



Springer

Publicar con Springer

Universidad de las Palmas de Gran Canaria

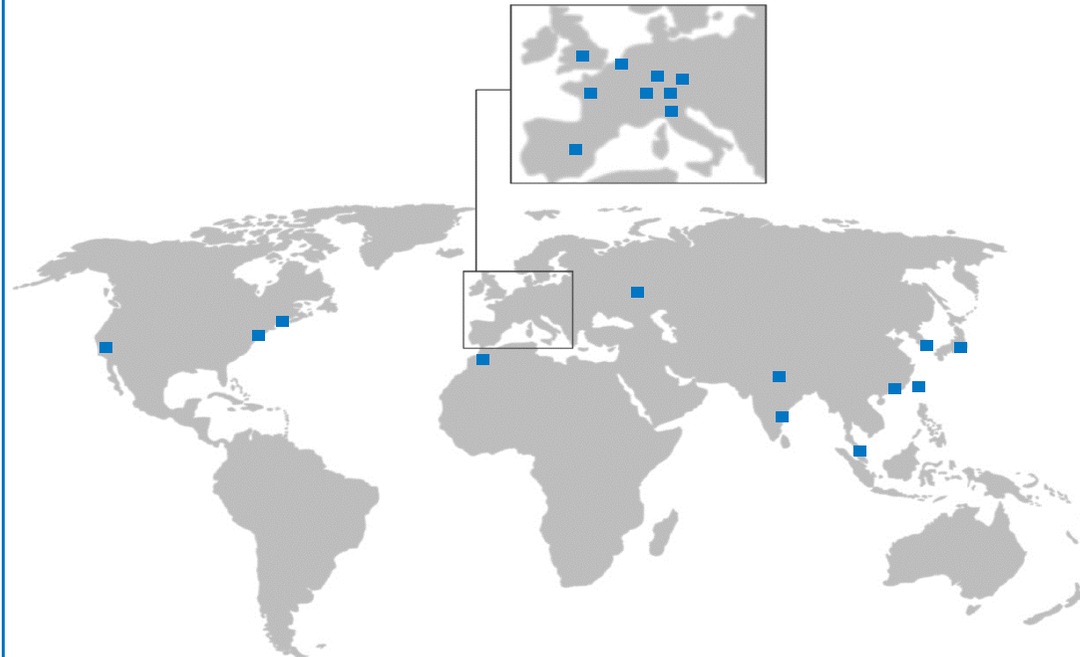
España, 30 de Noviembre, 2012

Nathalie Jacobs, Senior Publishing Editor

- Springer
- Artículos en revistas / uso de revistas
- Libros con autores españoles publicados con Springer 2010/2011/2012
- ¿Por qué quiere publicar?
- ¿Cómo elegir la revista en la que quiere publicar?
- Servicios para autores
- Rights & Permissions / Derechos & Permisos
- Impact Factors (factores de impacto) y estadísticas de uso
- Estructura de un artículo
- “Trucos” para conseguir la publicación de su artículo
- Open Access / Acceso Abierto
- SpringerOpen
- La publicación de un libro
- Resumen
- Coloquio



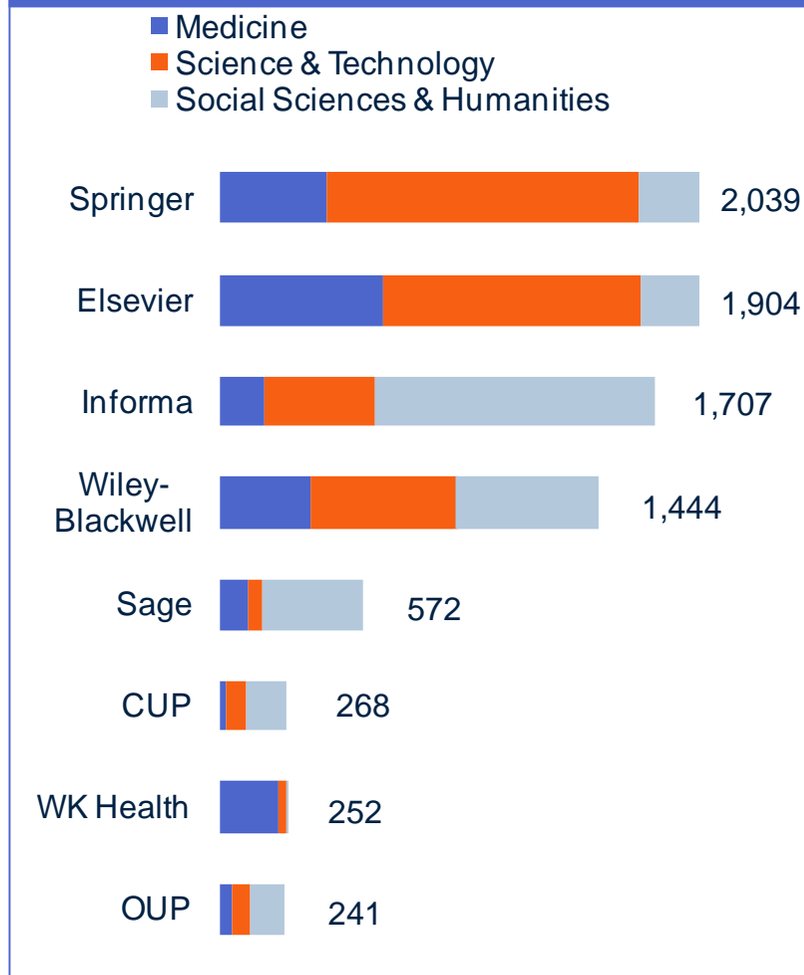
- 68 oficinas editoriales en 25 países
- mayor editorial STM en el mundo
- . +2.000 revistas
- . +55.000 ebooks (más de 110.000 al final del 2012)
- . +26,000 Protocols
- . Más de 90,000 libros (inglés, alemán, francés italiano y holandés)



Argentina / Australia / Austria/ Brazil / China / Francia / Alemania / India / Italia / Japón / Malasia / México / Marruecos/ Holanda / Nueva Zelanda/ Rusia / Singapur / Sudáfrica/ Corea del Sur/ España / Suiza / Taiwan / Turquía / Emiratos Árabes Unidos/ Reino Unido/ Estados Unidos

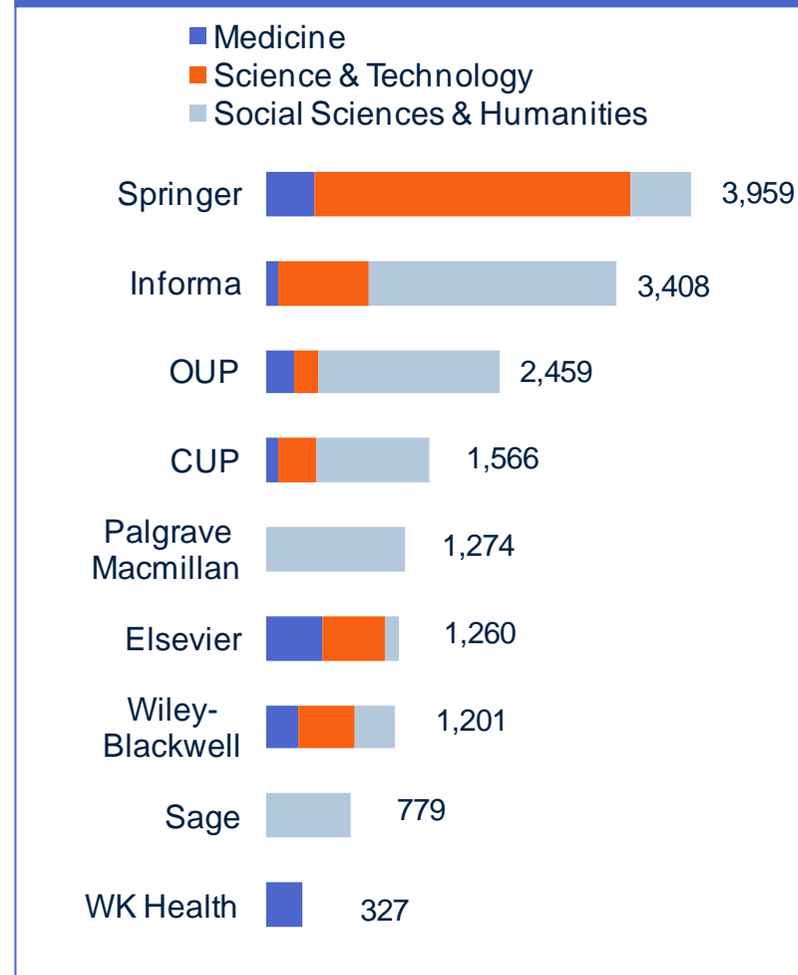
- La mayor editorial **STM (en el campo científico, técnico y médico)** en el mundo
- **170 años de experiencia** con publicaciones académicas – fundada en 1842
- Más de **7000 empleados** en el mundo. (unos 400 Editores)
- SpringerLink proporciona información electrónica a **600 consorcios** y más de **35,000 instituciones de todo el mundo**
- 34% de los **ganadores del Premio Nobel** son autores de Springer (más de 190).
Todos los ganadores de los premio Nobel del 2012 en medicina, física, química y económicas son autores y editores de Springer).

Number of English-Language Journals Published in 2011



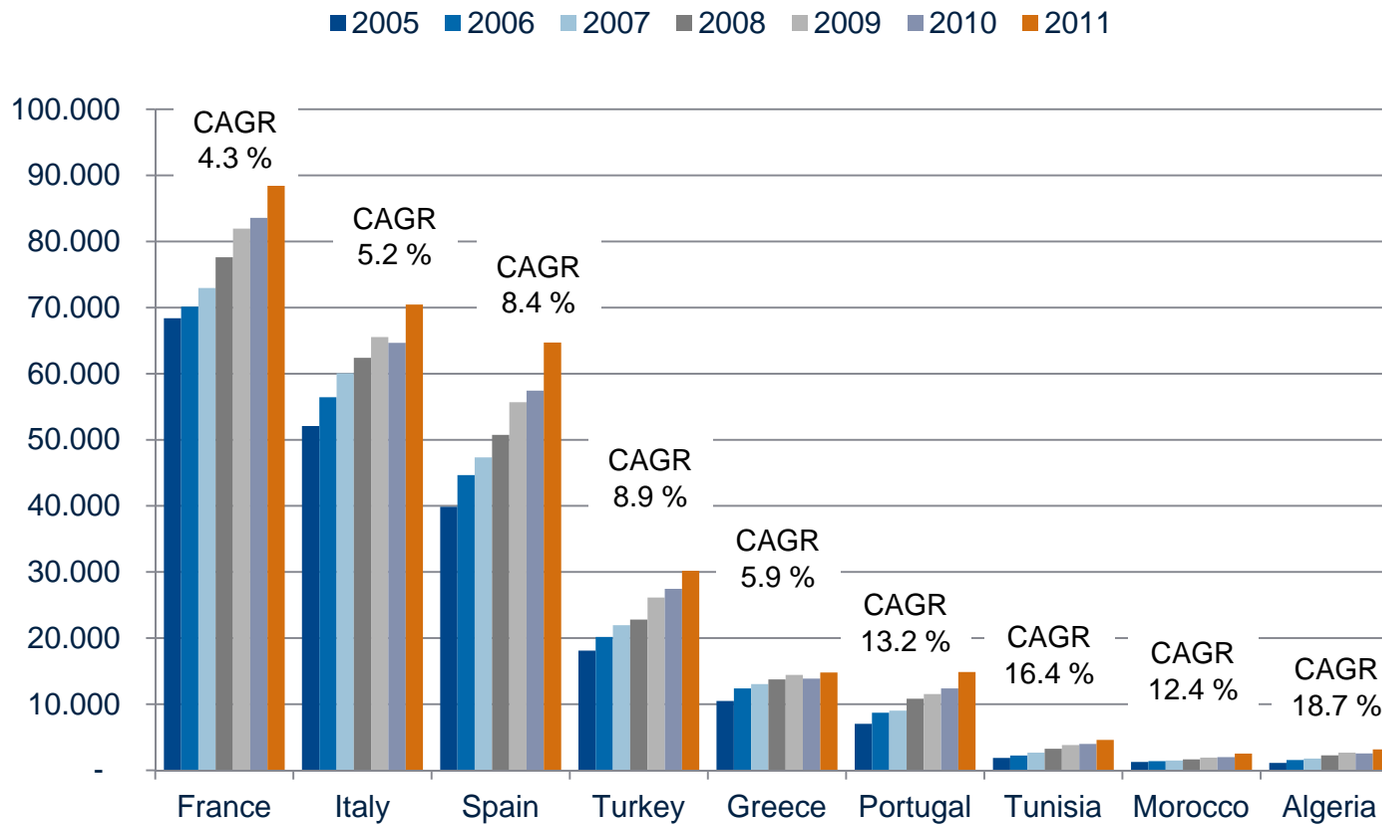
(English-language academic/scholarly journals only; Springer including BioMed Central, Springer Medicine and Springer Fachmedien)

