

研究彈薪獎勵填寫說明會：

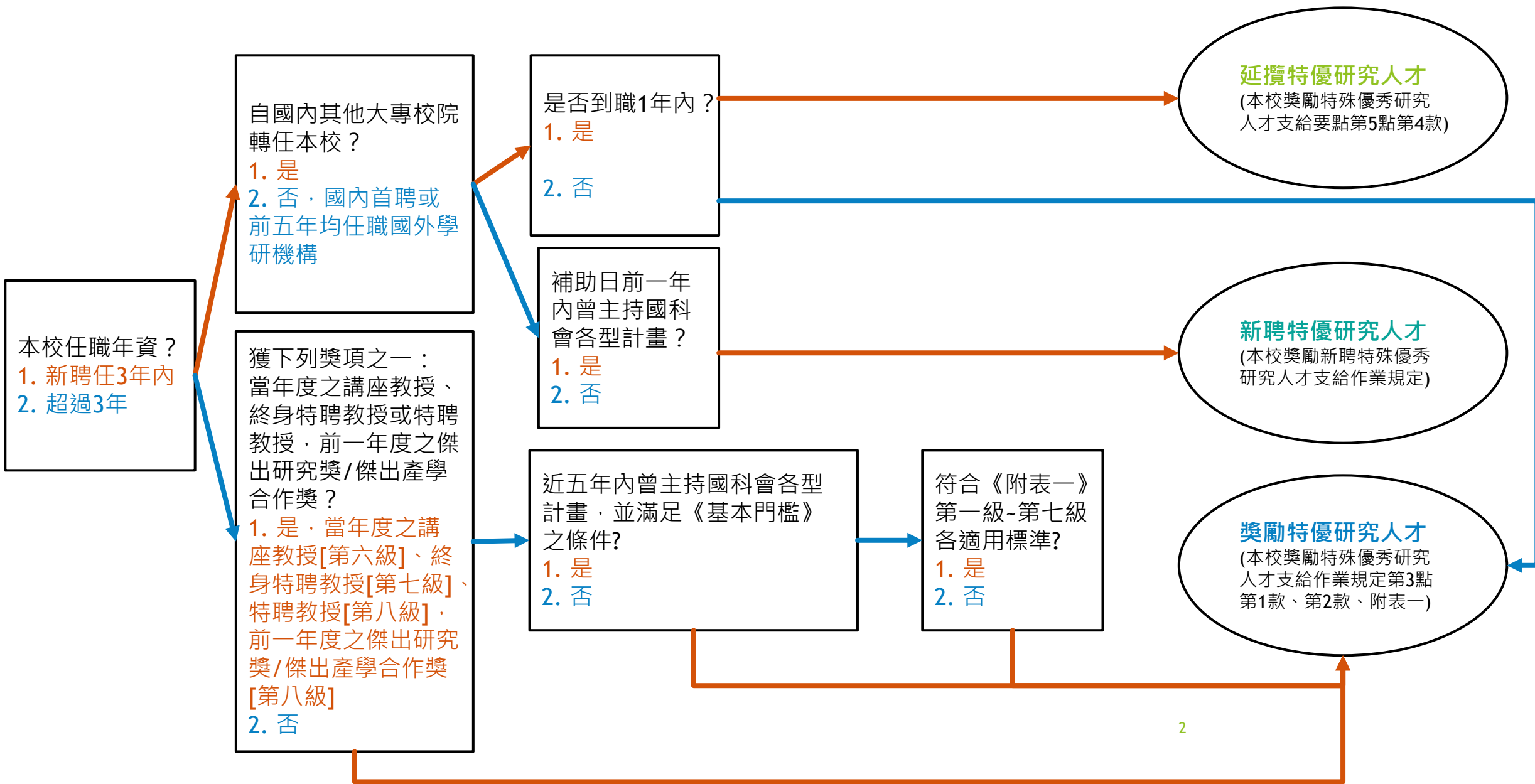
Scopus及SciVal查詢

(A類-獎勵、N類-新聘、Y類-延攬)

114.3.20

承辦人：徐羽虹#1414

本表僅作為輔助分辨可適用之申請類型，
補助與否仍需以視申請人資格及實際績效而定。



N類-新聘

【辦理期程:每年二梯次(2月、6月)】

申請表(首次申請者)

申請表(續撥獎勵者)

1.首次申請者

必備條件:

- ▶ 本校新聘任期三年(含)以下。
- ▶ 執行國科會專題研究計畫之教學研究人員。
- ▶ 以國內第一次延攬聘任者為限，不含由國內公私立大專校院或學術研究機關(構)延攬之人員。
- ▶ 需特別留意是否已申請/聘任其他競合性彈性薪資(例：資安彈薪)。

2. 續撥申請者

必備條件：

- ▶ 第一年至少發表一篇收錄於 Scopus 或 WOS 資料庫之國際學術期刊論文或收錄於 Scopus 或 WOS 資料庫之國際研討會論文。
- ▶ 第二年及第三年至少需各發表收錄一篇和二篇於 Scopus 或 WOS 資料庫之國際學術期刊論文(不含國際研討會論文)。
- ▶ 獎勵期限每人至多三年，且不得中斷聘期，並須每年提出申請，經審查通過後，由本校依當年度可使用經費總額核予獎勵金，按月撥付。

Y類-延攬

【辦理期程:每年一次(6月申請)】

申請表

注意事項:

- ▶ 可採計教師於前一任職單位近五年傑出績效表現。
- ▶ 近五(學)年曾執行政府計畫三個(學)年度以上。
- ▶ 申請時務必留意須將**預期績效分年度**並**具體列出**以供審查與考核。
- ▶ 延攬(Y)與新聘(N)申請條件不相同，不可同時申請。
- ▶ 延攬(Y)需與獎勵(A)之第八、九級申請人一同進行排序(例：Y類申請人等同A類第X名申請者)

