

# Scopus 被引用次數的查詢步驟-Author Search

步驟 1：圖書館首頁，查詢電子資料庫名稱「Scopus」。

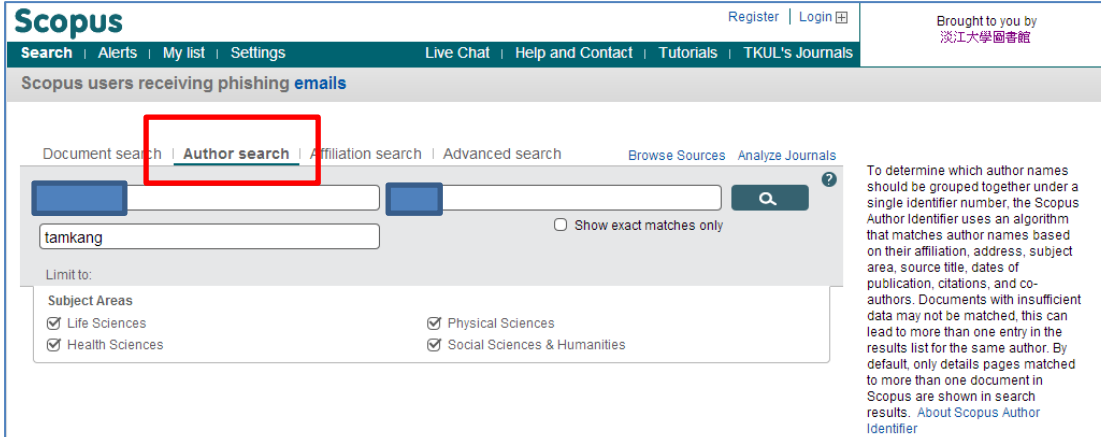
The screenshot shows the library's homepage with a search bar containing the text "以「關鍵字」查尋資料庫名稱、系統名稱與內容簡介" and "查尋語：scopus". The search button is labeled "查尋". A red box highlights the search bar area.

步驟 2：點選資料庫名稱 Scopus。

The screenshot shows the library's database selection page. The 'Scopus' database entry is highlighted with a red box. The page includes a table with columns for '資料庫/資訊系統', '簡介', '認證方式', and '相關資訊'.

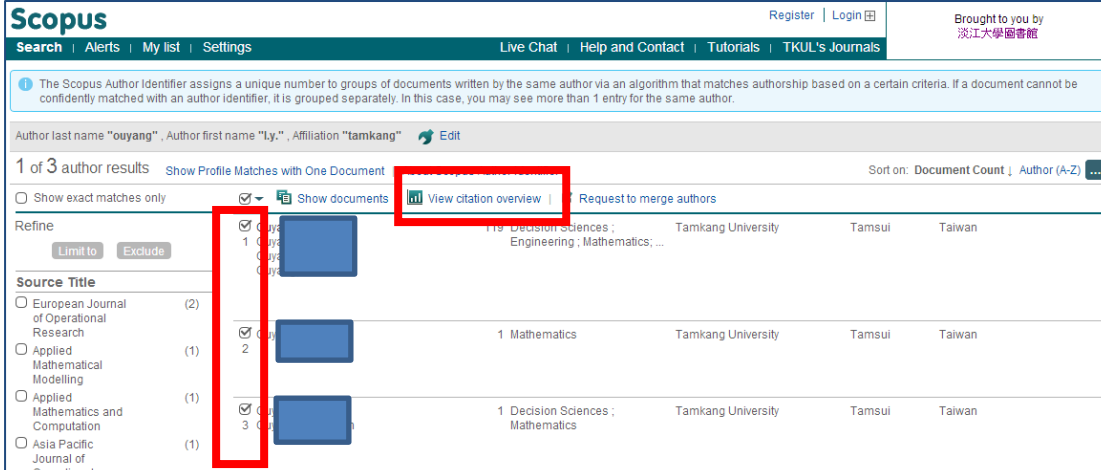
資料庫/資訊系統	簡介	認證方式	相關資訊
Scopus [英文] Elsevier-SciVerse	SCOPUS是索引摘要暨引用文獻資料庫，整合了研究文獻、專利資料及優質的網路文獻資源。收錄超過五千家國際出版商所提供的一萬九千餘種期刊的摘要及引用文獻。同時收錄專利資料，包括：世界專利局(WIPO)、歐洲專利局(EPO)、美國專利局(USPTO)、英國專利局(IPO)與日本專利局(JPO)。每年由國際專家及圖書館員所組成的文獻選擇委員會評估納入新期刊/新資源或新文件類型。資料領域包含：健康科學 / 生命科學 / 農業及生物科學 / 化學 / 物理 / 數學 / 工程學 / 地球及環境科學 / 社會科學 / 心理學 / 經濟學、商學及管理學。 <a href="#">[詳細資訊]</a>	TKU-IP	使用IE9瀏覽器無法正常開啟Scopus? 可以 <b>避開這樣作</b> 。 *Mac使用者使用『Papers軟體』的account ID 為51992。 *使用IE11版本時，請依下列步驟修改如下設定:工具-相容性檢視-新增 [scopus.com] 一關閉-即可正常使用

步驟 3：執行 Author search，輸入 Author Last Name、Author Initials or First Name，以及 Affiliation，點選  查尋。



The screenshot shows the Scopus search interface. At the top, there are navigation links: Search, Alerts, My list, Settings, Live Chat, Help and Contact, Tutorials, and TKUL's Journals. Below this, there's a header for "Scopus users receiving phishing emails". The main search area has tabs for Document search, Author search (highlighted with a red box), Affiliation search, and Advanced search. There are input fields for author name and affiliation, with "tamkang" entered in the affiliation field. A search button with a magnifying glass icon is present. Below the search fields, there are checkboxes for "Show exact matches only" and "Limit to:" with subject areas like Life Sciences, Health Sciences, Physical Sciences, and Social Sciences & Humanities. A help text on the right explains the Scopus Author Identifier algorithm.