Number of English-Language Book Titles Published in 2009



(Data from www.puballey.com; if a book is published simultaneously in hard- and paperback editions, only the hardback edition was included)

Artículos publicados en revistas, por país 2005- 2011



(Fuente: SCImago, Nov. 2012)

Artículos en revistas

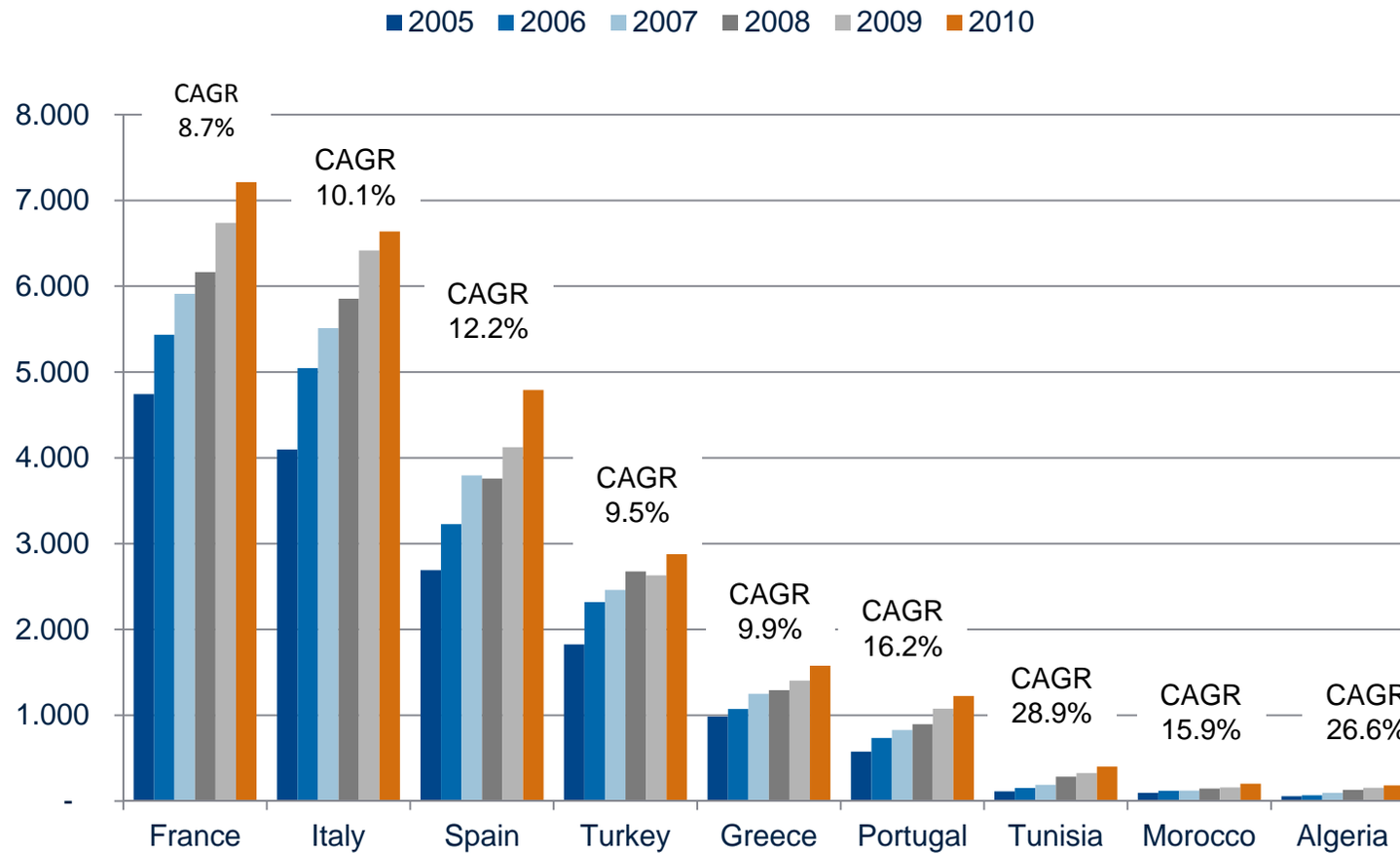
País	# Artículos 2011	Porcentaje mundial	Ranking mundial
Francia	89.420	3.7%	6
Italia	70.468	2.9%	9
España	64.716	2.7%	10
Turquía	30.170	1.2%	19
Grecia	14.805	0.6%	26
Portugal	14.857	0.6%	28
Tunesia	4.597	0.2%	50
Algéria	3.155	0.1%	54
Marruecos	2.529	0.1%	57

(fuente: SciMago, Nov 2012)

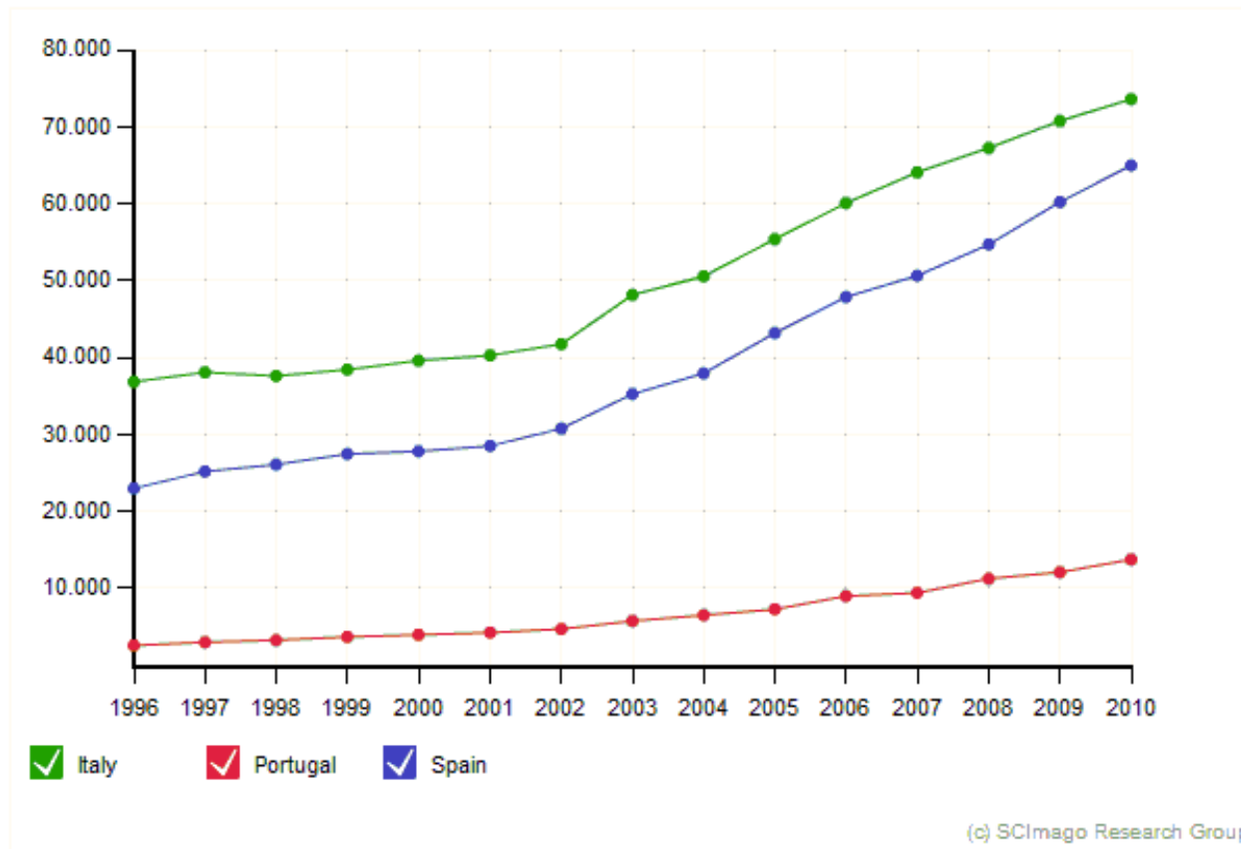
Institución	Artículos 2011
CSIC	7,540
Univ. Barcelona	3,741
Univ. Autonoma Barcelona	3,041
Univ. Complutense Madrid	2,551
Univ. Valencia	2,307
Univ. Granada	2,171
Univ. Autonoma Madrid	1,958
Univ. Polytech Valencia	1,685

(Fuente: Web of Science)

Artículos en revistas en SpringerLink. Por país 2005- 2010



Fuente: authormapper



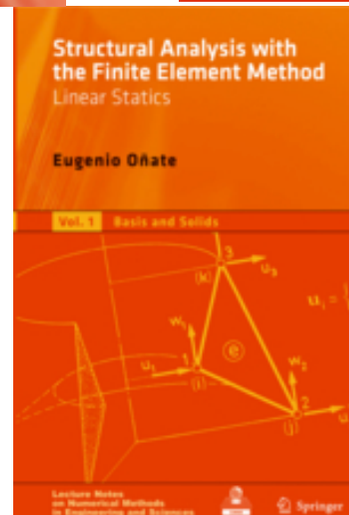
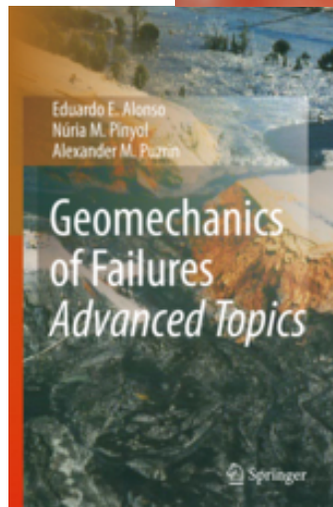
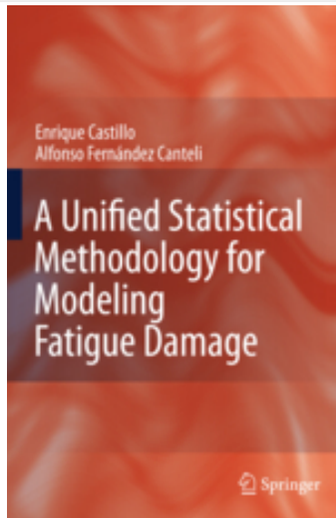
Institución	Uso 2011
Universitat de Barcelona CRAI	144,575
Universidad de Granada	72,886
Universitat Autònoma de Barcelona	68,623
Universidad Complutense Biblioteca Madrid	64,130
Universidad de Sevilla	61,179
Universidad de Valencia	56,002
Universidad del País Vasco	54,722
Universidad Santiago Compostela	54,445