A類-獎勵

【辦理期程:每年一梯次(6月申請)】

申請表

注意事項:

- ▶ 採計近五年傑出績效表現。
- ▶ 以本校名義發表論文、執行國科會計畫、產學合作計畫、技術移轉等項目綜合考評機制。
- ▶ 共分為九個等級，依等級核發獎勵金，可勾多個級別，擇優辦理。
- ▶ 第5~7級的申請名單不需經學院排名。
- ▶ 第8、9級的申請需先經學院排名後提供排序名單，再由學校依各學院貢獻度依比例排名。

獎項方面

- 需提供佐證資料
- 前一年度且累積二次以上
EX: 114年度申請，113年度獲獎+109年度曾獲獎即有符合

申請項目(請勾選並檢附-表 A「近五年內之傑出績效說明表」) ※本次補助起始日:114.8.1	
第一級 至 第四級	申請級數：第____級第____項 適用標準： ※請依「附表一：本校獎勵特殊優秀研究人才支給標準表」之等級適用標準自行填寫
第五級	☐ 1.國際知名之國家院士 ☐ 2.曾(現)任國際著名大學之講座 ☐ 3.前一年度以本校名義獲國科會傑出研究獎且累積獲獎次數達二次以上 ☐ 4.當學年度獲聘為本校終身講座教授者 ☐ 5.前一年度以本校名義發表之論文點數達250點以上(不含研討會論文)
第六級	☐ 1.前一年度以本校名義獲國科會傑出研究獎 ☐ 2.前一年度以本校名義獲教育部國家產學大師獎 ☐ 3.當學年度獲聘為本校專任講座教授者 ☐ 4.前一年度以本校名義發表之論文點數達140點以上(不含研討會論文)
第七級	☐ 1.當學年度獲聘為本校終身特聘教授者 ☐ 2.前一年度獲本校傑出研究獎或傑出產學合作獎且累積次數達二次以上者 ☐ 3.前一年度以本校名義發表之論文點數達80點以上(不含研討會論文) ☐ 4.前一年度以本校名義所獲得之產學合作計畫點數達240點以上且管理費納入校務基金超過150萬元 ☐ 5.前一年度以本校名義所獲得之實收技術移轉金點數達175點以上且管理費納入校務基金超過50萬元 ※以本級第4、5項申請者，「傑出績效說明表」請先至產學處確認核章後，再送回各系所審查。
第八級 及 第九級	☐ 1.當學年度獲聘為本校特聘教授者 ☐ 2.前一年度獲本校傑出研究獎者 ☐ 3.前一年度獲本校傑出產學合作獎者 ☐ 4.基本門檻：近五年內曾主持國科會各型計畫，並滿足下列條件之一者 ☐ (1)近五年以本校名義發表之重要學術論著績效點數12點。 設計學院及人社學院教師得採計 TSSCI/THCI 期刊論文；人文、設計、藝術或社會科學領域教師得以學術專書著作或專章申請。 ☐ (2)以本校名義主持國科會各類型計畫，五年內之總金額，以五年內之計畫總金額為通過標準，其標準由各學院依相關程序訂定之。 ☐ (3)近五年以本校名義所獲得之產學合作計畫累計總金額超過1000萬元(績效點數200點)且管理費納入校務基金超過150萬元者。 ☐ (4)近五年以本校名義所獲之實收技術移轉金累計總金額超過250萬元(績效點數125點)且管理費納入校務基金超過50萬元者。
申請第4項 (1)(2)院推薦 排序	
(由學院填寫)	※以本級第4項(3)、(4)申請者，「傑出績效說明表」請先至產學處確認核章後，再送回各系所審查。

論文方面

以前一年度(曆制年)發表論文點數為申請門檻者，需至近五年內傑出績效表填寫(同理適用產學、技轉等同項的格子)

國立臺北科技大學延攬特殊優秀研究人才近五年內之傑出績效說明表

A

學術論著		年度					小計 (A)
		109	110	111	112	113	
Scopus 或 WOS 資料庫	篇數						
	點數 (請參照表B)						
	說明：請檢附-表B「傑出論文績效說明表」						
TSSCI/THCI (限設計及人社學院)	篇數						
	點數 (2點/篇)						
人文、設計、藝術 或社會之學術專書	冊數						
	點數 (6點/冊)						
人文、設計、藝術 或社會之學術專書 單篇(章)	篇數						
	點數 (2點/篇)						

申請項目(請勾選並檢附-表A「近五年內之傑出績效說明表」) ※本次補助起始日:114.8.1	
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申請第4項(1)(2)院推薦排序	
(由學院填寫)	

產學與技轉方面

以產學合作計畫或技術移轉金申請者，請先由產學處確認填報數據正確(以產學合作計畫為例)

第七級-4. 以前一年度申請者：

產學合作計畫 (不包含以學校名義開辦訓練課程招生收入)		年度					小計
		109	110	111	112	113	
近五年以本校名義所獲得之產學合作計畫，其實際納入本校校務基金之統計表 *如有教育部產學計畫請與一般產學計畫分項填列，並會辦研發處	件數						
	管理費(萬元)						
	計畫金額(萬元)						
	點數(2點/10萬元)						
	產學處(簽章)	承辦人 單位主管					
※以第七級第4項、第八級及第九級第4項(3)申請者，請產學處填寫確認計畫及管理費總金額							後核章

