如何查詢期刊在 SCI/SSCI 的被引用次數、IF 值及其研究領域排名

- ☑ 本說明主要指引本校教師在填寫國科會「專題計畫成果績效表」及申請本校 「學術論文獎助」時,如何查詢表單所要求填寫之期刊資訊;以及瀏覽特定 領域所收錄之期刊及其 JCR 資訊。
- ☑ 查詢 SCI 相關資料,可利用以下二個資料庫,均整理在圖書館網頁 http://lib.hwh.edu.tw [資源—電子資源/資料庫]--[西文資料庫]項下。
 - ●Web of Science: 查詢期刊資訊、被引用/自我引用資訊
 - 2 Journal of Citation Report (JCR): 查詢 IF 值、主題領域排名

備註: 論文資料:請依發表時間之先後順序填寫, SCI/SSCI SCI/SSCI Cited Number³ 1. 是否為全 內容依序包括作者姓名(依原出版順序,通訊 Rank 作者請加註*)、題目、期刊名稱、卷數、起訖 Factor² 球重要會 頁數及出版年,並註明是否為 SCI 或 SSCI 期 N/M 議? Cited No./ Self Cited No. 刊(如為 SCI/SSCI 論文請加註該期刊所屬研 Cited No. (Recent 5 究領域1)。 (Up to date) Years) ❷IF 值 ●期刊被引用/ ●期刊資訊、2研究領域 排名 自我引用資訊

●Web of Science:查詢期刊資訊、被引用/自我引用資訊

 一、進入 ISI Web of Science 首頁: <u>http://isiknowledge.com/wos</u>,於 Search 查詢 框輸入您的期刊篇名,選擇查詢項為 title:

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二、 查到您的期刊篇名後,點選 Title 篇名進入詳細書目。

三、期刊文獻詳細書目中, Times Cited (from Web of Science)為在 WOS 中被引用的次數。例:此篇被引用次數為7,若要進一步查看自我引用次數可直接點選7,會列出所有引用此篇的文獻。

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Abstract: The carbothermic reducti scanning electron microscopy (SEI from beta type to alpha type, then re of zinc sulfide was scavenged as cc that the zinc containing particles an reaction. The surface area of the so volume of the solid sample was als increased remarkably in the initial s transformation of zinc utifido, eccer	on of zinc sulfide in the presence of calcium oxide has been studied using X-ray diffractometry (XRD), 1) and surface area measurements. The results of XRD indicated that zinc sulfide was first transformed acted to give an intermediate product of zinc oxide before being reduced finally to zinc vapor. The sulfur licium sulfide which remained in the solid, and carbon black formed carbon monoxide. SEM showed d carbon grains shrank gradually; the calcium containing grains swelled and sintered during the lid sample decreased drastically in the initial stage and then increased with reaction time; the pore o reduced much faster initially and then increased slowly. The average pore diameter, however, tage, decreased and then leveled off. These results were explained by considering the phase to discover application of carbon and expansion and interior of calcium sulfide. A reaction	Sundarmurti, N. S. Effect Of Moisture In Lime On Lime Added Carbothermic Reduction Of Chalcopyrite-thermal Analysis Studies. TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS, DEC 2007. Peng, Y. C. Carbothermic reduction of time sufficie in the processor of calcium					
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❷Journal of Citation Report (JCR):查詢 IF 值、主題領域排名

查詢 Journal of Citation Report (JCR),有二個途徑:

] 可從 Web of Science (WOS) 資料庫串連至 JCR

] 直接從 JCR 網址連結: http://isiknowledge.com/jcr

□從 Web of Science (WOS) 資料庫串連至 JCR

一、在 WOS 中查得該篇文獻詳細書目的頁面右下方, Additional information--[view the journal's impact factor(in Journal Citation Report)]







三、可查到此期刊相關資訊,包括 IF 值(Impact Factor)、該期刊研究領域 (subject categories)等。

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四、查詢該期刊所屬研究領域之期刊清單,點選[view journal summary list] 即可瀏覽或依所需排序期刊清單。

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		1	ACI MATER J	0889- 325X	1928	1.023	1.155	0.083	72	>10.0	0.00397	0.659	
		2	ACI STRUCT J	0889- 3241	2050	0.782	1.076	0.107	84	>10.0	0.00492	0.620	
		3	ACS APPL MATER INTER	1944- 8244	1482	2.925	2.925	0.597	516	1.4	0.00684	0.881	
		4	ACS NANO	1936- 0851	9914	9.865	9.962	1.478	986	1.8	0.05575	3.393	
		5	ACTA MATER	1359- 6454	29025	3.791	4.367	0.732	653	6.5	0.09968	1.754	
		6	ACTA MECH SOLIDA SIN	0894- 9166	277	0.543	0.586	0.000	38	5.0	0.00094	0.178	
		7	ADV CEM RES	0951- 7197	316	0.651	0.757	0.607	28	9.2	0.00081	0.407	

五、查詢該期刊在所屬研究領域之排名,點選[Journal Ranking]。如下列例 子該刊排名為 68/225。

□ 直接從 JCR 網址連結: <u>http://isiknowledge.com/jcr</u>

 一、進入 JCR 首頁,預設版本為最新版(目前為 2010)。依需求選擇 Seience Edition (SCI)或 Social Science Edition(SSCI)。依查詢需要選擇 Search for a specific journal(檢索特定一本期刊)

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		2	J MATER SCI TECHNOL	1005- 0302	1025	0.759	0.740	0.058	190	4.6	0.00411	0.238	
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 五、有些期刊會被歸入兩類(Subject Categories),如下列期刊被歸為 [EMGINEERING, GEOLOGICAL]及[GEOSCIENCES, MULTIDISCIPLINARY],
 分別點選其 VIEW JOURNAL SUMMARY LIST,以查看該類之期刊清單。

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六、點選[JOURNAL RANKING]同時列出二個所屬研究領域之期刊排名。

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	GEOSCIENCES, MULTIDISCIPLINARY	167	138	Q4				
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