

# Scopus 期刊論文 SJR 查詢步驟

## Step1.

§ 於學校網域登入 <http://www.scopus.com/>，可以「文獻搜尋」或「作者搜尋」等方式查詢，以下以「作者搜尋」方式為例：請於相關欄位輸入姓名及機構名稱，並按下「搜尋」按鈕

The screenshot shows the Scopus homepage with the 'Scopus' logo at the top left. The top navigation bar includes 'Search', 'Cited by', 'Source', 'SciVal', 'Help', 'New Account', and 'Log In'. Below the header, there's a banner with the text '開始探索' (Start exploring) and '發現最可靠、最相關、最及時的研究，一站式處理' (Discover the most reliable, relevant, and timely research, all in one place). The main search area has tabs for '文献' (Articles), '作者' (Authors), and '机构' (Institutions). The '作者' tab is currently selected. It features two input fields: '输入姓名' (Enter name) and '输入机构名稱' (Enter institution name), both with placeholder text ('national taiwan normal university'). A red box surrounds these two fields. At the bottom right of the search area is a blue '搜索' (Search) button with a magnifying glass icon.

## Step.2

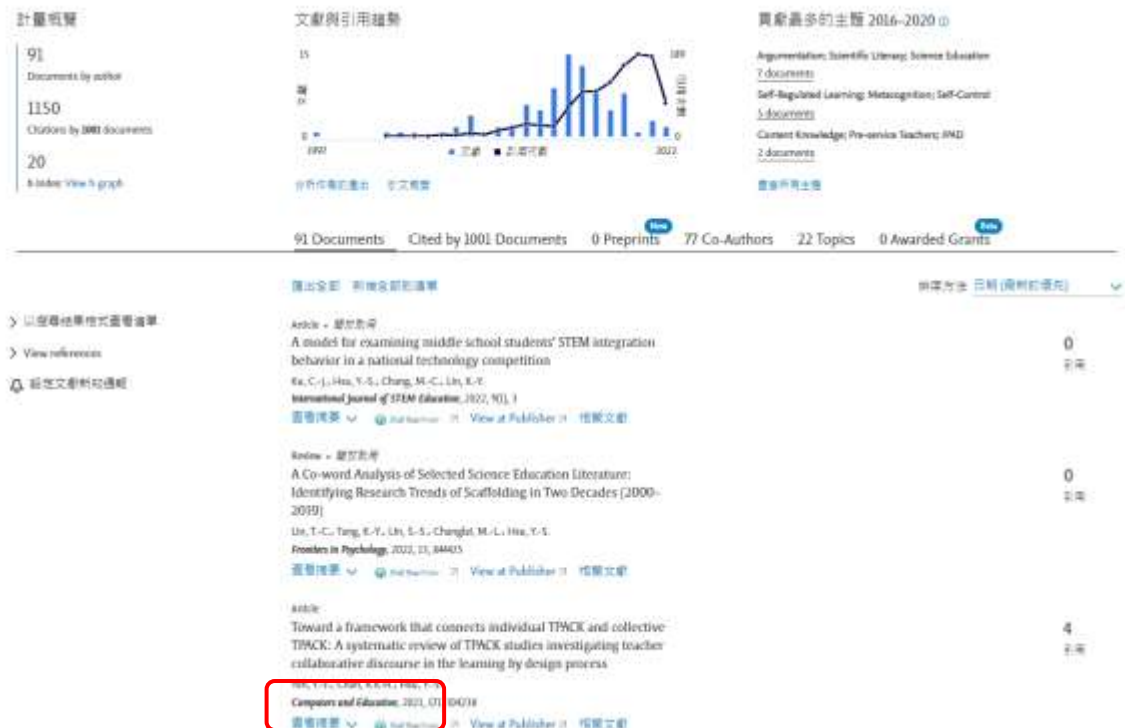
§ 顯示作者搜尋結果，請點選作者姓名，並查看歷年發表論文。

The screenshot shows the search results page for the query "national taiwan normal university". The title is "4 筆作者搜尋結果". The search parameters are listed as "作者姓氏: , 作者名字: , 機構: \*national taiwan normal university\*". The results table has columns: 作者 (Author), 文獻 (Publications), h-index (h-index), 機構 (Institution), 城市 (City), and 國家/地區 (Country/Region). The first result, "National Taiwan Normal University", is highlighted with a red box around its h-index value of "91".