第八、九級-4(3). 近五年內(加總)以本校名義申請者：

技術移轉金 (不包含先期技術移轉授權金)		年度					小計
		109	110	111	112	113	
近五年以本校名義所獲之實收技術移轉金統計表	件數						
	管理費(萬元)						
	技轉金額(萬元)						
	點數(5點/10萬元)						
	產學處(簽章)	承辦人 單位主管					
※以第七級第4項、第八級及第九級第4項(3)申請者，請產學處填寫確認計畫及管理費總金額							後核章

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國科會計畫方面

- 需提供佐證資料(教師評鑑系統列印畫面)
- 通過標準由各學院訂定

國科會計畫 (不包含國科會產學合作計畫)		年度					小計
		109	110	111	112	113	
近五年以本校名義 主持國科會各類型 計畫統計表 (請系所與學院依教 評系統資料確認)	件數						
	計畫金額 (萬元)						
	點數 (5點/10萬元)						

申請項目(請勾選並檢附-表 A「近五年內之傑出績效說明表」) ※本次補助起始日:114.8.1	
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第五級	☐ 1.國際知名之國家院士 ☐ 2.曾(現)任國際著名大學之講座 ☐ 3.前一年度以本校名義獲國科會傑出研究獎且累積獲獎次數達二次以上 ☐ 4.當學年度獲聘為本校終身講座教授者 ☐ 5.前一年度以本校名義發表之論文點數達250點以上(不含研討會論文)
第六級	☐ 1.前一年度以本校名義獲國科會傑出研究獎 ☐ 2.前一年度以本校名義獲教育部國家產學大師獎 ☐ 3.當學年度獲聘為本校專任講座教授者 ☐ 4.前一年度以本校名義發表之論文點數達140點以上(不含研討會論文)
第七級	☐ 1.當學年度獲聘為本校終身特聘教授者 ☐ 2.前一年度獲本校傑出研究獎或傑出產學合作獎且累積次數達二次以上者 ☐ 3.前一年度以本校名義發表之論文點數達80點以上(不含研討會論文) ☐ 4.前一年度以本校名義所獲得之產學合作計畫點數達240點以上且管理費納入校務基金超過150萬元 ☐ 5.前一年度以本校名義所獲得之實收技術移轉金點數達175點以上且管理費納入校務基金超過50萬元 ※以本級第4、5項申請者，「傑出績效說明表」請先至產學處確認核章後，再送回各系所審查。
第八級 及 第九級	☐ 1.當學年度獲聘為本校特聘教授者 ☐ 2.前一年度獲本校傑出研究獎者 ☐ 3.前一年度獲本校傑出產學合作獎者 ☐ 4.基本門檻：近五年內曾主持國科會各型計畫，並滿足下列條件之一者 ☐ (1)近五年以本校名義發表之重要學術論著績效點數12點。 設計學院及人社學院教師得採計 TSSCI/THCI 期刊論文；人文、設計、藝術或社會科學領域教師得以學術專書著作或專章申請。
申請第4項 (1)(2)院推薦 排序	☐ (2)以本校名義主持國科會各類型計畫，五年內之總金額，以五年內之計畫總金額為通過標準，其標準由各學院依相關程序訂定之。 ☐ (3)近五年以本校名義所獲得之產學合作計畫累計總金額超過1000萬元(績效點數200點)且管理費納入校務基金超過150萬元者。 ☐ (4)近五年以本校名義所獲之實收技術移轉金累計總金額超過250萬元(績效點數125點)且管理費納入校務基金超過50萬元者。
(由學院填寫)	※以本級第4項(3)、(4)申請者，「傑出績效說明表」請先至產學處確認核章後，再送回各系所審查。

【共通】研究彈薪申請表論文面向-A1

國立臺北科技大學獎勵特殊優秀研究人才近五年內之傑出績效說明表

A

學術論著		年度					小計 (A)
		109	110	111	112	113	
Scopus 或 WOS 資料庫	篇數						
	點數 (請參照表 B)						
	說明：請檢附-表 B「傑出論文績效說明表」						
TSSCI/THCI (限設 計及人社學院)	篇數						
	點數 (2點/篇)						
人文、設計、藝術 或社會之學術專書	冊數						
	點數 (6點/冊)						
人文、設計、藝術 或社會之學術專書 單篇(章)	篇數						
	點數 (2點/篇)						

填寫以當年度往前推5年的資料並加總
推薦以scopus的查詢為主
須提供scopus頁面+論文封面佐證

- 專書與單篇須為初版，再版、二三刷皆不可再計入
- 專書單篇以篇數計，N篇得N*2點

【共通】研究彈薪申請表論文面向-A2

申請人於 SciVal 資料庫中近五年(109-113年)FWCI 值及 h-5指數，若為本校近五年(109-113年)FWCI 值及 h-5指數之倍數，擇最優一項加計點數，對應表如下：

FWCI 之倍數	1.1-1.3(不含)	1.3-1.5(不含)	1.5-1.8(不含)	1.8-2.2(不含)	2.2以上
h-5指數 之倍數	0.10-0.15(不含)	0.15-0.25(不含)	0.25-0.40(不含)	0.40-0.55(不含)	0.55以上
加計點數	6	8	10	13	15

申請人近5年 FWCI 值： 為本校近五年 FWCI 值 1.03 之 倍。

申請人 h-5指數： 為本校 h-5指數 73 之 倍。

上述兩者擇最優一項，加計點數： 點(B)。

此值以本處查詢結果為準

總計點數
(A)+ (B)

Chen, Shenming -m

Scopus Author ID: 57449811900 National Taipei University of Technology

Researcher View all affiliations (7) More

2019 to 2024 All subject areas

需將圓點滑到右邊

需查詢近五年之資料(EX:114年度申請，此區間應為2020 to 2024)