步驟 4：確認其為查找被引用次數之作者姓名，勾選姓名前方空格後，點選 View citation overview，查看文獻的被引用次數。



The screenshot shows the search results for an author. The author's name is "ouyang", first name "Ly.", and affiliation "tamkang". There are 1 of 3 author results. A red box highlights the "View citation overview" link. The results table shows the following data:

Source Title	Count	Author	Affiliation	Location
European Journal of Operational Research	(2)	1	Tamkang University	Tamsui, Taiwan
Applied Mathematical Modelling	(1)	2	Tamkang University	Tamsui, Taiwan
Applied Mathematics and Computation	(1)	3	Tamkang University	Tamsui, Taiwan

步驟 5: 在畫面下方為作者所發表的文獻清單, 每筆文獻後方的 **total** 代表其被引用次數。若要扣除自我引用, 必須勾選上方 **Exclude from citation overview:  Self citations of selected author** 再點選 **Update Overview** 即可。

**Citation overview**  
Citations received since 1996

Author: [Redacted]

Overview options: **Exclude from citation overview:**  Self citations of selected author  Self citations of all authors  Citations from books

Sort documents: Year descending | Date range: 2012 to 2014

**Update Overview** 被引用次數

	Total	Citations					Subtotal	>2014	Total
		<2012	2012	2013	2014				
1 2014 Optimal credit period and lot st...						0	0	0	
2 2014 Using a QCAC-Entropy-TOPSIS appr...						0	0	0	
3 2014 Optimal order policy in response...						0	0	0	
4 2014 Optimal replenishment decisions ...						0	0	0	
5 2014 An integrated inventory model wi...						0	0	0	
6 2014 A note on "optimal replenishment...						0	0	0	
7 2013 An integrated inventory model wi...						0	0	0	
8 2013 A comprehensive extension of the...					2	2	0	2	
9 2013 Impacts of collaborative investm...						0	0	0	
10 2013 Optimal production lot with impe...			1	2	3	3	0	3	
11 2013 A new process capability analysi...				1	1	1	0	1	
12 2013 Retailer's optimal order and cre...			2	1	3	3	0	3	
13 2013 Joint pricing and ordering polic...			1	1	2	2	0	2	
<b>Total</b>	<b>1394</b>	<b>325</b>	<b>396</b>	<b>182</b>	<b>903</b>	<b>0</b>	<b>0</b>	<b>2297</b>	

Author h index = 27

Author h index: View h-Graph  
Of the 119 documents considered for the h index, 27 have been cited at least 27 times.  
Note: The h index considers Scopus documents published after 1995.  
About h-Graph

步驟 6: 點選篇名, 可查看完整書目。文獻後方的 **total** 即為扣除自我引用後的被引用次數。

**Citation overview**  
Citations received since 1996

Author: [Redacted]

Self citations of selected author are excluded.

Overview options: **Exclude from citation overview:**  Self citations of selected author  Self citations of all authors  Citations from books

Sort documents: Year descending | Date range: 2012 to 2014

**Update Overview**

	Total	Citations					Subtotal	>2014	Total
		<2012	2012	2013	2014				
1 2014 Optimal credit period and lot si...						0	0	0	
2 2014 Using a QCAC-Entropy-TOPSIS appr...						0	0	0	
3 2014 Optimal order policy in response...						0	0	0	
4 2014 Optimal replenishment decisions ...						0	0	0	
5 2014 An integrated inventory model wi...						0	0	0	
6 2014 A note on "optimal replenishment...						0	0	0	
7 2013 An integrated inventory model wi...						0	0	0	
8 2013 A comprehensive extension of the...					1	1	0	1	
9 2013 Impacts of collaborative investm...						0	0	0	
10 2013 Optimal production lot with impe...			1	1	2	2	0	2	
11 2013 A new process capability analysi...						0	0	0	
12 2013 Retailer's optimal order and cre...						0	0	0	
13 2013 Joint pricing and ordering polic...			1	1	2	2	0	2	
<b>Total</b>	<b>1242</b>	<b>311</b>	<b>367</b>	<b>175</b>	<b>853</b>	<b>0</b>	<b>0</b>	<b>2095</b>	

Author h index = 27

Author h index: View h-Graph  
Of the 119 documents considered for the h index, 27 have been cited at least 27 times.  
Note: The h index considers Scopus documents published after 1995.  
About h-Graph

扣除自我引用後的被引用次數

完整書目

Optimal production lot with imperfect production process under permissible delay in payments and complete backlogging  
Ouyang, L.-Y., Chang, C.-T.  
(2013) *International Journal of Production Economics*, 144 (2), pp. 610-614