

## Guía de Uso de "Scopus Journal Analyzer"

Ao acceder a páxina principal de Scopus (<http://www.scopus.com>) debemos premer no botón "Analytics" para acceder a "Scopus Journal Analyzer" (Analizador de revistas de Scopus). Unha vez feito isto a pantalla que veremos é a seguinte.

The screenshot shows the Scopus Journal Analyzer interface. At the top, the 'Analytics' tab is highlighted with a red box. Below the navigation bar, there is a 'Quick Search' field and a 'Go' button. The main content area is titled 'Journal Analyzer' and contains a search form with a 'Journal Title' dropdown and a 'Limit by Subject Area' dropdown. Below the search form is a table with columns 'Journal Title' and 'ISSN'. To the right of the table, a message states 'Chart contains no journals' and provides instructions on how to add journals from search results.

Nesta pantalla podemos limitar a busca segundo a materia das revistas que queremos buscar ou ben seleccionar "All Subjects" para que nos mostre a listaxe completa de revistas.

This close-up screenshot shows the 'Limit by Subject Area' dropdown menu. The menu is open, displaying a list of subject areas: 'All Subjects', 'Multidisciplinary', 'Agricultural and Biological Sciences', 'Arts and Humanities', and 'Biochemistry, Genetics and Molecular Biology'. The 'All Subjects' option is currently selected.

A busca pode realizarse tamén por ISSN ou por editor como se ve na seguinte imaxe.

This close-up screenshot shows the search form with the 'Limit by Subject Area' dropdown menu open. The menu is displaying three options: 'Journal Title', 'ISSN', and 'Publisher'. The 'Journal Title' option is currently selected.

Unha vez seleccionada a materia, por exemplo, "Computer Science", introducimos a palabra pola que facer a busca, neste caso, "intelligence".

Unha vez que obtemos a listaxe das revistas coincidentes, temos tres opcións:

- Facer dobre clic sobre a revista que nos interesa
- Unha vez seleccionada arrastrala ata a zona da dereita.
- Ou ben unha vez seleccionada premer a tecla "Enter".

**Journal Analyzer**

Search Journals to add in Chart

intelligence Journal Title

Computer Science

Search

Results: 25 Sources Found (double-click or drag to add)

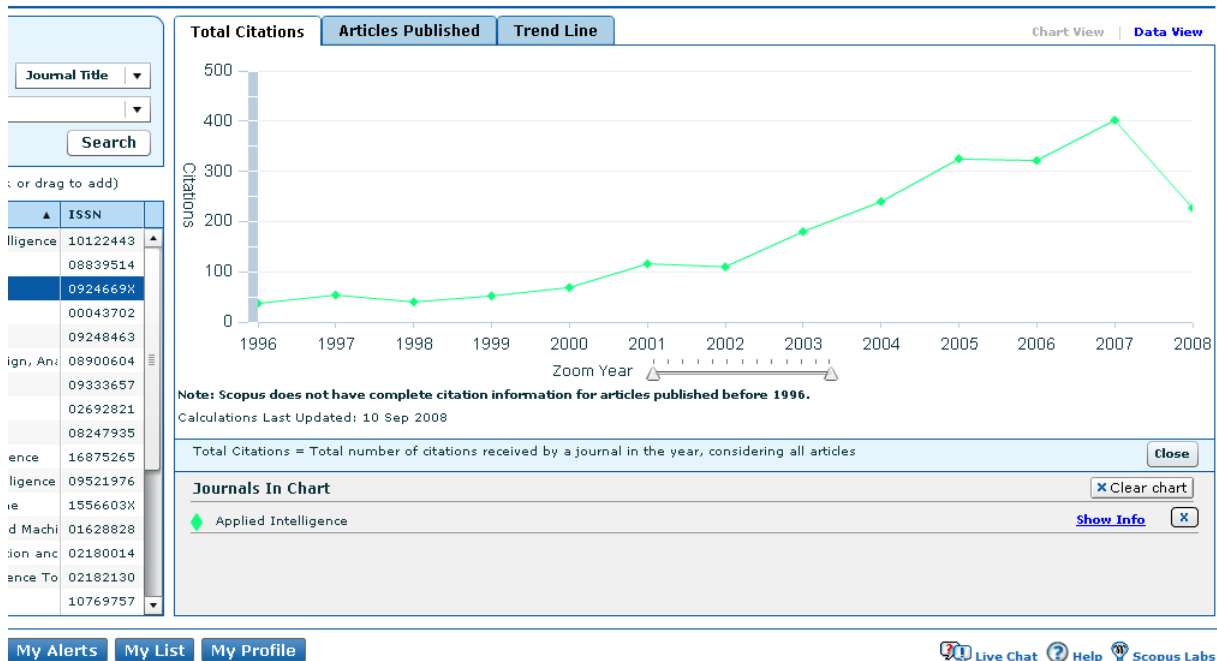
Journal Title	ISSN
Annals of Mathematics and Artificial Intelligence	10122443
Artificial Intelligence Evaluation	08839514
Applied Intelligence	0924669X
Artificial Intelligence	00043702
Artificial Intelligence and Law	09248463