Summary

Summary

Bibliometrics

Summary metrics

Publication metrics

629

1.56

15,353

Citation metrics

Scholarly Output

Field-Weighted Citation Impact

Citation Count

Views metrics

19.1% All Open Access

Yearly breakdown

Authorship metrics

View list of publications

Contribution

24.4

91

43

Institutions

Citations per Publication

h-index

h5-index

Scopus Sources

以陳生明教授為例：

申請人近五年FWCI值：1.61為本校近五年FWCI值 1.03 之 1.56 倍 (10點)

申請人h-5指數：41 為本校h-5指數 68 之 0.60 倍 (15點)

上述兩者擇最優一項，加計點數： 15點

*操作方式詳後

【共通】研究彈薪申請表論文面向-A3

查詢方式:

登入Scopus資料庫，輸入老師名字後，點選【匯出至SciVal】，即跑出資料頁面

Chen, Shenming -m

National Taipei University of Technology, Taipei, Taiwan • Scopus ID: 57449811900 • [連接到 ORCID](#) • [Connect to Mendeley](#)

[Show all information](#)

47,837 Citations by 30,168 documents 1,344 文獻 91 h-索引

[設定新知通報](#) [儲存至清單](#) [編輯作者檔案](#) ... 更多

文獻 (1,344) Impact 引用者 (30,168) 預印本 (6) [可能比對到的作者](#) 獎勵補助款 (0)

[匯出至 SciVal](#)

You can view, sort, and filter all of the documents in [search results](#)

Chen, Shenming -m

Scopus Author ID: 57449811900 [National Taipei University of Technology](#)

Researcher [View all affiliations \(7\)](#) [More](#)

2019 to 2024 All subject areas [QS](#) [Open Access](#)

本梯次申請案，查詢區間應為 2020to2024

Summary

Bibliometrics

Publication metrics	629	1.56	15,353
Citation metrics	Scholarly Output ①	Field-Weighted Citation Impact ①	Citation Count ①
Views metrics	19.1% All Open Access	Yearly breakdown	
Authorship metrics	View list of publications		
Journal quartiles			

Contribution

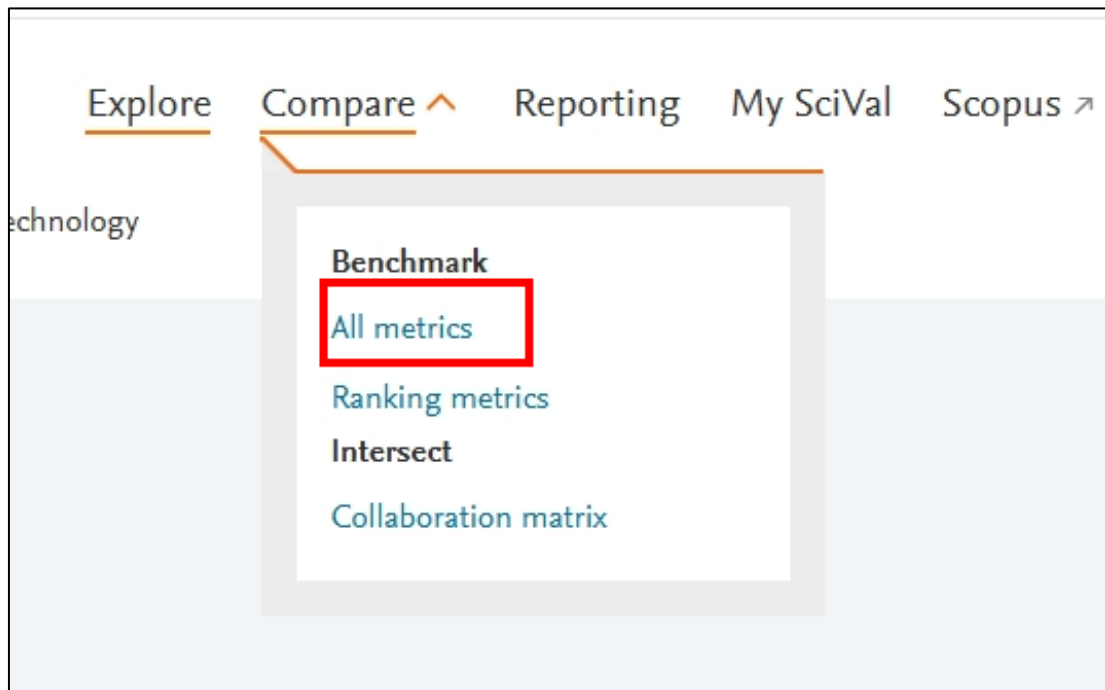
Institutions	24.4	91	43
Scopus Sources	Citations per Publication ①	h-index ①	h5-index ①

