



Elsevier & University Rankings



Eloisa Viggiani
Gerente de Vendas de Produtos
Elsevier América Latina
e.viggiani@elsevier.com





Scopus – fuente de datos bibliométricos

Aproximadamente 18,000 títulos

- 16,500 revistas revisadas por pares
- 600 publicaciones técnicas
- 350 series de libros
- Extensa cobertura de conferencias

Contenido de Scopus

- Resúmenes y citas de más de 5,000 editoriales internacionales
- 3,6 millones de artículos de congresos (10% de los registros en Scopus)
- “Articles in Press” de más de 3000 revistas
- 23 Millones de Patentes
- 1,200 revistas de acceso abierto
- 80% de todos los registros en Scopus contienen un resumen
- Registros desde 1823
- Aproximadamente 2,700 títulos en Artes y Humanidades
- 380 millones de sitios web de contenido científico

~16,500

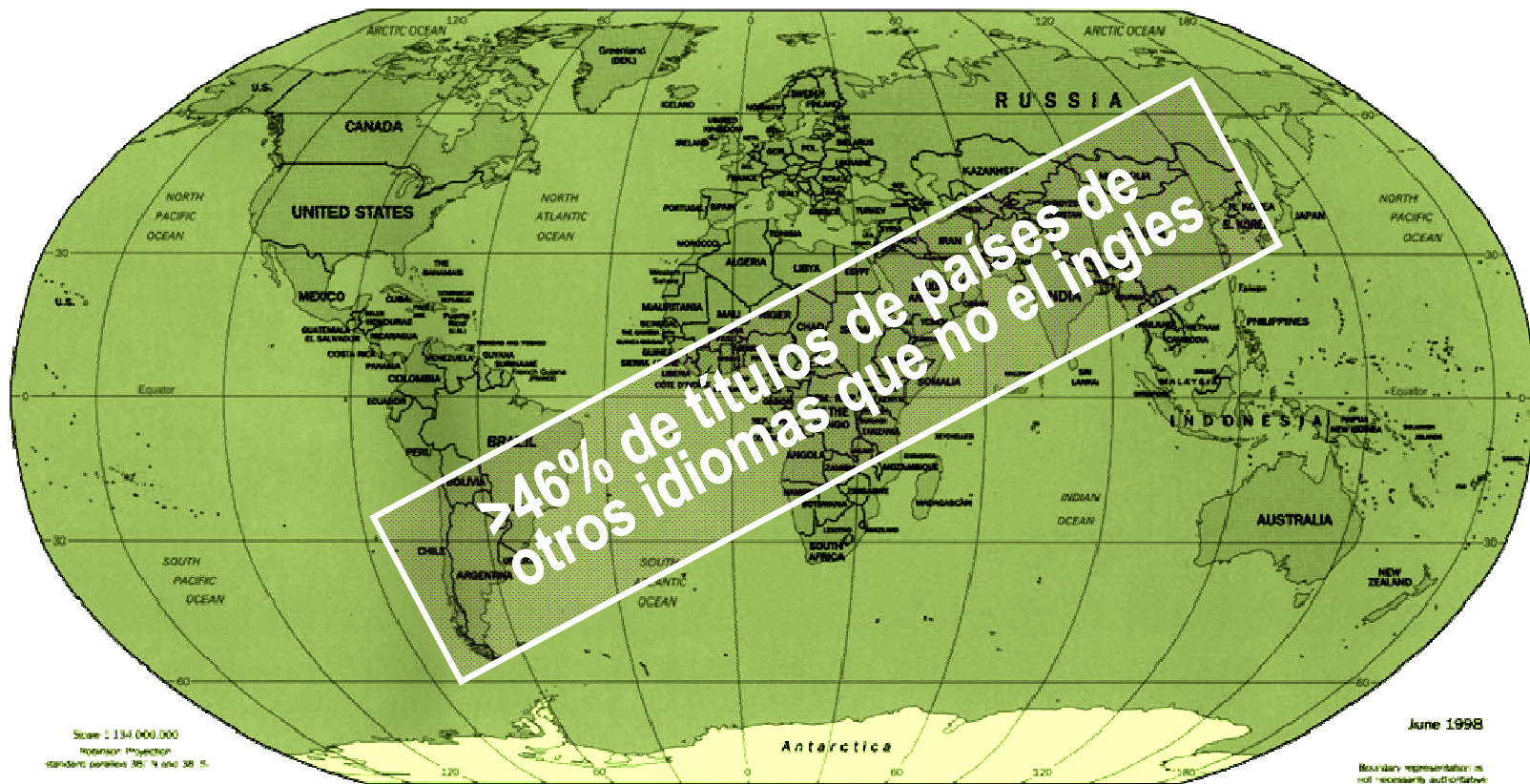
600

350

Más de 2,000,000 de nuevos registros por año



Scopus - cobertura



Rankings internacionales que utilizan Scopus como fuente de datos



Not Yet Another University Ranking...

SIR World Report 2010



The most comprehensive Research Ranking of worldwide universities and research institutions. This year's edition includes 2,833 research-devoted institutions from around the world grouped into Institutional Sectors and World Regions. The ranking includes 4 key performance indicators to evaluate institutions' research outcomes.

