

## 怎样找到某个学科中影响因子最高的期刊?

如果您是一名研究人员或图书馆人员,您的工作当中可能常常需要了解一下目前某学科哪些期刊的影响因子最高?

示例: 查询应用化学学科范围内影响因子最高的期刊。

1. 请访问: [www.isiknowledge.com](http://www.isiknowledge.com) 进入 ISI Web of Knowledge 平台, 选择 Journal Citation Reports 数据库。选择进入按照学科范围检索期刊页面。

1 选择您希望查询的期刊影响因子的版本 (科学技术版) 和年代 (2008)

2 选择 View a group of journals by "Subject Category"

Select a JCR edition and year:

JCR Science Edition 2008

JCR Social Sciences Edition 2008

Select an option:

View a group of journals by Subject Category

Search for a specific journal

View all journals

SUBMIT

This product is best viewed in 800x600 or higher resolution

The Notice 4:33 2009

Acceptable Use Policy

Copyright © 2009 Thomson Reuters.

3 点击“SUBMIT”

2. 选择您希望查询的学科范围, 例 CHEMISTRY APPLIED 您可以按住 Ctrl 键的同时选择多个学科进行查询。

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

WELCOME HELP

Subject Category Selection

1) Select one or more categories from the list.

(How to select more than one)

2) Select to view Journal data or aggregate Category data.

1 选择“CHEMISTRY, APPLIED”

2 选择“View Journals Date-sort by Impact Factor”

3 点击“SUBMIT”

3. 到达 JCR 收录应用化学范围期刊列表, 并按照影响因子排序。

## Journal Summary List

Journals from: subject categories CHEMISTRY, APPLIED [VIEW CATEGORY SUMMARY LIST](#)[Journal Title Changes](#)Sorted by: Impact Factor 

Journals 1 - 20 (of 60)

◀◀ [ 1 | 2 | 3 ] ▶▶▶

Page 1 of 3

 

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	JCR Data <input type="button" value="↓"/>					Eigenfactor™ Metrics <input type="button" value="↓"/>		
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor™ Score	Article Influence™ Score
<input type="checkbox"/>	1	<a href="#">ADV SYNTH CATAL</a>	1615-4150	8217	5.619	5.458	1.008	368	3.2	0.04806	1.725
<input type="checkbox"/>	2	<a href="#">J COMB CHEM</a>	1520-4766	2196	3.011	2.489	0.496	137	3.7	0.00835	0.596
<input type="checkbox"/>	3	<a href="#">CATAL TODAY</a>	0920-5861	17306	3.004	3.371	0.431	501	6.4	0.05326	1.027
<input type="checkbox"/>	4	<a href="#">J NAT PROD</a>	0163-3864	13986	2.843	2.668	0.415	427	7.7	0.02854	0.648
<input type="checkbox"/>	5	<a href="#">FOOD CHEM</a>	0308-8146	17111	2.696	3.183	0.575	988	4.6	0.04556	0.661
<input type="checkbox"/>	6	<a href="#">CARBOHYD POLYM</a>	0144-8617	7471	2.644	2.926	0.413	378	6.0	0.01786	0.656
<input type="checkbox"/>	7	<a href="#">J AGR FOOD CHEM</a>	0021-8561	51062	2.562	3.165	0.341	1670	6.5	0.10790	0.690
<input type="checkbox"/>	8	<a href="#">MICROPOR MESOPOR MAT</a>	1387-1811	9083	2.555	3.237	0.426	660	4.7	0.03126	0.841
<input type="checkbox"/>	9	<a href="#">FOOD HYDROCOLLOID</a>	0268-005X	3280	2.511	2.940	0.545	167	5.4	0.00871	0.668
<input type="checkbox"/>	10	<a href="#">DYES PIGMENTS</a>	0143-7208	4263	2.507	2.817	1.034	294	4.3	0.01139	0.592
<input type="checkbox"/>	11	<a href="#">J FOOD COMPOS ANAL</a>	0889-1575	2082	2.457	2.586	0.632	117	4.9	0.00554	0.574
<input type="checkbox"/>	12	<a href="#">TOP CATAL</a>	1022-5528	2913	2.212	2.607	0.259	108	5.0	0.01383	0.912
<input type="checkbox"/>	13	<a href="#">FUEL PROCESS TECHNOL</a>	0378-3820	3116	2.066	2.684	0.213	178	5.9	0.01020	0.804
<input type="checkbox"/>	14	<a href="#">REACT FUNCT POLYM</a>	1381-5148	2842	2.039	2.183	0.360	186	5.5	0.00824	0.558
<input type="checkbox"/>	15	<a href="#">CARBOHYD RES</a>	0008-6215	12029	1.960	1.979	0.392	367	>10.0	0.01861	0.507
<input type="checkbox"/>	16	<a href="#">ORG PROCESS RES DEV</a>	1083-6160	2062	1.905	1.840	0.381	155	4.5	0.00823	0.503
<input type="checkbox"/>	17	<a href="#">J NEAR INFRARED SPEC</a>	0967-0335	847	1.822	1.959	0.234	64	5.7	0.00243	0.498
<input type="checkbox"/>	18	<a href="#">FOOD ADDIT CONTAM A</a>	0265-203X	3727	1.810	2.337	0.373	166	6.2	0.00896	0.545
<input type="checkbox"/>	19	<a href="#">COMB CHEM HIGH T SCR</a>	1386-2073	1068	1.747	2.053	0.697	76	4.0	0.00456	0.544
<input type="checkbox"/>	20	<a href="#">PLANT FOOD HUM NUTR</a>	0921-9668	891	1.690	1.860	0.353	34	>10.0	0.00121	0.381

 

Journals 1 - 20 (of 60)

◀◀ [ 1 | 2 | 3 ] ▶▶▶

Page 1 of 3

[Acceptable Use Policy](#)  
Copyright © 2009 Thomson Reuters.

4. 从列表中可以看出影响因子最高的期刊是 **ADVANCED SYNTHESIS & CATALYSIS**, 2008 年影响因子为 5.619, 您可以点击超链接进入本期刊全记录页面。