16

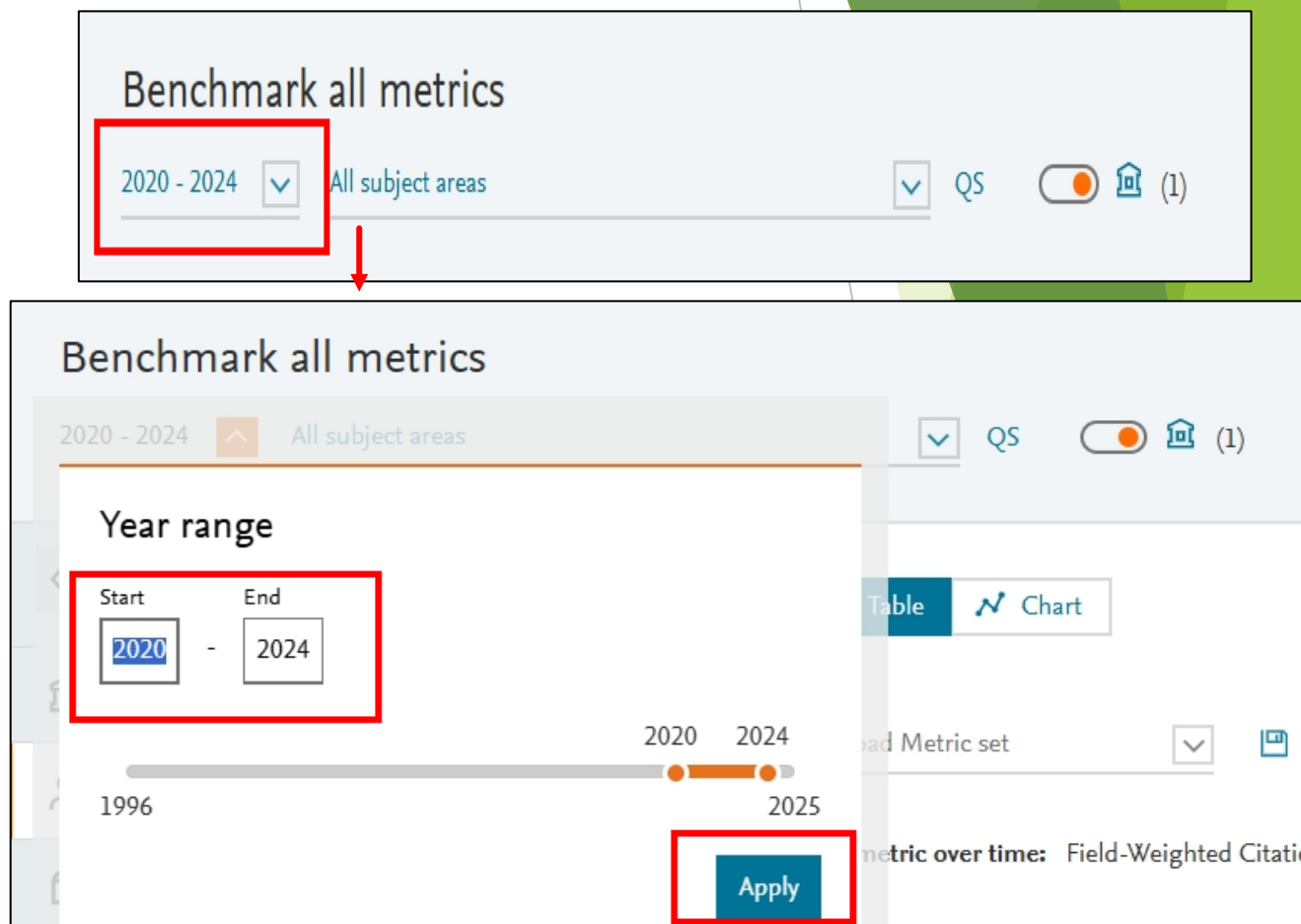
【共通】研究彈薪申請表論文面向-A4

更改查詢區間方式:

Step1:點選右上角【Compare】頁籤後，點選【All metrics】



Step2:畫面左上方點選箭頭後，即跳出視窗，輸入近五年之年度(2020-2024)後，點選【Apply】



【共通】研究彈薪申請表論文面向-A5

更改查詢區間方式:

Step3:點選中間【Add metric】頁籤後，下拉選單點選【Published】後，即出現【h-indices】，選擇【h5-index】後，點選【Choose metric】。

The screenshot shows the Scopus Metrics interface. The 'Add metric' button is highlighted with a red box. A dropdown menu is open, showing various metric categories. The 'Published' category is highlighted with a red box. Under 'Published', the 'h-indices' option is highlighted with a red box. The 'h5-index' option is selected under 'h-indices', and the 'Choose metric' button is highlighted with a red box.

Step4:同前一步驟，下拉選單點選【Cited】後，即出現【Field-Weighted Citation Impact】，點選【Choose metric】。

The screenshot shows the Scopus Metrics interface. The 'Add metric' button is highlighted with a red box. A dropdown menu is open, showing various metric categories. The 'Cited' category is highlighted with a red box. Under 'Cited', the 'Field-Weighted Citation Impact' option is highlighted with a red box. The 'Choose metric' button is highlighted with a red box.

【共通】研究彈薪申請表論文面向-A6

更改查詢區間方式:

Step5:列印下列畫面做為佐證，請注意，查詢區間須為【2020-2024】。

Benchmark all metrics

2020 - 2024 ☐ All subject areas ☐ QS ☒ (1) ← 需將圓點滑到右邊

Data sources

Table Chart

Metric guidance + Add to Reporting Export

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

Reset to one metric over time

Entity ↓

Chen, Shenming -m

Remove all

Field-Weighted Citation Impact	h5-index
1.50	43

Heatmap

*記得年度區間需為2020-2024

點數填表方式

【共通】研究彈薪申請表論文面向-B1

B

國立臺北科技大學傑出論文績效說明表

以莊賀喬教授之論文為例：
(接續下頁)

申請人姓名(中/英文)：

系所/職稱：

員工編號：

每篇論文僅能有一位作者提出申請，
若有2位以上本校教師為**共同作者**，請
檢附**其他教師同意書**

Shobana Sebastin Mary Manickaraj, Sabarison Pandiyarajan, Ai-Ho Liao, Atchaya Ramachandran, Sheng-Tung Huang, Priyadharshini Natarajan, Ho-Chiao Chuang*, "Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: electrochemical detection towards carcinogenic organic pollutant and energy storage application" Electrochimica Acta, Vol.424, pp 140672, August 2022. (SCI, Impact Factor=7.3; CiteScore Rank:19/280=6.78%, General Chemical Engineering) DOI: 10.1016/j.electacta.2022.140672