(Fuente: Coremetrics, SAP)

Libros publicados en Springer en el 2010 y 2011 y 2012, por autores españoles (ejemplos)

España

425





Author Mapper (2) disciplinas en las que autores de la Universidad de la Laguna más publican

AuthorMapper

[Get your own AuthorMap](#)
 New AuthorMapper widgets now available
[Learn More](#)

CREATED BY Springer
Home | About | Contact Us | Blog | Publishers | Help | RSS

SEARCH

[Show all options](#)

Start a new search

KEYWORDS

[Mexico](#) [Canary Islands](#)
[Argentina](#) [South America](#)
[Spain](#) [Holocene](#) [Chile](#)
[Conservation](#) [phytoplankton](#)
[Tenerife](#) [Climate change](#) [Patagonia](#)
[Wetlands](#) [Mesoamerica](#)
[Genetic diversity](#)

YEAR PUBLISHED

COUNTRY (see all 109)

Spain	1395
United States	316
Mexico	273
Argentina	244
United Kingdom	122

CURRENTLY DISPLAYING: "universidad la laguna"

SEARCH RESULTS

2381 ARTICLES
9496 AUTHORS
3317 INSTITUTIONS
821 PUBLICATIONS

Showing 1 to 20 of 585 matching Subjects

Results per page: Order by:

Life Sciences (749)

Ecology (335)

Plant Sciences (283)

Computer Science (243)

Physics (231)

Artificial Intelligence (incl. Robotics) (196)

Zoology (180)

Freshwater & Marine Ecology (176)

[Export \(CSV\)](#)

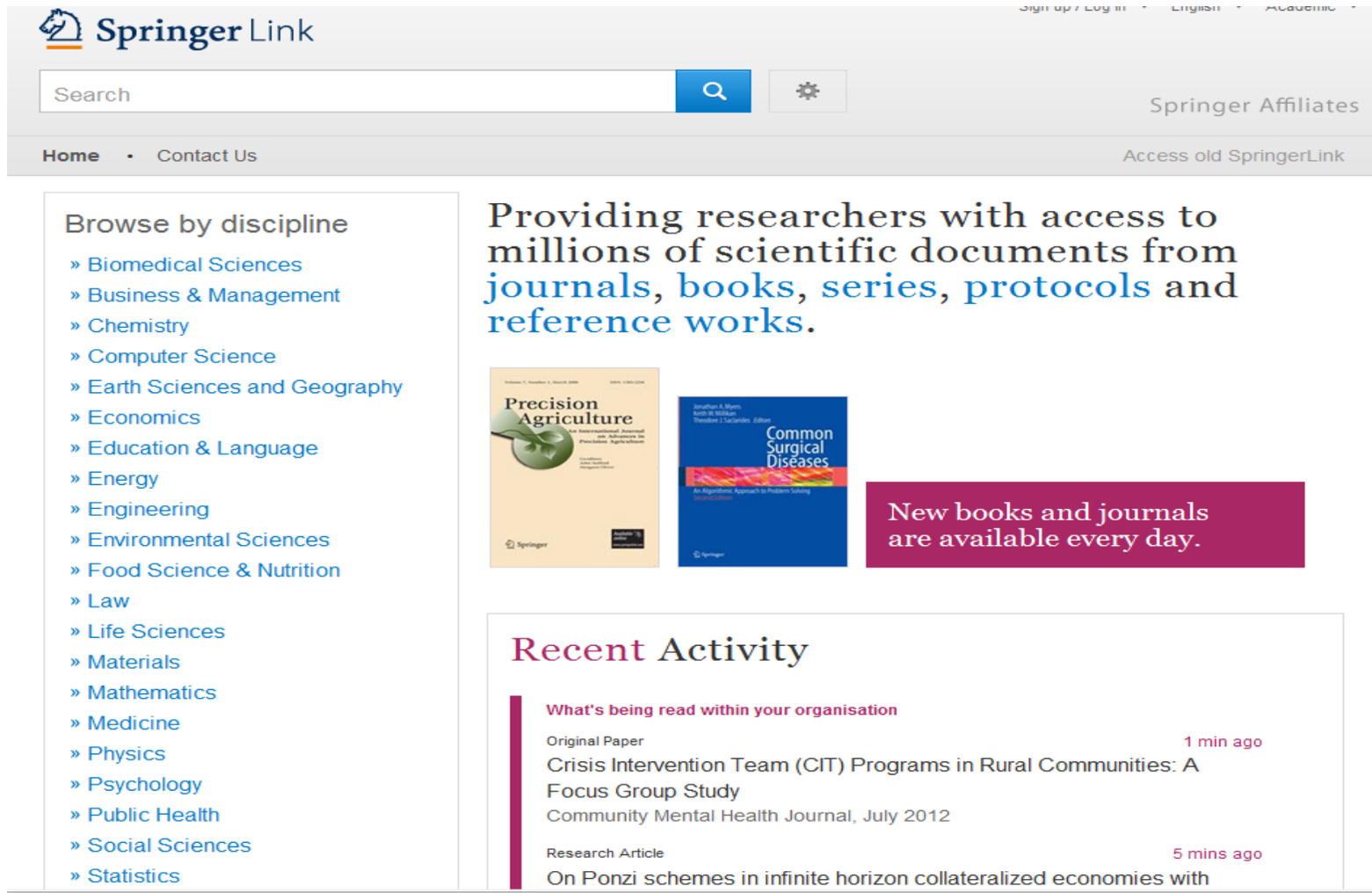
- ¿Quiere realizar su aportación a la ciencia?
- ¿Quiere replantear-revisar una determinada materia o tema?
- ¿Reconocimiento?
- ¿Para avanzar en la carrera profesional?
- ¿Disponibilidad de presupuesto?
- Sencillamente: Porque le gusta?



¿Por qué publicar en Inglés?

- Es el idioma internacional de la ciencia
- Otros científicos quieren saber de los científicos españoles
- Te permite convertirte en un comunicador bueno de la ciencia
- Tu número de publicaciones está conectado al avance en la carrera profesional





The screenshot shows the SpringerLink website interface. At the top, there is a search bar with a magnifying glass icon and a settings gear icon. Below the search bar, there are navigation links for "Home" and "Contact Us". The main content area is divided into two columns. The left column is titled "Browse by discipline" and lists various fields of study with right-pointing arrows. The right column features a large heading: "Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works." Below this heading are two book covers: "Precision Agriculture" and "Common Surgical Diseases". To the right of these covers is a purple box with the text "New books and journals are available every day." Below the book covers is a section titled "Recent Activity" which lists recent publications with their titles and the time they were accessed.

Springer Link

Search

Springer Affiliates

Home • Contact Us

Access old SpringerLink

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.

Precision Agriculture

Common Surgical Diseases

New books and journals are available every day.

Recent Activity

What's being read within your organisation

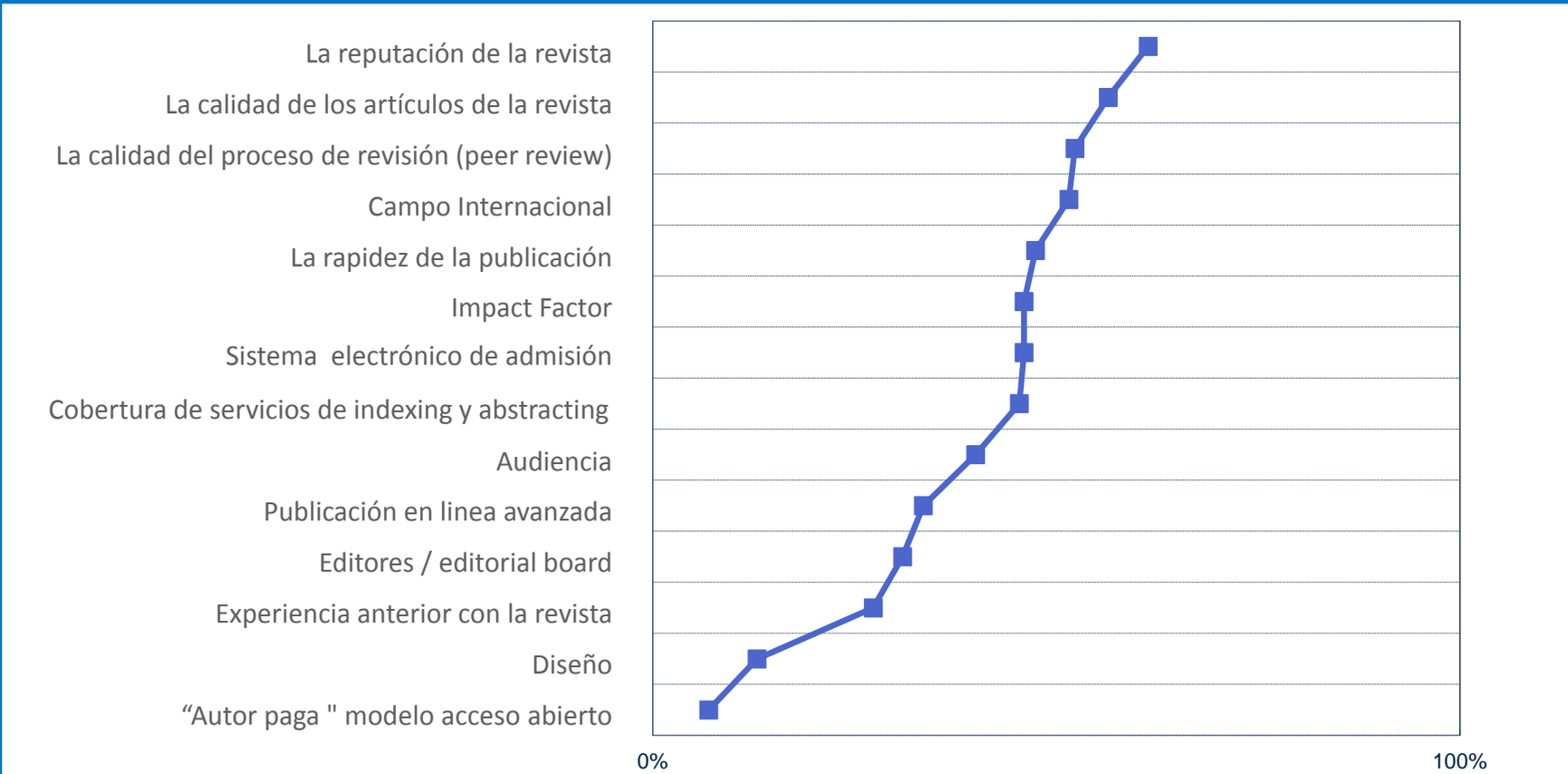
Original Paper
Crisis Intervention Team (CIT) Programs in Rural Communities: A Focus Group Study
Community Mental Health Journal, July 2012
1 min ago

Research Article
On Ponzi schemes in infinite horizon collateralized economies with
5 mins ago