機構	作者	文獻	h-index	機構	城市	國家/地區
<input type="checkbox"/> National Taiwan Normal University	(4) >	1 [redacted]	91	20 National Taiwan Normal University	Taipei	Taiwan
<input type="checkbox"/> China Medical University Hospital Taichung	(1) >	2 [redacted]	11	3 China Medical University Hospital Taichung	Taichung	Taiwan
<input type="checkbox"/> China Medical University Taichung	(1) >	3 [redacted]	11			
<input type="checkbox"/> Graduate Institute of Science Education	(1) >	4 [redacted]	11			
<input type="checkbox"/> National Taiwan Normal University	(1) >	5 [redacted]	11			

## Step.3

§本篇範例共有 91 篇文獻搜尋結果，請選擇欲查詢之論文之期刊名稱，以第 3 篇(Computers and Education)為例查詢，點選進入、複製期刊名稱後，進入查詢網頁。



## 來源出版物詳情



## Step5.

§進入 SJR 查詢頁面 <http://www.scimagojr.com/>，輸入期刊名稱



點選目標期刊



點選次領域進入查詢

(以本期刊為例有三個不同的次領域，可以排名最好的次領域結果送出申請)

## Step6.

§根據 Step5 查詢到的主學科及次領域，查詢其 SJR，於相關欄位分別鍵入相關訊息(下拉式選單)，如下所示：

• Rankings

1. 主學科      2. 次領域      3. 選擇年份

Computer Science      Computer Science (miscellaneous)      All regions / countries      All types      2024      Clear filters

Only Open Access Journals      Only Diamond Open Access Journals      Only SciELO Journals      Only WoS Journals

Display journals with at least 0      Citable Docs. (3years)      Apply

← 下載 excel      ← 總期刊數 382 Journals

Title	Type	↓ SJR	H index	Total Docs. (2024)	Total Docs. (3years)	Total Refs. (2024)	Total Citations (3years)	Citable Docs. (3years)	Citations / Doc. (2years)	Ref. / Doc. (2024)	%Female (2024)
1 Proceedings of the IEEE ↗	journal	6.247 Q1	339	54	245	10663	9356	239	28.28	197.46	22.02 🇺🇸
2 ACM Computing Surveys ↗	journal	5.797 Q1	232	424	712	72042	26504	712	39.89	169.91	25.43 🇺🇸
3 PRX Quantum ↗ ⓘ	journal	5.341 Q1	62	242	644	20656	7957	641	11.12	85.36	16.24 🇺🇸

※SJR 排名需查詢至次領域

※以論文實際出版年查詢，如最新年度排名資料尚未公告，始得以前一年度排名資料查詢；  
之前年度資料如曾以前一年度排名查詢者，請更新至最新資訊

## Step7.

§截取佐證畫面：可以 Ctrl+F 於畫面中找尋該篇期刊名稱，如期刊較多，則可[下載 Excel 檔](#)搜尋。

The screenshot shows the Scopus search interface with the following filters applied:

- Computer Science
- Computer Science (miscellaneous)
- countries: computers and Education
- types: 1/1
- Only Open Access Journals
- Only Diamond Open Access Journals
- Only SciELO Journals
- Only WoS Journals
- Display journals with at least 0 Citable Docs. (3years)

The results table displays 382 journals. The columns include:

Rank	Title	Type	SJR	H index	Total Docs. (2024)	Total Docs. (3years)	Total Refs. (2024)	Total Citations (3years)	Citable Docs. (3years)	Citations / Doc. (2years)	Ref. / Doc. (2024)
1	Proceedings of the IEEE ↗	journal	6.247 Q1	339	54	245	10663	9356	239	28.28	197.46
2	ACM Computing Surveys ↗	journal	5.797 Q1	232	424	712	72042	26504	712	39.89	169.91
3	PRX Quantum ↗ ⓘ	journal	5.341 Q1	62	242	644	20656	7957	641	11.12	85.36
4	IEEE Transactions on Smart Grid ↗	journal	4.608 Q1	253	470	1272	19087	16366	1272	11.84	40.61
5	IEEE Geoscience and Remote Sensing Magazine ↗	journal	3.662 Q1	68	81	152	9284	2376	149	16.39	114.62
6	Nature Computational Science ↗	journal	3.472 Q1	40	160	531	5096	3616	259	6.29	31.85
7	Computers and Education ↗	journal	3.343 Q1	253	114	532	9220	8044	532	13.85	80.88