Journal Papers 請依序填寫：姓名、著作名稱、期刊名稱、卷數、頁數、發表年份 (SCI/SSCI, Impact Factor, Scopus CiteScore Rank, 領域別) 並以*註記該篇所有之通訊作者，檢附每篇論文首頁與 Scopus 資料庫為主之證明文件。	期刊排名 R (W1) *請使用已公告之最新年度排名，並勿四捨五入	作者排序 (W2)	共同作者數 (W3) *若其他通訊作者皆為國際學者則不需x0.8	額外加權 (W4)	國際合著學術機構國家數 (W5) *僅限台灣以外之學術機構，不包含企業	點數 (=W1×W2×W3×W4×W5)
範例 AAA, <u>BBB*</u> , CCC, An entry-exit path planner for an autonomous tractor in a paddy field, Computers and Electronics in Agriculture, Vol.191, Dec, 2021. (SCI, IF=6.757; CiteScore Rank: 1/94=0.0106=1.06%, Horticulture) DOI: 10.1234/XXXX.1cXXXX XX	☐ Nature、Science 及 Cell (150點) ☐ R ≤ 1% (40點) ☒ 1% < R ≤ 5% (25點) ☐ 5% < R ≤ 10% (15點) ☐ 10% < R ≤ 25% (10點) ☐ 25% < R ≤ 40% (5點) ☐ R > 40% (2點)	☐ 第一作者(x1) ☒ 通訊作者(x1) ☐ 第二作者(x0.8) ☐ 第三作者(x0.6) ☐ 第四作者(x0.4) ☐ 第五作者以上(x0.2)	若 W2勾選通訊作者： ☒ 1位通訊作者(x1) ☐ 2位(含)以上通訊作者(x0.8) 若 W2勾選第一作者~第五作者： ☐ 無(x1) ☐ 有多位作者 Equal Contribution (x0.8)	☒ 無(x1) ☐ 企業(x1.1) ☐ SDG(x1.1) ☐ SSCI(x1.5) ☐ 企業、SDG(x1.2) ☐ 企業、SSCI(x1.6) ☐ SDG、SSCI(x1.6) ☐ 企業、SDG、SSCI(x1.8)	☒ 無(x1) ☐ 1-2個國家(x1.1) ☐ 3個國家以上(x1.2)	25×1×1×1×1 =25
1	☐ Nature、Science 及 Cell (150點) ☐ R ≤ 1% (40點) ☐ 1% < R ≤ 5% (25點) ☒ 5% < R ≤ 10% (15點) ☐ 10% < R ≤ 25% (10點) ☐ 25% < R ≤ 40% (5點) ☐ R > 40% (2點)	☐ 第一作者(x1) ☒ 通訊作者(x1) ☐ 第二作者(x0.8) ☐ 第三作者(x0.6) ☐ 第四作者(x0.4) ☐ 第五作者以上(x0.2)	若 W2勾選通訊作者： ☒ 1位通訊作者(x1) ☐ 2位(含)以上通訊作者(x0.8) 若 W2勾選第一作者~第五作者： ☐ 無(x1) ☐ 有多位作者 Equal Contribution (x0.8) 20	☐ 無(x1) ☒ 企業(x1.1) ☐ SDG(x1.1) ☐ SSCI(x1.5) ☐ 企業、SDG(x1.2) ☐ 企業、SSCI(x1.6) ☐ SDG、SSCI(x1.6) ☐ 企業、SDG、SSCI(x1.8)	☐ 無(x1) ☒ 1-2個國家(x1.1) ☐ 3個國家以上(x1.2)	15 * 1 * 1*1.1*1.1=18.15

續下頁

【共通】研究彈薪申請表論文面向-B2

查詢方式: (以莊賀喬教授之論文為例)

Step1:登入Scopus資料庫

(<https://www.scopus.com/search/form.uri?display=authorLookup#basic>)，輸入老師名字後，點選【搜尋】

開始探索

探索最可靠、最相關、最即時的研究，一站式處理。

文獻

作者

搜尋研究人員 (Researcher Discovery)

機構

Scopus AI *Alpha*

搜尋提示

Search authors using: ☒ 作者姓名 ☐ ORCID ☐ 關鍵字 新增

輸入姓氏 *

Chuang

輸入名字

Ho-Chiao

+ 新增機構

搜尋

Step2:確認所屬機構為本校後，點選【老師名字】

作者		文獻	機構	城市	國家/地區
☐	1	Chuang, Hochiao Chiao Rick Chuang, Ho Chiao Chuang, Chiao Ho Chuang, H. C.	115	National Taipei University of Technology	Taipei Taiwan
查看最近的文獻標題					

【共通】研究彈薪申請表論文面向-B3

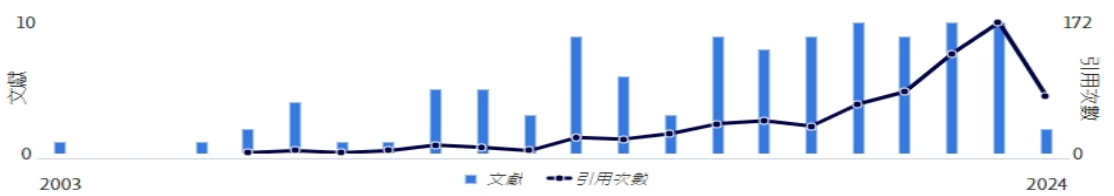
Chuang, Hochiao Chiao Rick

[National Taipei University of Technology, Taipei, Taiwan](#) [54083059900](#) [連接到 ORCID](#) [展開](#)

742 108 16
引用 by 505 文獻 文獻 h-索引 查閱 h-圖表 查看所有指標 >

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貢獻度最多的主題 2018–2022

- Supercritical CO₂; Supercritical Carbon Dioxide; Difluoromethane
13 篇文獻
- Four-Dimensional Computed Tomography; Fiducial Markers; Cancer
8 篇文獻
- Air Conditioning; Evaporators; Cold Chain
4 篇文獻

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Article

3D-flower-like porous neodymium molybdate nanostructure for trace level detection of organophosphorus pesticide in food samples

Ganesan, M., Keerthika Devi, R., Liao, A.-H., ...Gopalakrishnan, G., Chuang, H.-C.