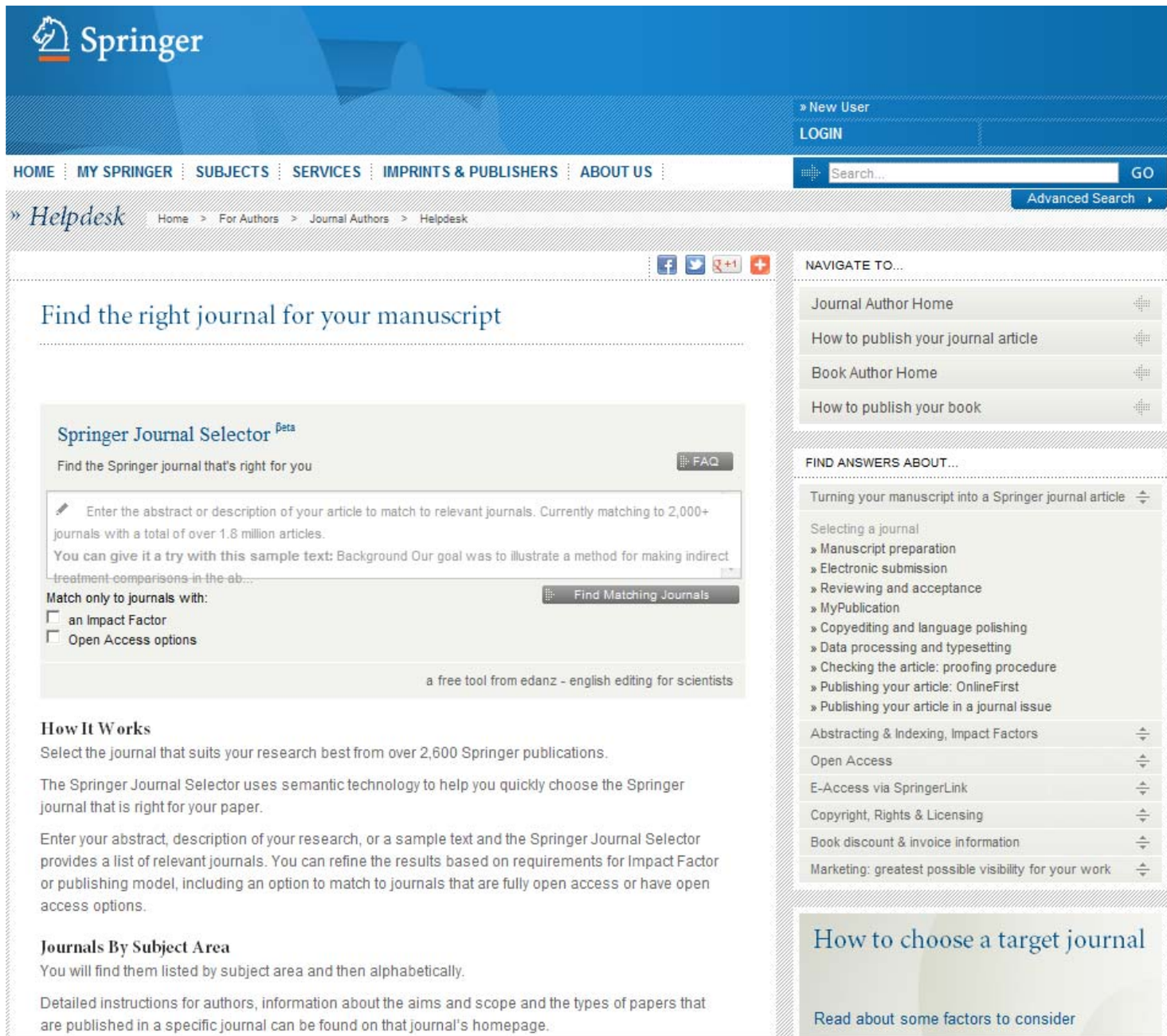
¿Cómo seleccionar la revista más adecuada donde publicar?

¿Que importancia tienen los siguientes factores para usted cuando decide mandar un manuscrito a una revista en particular?

Top 1 Box (muy importante ; en porcentajes)



(N = 19,220 respondientes, 2009)



The screenshot shows the Springer Journal Selector website. At the top, there is a blue header with the Springer logo and navigation links: HOME, MY SPRINGER, SUBJECTS, SERVICES, IMPRINTS & PUBLISHERS, ABOUT US. A search bar is located on the right side of the header. Below the header, there is a breadcrumb trail: Home > For Authors > Journal Authors > Helpdesk. The main content area is titled "Find the right journal for your manuscript" and features the "Springer Journal Selector ^{Beta}" tool. The tool includes a text input field for an abstract or description, a "Find Matching Journals" button, and checkboxes for "an Impact Factor" and "Open Access options". A sidebar on the right contains a "NAVIGATE TO..." section with links to "Journal Author Home", "How to publish your journal article", "Book Author Home", and "How to publish your book". Below this is a "FIND ANSWERS ABOUT..." section with a dropdown menu for "Turning your manuscript into a Springer journal article" and a list of sub-topics such as "Manuscript preparation", "Electronic submission", "Reviewing and acceptance", "MyPublication", "Copyediting and language polishing", "Data processing and typesetting", "Checking the article: proofing procedure", "Publishing your article: OnlineFirst", and "Publishing your article in a journal issue". At the bottom of the sidebar, there is a section titled "How to choose a target journal" with a link to "Read about some factors to consider".

- Compruebe los sitios web de grupos de investigación que trabajan en su área y mire donde han publicado sus resultados de investigación. Compruebe si sus resultados han sido visibles y cuantas veces han sido citados.
- Siga las referencias en artículos de investigación
- Haga uso de bibliotecas digitales, Servicios de Indexado (index) y resúmenes (abstracts), archivos en línea etc [ACM Digital Library](#), [dblp](#), [EBSCO](#), [SCOPUS](#), [arXiv](#)
- Mire los sitios web de los editoriales importantes, la mayoría disponen de una sección para autores donde puede encontrar información muy útil.
- ¿Es un impact factor importante para usted? ¿O le preocupa más la visibilidad?
- Hable con los bibliotecarios de su universidad, tienen mucha experiencia
- Hable con sus compañeros de trabajo sobre las experiencias que ellos tengan con la revista que esté considerando.
- Evite revistas que no tengan un proceso claro de entrega y revisión
- No olvide la importancia que están adquiriendo las redes sociales en internet
- Hágase miembro de grupos relevantes entre las redes sociales: LinkedIn
- Sugerencia: una página en Facebook para todos sus conocidos académicos.

Ejemplos de redes sociales para científicos

LinkedIn Account Type: Basic

Home Profile Contacts Groups Jobs Inbox 141 Companies News More

International Network on Social Robotics

Discussions Members Promotions Jobs Search Manage More...

The International Journal of Social Robotics covers a broad spectrum of topics related to the latest technologies, new research results and developments in the area of social robotics on all levels, from developments in core enabling technologies to system integration, aesthetic design, applications and social implications.

The journal publishes original, peer reviewed articles and contributions on innovative ideas and concepts, new discoveries and improvements, as well as novel applications, by leading researchers and developers regarding the latest fundamental advances in the core technologies that form the backbone of social robotics, distinguished developmental projects in the area, as well as seminal works in aesthetic design, ethics and philosophy, studies on social impact and influence, pertaining to social robotics.

It provides an overview of the current state of the social robotics scene, how the field and related technologies are set to evolve in the future, and their impact on society at large. Topics of interest for the scientific papers and letters include but are not limited to:

- Affective and cognitive sciences for socially interactive robots
- Context awareness, expectation and intention understanding
- Design philosophies and socially appealing design methodologies
- Biomechanics, neuro-robotics, and biomedical robotics
- Human factors and ergonomics in human-robot interactions
- Intelligent control and artificial intelligence for social robotics
- Knowledge representation, information acquisition, and decision making
- Learning, adaptation and evolution of intelligence
- Interaction and collaboration between robots, humans and environments

You can find more information on: <http://www.springer.com/engineering/robotics/journal/12369>

Group Members in Your Network

-  **Jeroen Arendsen**
Founder of Robots that Care
-  **Robert Rossi**
CEO at XOTAR Corp.
-  **Raj Madhavan, Ph.D.**
Research Scientist at Institute for Systems Research, UMD-CP
-  **Jim Gunderson**
CTO / VP of Research and Development at Gamma Two Robotics

International Network on Social Robotics | LinkedIn

Interaction architecture with DHCompliant

We released the new webpage of the DHCompliant protocol for connecting and interacting smart devices to each other in a Zero Conf ...

www.dhcompliant.com dhcompliant.com

posted 10 days ago

Ignacio González Alonso 6 days ago • The DH Compliant initiative started in 2009 with the aim of connecting robotic devices and digital homes. The details and the ... »

See all 4 comments »

Like Comment Unfollow More

Facebooks for Doctors, Lawyers and Robots

bits.blogs.nytimes.com

New York Time: MyRobot, at first glance the most extreme social network...

posted 12 days ago

Surbhi Singh 8 days ago • Surbhi likes this.

See more »

A January article from The Telegraph: Japan to open robot farm in tsunami disaster zone

Japan to open robot farm in tsunami disaster zone - Telegraph

telegraph.co.uk

A futuristic farm with robot operators is to open in Japan on land swamped by the March 11 tsunami as part of an experimental government project.

posted 13 days ago

Nathalie Jacobs 13 days ago • Nathalie likes this.

See more »

might be of some interest: FIRA Worldcongress & Championship. see: <http://www.taros.org.uk/>

TAROS 2011 Towards Autonomous Robotic Systems taros.org.uk

The webpage for Towards Autonomous Robotic Systems

posted 14 days ago

iit IIT - Istituto Italiano di Tecnologia

Members: 173

Activity: Discussion 1

Join

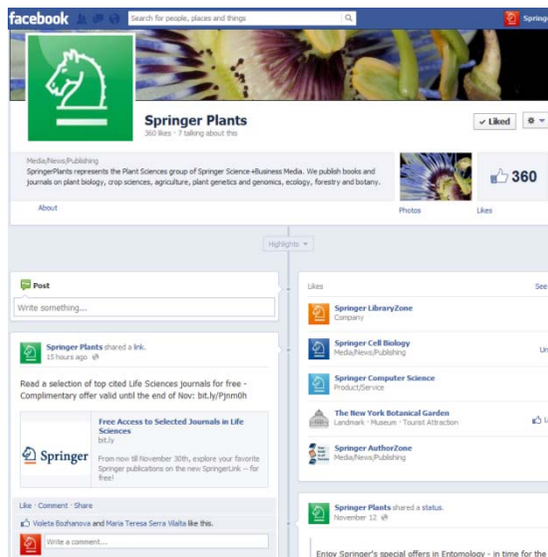
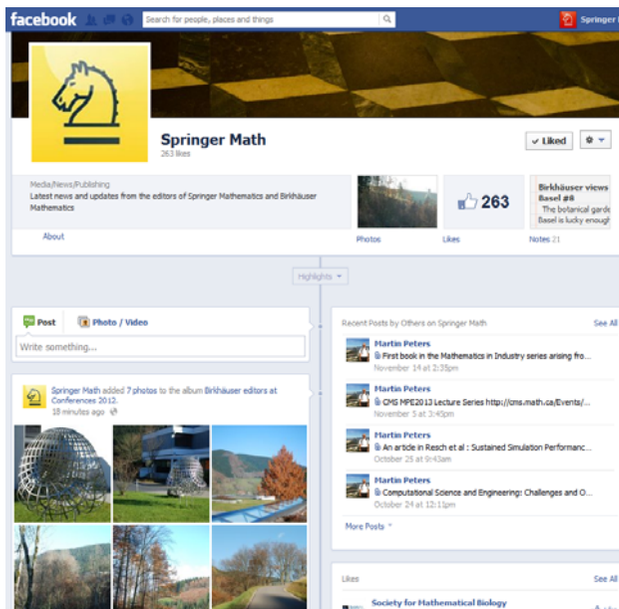
Robotics Trends Professional Network

Members: 550

Activity: Job 1

Join

Más ejemplos de redes sociales para científicos



ESSENTIAL RESOURCES	ADDITIONAL RESOURCES
<h3>Manuscript Guidelines FAQ</h3> <p>Extensive information on how to submit articles, text styles and artwork guidelines</p>	<h3>About Impact Factors</h3> <p>What Springer authors need to know</p>
<h3>MyPublication FAQs</h3> <p>Helping you manage all administrative issues of your article's production</p>	<h3>NIH Compliance</h3> <p>Are you funded or employed by the US National Institutes of Health?</p>
<h3>Author's Discount</h3> <p>Journal authors are entitled to 33.33% discount on Springer books</p>	<h3>Policy on Publishing Integrity</h3> <p>Safeguarding the quality of Springer journals</p>
<h3>Author Zone</h3> <p>Newsletter for authors with the latest developments in scientific publishing, author interviews and more</p>	<h3>Springer and Open Access</h3> <p>What Springer authors need to know</p>



Realtime.springer.com

See what others are reading and downloading. Find trending topics and popular keywords. Live and realtime!

