

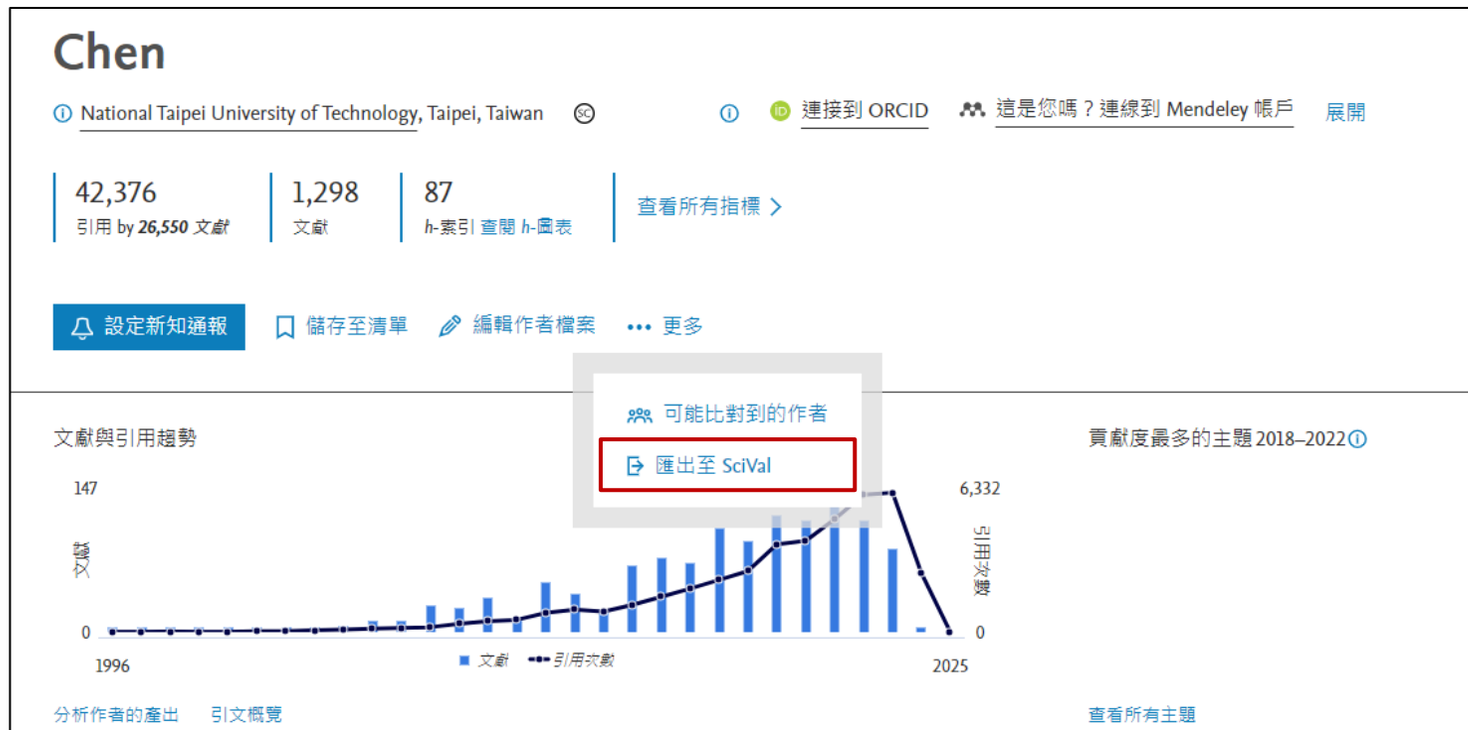
# 陽光獎助金 高被引用論文加計查詢教學

承辦人：洪珮玲 #1413

2024.5.7

# 陽光獎助金高被引用論文加計申請查詢

進入Scopus網站 ( <https://www.scopus.com/> )，點選作者輸入姓名後，搜尋Scopus個人頁面。進入個人頁面後，點選【匯出至SciVal】



# 陽光獎助金高被引用論文加計申請查詢

查詢方式：

點選【Compare】開啟選單後，點選【All metrics】

The screenshot displays the SciVal 10 interface for a researcher named Chen. The top navigation bar includes 'Explore', 'Compare' (highlighted with a red box), 'Reporting', 'My SciVal', and 'Scopus'. A dropdown menu for 'Compare' is open, showing 'Benchmark', 'All metrics' (highlighted with a red box), and 'Ranking metrics'. The main content area shows a 'Summary' section with 'Summary metrics' and a table of key performance indicators.