Food Chemistry, 2022, 396, 133722

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8
引用次數

< 上一頁 1 2 3 4 5 ... 11 下一頁 >

顯示 10 結果

10 結果

20 結果

50 結果

100 結果

200 結果

opus

語言

[Switch to English](#)

客戶服務

[說明](#)

【共通】研究彈薪申請表論文面向-B4

Step4:利用CTRL+F去快速搜尋本篇論文

Chuang, Hochiao Chiao Rick

Sansevieria trifasciata bioma 1/1 ^ v x ..

Article		
Combining the wavelet transform with a phase-lead compensator to a respiratory motion compensation system with an ultrasound tracking technique in radiation therapy	0	引用次數
Kuo, C.-C., Guo, M.-L., Liao, A.-H., ...Ting, L.-L., Chuang, H.-C.		
<i>Biomedical Signal Processing and Control</i> , 2022, 78, 103892		
查看摘要 NTUT Full-Text Full Text 相關文獻		
Article		
Malic acid pathway of constructing high-performance Ni anticorrosive coatings using supercritical-CO ₂ electrodeposition	5	引用次數
Manickaraj, S.S.M., Pandiyarajan, S., Liao, A.-H., ...Lee, K.-Y., Chuang, H.-C.		
<i>Materials Science In Semiconductor Processing</i> , 2022, 148, 106780		
查看摘要 NTUT Full-Text Full Text 相關文獻		
Article		
Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application	6	引用次數
Manickaraj, S.S.M., Pandiyarajan, S., Liao, A.-H., ...Natarajan, P., Chuang, H.-C.		
<i>Electrochimica Acta</i> , 2022, 424, 140672		
查看摘要 NTUT Full-Text Full Text 相關文獻		

【共通】研究彈薪申請表論文面向-B5

Step5:點選反橘色之論文題目，即帶入論文資料畫面，要確認論文發布時間在本次申請之規定時間內

Electrochimica Acta • 卷 424 • 20 August 2022 • 論文號碼 140672

文獻類型
論文
來源出版物種類
期刊
ISSN :
00134686
DOI
10.1016/j.electacta.2022.140672
展開

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Manickaraj, Shobana Sebastin Mary^{a, b}; Pandiyarajan, Sabarison^{a, b}; Liao, Ai-Ho^{c, d}; Ramachandran, Atchaya^e; Huang, Sheng-Tung^a; Natarajan, Priyadharshini^f; Chuang, Ho-Chiao^b ✉

✉ 將全部儲存到作者清單

^a Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei, 106344, Taiwan
^b Department of Mechanical Engineering, National Taipei University of Technology, Taipei, 106344, Taiwan
^c Graduate Institute of Biomedical Engineering, National Taiwan University of Science and Technology, Taipei, 106335, Taiwan
^d Department of Biomedical Engineering, National Defense Medical Center, Taipei, 114201, Taiwan
顯示其他的機構

6 78th percentile
在 Scopus 中的引用次數 : in Scopus

1.26
領域權重引用影響指數 (FWCI)

14
瀏覽次數

查看所有計量

查閱 PDF 全文選項 匯出

摘要

作者關鍵字

Reaxys 化學資料庫資訊

Activated carbon (AC) has been widely used for electrochemical applications, such as electrochemical sensors, energy storage applications, etc., due to its fine porous structure, volumetric capacitance, and chemical stability. Supercritical-CO₂ (SC-CO₂) has a fascinating advantage in material science due to its microbubble cavitation, high diffusivity, and high

【共通】研究彈薪申請表論文面向-B6

查詢W1~W5之方式

B

國立臺北科技大學傑出論文績效說明表

申請人姓名(中/英文)： 系所/職稱： 員工編號：

Journal Papers 請依序填寫：姓名、著作名稱、期刊名稱、卷數、頁數、發表年份 (SCI/SSCI, Impact Factor, Scopus CiteScore Rank, 領域別) 並以*註記該篇所有之通訊作者，檢附每篇論文首頁與以 Scopus 資料庫為主之證明文件。		期刊排名 R (W1) <i>*請使用已公告之最新年度排名，並勿四捨五入</i>	作者排序 (W2)	共同作者數 (W3) <i>*若其他通訊作者皆為國際學者則不需 x0.8</i>	額外加權 (W4)	國際合著學術機構國家數 (W5) <i>*僅限台灣以外之學術機構，不包含企業</i>	點數 (=W1×W2×W3×W4×W5)
1		☐Nature、Science 及 Cell (150點) ☐R ≤ 1% (40點) ☐1% < R ≤ 5% (25點) ☐5% < R ≤ 10% (15點) ☐10% < R ≤ 25% (10點) ☐25 < R ≤ 40% (5點) ☐R > 40% (2點)	☐第一作者(x1) ☐通訊作者(x1) ☐第二作者(x0.8) ☐第三作者(x0.6) ☐第四作者(x0.4) ☐第五作者以上 (x0.2)	若 W2勾選通訊作者： ☐1位通訊作者 (x1) ☐2位(含)以上通訊作者(x0.8) ----- 若 W2勾選第一作者~第五作者： ☐無(x1) ☐有多位作者 Equal Contribution (x0.8)	☐無(x1) ☐企業 (x1.1) ☐SDG (x1.1) ☐SSCI (x1.5) ☐企業、SDG (x1.2) ☐企業、SSCI (x1.6) ☐SDG、SSCI (x1.6) ☐企業、SDG、SSCI (x1.8)	☐無 (x1) ☐1-2個國家 (x1.1) ☐3個國家以上 (x1.2)	25