Chart contains no journals

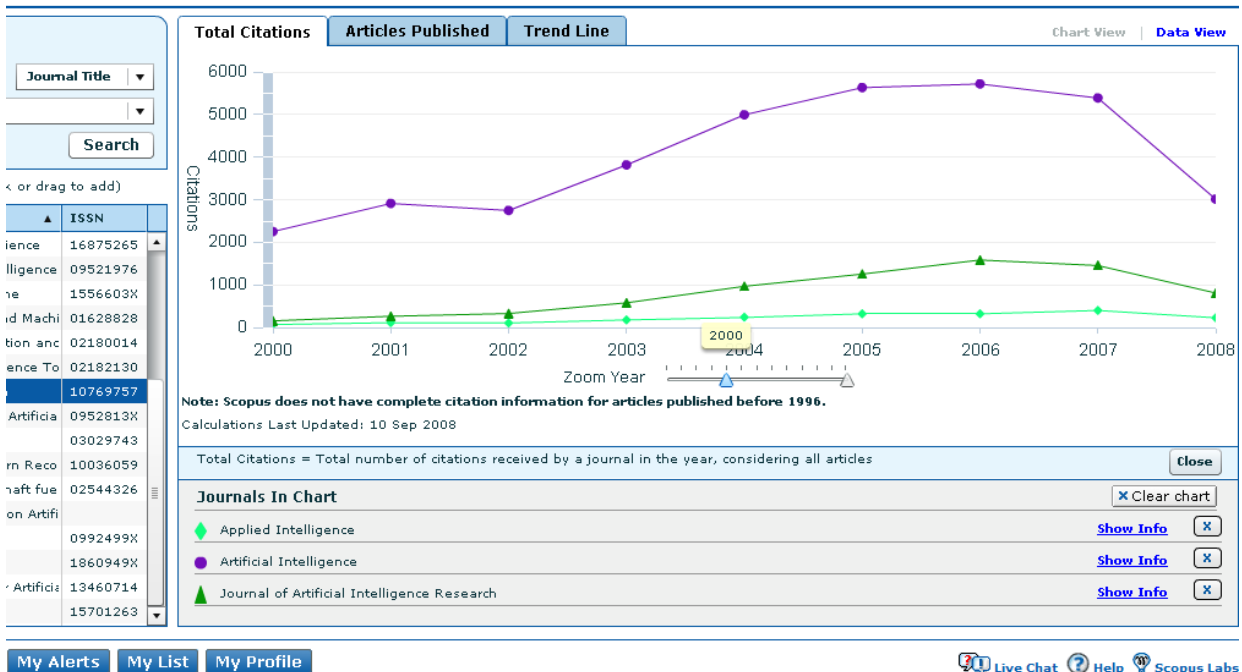
To add journals, use the Search box the left of the graph.

Add journals from the search results by double-clicking, select and enter, or by dragging and dropping to the right