Article Tracking for Journal Authors

Track the status of your article as it moves through production. Log in to MySpringer

@AuthorZone on Twitter!

Follow us!
Click here..



<http://www.springer.com/authors/journal+authors>

<http://www.springer.com/authors/journal+authors/training?SGWID=0-1726414-0-0-0>

Journal Manuscript Guidelines: Frequently Asked Questions

HOW DO I SUBMIT MY ARTICLE? 

WHERE CAN I FIND INSTRUCTIONS FOR A SPECIFIC JOURNAL? 

DOES SPRINGER PROVIDE TEMPLATES AND STYLE FILES FOR PREPARING A JOURNAL ARTICLE? 

DOES SPRINGER PROVIDE ENGLISH LANGUAGE SUPPORT? 

WHERE CAN I FIND ARTWORK INSTRUCTIONS? 

CAN I SUBMIT MULTIMEDIA FILES TO BE PUBLISHED ONLINE ALONG WITH MY ARTICLE? 

WHAT HAPPENS AFTER MY ARTICLE HAS BEEN ACCEPTED? 

CAN YOU GIVE ME MORE INFORMATION ABOUT COPYRIGHT? 

HOW CAN I FIND OUT ABOUT THE STATUS OF MY JOURNAL MANUSCRIPT? 

HOW CAN I ORDER OFFPRINTS? 

WHAT EXACTLY IS THE "MY PUBLICATION" SERVICE AND HOW CAN I BENEFIT FROM IT? 

WHAT COSTS ARE INVOLVED IN PUBLISHING MY ARTICLE? 

HOW CAN I GET MY ARTICLE IN ELECTRONIC FORMAT? 

WHAT EXACTLY IS ONLINE FIRST? 

CAN I STILL MAKE CORRECTIONS TO MY ARTICLE AFTER IT HAS BEEN PUBLISHED ONLINE FIRST? 

HOW CAN I REQUEST PERMISSION TO RE-USE MATERIAL? 

WHO CAN I CONTACT IF I ENCOUNTER QUESTIONS OR PROBLEMS DURING THE PUBLISHING PROCESS? 

<http://www.springer.com/authors/journal+authors>

DOES SPRINGER PROVIDE TEMPLATES AND STYLE FILES FOR PREPARING A JOURNAL ARTICLE?

Yes, for your convenience Springer has developed macros and templates to help you prepare your manuscript. Information about the preferred format for the individual journals can be found in the specific journal's Instructions for Authors.

- » Word Template (zip, 154 kB)
- » LaTeX Macro Package (zip, 182 kB)

DOES SPRINGER PROVIDE ENGLISH LANGUAGE SUPPORT?

Manuscripts that are accepted for publication will be checked by our copyeditors for spelling and formal style. This may not be sufficient if English is not your native language and substantial editing would be required. In that case, you may want to have your manuscript edited by a native speaker prior to submission. A clear and concise language will help editors and reviewers concentrate on the scientific content of your paper and thus smooth the peer review process.

The following editing service provides language editing for scientific articles in:

Medicine, biomedical and life sciences, chemistry, physics, engineering, business/economics, and humanities

 Edanz Editing Global

<http://www.springerexemplar.com/>

Servicios para autores: Rights and Permissions : Derechos y permisos

» *Rights & Permissions*

Home > Rights & Permissions

Advanced Search >

OBTAIN PERMISSION | FOREIGN RIGHTS | CONTACTS



Springer Rights Platform

Springer's record of innovation and our long history as publisher of high quality books and journals make Springer content well valued for translation and reprint by publishing houses all over the world.

We invite you to take a closer look at our customized areas below and contact our Rights Team to discuss how we can cooperate in finding suitable titles for your publishing program.

Contact us!

Find the Team responsible for the material you wish to use.



Book Fairs 2011

Meet The Rights Team at the major international bookfairs.

Fighting plagiarism, piracy and fraud

The taskforce to ensure that our content is handled properly

LOOKING FOR SPRINGER CONTENT

RESEARCH ARTICLE

Antonio González del Val · Gonzalo Platas
Angela Basilio · Angeles Cabello · Julian Gorrochategui
Inmaculada Suay · Francisca Vicente · Eduardo Portillo
Miguel Jiménez del Río · Guillermo García Reina
Fernando Peláez

Screening of antimicrobial activities in red, green and brown macroalgae from Gran Canaria (Canary Islands, Spain)

Received: 11 January 2001 / Accepted: 15 February 2001 / Published online: 25 August 2001
© Springer-Verlag and SEM 2001

Abstract Extracts from 44 species of seaweed from Gran Canaria (Canary Islands, Spain) were screened for the production of antibacterial and antifungal compounds against a panel of Gram-negative and Gram-positive bacteria, mycobacteria, yeasts and fungi. A total of 28 species displayed antibacterial activity, of which six also showed antifungal activity. *Asparagopsis taxiformis* and *Cymopolia barbata* were the species with the strongest activities against the broadest spectrum of target microorganisms. All the species with antibacterial activity were active against Gram-positive bacteria, whereas only two species, *A. taxiformis* and *Osmundea hybrida*, were active against mycobacteria. The production of secondary metabolites with antimicrobial activities by the macroalgae was also studied under different conditions, although no common trend for bioactivity was observed.

Keywords Antibacterial compounds · Antifungal compounds · Bioactivity · Antimicrobial screening · Seaweeds

Introduction

As a consequence of an increasing demand for biodiversity in the screening programs seeking therapeutic drugs from natural products, there is now a greater interest in marine organisms, especially algae. The ability of seaweeds to produce secondary metabolites of potential interest has been extensively documented [8, 21]. There are numerous reports of compounds derived from macroalgae with a broad range of biological activities, such as antibiotics, antivirals, antitumorals and anti-inflammatories [22], as well as neurotoxins [13]. Chemical structure types include sterols [1], isoprenoids and other related molecules. In spite of an extensive literature, studies on biocide production refer normally to a limited number of algal species, with some exceptions [5]. Furthermore, the compounds previously studied were extracted directly from field-collected samples of seaweeds, so there are no reported data concerning the ability of these organisms to produce different compounds under different conditions.

This study assesses the production of secondary metabolites with antimicrobial activity by 44 marine algal species from Gran Canaria island. We also explore the possibility of optimizing the production of biologically active compounds by culturing the seaweeds in bioreactors under different conditions. The cultivation of microorganisms under different conditions has a direct impact on the number and amount of secondary metabolites produced [10]. We wanted to test whether this approach could be also applied to seaweeds, to obtain bioactive metabolites with pharmacological properties.

Materials and methods

Algal materials and culture conditions

Seaweeds were collected from the north, east and south coasts of the island of Gran Canaria (Canary Islands, Spain; Fig. 1). The



**Autores de la
Universidad de las
Palmas de Gran
Canaria**

A.G. del Val (✉) · G. Platas · A. Basilio · A. Cabello
J. Gorrochategui · I. Suay · F. Vicente · F. Peláez
Center for Basic Research – Natural Products Drug Discovery,
Merck Research Laboratories,
Merck Sharp & Dohme de España,
Josefa Valcárcel 38, 28027 Madrid, Spain
E-mail: ant_gonzalez@merck.com
Tel.: +34-91-3210490
Fax: +34-91-3210614

E. Portillo · M.J. del Río
Center for Applied Biological Research,
Canary Islands Technological Institute,
Las Palmas de Gran Canaria, Spain

G.G. Reina
Institute for Applied Algology,
Las Palmas de Gran Canaria University,
Telde, Las Palmas, Spain

- Hay mucho debate sobre impact factors en la comunidad científica. Sin embargo, el impact factor está considerado como punto de referencia de calidad en muchas comunidades académicas. [Thomson ISI](#)
- Impact Factors miden:
 - la popularidad de una ciencia o un tema
 - la cantidad de científicos que publican en ciertas disciplinas

Ejemplo: revistas biomédicas normalmente tienen un impact factor mayor que revistas de ingeniería

- Sin embargo, el uso de una revista también es un factor importante.
- A veces un impact factor puede hasta ser inapropiado.
- Impact factors pueden subir y bajar, p.e. El incremento del número de artículos o tomos de una revista puede causar un descenso en el impact factor del año siguiente.

Personal & Ubiquitous Computing

IF - 1.293

Uso en 2010 - 42,221

AI & Society

No IF

Uso en 2010 – 51,523

The Visual Computer

IF bajó de 1.061 a 0.786

Uso subió de 57,702 a 118,162

Formula:

Número de citas en 2011 de artículos publicados en 2009 + 2010

$$2011 \text{ IF} = \frac{\text{Número de citas en 2011 de artículos publicados en 2009 + 2010}}{\text{número total de artículos publicados en 2009 + 2010}}$$

IF posición	revista	IF	Downloads	Posición
1	The VLDB Journal	4.517	46,568	5
2	International Journal of Computer Vision	3.508	173,513	1
3	Data Mining & Knowledge Discovery	2.95	71,555	3
4	User Modeling & User-Adapted Information	2.345	21,160	9
5	Journal of Cryptology	2.297	28,695	4
6	Knowledge & Information Systems	2.211	34,515	6
7	Scientometrics	2.167	141,632	2
8	Journal of Automated Reasoning	1.926	16,607	10
9	Information Retrieval	1.841	23,650	8
10	Statistics & Computing	1.821	67,711	4

Cada sección tiene un propósito definido

- Title
- Abstract
- Keywords

El título debe:

- *identificar el tema principal o mensaje del artículo*
- *atraer lectores*
- *ser corto*

El resumen es:

La parte más leída del artículo

NO incluye información que no esté en el artículo

No incluye referencias

Título, resumen y Palabras clave: **sencillos y concretos para facilitar su búsqueda y clasificación**

- Main text (IMRAD)

- Introduction
- Methods
- Results
- And
- Discussions

- ¿Qué pregunta (problema) fue estudiado?
- ¿Cómo se estudió el problema?
- ¿Qué se encontró?
- ¿Qué significan/aportan los resultados?

- Conclusion
- Acknowledgement
- References
- Supporting Materials

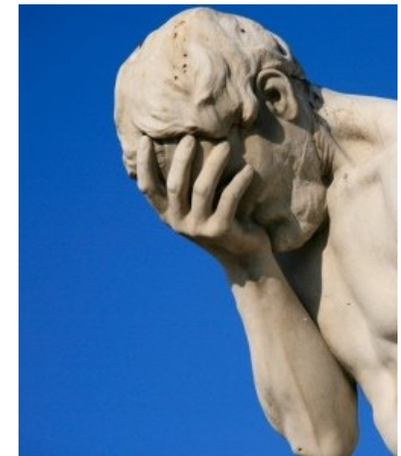
Conclusión y referencias: **necesarias**

Agradecimiento y material de soporte: opcionales

- Asegúrese que el mensaje de su artículo esté claro
- ¿Es el contenido importante o está ofreciendo algo nuevo?
- ¿Es su artículo relevante a la especialidad de la revista a la que quiere mandar el artículo?
- Compruebe el tiempo de publicación de la revista – ¿tiene muchos retrasos? En caso afirmativo, ¿por qué? (¿un porcentaje de rechazo bajo? ¿Dudosa gestión? ¿Problemas con el proceso de revisión?)
- Sus investigaciones deben cumplir con las garantías de calidad que hayan solicitado los editores y revisores de la revista.
- Asegúrese que la ciencia en la que está basada su investigación es válida y que apoye las conclusiones a las que ha llegado.
- Trabaje con su estilo . Debe ser claro, concreto y conciso . Menos es más.
- Afine sus técnicas revisando artículos de otros compañeros, le ayudará a desarrollar su propio sistema para escribir artículos científicos.