【共通】研究彈薪申請表論文面向-B7

查詢W1方式-以Scopus查詢

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Electrochimica Acta

卷 424

20 August 2022

論文號碼 140672

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Manickaraj, Shobana Sebastin Mary^{a, b}; Pandiyarajan, Sabarison^{a, b}; Liao, Ai-Ho^{c, d}; Ramachandran, Atchaya^e; Huang, Sheng-Tung^a; Natarajan, Priyadharshini^f; Chuang, Ho-Chiao^b

將全部儲存到作者清單

^a Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei, 106344, Taiwan

^b Department of Mechanical Engineering, National Taipei University of Technology, Taipei, 106344, Taiwan

^c Graduate Institute of Biomedical Engineering, National Taiwan University of Science and Technology, Taipei, 106335, Taiwan

^d Department of Biomedical Engineering, National Defense Medical Center, Taipei, 114201, Taiwan

顯示其他的機構

6 78th percentile

在 Scopus 中的引用次數：in Scopus

1.26

領域權重引用影響指數 (FWCI)

14

瀏覽次數

查看所有計量

查閱 PDF

全文選項

匯出

來源出版物詳情預覽

Electrochimica Acta

出版: Elsevier

來源出版物種類: 期刊

瀏覽完整的來源出版物詳情

計量

12.8

CiteScore 2022

1.264

SJR 2022

1.047

SNIP 2022

CiteScore 排名

ASJC 類別	四分位數	百分位數	排名
General Chemical Engineering	Q1	93rd	19 / 272
Electrochemistry	Q1	87th	7 / 54

26

【共通】研究彈薪申請表論文面向-B8

查詢W1方式-以Scopus查詢

Step2:選擇論文發表時的年份(如2022年發表，則應選擇2022年之CiteScore)

來源出版物詳情

Electrochimica Acta

Scopus 涵蓋年度: 從 1959 至今

圖書館訂閱: 從 January 1995

發表者: Elsevier

國際標準期刊號: 0013-4686

學科類別: Chemical Engineering: General Chemical Engineering Chemistry: Electrochemistry

來源出版物種類 期刊

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CiteScore 2022

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SJR 2022

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Scopus 內容涵蓋範圍

CiteScore 的改良計算方法

CiteScore 2022 計算在 2019-2022發表的論文、回顧文獻、會議論文、專書論文、和數據論文等等在 2019-2022 所收到的引用總數，除以發表於2019-2022的出版物總數。

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CiteScore 2022

12.8

計算 05 May, 2023

CiteScore 追蹤2023

10.3

迄今 62,619 個引用次數

迄今 6,087 篇文獻

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2022

2021

2020

2019

2018

2017

2016

2015

個引用次數

11 篇文獻

類別

Chemical Engineering

排名

百分位數

【共通】研究彈薪申請表論文面向-B9

查詢W1方式-以Scopus查詢
Step3:取百分位數最高之排名後，將期刊排名轉換成對應點數， $19/272=6.9\%$ ，
對應法規點數為15，並請檢附查詢畫面當作佐證資料

CiteScore 2022

12.8 = $\frac{2019 - 2022 \text{ 90,702 個引用次數}}{2019 - 2022 \text{ 7,091 篇文獻}}$

計算 05 May, 2023

CiteScore 追蹤2023

10.3 = $\frac{\text{迄今 62,619 個引用次數}}{\text{迄今 6,087 篇文獻}}$

最後一次更新:05 September, 2023 • 每個月更新

CiteScore 排行 2022

類別	排名	百分位數
Chemical Engineering	#19/272	第 93
General Chemical Engineering		
Chemistry	#7/54	第 87
Electrochemistry		

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期刊排名 R (W1)

☐ Nature、Science 及 Cell (150點)

☐ $R \leq 1\%$ (40點)

☐ $1\% < R \leq 5\%$ (25點)

☐ $5\% < R \leq 10\%$ (15點)

☐ $10\% < R \leq 25\%$ (10點)

☐ $25\% < R \leq 40\%$ (5點)

☐ $R > 40\%$ (2點)

28

【共通】研究彈薪申請表論文面向-B10

查詢W1方式-以WOS查詢(<https://www.webofscience.com/wos/woscc/basic-search>)

Step1:輸入論文題目後，點選【Search】，即帶入論文資料畫面

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES

All Fields ▾

Example: liver disease india singh

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO2 route: electr ✕

+ Add row + Add date range Advanced Search

✕ Clear Search

0/1 Add To Marked List Export ▾

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1 Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO2 route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Manickaraj, SSM; Pandiyarajan, S; (...); Chuang, HC

Aug 20 2022 | Jun 2022 (Early Access) | ELECTROCHIMICA ACTA 424

Activated carbon (AC) has been widely used for electrochemical applications, such as electrochemical sensors, energy storage applications, etc., due to its fine porous structure, volumetric capacitance, and chemical stability. Supercritical-CO2 (SC-CO2) has a fascinating advantage in material science due to its microbubble cavitation, high diffusivity, and high permeability. In the shed of ligh... Show more

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Step2:點選期刊名稱後，下方即顯示出View Journal Impact欄位，再點選【 Learn more】

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ExportAdd To

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

By

Are you this author?

Manickaraj, SSM (Manickaraj, Shobana Sebastin Mary) [1], [2]; Pandiyarajan, S (Pandiyarajan, Sabarison) [1], [2]; Liao, AH (Liao, Ai-Ho) [3], [4]; Ramachandran, A (Ramachandran, Atchaya) [5]; Huang, ST (Huang, Sheng-Tung) [1]; Natarajan, P (Natarajan, Priyadharshini) [6]; