

1. 請至 SCOPUS 網頁(網址:

https://www.scopus.com/search/form.uri?zone=TopNavBar&origin=searchbasic)，點選「作者」，輸入「作者姓氏」及「作者名字」(英文)，輸入「機構-National Chin-Yi University of Technology Taiwan」，點選「搜尋」。

The screenshot shows the SCOPUS search interface for authors. At the top, there are tabs for '文獻', '作者', '搜尋研究人員 (Researcher Discovery)', and '組織'. The '作者' tab is selected. Below the tabs, there are search options: 'Search authors using:' with radio buttons for '作者姓名' (selected), 'ORCID', and '關鍵字'. There is a '新增' link next to '關鍵字'. Below these are input fields for '輸入姓氏 *', '輸入名字', and '輸入機構名稱'. The '輸入機構名稱' field contains 'National Chin-Yi University of Technology Taiwan'. At the bottom right, there is a blue '搜尋' button with a magnifying glass icon.

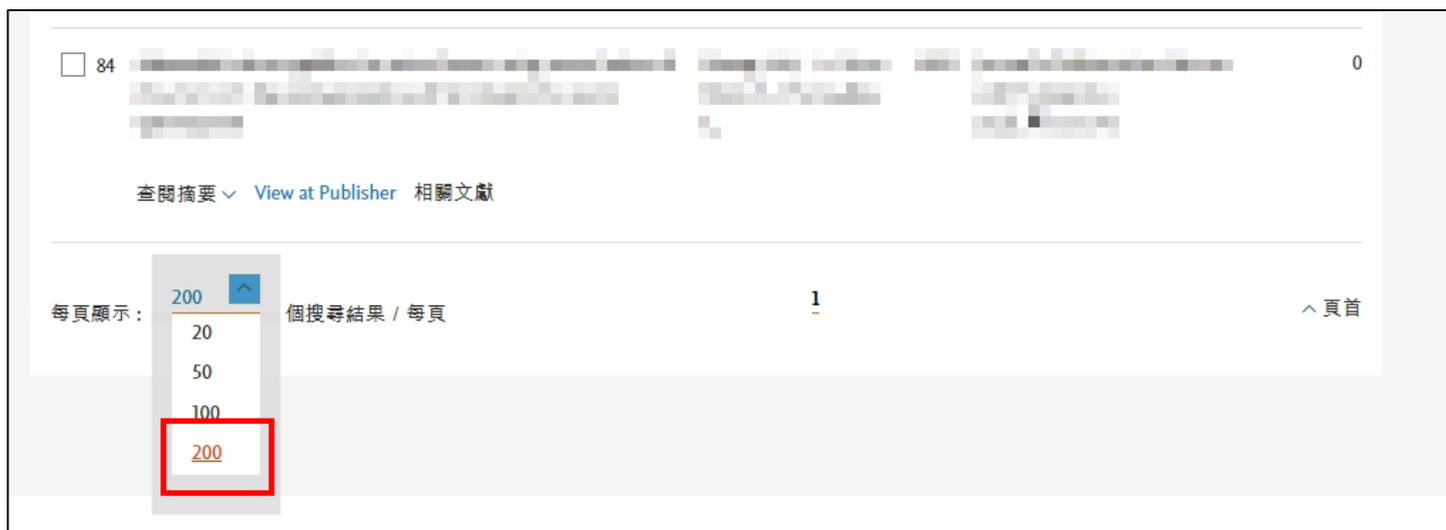
2. 搜尋結果帶出該作者資料，勾選「作者」，點選「顯示文獻」。

The screenshot shows the search results for an author. At the top right, the sorting method is '文獻數量 (高至低)'. Below the sorting, there are tabs for '全部', '顯示文獻' (highlighted with a red box and a red '2.'), 'Citation overview', and '請求合併作者'. Below the tabs, there is a table with columns: '作者', '文獻', '機構', '城市', and '國家/地區'. The first row is highlighted with a red box and a red '1.', showing 1 author, 279 documents, National Chin-Yi University of Technology, Taichung, and Taiwan. Below the table, there is a link '查看最近的文獻標題'.

3. 於左側，勾選年份「2019-2023」，點選「限制範圍」。

The screenshot shows the search results with filters. On the left side, there is a sidebar with '優化搜尋結果' and '限制範圍' (highlighted with a red box and a red '2.'). Below '限制範圍' is a '排除' button. Under '開放取用', there are checkboxes for 'All Open Access' (96), 'Gold' (88), 'Hybrid Gold' (1), 'Bronze' (4), and 'Green' (15). Below that is '瞭解更多'. Under '年份', there are checkboxes for '2024' (11), '2023' (14), '2022' (19), '2021' (17), '2020' (18), '2019' (16), '2018' (15), and '2017' (7). The '2019-2023' range is highlighted with a red box and a red '1.'. The main content area shows '分析搜尋結果' with a sorting method of '日期 (降幕)'. Below that are tabs for '全部', '匯出', '下載', 'Citation overview', '查看被引用文獻', and '加入清單'. Below the tabs is a table with columns: '文獻標題', '作者', '年份', '來源出版物', and '被引用文獻'. The first three rows are visible, each with a checkbox and a red '1.', '2.', and '3.' respectively.