SciVal 10

Entity list Search entities Define entity National Taipei University of Technology

Chen ☆  
Researcher | Taiwan - National Taipei University of Technology ... Show all affiliations | View in Scopus ↗ | Is this you?

2013 to 2022 All subject areas ASJC

Report from template Data sources

Summary

Bibliometrics  
Publication metrics  
Citation metrics  
Views metrics  
Authorship metrics  
Journal quartiles

Contribution  
Institutions  
Scopus Sources

Summary

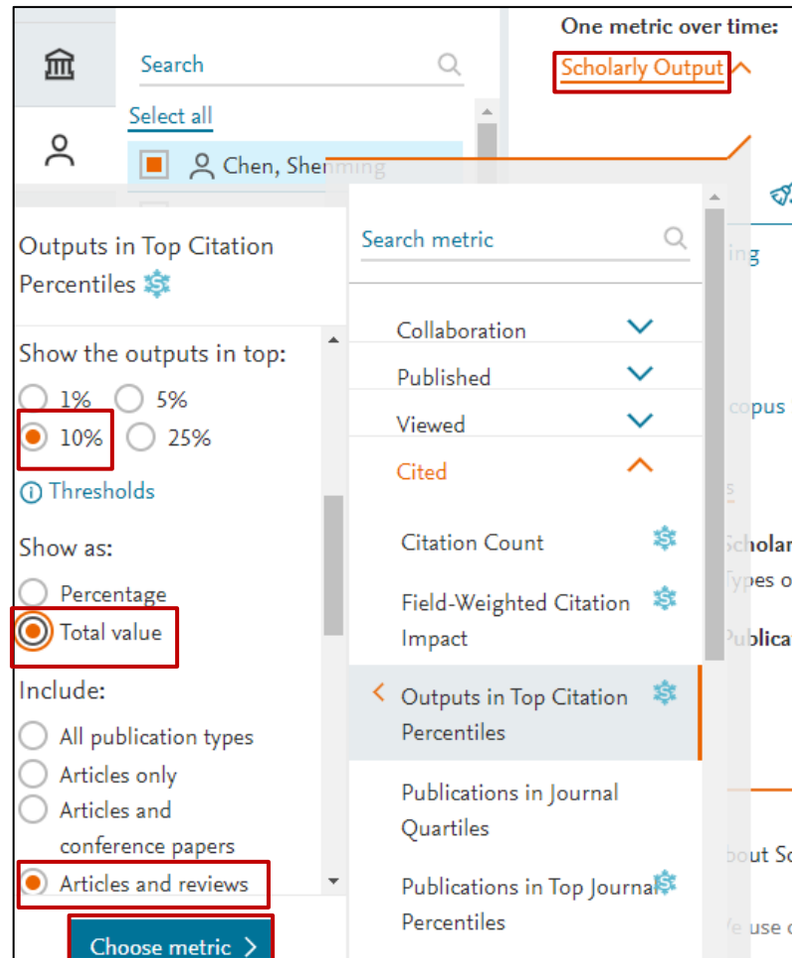
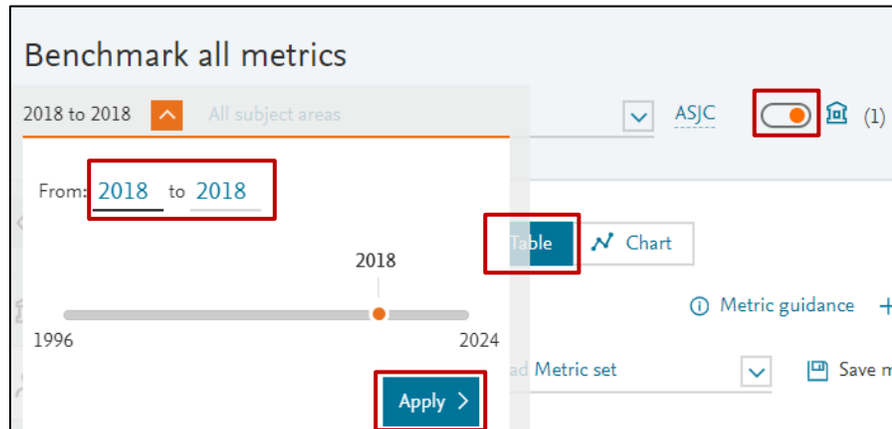
Summary metrics

946 Scholarly Output ⓘ 20.7% All Open Access <a href="#">View list of publications</a>	1.64 Field-Weighted Citation Impact ⓘ Yearly breakdown	30,566 Citation Count ⓘ
32.3 Citations per Publication ⓘ	86 h-index ⓘ	41 h5-index ⓘ

