo de artículos en cuestión es tuyo, o bien en la opción "Ver todos los artículos" si quieres añadir artículos específicos de un grupo. Si tus artículos



5. Otras herramientas: Mendeley

MENDELEY

Magnífico gestor de referencias desktop y online + perfil personal

Dashboard | My Library | Papers | Groups | People

[Edit Profile](#) | [View Profile](#) | [Updates](#)

Álvaro Cabezas-Clavijo, Ph.D.
Student

Personal contratado de investigación, Universidad de Granada, Granada, Spain

Research field: Social Sciences - Library
Bibliometrics, Research Performance, Bibliometrics, Citation Analysis, Research Indicators, Data Analysis

Publications

▼ **Journal Article (8)**

Evaristo Jiménez-Contreras, Nicolás Robinson-García, Álvaro Cabezas-Clavijo. **Impacto de los investigadores españoles: umbrales de referencia en la revista española de documentación científica** 34 (4). [Download PDF \(291.71 KB\)](#)

Evaristo Jiménez-Contreras, Nicolás Robinson-García, Álvaro Cabezas-Clavijo. **Impact of Spanish researchers: reference thresholds within scientific journals in the Spanish journal of documentation** 34 (4). [Download PDF \(304.45 KB\)](#)

File Edit View Tools Help

Add Documents | Delete Documents | Remove from Collection | Create Folder | Rename Folder | E-mail Documents | Sync Library

My Library

- All Documents
- Recently Added
- Favorites
- Needs Review
- My Publications
- Unsorted
- 1
- 2
- 3
- 4
- 5
- 6
- _tesis- articulo 1
- anep- internacional
- articulo global
- clav- revista
- ec3
- informe murcia bibl
- merging journals
- REDC - ANEP
- tesis - analisis regio

Filter by Publications

Authors	Title	Year	Published In
García-Aracil, Adolfo; Gracia,...	Analysis of the evaluation process of the research performance: An empirical case	2006	Scientometrics
Torres-Salinas, Daniel; Delgado...	Rankings for departments and researchers within a university using two different databases: Web of Science versus Scopus	2009	Scientometrics
Cohen, J. E.	Size, age and productivity of scientific and technical research groups	1991	Scientometrics
Delgado-López-Cózar, Emilio;	La ciencia española a través de la Web of Science (1996-2007): las disciplinas	2009	El Profesional de la Información
Merton, Robert K.	The Matthew Effect in science.	1968	Science
Sebastián, Jesús; Ramos-Vel...	Funciones y organización del sistema público de I+D en España	2011	
Sanz-Menéndez, Luis; Cruz...	Análisis sobre ciencia e innovación en España	2011	
	Social Capital and Individual Performance: A Study of Academic Collaboration	2000	
Etkowitz, Henry	Individual investigators and their research groups	1992	Mherva
Wasserman, S	Social network analysis: Methods and applications	1994	
Vivanco-Cervera, Verónica	Proyección internacional de la producción científica en español	2010	Análisis de Documentación
Schubert, Al. Glinzel, Wulfge...	A comprehensive set of indicators on 2649 journals and 95 countries in all major science fields and subfields 1981-1985	1989	Scientometrics

5. Otras herramientas: ResearchGate

Red social científica + perfil personal

Alvaro Cabezas-Clavijo

Universidad de Granada · Biblioteconomía y Documentación
Information Science, Communication and Media, Quantitative Social Research

Add Publication(s)

Publications · Bookmarks

Ciencia 2.0: catálogo de herramientas e implicaciones para la actividad investigadora

Authors: Álvaro Cabezas-Clavijo, Daniel Torres-Salinas, Emilio Delgado-Lopez-Cozar

The concept of Science 2.0 is introduced and analysed through their principal characteristics; user participation and collaboration as well as free information exchange by means of web applications. A... [more]

Análisis métrico de los blogs españoles de Biblioteconomía y Documentación (2006-2007)

Authors: Daniel Torres-Salinas, Álvaro Cabezas-Clavijo, Emilio Delgado-López-Cozar