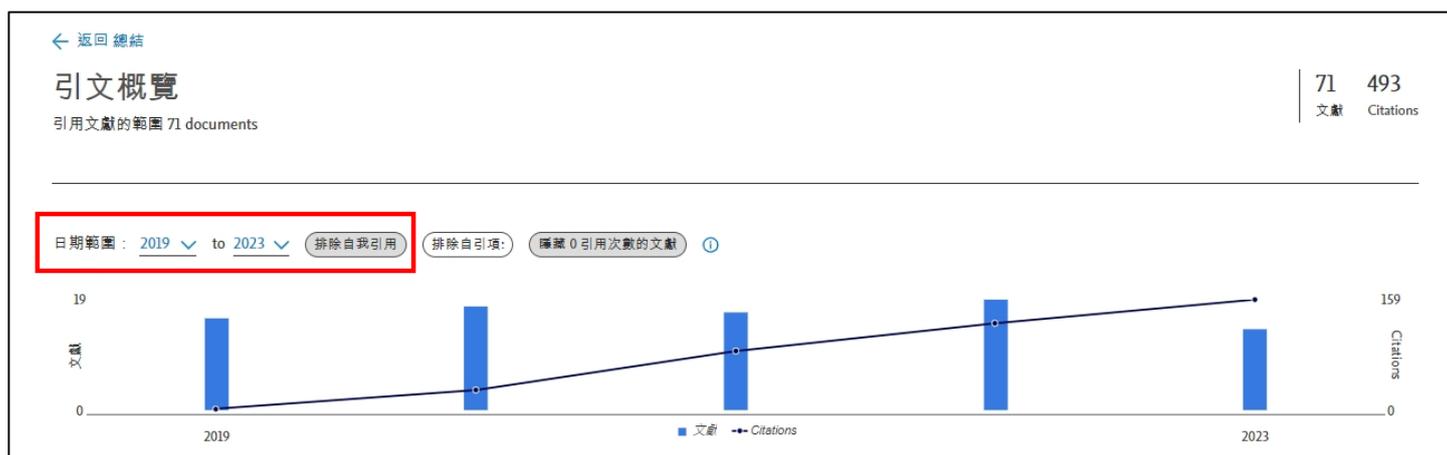
4. 搜尋結果拉至最下方，於每頁顯示選取「200」個搜尋結果/每頁。



5. 勾選「全部」，點選「Citation overview」。



6. 日期範圍選擇「2019 to 2023」，選擇「排除自我引用」。



7. 即會出現被引用次數(小計)，將帶出的結果移至最下方，顯示筆數選擇「200 結果」。

		排序 日期 (降冪)									
文獻	年份	<2019	2019	2020	2021	2022	2023	小計	>2023	總計	
總計		0	2	29	85	125	159	400	93	493	
1	Automatic Sleep Stage Classification Using ...	2023	0	0	0	0	0	0	0	0	
2	Defect classification of glass substrate usin...	2023	0	0	0	0	0	0	0	0	
3	Ackerman Unmanned Mobile Vehicle Base...	2023	0	0	0	0	1	1	0	1	
4	Bearing Fault Diagnosis Using a Vector-Bas...	2023	0	0	0	0	2	2	0	2	
5	A Fusion-Based Convolutional Fuzzy Neura...	2023	0	0	0	0	2	2	3	5	
6	Quality Assessment of Metal Additive Manu...	2023	0	0	0	0	0	0	0	0	
7	Type 2 Fuzzy Neural Controller for Navigati...	2023	0	0	0	0	0	0	0	0	
8	Navigation Control of Ackermann Steering ...	2023	0	0	0	0	0	0	0	0	
9	Vector Deep Fuzzy Neural Network for Brea...	2023	0	0	0	1	0	1	0	1	
10	Malware Classification Using Convolutional...	2022	0	0	0	0	1	1	0	1	

顯示 10 結果

8. 於空白處按右鍵，點選「列印」，選擇「橫向」列印(所有頁面均需列印出)，印出後連同獎勵申請表送研發處審核。

引文概覽
引用文獻的範圍 71 documents

日期範圍: 2019 to 2023

文獻	年份	<2019	2019	2020	2021	2022	2023	小計	>2023	總計
總計		0	2	29	85	125	159	400	93	493
1 Automatic Sleep Stage Classification Using ...	2023	0	0	0	0	0	0	0	0	0
2 Defect classification of glass substrate usin...	2023	0	0	0	0	0	0	0	0	0
3 Ackerman Unmanned Mobile Vehicle Base...	2023	0	0	0	0	0	1	1	0	1
4 Bearing Fault Diagnosis Using a Vector-Bas...	2023	0	0	0	0	0	2	2	0	2
5 A Fusion-Based Convolutional Fuzzy Neura...	2023	0	0	0	0	0	2	2	3	5
6 Quality Assessment of Metal Additive Manu...	2023	0	0	0	0	0	0	0	0	0

71 文獻 493 Citations

1. 列印...

Scopus

引文概覽
引用文獻的範圍 71 documents

71 文獻 493 Citations

日期範圍: 2019 to 2023

文獻	年份	<2019	2019	2020	2021	2022	2023	小計	>2023	總計
總計		0	2	29	85	125	159	400	93	493
1 Automatic Sleep Stage Classification Using ...	2023	0	0	0	0	0	0	0	0	0
2 Defect classification of glass substrate usin...	2023	0	0	0	0	0	0	0	0	0
3 Ackerman Unmanned Mobile Vehicle Base...	2023	0	0	0	0	0	1	1	0	1
4 Bearing Fault Diagnosis Using a Vector-Bas...	2023	0	0	0	0	0	2	2	0	2
5 A Fusion-Based Convolutional Fuzzy Neura...	2023	0	0	0	0	0	2	2	3	5
6 Quality Assessment of Metal Additive Manu...	2023	0	0	0	0	0	0	0	0	0

2 張紙

目的地: 茶水間MP6054

網頁: 全部

份數: 1

2. 橫向

顯示更多設定

3. 列印 取消