- Construya frases cortas que incluyan una idea o información, evitando múltiples declaraciones en una única frase
- Compruebe que el Inglés utilizado es el correcto, consultando a personas que dominen este idioma, para su revisión antes de enviar el artículo a la revista seleccionada.
- En la introducción debe describir el contexto para convencer a los lectores de que su trabajo es útil y valioso: de esta forma se enfoca la descripción dentro del objetivo general de la publicación
- No describa extensamente procedimientos o metodologías que ya han sido publicadas previamente. En este caso, descríbalas brevemente indicando las referencias bibliográficas pertinentes
- Presente los resultados más relevantes utilizando figuras e ilustraciones (gráficos, tablas, fotos)
- En los reconocimientos: nombre las personas o entidades que han ayudado en alguna fase del trabajo: incluyendo: asesores, soporte financiero, revisores etc.
- En las referencias: cite las publicaciones principales que han servido de base o las más relacionadas con el trabajo.

- Lea bien las instrucciones de la revista y asegúrese de seguirlas.
- Nunca debe mandar un artículo a más de una revista a la vez! [Publishing Integrity](#)
- Si los revisores de la revista le indican recomendaciones para corregir su artículo de nuevo, seguirlas.
- No se desanime si el artículo es rechazado – simplemente puede ser por el hecho que la revista a la que lo ha mandado tiene un porcentaje de rechazo alto.



El artículo es universalmente gratuito para todo el mundo

El **autor paga** para publicar su artículo

Copyright/ Derechos de autor los mantiene el autor

Hay distintos modelos de publicar Open Access. Cada editorial tiene una política diferente.

RoMEO Colour	Archiving policy
<u>Green</u>	Can archive pre-print <i>and</i> post-print or publisher's version/PDF
<u>Blue</u>	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
<u>Yellow</u>	Can archive pre-print (ie pre-refereeing)
<u>White</u>	Archiving not formally supported



Revistas de Springer open access se publican bajo la licencia del Creative Commons Attribution

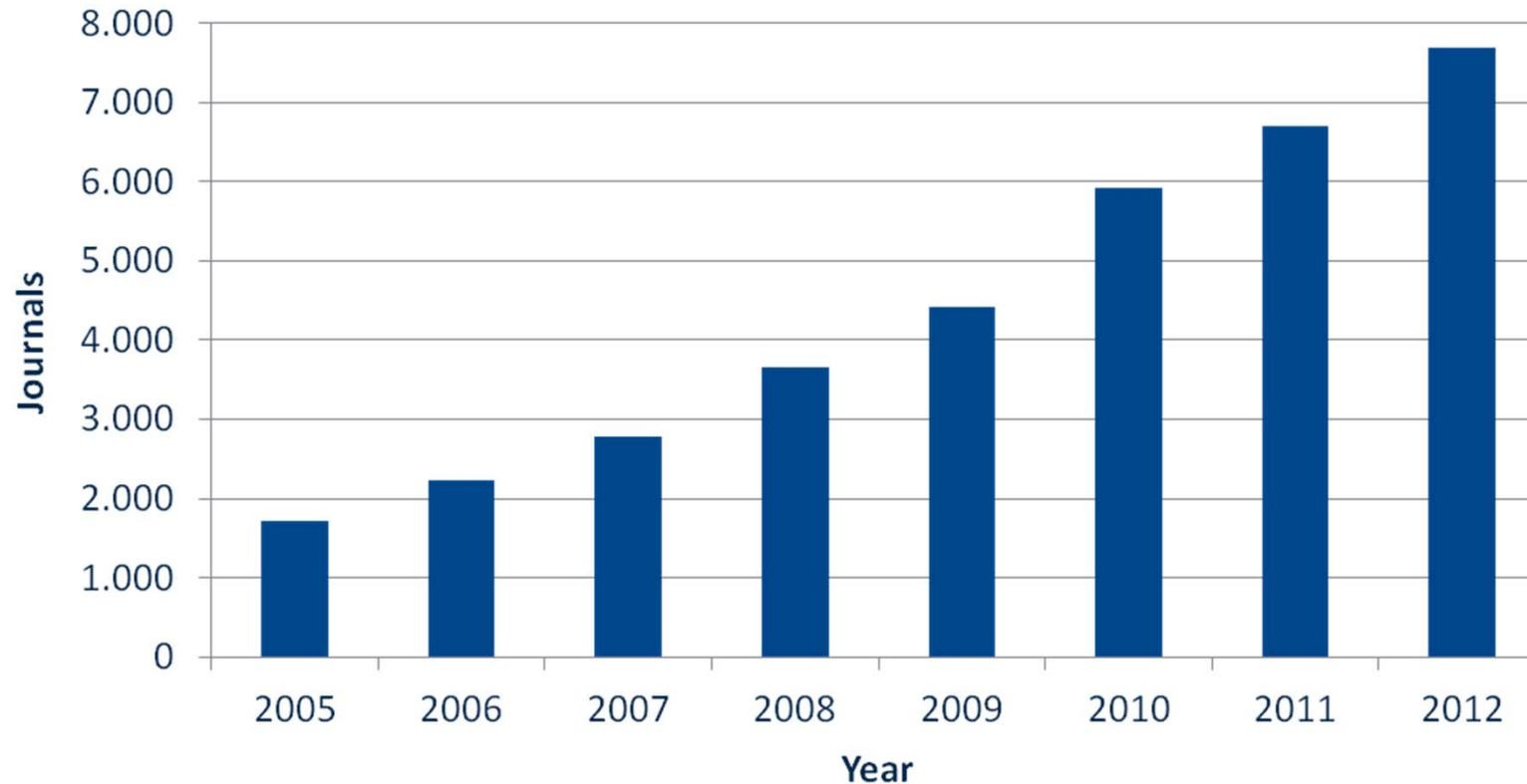
Eres libre de compartir, mezclar y hacer uso comercial del trabajo

Tienes que atribuir el trabajo de la manera especificada por el autor/ licenciador

Open access / acceso abierto en Springer es **e-only** con **publicación continua** (artículos numerados de continuo, búsqueda de artículos por mes y por año)

Revistas de Open access / Acceso abierto tienen un **sistema riguroso de peer review**, al igual que revistas con suscripciones.

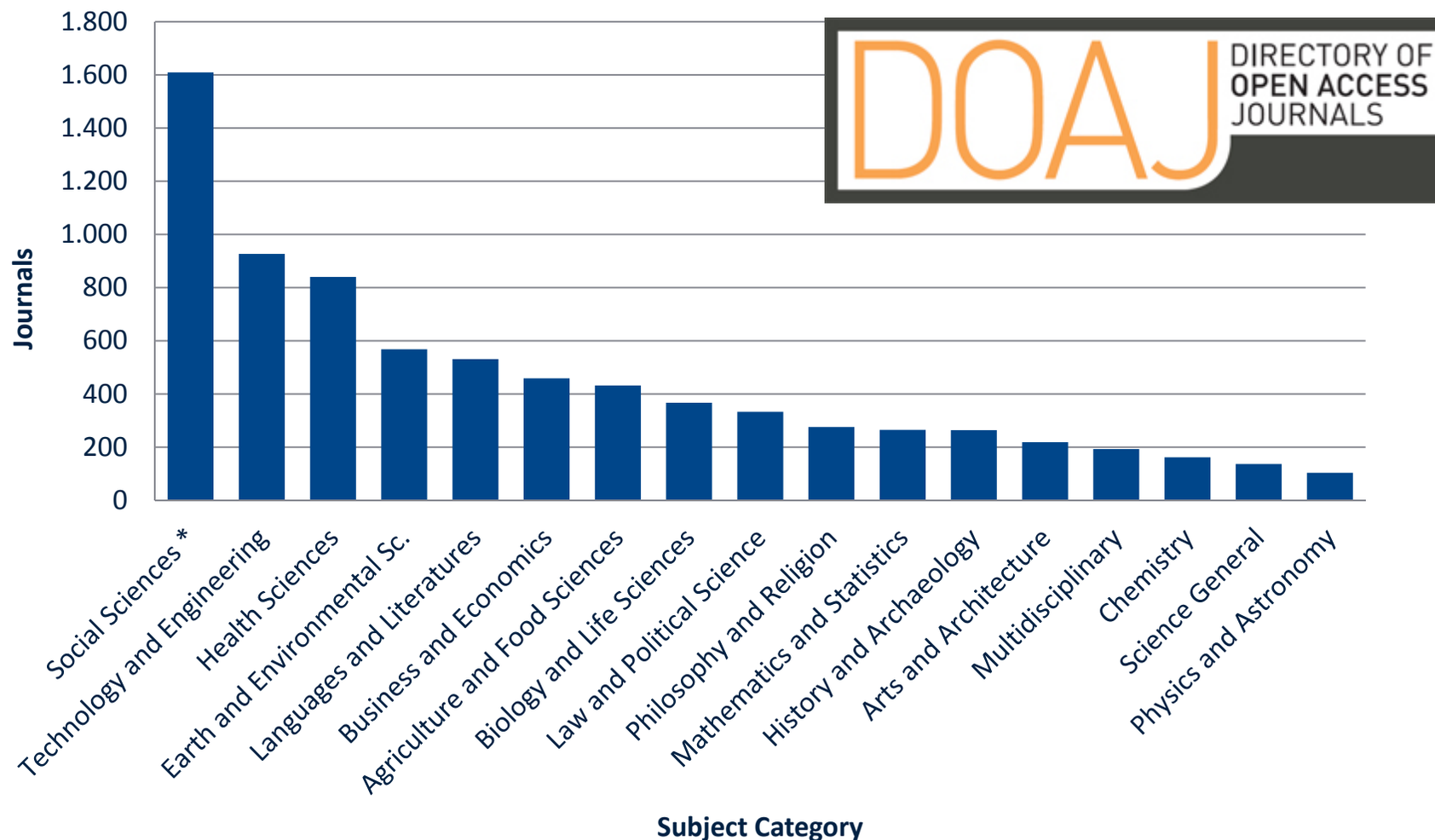
DOAJ Growth 2005 to 2012



¡ Ahora mismo ya hay más de 8300 revistas incluidas!

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS

Revistas de acceso abierto total (2) por disciplina



Fuente: <http://www.doaj.org/>

Para algunas instituciones publicar en acceso abierto es obligatorio

Article

Learning of Planning Models for Dexterous Manipulation Based on Human Demonstrations

In the human environment service robots have to be able to manipulate autonomously a large variety of objects in a workspace restricted by collisions with obstacles, self-collisions and task constraints.

Plann...

Rainer Jäkel, Sven R. Schmidt-Rohr... in *International Journal of Social Robotics* (2012)

» [Download PDF](#) (1276 KB) » [View Article](#)

Article

Open Access

Cooperative Enclosing and Grasping of an Object by Decentralized Mobile Robots Using Local Observation

This paper discusses the design of a decentralized capturing behavior by multiple mobile robots. The design is based on a gradient descent method using local information. The task of capturing a target is divi...