§資料剖析方式：

(Excel 檔欄位會呈現 Rank; Source; Title ; .....(如下圖) · Rank 為論文排序 · Title 為期刊名稱 ·

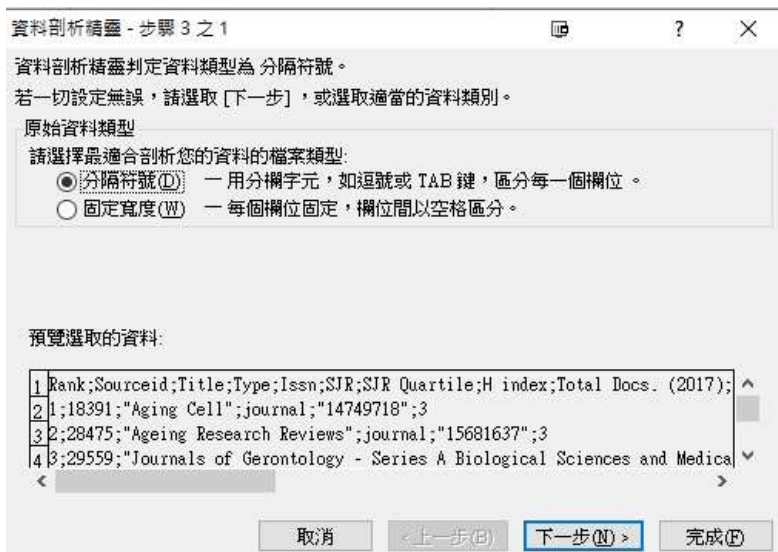
打開 Excel 後，請老師點選上排工具列「資料」→選取 A 欄位→點選工具列「資料剖析」→

進入資料剖析精靈畫面→勾選以「分隔符號」剖析→勾選「分號」→選擇「下一步」→完成

→「您要取代目標儲存格的內容嗎？」「確定」即可完成)



	A	B	C	D	E	F	G	H	I	J	K	L
1	Rank;Sourceid;Title;Type;Issn;SJR;SJR Quartile;H index;Total Docs. (2017);Total Docs. (3ye											
2	1;18391;"A937;Q1;11;69;49	16;United Kingdom;"Blackwell Publishing Inc.;"Aging (Q1); Cell Biology (Q1)"										
3	2;28475;"A671;Q1;92;68;142	92;Netherlands;"Elsevier BV;"Aging (Q1); Biochemistry (Q1); Biotechnology (Q1); Molecular Biology										
4	3;29559;"J;916;Q1;16;38;21	72;United States;"Oxford University Press;"Aging (Q1); Geriatrics and Gerontology (Q1)"										
5	4;23985;"N523;Q1;15;44;54	69;Netherlands;"Elsevier BV;"Aging (Q1); Developmental Biology (Q1); Geriatrics and Gerontology ((										
6	5;71628;"A230;Q1;65;11;43	25;United States;"Impact Journals LLC;"Aging (Q1); Cell Biology (Q1)"										
7	6;28093;"A 14682834 989;Q1;12;92;22	98;United Kingdom;"Oxford University Press;"Aging (Q1); Geriatrics and Gerontology (Q1)										
8	7;29802;"P661;Q1;12;49;63	41;United States;"American Psychological Association;"Aging (Q1); Geriatrics and Gerontology (Q1);										
9	8;2110019;638;Q1;47;63;69	31;Switzerland;"Frontiers Media S.A.;"Aging (Q1); Cognitive Neuroscience (Q2)"										
10	9;1970017;19420994 558;Q2;55;53;64	94;Egypt;"Hindawi Publishing Corporation;"Biochemistry (Q1); Medicine (miscellaneous) (										
11	10;29071;" 0304324X534;Q2;77;48;33	78;Switzerland;"S. Karger AG;"Geriatrics and Gerontology (Q1); Aging (Q2)"										