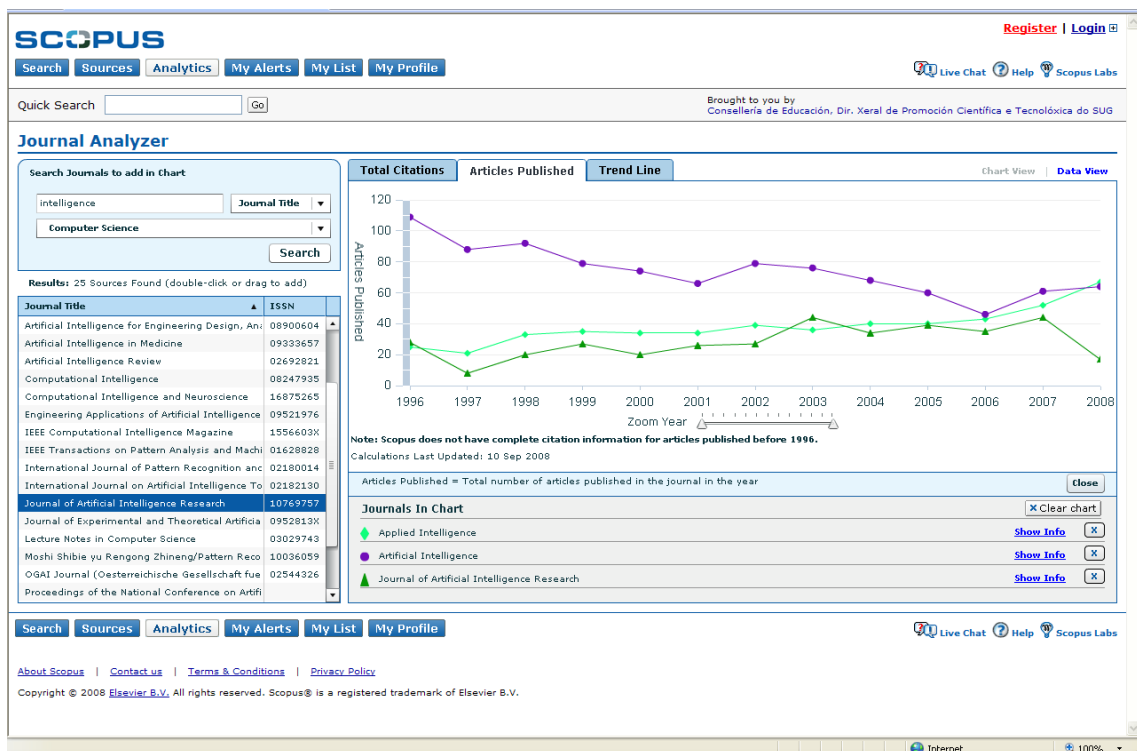
No caso de seleccionar a revista "Applied Intelligence" o gráfico que nos mostraría sería o seguinte, no cal podemos ver os niveis de citacións dos artigos desa revista dende 1996 ata a actualidade.



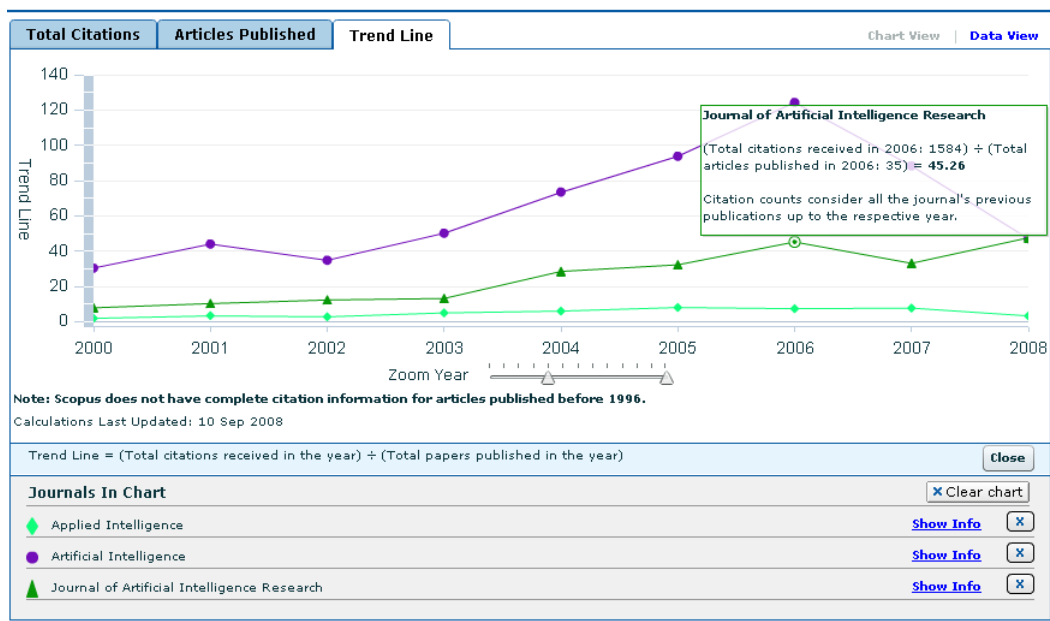
Podemos comparar ata 10 revistas, engadimos agora dúas revistas máis "Artificial Intelligence" e "Journal of Artificial Intelligence Research". Podemos variar o rango de anos que queremos ver no gráfico desprazando os conos do rango de anos como se pode ver na seguinte imaxe.