Co-Authors of Alvaro Cabezas-Clavijo

Top Primary Authors

- Daniel Torres-Salinas (3)
- E. Jiménez-Contreras (3)

Top Secondary Authors

- Emilio Delgado-Lopez-Cozar (2)
- Daniel Torres-Salinas (1)

Top Senior Authors

- M. Tomás-López (2)
- Daniel Torres-Salinas (1)
- Emilio Delgado-Lopez-Cozar (1)
- Rafael Ruiz-Pérez (1)
- Emilio Delgado López-Cozar (1)
- Evaristo Jiménez-Contreras (1)

Keywords of Alvaro Cabezas-Clavijo

- 2.0 journals
- bloggers use

Acceso a bases de datos de información científica. Alberto Prieto

40

5. Otras herramientas: MS Academic Search



Buscador científico + perfil personal

Academic > Authors > Daniel Torres-Salinas Embed Subscribe

Co-authors (14)

Evanisto Jimenez-Contreras (Evanisto Jiménez-Contreras)

Emilio Delgado Lopez-Cozar (Emilio Delgado López-Cózar)

Emilio Delgado-L...

Alvaro Cabezas-Clavijo (Álvaro Cabezas-Clavijo)

Rafael Ruiz-Perez (Rafael Ruiz-Pérez)

 Citation Graph



Daniel Torres-Salinas University of Navarra Edit

Publications: 18 | Citations: 9 | G-Index: 2 | H-Index: 2

Interests: Library Science, Computer Science, Methodology of Social Science

Collaborated with 14 co-authors from 2006 to 2010; Cited by 18 authors

 Bing



publications citations Cumulative Annual

Journals (4)

PROF INF
Scientometrics
REV ESP DOC CIENT
Journal of Informetrics

Keywords (23)

Academic Libraries Activity
Analysis Case Study
Citation Analysis Cognitive
Structure Data Collection

Publications (18) Export Order by: Year

[Introducción y estudio comparativo de los nuevos indicadores de citación sobre revistas científicas en Journal Citation Reports y Scopus](#) (Citations: 1)

Por Daniel Torres-Salinas, Evanisto Jiménez-Contreras
Journal: Profesional De La Informacion - PROF INF, vol. 19, no. 2, pp. 201-208, 2010


[Indicadores de uso y participación en las revistas científicas 2.0: el caso de PLoS One](#)

Por Álvaro Cabezas-Clavijo, Daniel Torres-Salinas
Journal: Profesional De La Informacion - PROF INF, vol. 19, no. 4, pp. 431-434, 2010



Recapitulando

- **Researcher ID y Google Scholar Citations permiten recoger tus publicaciones científicas en dos fuentes diferentes, que cubren universos distintos**
- **También ofrecen indicadores distintos**
- **No te vuelvas loco intentando actualizar todas estas herramientas; usa sólo las que consideres más útiles**
- **Además de mantener tu perfil actualizado, es esencial ofrecer los textos completos de tus trabajos para aumentar tu visibilidad**



Recursos

- Web of Science: <https://www.accesowok.fecyt.es/>
- Researcher ID <http://www.researcherid.com/>
- Google Scholar Citations <http://scholar.google.com/citations>
- Mendeley <http://www.mendeley.com/>
- Research Gate <http://www.researchgate.net/>
- MS Academic Search <http://academic.research.microsoft.com/>



Esta presentación está adaptada (con permiso de sus autores) de la siguiente:

Búsquedas en bases de datos de información científica (Web of knowledge, Scopus, etc. Daniel Torres-Salinas y Alvaro Cabezas-Clavijo, Grupo EC3 UGR. 28 de marzo de 2012.

[http://citic.ugr.es/pages/documentospublicos/busquedaenbasesdedatosdocumentales/!](http://citic.ugr.es/pages/documentospublicos/busquedaenbasesdedatosdocumentales/)

Mi agradecimiento a Daniel Torres por su gentileza

Alberto Prieto
21/10/2014