如下，即可以 Ctrl+F 尋找期刊，例 Age and Ageing 排序為 6

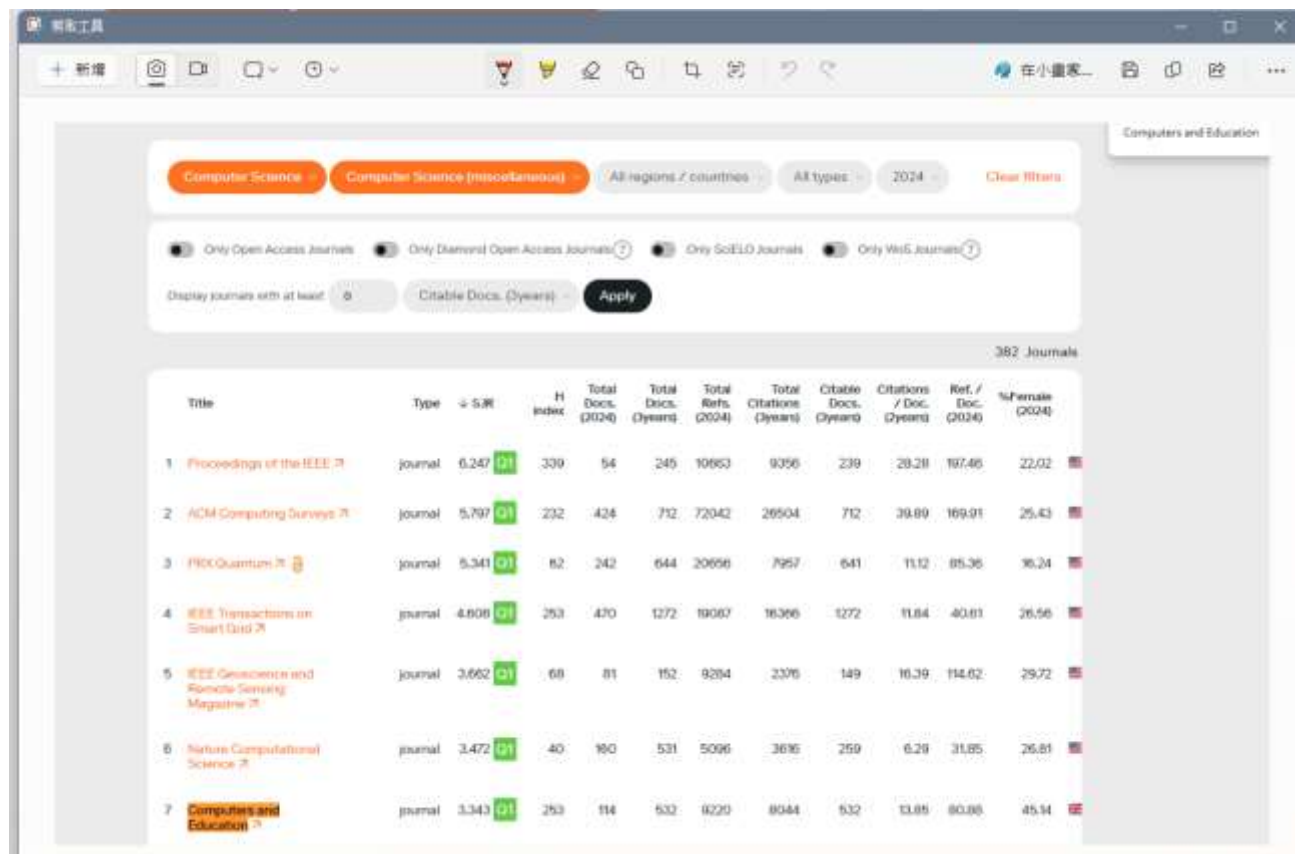
	A	B	C	D	E
1	Rank	Sourceid	Title	Type	Issn
2	1	18391	Aging Cell	journal	14749718
3	2	28475	Ageing Research Reviews	journal	15681637
4	3	29559	Journals of Gerontology - Series A Biological Sciences and Medical Sciences	journal	10795006
5	4	23985	Neurobiology of Aging	journal	1974580
6	5	71628	Aging	journal	19454589
7	6	28093	Age and Ageing	journal	20729
8	7	29802	Psychology and Aging	journal	8827974
9	8	21100199831	Frontiers in Aging Neuroscience	journal	16634365
10	9	19700175026	Oxidative Medicine and Cellular Longevity	journal	19420900
11	10	29071	Gerontology	journal	14230003