+ Add Summary to Reporting Export ▾  
+ Add to Reporting

# 陽光獎助金高被引用論文加計申請查詢

1. 左上角點開年份區間，依照申請書上採計年份填入年份，並開啟鎖定機構、點選【table】
2. 點選中間【Scholarly Output】選單，選擇【Cited】-【Outputs in Top Citation Percentile】
3. 勾選設定【10%】、【Total value】、【Articles and reviews】



# 陽光獎助金高被引用論文加計申請查詢

1. 點選下方Metrics details中的【Thresholds】即可查看前1%、5%、10%引用次數門檻
2. 點選年度底下的數字，可以看有哪些論文有進Articles and reviews的前10% ( 續下頁 )

Load Metric set | Save metric set | Manage multiple metrics | Add metric

One metric over time: Output in Top 10% Citation Percentiles

Entity ↑ | Remove all | 2018

Chen	27
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View list of Scopus Sources for the selected Researchers and Groups

Metrics details

Metric 1: Output in Top 10% Citation Percentiles (In top 10% of World)  
Types of publications included: Articles and reviews. Self-citations included: yes. Field-weighted: no

**Thresholds**

Metric 2: Publication Year

### Citation thresholds

Citation thresholds for Outputs in Top Citation Percentiles

Publication type: Articles and reviews

Thresholds update every week when new Scopus data has been retrieved.

Publication year	Top 1%	Top 5%	Top 10%	Top 25%
2018	176	71	46	22

**Example:** a publication is in the Top 1% most cited worldwide for 2018 in case it has received 176 citations or more.

This thresholds table is also included in exports.

# 陽光獎助金高被引用論文加計申請查詢

1. 點選【View in Scopus】可以查看單篇論文資訊，點選【Export】可匯出詳細論文資訊  
\*佐證資料可以附上Scopus的單篇論文資訊（需有引用次數）或Excel清單
2. 此搜尋結果包含自我引用，請自行扣除自我引用後，再對照1%、5%、10%之門檻（續下頁）

that fall within the top 10% most cited publications worldwide

the National Taipei University of Technology included

27 publications | Save as Publication Set

Title	Authors	Year	Scopus Source	Citations
Ultrathin Sulfur-Doped Graphitic Carbon Nitride	Rajkumar,	2018	ACS Sustainable Chemistry and Engineering	134
Innovative Strategy Based on a Novel Carbon-Black- and	Kubendhiran, and	2018	Analytical Chemistry	105
A new electrochemical sensor for highly sensitive	Balasubramanian, P., and	2018	Journal of Colloid and Interface Science	81
3D Flower-Like Gadolinium Molybdate Catalyst for	Vinoth Kumar, J., and	2018	ACS Applied Materials and Interfaces	78
Facile Solvothermal Preparation of Mn <sub>2</sub> CuO <sub>4</sub>	Balasubramanian, P., and M.	2018	ACS Applied Materials and Interfaces	76

ACS Sustainable Chemistry and Engineering • 卷 6, 期 12, 頁 16021 - 16031 • 3 December 2018

## Ultrathin Sulfur-Doped Graphitic Carbon Nitride

Rajkumar, Chellakannu<sup>a</sup>; Veerakumar, Pitchaimani<sup>b, c</sup> ;

將全部儲存到作者清單

<sup>a</sup> Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei, 10608, Taiwan

134 95th percentile 在 Scopus 中的引用次數：in Scopus	3.74 領域權重引用影響指數 (FWCI)	43 瀏覽次數	查看所有計量
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# 陽光獎助金高被引用論文加計申請查詢

Scopus單篇論文頁面，可點選【查看所有引用文獻】，依作者篩選查看自我引用篇數。請自行扣除自我引用後，再對照1%、5%、10%之門檻，填寫高被引加計申請表。

PDF ☆ 儲存到清單 建立書目

ACS Sustainable Chemistry and Engineering • 卷 6, 期 12, 頁 16021 - 16031 • 3 December 2018

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<sup>a</sup> Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei, 10608, Taiwan

被 134 篇文獻引用

Co-optimization of g-C3N4 with

Zhuang, N. , Bai, B. , Liu, J.  
(2024) *Journal of Alloys and Compounds*

Photochemical fluorination of graphitic

(2024) *Journal of Luminescence*

Treatment of petroleum refinery wastewater

Al-Tameemi, H.M. , Sukkar, K.A. , Abbar, A.H.  
(2024) *Chemical Engineering Research and Design*

[查看所有 134 篇引用文獻](#)

當本文獻在 Scopus 中被引用時通知我:

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134 95th percentile  
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瀏覽次數

[查看所有計量](#)

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