[Download SIR World Report 2010 \(Report Number: 2010-002\)](#)

[Read more in press release](#)

Subject Rankings

[Health Sciences](#)

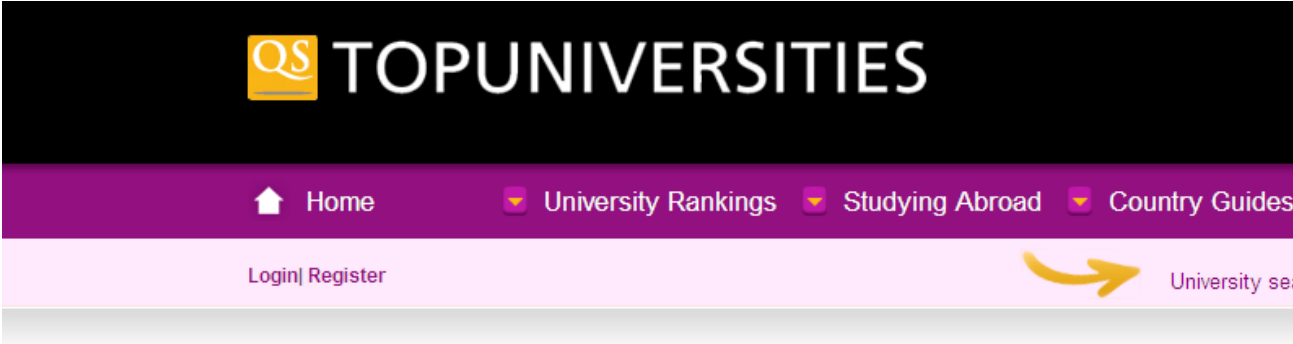
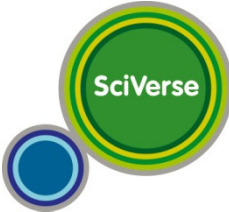
[Life Sciences](#)

[Physical Sciences](#)

[Social Sciences and Humanities](#)



Rankings internacionales que utilizan Scopus como fuente de datos



[home](#) | [university rankings](#) | world university rankings

QS World University Rankings® 2010/2011

NEW 2011 QS World University Rankings - Engineering & Technology



The 2011 QS World University Rankings by Subject - Engineering and Technology Rankings are the first in a series of unique world university rankings which aims to rank universities based on their subject.

Choose your subject

- Computer Science & Information Systems Rankings
- Civil & Structural Engineering Rankings
- Chemical Engineering Rankings
- Electrical Engineering Rankings
- Mechanical, Aeronautical & Manufacturing Rankings

Academic Criteria

- Academic Peer Review
- Employer Review
- Citations per Faculty
- Student Faculty
- International Faculty
- International Students





home > Issue 22 - March 2011



Research Trends

March 2011 / Thomas Jones

University rankings – what do they measure?

Research Trends



In Issue 9 *Research Trends* examined the Times Higher Education-QS World University Rankings, and we explored how the rankings of institutions in different countries have changed over the years. In this article we revisit university rankings from a country and regional perspective. Two of the most widely known world university rankings — the **THE-QS World University Rankings** and the Academic Ranking of World Universities (ARWU) produced by Shanghai Jiaotong University — measure the performance of universities using a range of indicators, which are combined into an overall score that is used to determine the university's rank. But how do different countries and regions perform for the various indicators on which their overall scores, and therefore rankings, are based? We investigate this question using data from the 2009 ranking exercises.



Datos de las instituciones Mexicanas en Scopus



All | With selected: Page | Show documents | Give feedback | Sort by

	Affiliations	Documents	City
<input type="checkbox"/> 1	Universidad Nacional Autónoma de México UNAM Universidad Nacional Autónoma de México Find unmatched affiliations	37810	Mexico City
<input type="checkbox"/> 2	University of New Mexico University of New Mexico Univ of New Mexico Find unmatched affiliations	26734	Albuquerque
<input type="checkbox"/> 3	Sandia National Laboratories, New Mexico Sandia National Laboratories Sandia Natl Lab Find unmatched affiliations	23711	Albuquerque
<input type="checkbox"/> 4	New Mexico State University Las Cruces New Mexico State University New Mexico State Univ Find unmatched affiliations	12026	Las Cruces
<input type="checkbox"/> 5	Centro de Investigacion y de Estudios Avanzados CINVESTAV-IPN CINVESTAV Find unmatched affiliations	11960	Mexico City
<input type="checkbox"/> 6	University of New Mexico School of Medicine University of New Mexico School of Medicine University of New Mexico Find unmatched affiliations	6784	Albuquerque
<input type="checkbox"/> 7	Instituto Mexicano del Seguro Social Instituto Mexicano del Seguro Social IMSS	6621	Mexico City

Datos de las instituciones Mexicanas en Scopus



[Give feedback](#) |
 [Print](#) |
 [E-mail](#)

Universidad Nacional Autónoma de México

Name	Universidad Nacional Autónoma de México
Affiliation ID	60032442
Address	Ciudad Universitaria Mexico City , Distrito Federal Mexico
Name variants	UNAM Universidad Nacional Autónoma de México

Research

Documents	37.810	+ Add to my list Set alert Set feed
Authors	17.173	
Web results	27	
Patent results	346	
Sources	686	Astrophysical Journal
	407	Revista Mexicana De Fisica
	403	Revista Mexicana De Astronomia Y Astrofisica Serie De Conferencias
	364	Astronomy and Astrophysics
	311	Geofisica Internacional
	View more...	

Documents alert

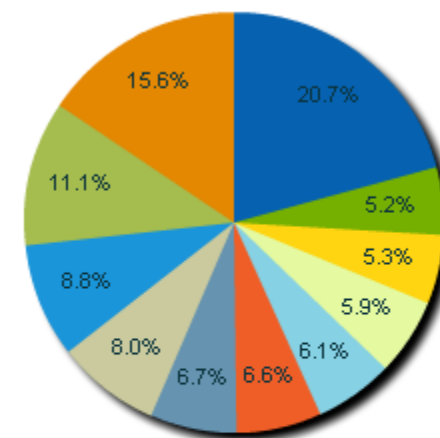
Inform me when new documents associated with this affiliation are published in Scopus:

[Set alert](#)

[Set feed](#)

Subject areas

[Pie chart](#) |
 [Table](#)



- Physics and Astronomy
- Earth and Planetary Sciences
- Agricultural and Biological...

Algunos datos sobre las instituciones Mexicanas



Institution	Articles ▼	Growth	Collaboration			Citation count	CPA
			Overall	National	International		
Universidad Nacional Autonoma ...	16,422	1.48% ▲	62.07%	30.74%	39.16%	56,668	3.45
CINVESTAV-IPN	4,951	1.66% ▲	66.71%	41.87%	36.35%	16,434	3.32
Instituto Politecnico Nacional	3,166	5.12% ▲	66.99%	47.88%	29.19%	6,276	1.98
Universidad Autonoma Metropoli...	3,146	2.38% ▲	67.51%	51.25%	26.42%	7,050	2.24
Instituto Mexicano del Seguro ...	2,197	0.31% ▲	55.16%	44.97%	20.09%	6,907	3.14
Universidad de Guadalajara	1,582	7.57% ▲	62.46%	40.85%	30.20%	3,030	1.92
Instituto Nacional de Astrofis...	1,512	-2.29% ▼	62.23%	34.04%	38.18%	3,093	2.05
Benemerita Universidad Autonom...	1,350	1.88% ▲	72.47%	51.21%	32.88%	3,294	2.44
Universidad Autonoma de Nuevo ...	1,350	9.02% ▲	59.79%	35.16%	32.02%	3,144	2.33
Instituto Nacional de Ciencias...	1,242	-3.94% ▼	56.31%	40.97%	25.53%	5,916	4.76
Universidad de Guanajuato	1,191	11.01% ▲	69.78%	38.28%	42.22%	2,320	1.95
Instituto Mexicano Del Petroleo	1,176	-14.89% ▼	69.07%	57.49%	19.20%	3,859	3.28
Universidad Autonoma del Estad...	1,134	3.07% ▲	76.59%	56.94%	30.90%	3,501	3.09
Instituto Tecnologico de Estud...	1,119	0.04% ▲	57.62%	24.65%	37.51%	1,879	1.68
Universidad Autonoma de San Lu...	1,057	6.12% ▲	67.75%	39.83%	39.30%	2,967	2.81
Universidad Michoacana de San ...	1,026	7.79% ▲	66.38%	45.71%	31.99%	2,647	2.58
Centro de Investigacion Cient...	1,023	4.23% ▲	64.86%	34.27%	41.70%	2,734	2.67
Instituto Nacional de Salud Pu...	887	5.23% ▲	72.78%	38.46%	51.24%	5,643	6.36
Instituto Nacional de Cardiolo...	786	-6.84% ▼	42.74%	32.04%	16.14%	3,153	4.01
Colegio de Postgraduados	725	3.69% ▲	72.50%	55.66%	29.31%	847	1.17



Fuente: SciVal Spotlight – Country Map for México – periodo 2005 - 2009

www.info.scopus.com – informaciones sobre la base Scopus

The screenshot shows the homepage of the SciVerse Scopus website. At the top left is the SciVerse logo with the tagline "Open to accelerate science". To the right are links for "Contact Us" and "RSS Feed". A search bar is located in the top right corner. A navigation menu below the header includes "HOME", "WHAT IS SCIVERSE?", "KEY BENEFITS", "COMMUNITY", "RESOURCE LIBRARY", "NEWS & EVENTS", and "FAQ".

The main content area features a large heading "SciVerse Scopus" and a sub-heading "Access the largest abstract and citation database of peer-reviewed literature and quality web sources". Below this is a paragraph describing the database's value in a crowded information landscape. A "Why Scopus?" tab is active, showing a list of links: "For Academia", "For Industry", "For Government", and "For Publishers". A callout box promotes a mobile app: "Access research articles and accelerate science wherever you are - direct to your iPhone. Download the app for free".

On the right side, there is a "Next Steps" section with links for "View Demo", "How to get access", "Contact us", "Resource Library", and "Subscribe to newsletters". Below that is a "News & Events" section with a link to "SciVerse Scopus News". At the bottom right is a "Latest Resources" section with links to "SciVerse Scopus User Guide" and "SciVerse Scopus Content".

At the bottom left, there is a circular graphic labeled "Applications Beta" showing "ScienceDirect" and "Scopus" components, with a "Hub" in the center. A vertical green bar is on the far left of the page.



Gracias



Eloisa Viggiani
Gerente de Ventas de Productos
Elsevier América Latina
e.viggiani@elsevier.com