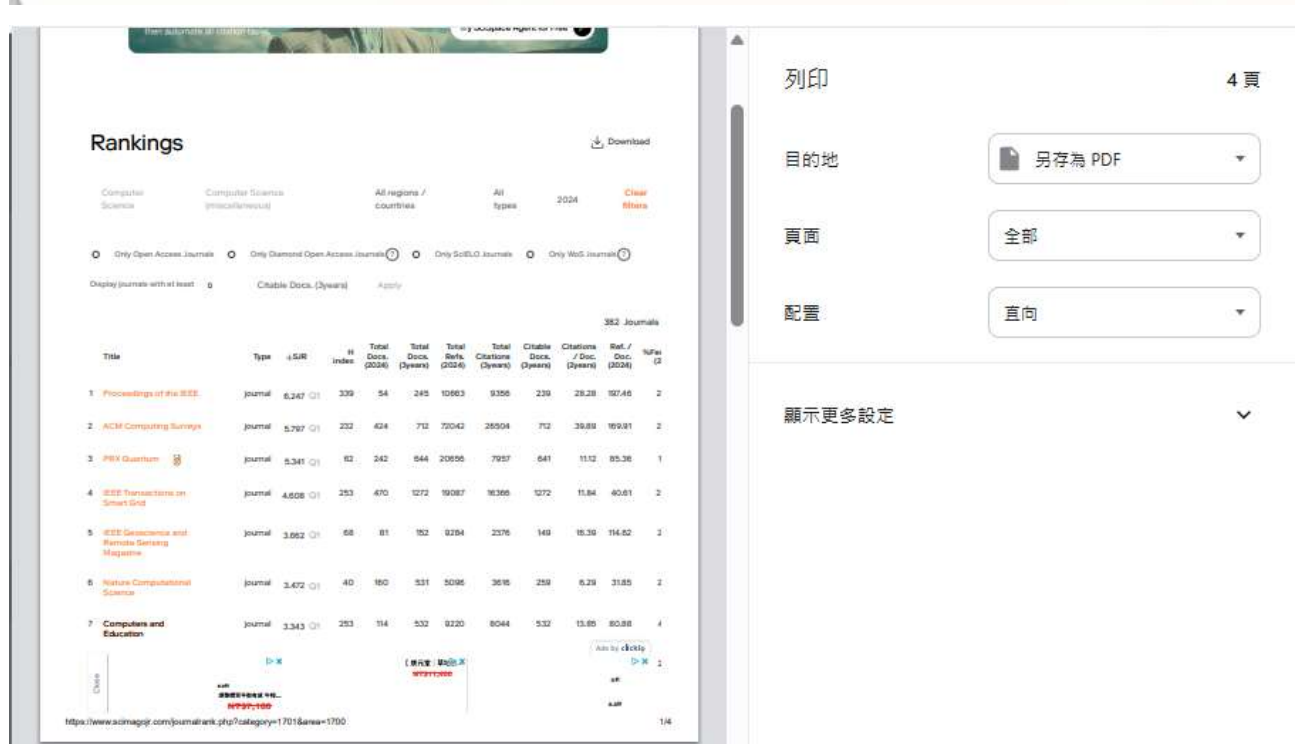
以本範例 Computers and Education 期刊為例，查詢主學科 Computer Science，次領域 Computer Science (miscellaneous)，2024 年之排序為 7，總期刊數 382，故 SJR 百分比：

$7/382=2\%$  (四捨五入至整數)，可查詢所有次領域後選擇較優者。

§請將查詢頁面截圖貼至 word 檔轉存為 pdf 檔或直接將頁面列印存成 PDF 檔格式上傳至表

現系統佐證欄位。



The screenshot shows the 'Computers and Education' journal ranking page. The top navigation bar includes filters for 'Computer Science' (selected), 'Computer Science (miscellaneous)' (highlighted in orange), 'All regions / countries', 'All types', '2024', and 'Clear filters'. Below these are checkboxes for 'Only Open Access Journals', 'Only Diamond Open Access Journals', 'Only Scielo Journals', and 'Only WoS Journals'. A search bar displays 'Computers and Education'. The main table lists 382 journals, with the 'Computers and Education' journal at the top, ranked 7th. The table columns include: Title, Type, H index, Total Docs. (2024), Total Docs. (5 years), Total Refs. (2024), Total Citations (5 years), Citable Docs. (5 years), Citations / Doc. (2024), Ref. / Doc. (2024), and % Increase (2024).  
  


The screenshot shows the same journal ranking page with additional printing and saving options. On the right side, there is a '列印' (Print) button and a '另存為 PDF' (Save as PDF) button. Below these are dropdown menus for '目的地' (Destination) set to '另存為 PDF' (Save as PDF), '頁面' (Page) set to '全部' (All), and '配置' (Configure) set to '直向' (Portrait). At the bottom, there is a '顯示更多設定' (Show more settings) link.