Ademais do número de citas podemos ver a evolución do número de artigos publicados, premendo na pestana "Articles Published".



Na última pestana atopamos a "líña de tendencia" entendendo coma tal a relación entre número de citas e número de artigos. Se colocamos o punteiro nalgún punto da gráfica mostrase información sobre ese ano, por exemplo, nesta gráfica obtemos información sobre como se calcula ese dato.



Os datos que ata o de agora vimos en modo gráfico pódense ver en táboas, premendo en "Data View", na parte superior dereita. Para cambiar dunha vista a outra, só ten que premer sobre "Chart View" ou "Data View".

**Chart View** | **Data View**

Journal	Total Citations	Articles Published	Trend Line	Year
Artificial Intelligence	4995	68	73.46	2004
Artificial Intelligence	5631	60	93.85	2005
Artificial Intelligence	5718	46	124.30	2006
Artificial Intelligence	5391	61	88.38	2007
Artificial Intelligence	3015	64	47.11	2008
Journal of Artificial Intelligence Research	333	27	12.33	2002
Journal of Artificial Intelligence Research	40	8	5.00	1997
Journal of Artificial Intelligence Research	80	20	4.00	1998
Journal of Artificial Intelligence Research	132	27	4.89	1999
Journal of Artificial Intelligence Research	158	20	7.90	2000

**Total Citations = Total number of citations received by a journal in the year, considering all articles**  
**Articles Published = Total number of articles published in the journal in the year**  
**Trend Line = (Total citations received in the year) ÷ (Total articles published in the year)**  
**Note: Scopus does not have complete citation information for articles published before 1996.**  
Calculations Last Updated: 10 Sep 2008

**Journals In Chart** [X Clear chart]

- Applied Intelligence [Show Info] [X]
- Artificial Intelligence [Show Info] [X]
- Journal of Artificial Intelligence Research [Show Info] [X]

My List | My Profile | Live Chat | Help | Scopus Labs

us is a registered trademark of Elsevier B.V.

Para ordenar os resultados da táboa só ten que pulsar sobre o nome da columna pola que desexa facer a ordenación, na seguinte imaxe, móstrase como se ordenaría por ano.

Chart View | Data View

Journal	Total Citations	Articles Published	Trend Line	Year
Artificial Intelligence	2911	66	44.11	2001
Journal of Artificial Intelligence Research	268	26	10.31	2001
Applied Intelligence	116	34	3.41	2001
Artificial Intelligence	2254	74	30.46	2000
Journal of Artificial Intelligence Research	158	20	7.90	2000
Applied Intelligence	69	34	2.03	2000
Artificial Intelligence	2184	79	27.65	1999
Journal of Artificial Intelligence Research	132	27	4.89	1999
Applied Intelligence	52	35	1.49	1999
Journal of Artificial Intelligence Research	80	20	4.00	1998

Total Citations = Total number of citations received by a journal in the year, considering all articles  
 Articles Published = Total number of articles published in the journal in the year  
 Trend Line = (Total citations received in the year) ÷ (Total articles published in the year)

**Note: Scopus does not have complete citation information for articles published before 1996.**

Calculations Last Updated: 10 Sep 2008

**Journals In Chart** X Clear chart

Esta ferramenta tamén nos permite ver información sobre as revistas, para o cal temos que seleccionar "Show Info" na parte inferior da páxina (onde aparecen as revistas engadidas ao gráfico).

Calculations Last Updated: 10 Sep 2008

**Journals In Chart** X Clear chart

◆ Applied Intelligence	<a href="#">Show Info</a>	X
● Artificial Intelligence	<a href="#">Show Info</a>	X
▲ Journal of Artificial Intelligence Research	<a href="#">Show Info</a>	X

Neste caso a información que nos mostra é a seguinte:

Calculations Last Updated: 10 Sep 2008

◆ Applied Intelligence	<a href="#">Hide Info</a>	X
ISSN <b>0924669X</b> Publisher <b>Kluwer Academic Publishers</b> Source Type <b>Journal</b> Coverage <b>1991-2008</b>		

Para eliminar unha revista que tiveramos engadida ao gráfico debemos premer sobre o botón que se atopa á dereita de "Show Info" ou "Hide Info" (segundo teñamos despregada ou non a información da revista)..

Neste zona da páxina, tamén temos a data da última actualización da información sobre as revistas (como se pode ver na figura anterior a última data de actualización foi o 10 de setembro de 2008).