Yuichi Kobayashi, Shigeyuki Hosoe in *International Journal of Social Robotics* (2012)

» [Download PDF](#) (870 KB)

Article

An EEG Adaptive Information System for an Empathic Robot

This article introduces a speech-driven information system for a humanoid robot that is able to adapt its information presentation strategy according to brain patterns of its user. Brain patterns are classifie...

Dominic Heger, Felix Putze, Tanja Schultz in *International Journal of Social Robotics* (2011)

» [Download PDF](#) (562 KB)

Article

Biometric Emotion Assessment and Feedback in an Immersive Digital Environment

Affective computing has increased its significance both in terms of academic and industry attention and investment. Alongside, immersive digital environments have settled as a reliable domain, with progressive...

D. J. ... M. ... K. ... C. ... (2008)

¿Qué es SpringerOpen[®] ?

SpringerOpen

- Un nuevo modelo de revistas y de libros de acceso abierto que cubre todas las disciplinas

- **TODOS** los artículos y todos los libros se convierten en su totalidad y de forma inmediata de Acceso Abierto

REVISTAS:

- **SIN** suscripciones, (pago annual)
pero un pago por el procesamiento del artículo (800 – 1,250 Euro)
 - **Pagado por el autor** (via beca de investigación, biblioteca, fondo institucional de acceso abierto, ...)
 - **Pagado por una institución- miembro**
 - **Bonos** (bonos de invitación para EICs)

- Springer's open access licence?
- Licencia de Acceso abierto de Springer
- Open Access = acceso gratuito + re-uso



El copyright de cualquier artículo en una revista de SpringerOpen es retenido por el autor (los autores)

Los repositorios de las universidades tienen derecho a incluir cualquier artículo de open Access en su repositorio sin previa autorización por parte de la editorial.

Los autores garantizan a Springer, el derecho para publicar el artículo e identificar a Springer como editorial original.

Asimismo los autores garantizan a terceros el derecho de poder utilizar el artículo gratuitamente siempre manteniendo su integridad, e identificando a sus autores originales, con detalle de las citas y editorial.

417 miembros en 48 países!

<http://www.biomedcentral.com/inst/>



Australia (19)	Germany (47)	Lebanon (1)	Romania (1)
Austria (6)	Ghana (3)	Lithuania (1)	South Africa (5)
Belgium (1)	Greece (1)	Luxembourg (1)	Spain (11)
Brazil (3)	Hong Kong (2)	Madagascar (1)	Sweden (9)
Canada (27)	Hungary (1)	Malaysia (3)	Switzerland (11)
Central African Republic (1)	India (7)	Mexico (1)	Taiwan (3)
China (3)	Ireland (1)	Morocco (2)	Tanzania (1)
Cyprus (3)	Israel (1)	Netherlands (10)	Thailand (1)
Czech Republic (1)	Italy (15)	New Zealand (1)	Trinidad and Tobago (1)
Ethiopia (1)	Japan (1)	Nigeria (2)	Uganda (1)
Finland (6)	Kenya (2)	Norway (4)	United Kingdom (36)
France (5)	Korea, South (1)	Poland (1)	United States of America (151)

Investigadores pertenecientes a una organización Prepay Member pueden publicar sus artículos de investigación en cualquiera de las revistas de BioMed Central, Chemistry Central, PhyMath Central y SpringerOpen sin pagar directamente el importe del procesamiento del artículo.

Los investigadores pertenecientes a instituciones que son Supporter Members de BioMed Central, obtienen un descuento especial del importe del procesamiento del artículo .

¡ 11 miembros en España!

- 1. Agencia Sanitaria de Costa del Sol, Marbella, Spain
- 2. Biblioteca de la Facultat de Medicina de la Universitat Rovira i Virgili, Reus, Spain
- 3. IDIAP Jordi Gol (Support Member), Barcelona, Spain
- 4. Red de Bibliotecas del CSIC (Shared Support Member), Spain
- 5. Agencia Laín Entralgo – UCICEC Atención Primaria , Madrid, Spain
- 6. Universidad de Cádiz (Support Member), Cadiz, Spain
- 7. Universidad de Las Palmas de Gran Canaria (Support Member), LAS PALMAS DE GRAN CANARI, Spain
- 8. Universidad Pública de Navarra (Support Member), Pamplona, Spain
- 9. Environmental and Cancer Epidemiology Unit, National Centre for Epidemiology Carlos III Institute of Health, Madrid, Spain
- 10. Area d'Infermeria del CRAI Biblioteca Campus Catalunya de la Universitat Rovira I Virgili
- 11. Universitat Pompeu Fabra (Support Member) Barcelona, Spain

www.springeropen.com

<http://twitter.com/springeropen>



The screenshot shows the SpringerOpen website homepage. At the top left is the SpringerOpen logo. To its right is a search bar with the text "Search SpringerOpen" and a "Go" button. Below the search bar is a navigation menu with links for "Home", "Journals", "Articles", "About SpringerOpen", and "My SpringerOpen". The main content area is divided into several sections:

- Welcome SpringerOpen Authors:** A text block stating that SpringerOpen provides open access publishing opportunities across all scientific fields.
- SpringerOpen journals:** A section titled "Latest journals open for submission" listing three journals: "Organic and Medicinal Chemistry Letters", "Planetary Science", and "Psychology of Well-Being".
- Articles:** A section with tabs for "Latest" and "Most viewed". It features two article entries, each with a title, authors, and journal information. The first article is "Nano Express" about ultraviolet photodetectors, and the second is "Nano Review" about electronic and magnetic properties of SnO2/CrO2 thin superlattices.
- Libraries:** A section for library members to find more about the Membership Program.
- Submit a manuscript:** A section for authors to go directly to the submission system.
- Twitter updates:** A section showing recent tweets, including one about a new open access policy at Malmö University and another about a new journal submission.
- Email alerts:** A section for users to sign up for periodic news and updates.
- Register:** A button at the bottom right for user registration.



www.springeropen.com/books

Welcome Springer | Log on

SpringerOpen

BioMed Central

ChemistryCentral

SpringerOpen

Go

 Springer

Advanced search

Home

Journals

Articles

Books

About SpringerOpen

My SpringerOpen

SpringerOpen books

The growing demand for open access publishing across all disciplines has led Springer to expand our open access program to fully open access books. As a further addition to our already established [SpringerOpen journal portfolio](#) we now offer authors in all areas of science, technology and medicine (STM) the option to publish open access books.

Why publish a SpringerOpen book?

Freely available online

SpringerOpen books are freely and immediately available online at [SpringerLink](#) upon publication and are clearly labeled as 'open access'. They are accessible to anyone worldwide, which ensures distribution to the widest possible audience.

High visibility

In addition to [SpringerLink](#) all SpringerOpen books are listed in the [Directory of Open Access Books \(DOAB\)](#), increasing visibility and discoverability for your work. They are also automatically included in Springer's eBook Collections at no additional charge to ensure maximum distribution.

Authors retain copyright

SpringerOpen books are published under the [Creative Commons Non-Commercial \(CC BY-NC\)](#) license, so they can be reused and redistributed for non-commercial purposes as long as the original author is attributed.

All book types accepted

SpringerOpen accepts complete monographs, edited volumes, proceedings, and SpringerBriefs.



SpringerOpen books A-Z

The following books have already been published with SpringerOpen. They are freely available online at [SpringerLink](#) and listed in the [Directory of Open Access Books \(DOAB\)](#):

- Bisociative Knowledge Discovery
- Greening the Financial Sector
- Lecture Notes in Computer Science - Telecommunication Economics
- Lecture Notes in Computer Science - The Future Internet 2011
- Lecture Notes in Computer Science - The Future Internet 2012
- Manifesto of the New Economy
- Subject-Oriented Business Process Management
- Transgovernance - Advancing Sustainability Governance

SpringerOpen features

Libraries

Find out more about our Membership Program and other library services.

Learn more

SpringerOpen Newsletter

Receive periodic news and updates relating to SpringerOpen.

Sign up

Register

Contact us

Download book factsheet

Follow @SpringerOpen

Follow SpringerOpen

Se aceptan todo tipo de libros

Disponible en distintos formatos

Autores de las instituciones miembro obtienen un 15% de descuento

Precios dependen del número de páginas

Copyright retenido por el autor

Derechos de los autores

- el autor puede archivar la versión pre-editada
- Se deposita en PubMed Central

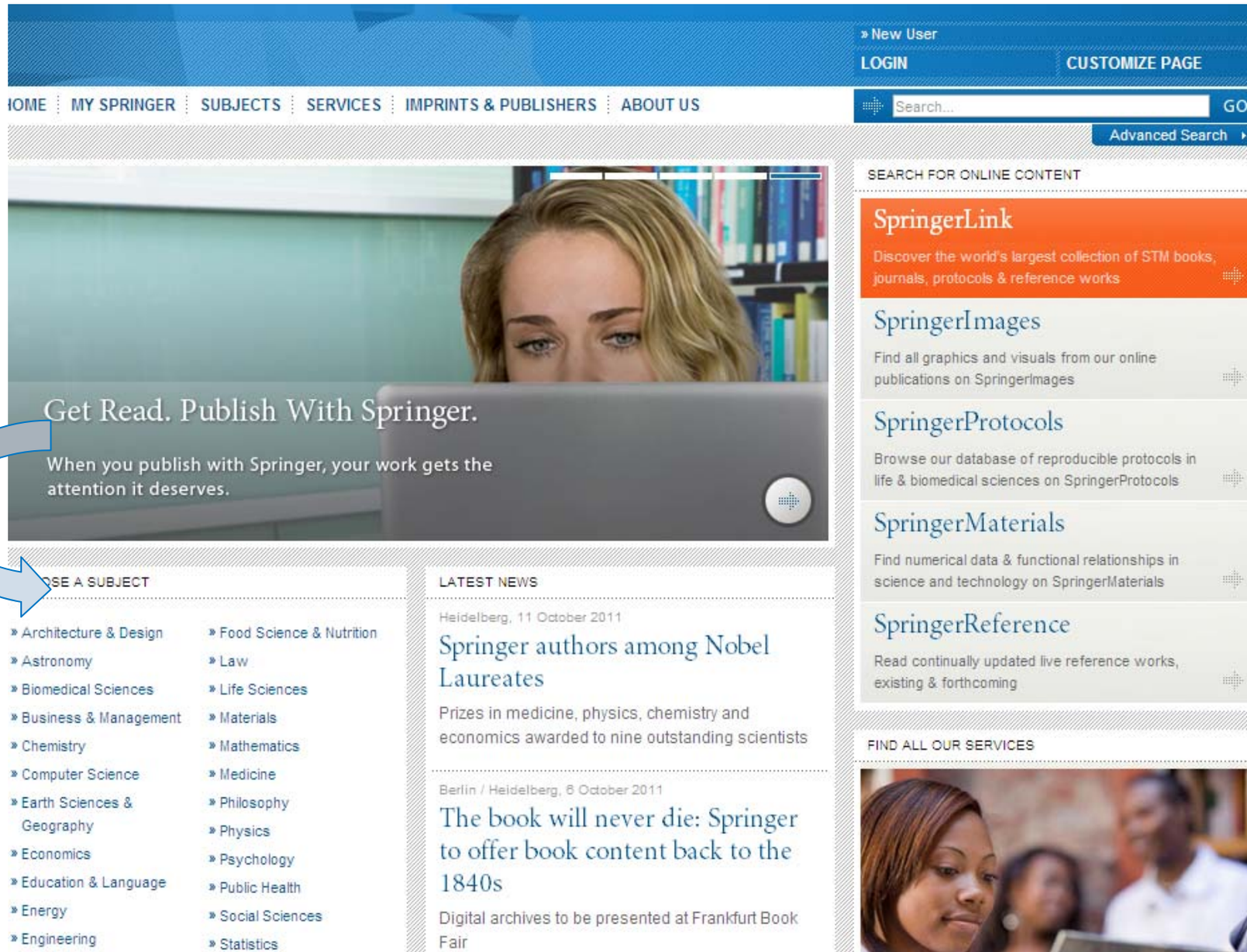
Híbrido Acceso Abierto

- Mayoría de las revistas de Springer tienen la opción de publicar con Acceso Abierto
- Opción: Open Choice para autores individuales:
honorarios por artículo
€ 2000/ USD \$ 3000

Acceso Abierto total



SpringerOpen 



The screenshot shows the Springer website homepage. At the top right, there are links for « New User », LOGIN, and CUSTOMIZE PAGE. Below this is a navigation menu with HOME, MY SPRINGER, SUBJECTS, SERVICES, IMPRINTS & PUBLISHERS, and ABOUT US. A search bar with a GO button and an Advanced Search link is also present. The main banner features a woman looking at a laptop with the text "Get Read. Publish With Springer. When you publish with Springer, your work gets the attention it deserves." Below the banner is a "CHOOSE A SUBJECT" section with a grid of subject categories. To the right, there is a "LATEST NEWS" section with two articles. Further right, there are several service tiles: SpringerLink, SpringerImages, SpringerProtocols, SpringerMaterials, and SpringerReference. At the bottom right, there is a "FIND ALL OUR SERVICES" section with a photo of people.

» New User
LOGIN CUSTOMIZE PAGE

HOME MY SPRINGER SUBJECTS SERVICES IMPRINTS & PUBLISHERS ABOUT US

Search... GO
Advanced Search

SEARCH FOR ONLINE CONTENT

SpringerLink
Discover the world's largest collection of STM books, journals, protocols & reference works

SpringerImages
Find all graphics and visuals from our online publications on SpringerImages

SpringerProtocols
Browse our database of reproducible protocols in life & biomedical sciences on SpringerProtocols

SpringerMaterials
Find numerical data & functional relationships in science and technology on SpringerMaterials

SpringerReference
Read continually updated live reference works, existing & forthcoming

FIND ALL OUR SERVICES

CHOOSE A SUBJECT

- » Architecture & Design
- » Astronomy
- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences & Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Philosophy
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

LATEST NEWS

Heidelberg, 11 October 2011
Springer authors among Nobel Laureates
Prizes in medicine, physics, chemistry and economics awarded to nine outstanding scientists

Berlin / Heidelberg, 6 October 2011
The book will never die: Springer to offer book content back to the 1840s
Digital archives to be presented at Frankfurt Book Fair



- Contactar / hablar con la Editorial (web, conferencia)
- La editorial le envía un formulario para la propuesta – tiene que cumplimentarlo con la siguiente información:

título

descripción del libro

tabla de contenidos (avance)

curriculum

nombres de posibles revisores (internacionales)

indicar que tipo de libro quiere publicar:

monografía

libro de texto

co-edición

brief

proceedings (actas conferencia)

Indicar un capítulo a título de ejemplo



SpringerBriefs

Más largo que un artículo y más corto que un libro

Entre 50 y 125 páginas

Organizado por temas



Springer Theses

Serie de libros publicando solamente “ lo mejor de lo mejor” tesis

Las mejores universidades internacionales nominan sus mejores tesis del año para ser publicada en la serie.

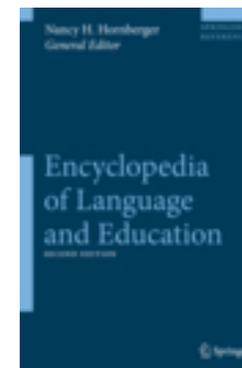
Si la tesis se publica en la serie, el autor recibe un premio de € 500



SpringerReference

Plataforma dinámica que se pone al día continuamente, como el Wikipedia (pero con peer review)

El libro final es una obra de referencia que se publica en SpringerLink e impreso

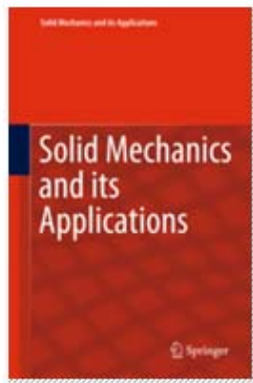


*En Springer
todos los
artículos de
revistas y las
tésis se
pueden poner
en un
repositorio*

RoMEO Colour	Archiving policy
<u>Green</u>	Can archive pre-print and post-print or publisher's version/PDF
<u>Blue</u>	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
<u>Yellow</u>	Can archive pre-print (ie pre-refereeing)
<u>White</u>	Archiving not formally supported

[» New User](#)[LOGIN](#)[HOME](#) | [MY SPRINGER](#) | [SUBJECTS](#) | [SERVICES](#) | [IMPRINTS & PUBLISHERS](#) | [ABOUT US](#) [GO](#)[Advanced Search](#)

New & Forthcoming Titles

[Home](#) > [New & Forthcoming Titles](#)  [SHARE](#)

Solid Mechanics and Its Applications

Series Ed.: Gladwell, G.M.

ISSN: 0925-0042

 Read
online[ABOUT THIS SERIES](#) | [TITLES IN THIS SERIES](#) | [VOLUME PACKAGES](#)

The fundamental questions arising in mechanics are: Why?, How?, and How much? The aim of this series is to provide lucid accounts written by authoritative researchers giving vision and insight in answering these questions on the subject of mechanics as it relates to solids. The scope of the series covers the entire spectrum of solid mechanics. Thus it includes the foundation of mechanics; variational formulations; computational mechanics; statics, kinematics and dynamics of rigid and elastic bodies; vibrations of solids and structures; dynamical systems and chaos; the theories of elasticity, plasticity and viscoelasticity; composite materials; rods, beams, shells and membranes; structural control and stability; soils, rocks and geomechanics;

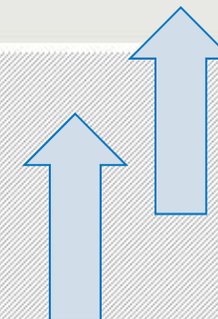
READ THIS SERIES ON SPRINGERLINK

[Look inside](#)[More information about eBooks](#)

ALERTS FOR THIS SERIES

Get the table of contents of every new volume published in *Solid Mechanics and Its Applications*.

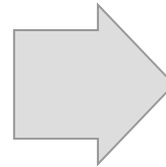
Your E-Mail Address

[SUBMIT](#)

Alcance de la versión impresa vs. la versión en línea



Modelo de suscripción en papel



Modelo base de datos en línea

Bibliotecas

Más contenido

Mayor uso

Mejor seguimiento

Preservación

Investigadores

más fácil búsqueda

más fácil para citar

acceso 24/7

Acceso remoto

Autores

en línea primero

mayor distribución

público global

más citaciones

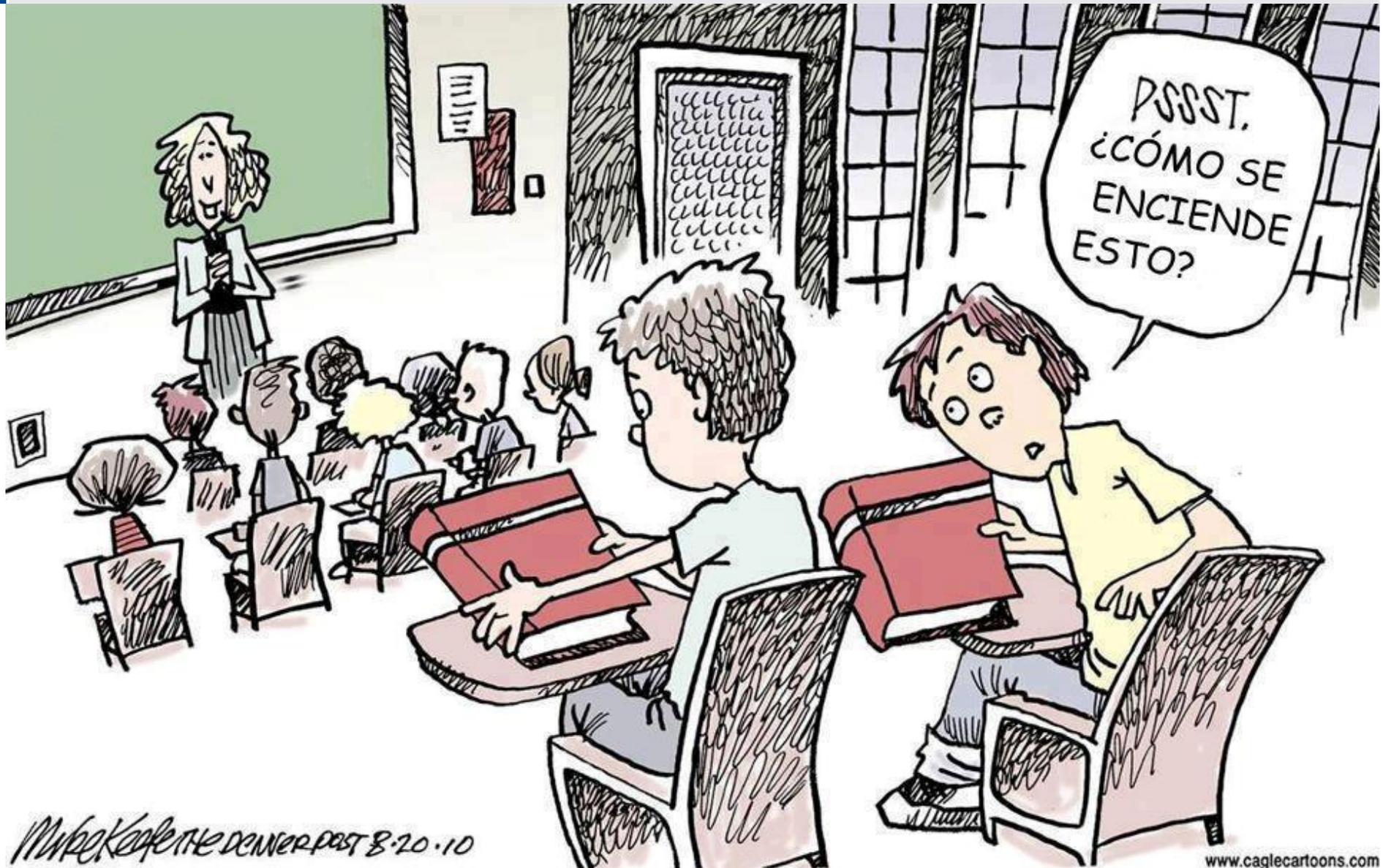
Editoriales

menos gastos distribución

mejor marketing

eficaz

nuevos mercados



Mike Korte THE DENVER POST 8.20.10

Springer es la mayor editorial científico-técnico-médica del mundo

Publicamos más de 2700 revistas y más de 6500 nuevos libros al año

Los mejores investigadores del mundo publican con Springer

Estamos aquí para difundir sus conocimientos

Sabemos lo que hacemos con 170 años de experiencia

Nos encanta ayudarles con sus publicaciones tanto para revistas como para libros.

Nuestros libros se publican en tres formatos: e-libro, Impreso(papel), MyCopy

Su esfuerzo para publicar dispone de toda nuestra atención.

¡ GRACIAS POR CONSIDERARNOS SU EDITORIAL!

¡ Gracias por escuchar!

¿ Preguntas?
¿ Quiere publicar con Springer?
¿ Tiene ideas para co-publicar?

No dude en contactarme:

Nathalie Jacobs

Publishing Editor Engineering

Nathalie.jacobs@springer.com

www.springer.com



¡Conecta con Springer!

123 Twitter accounts		
51 Facebook pages		
26 LinkedIn groups		
5 Xing groups		
9 YouTube channels		
14 blogs		
7 Google+ accounts		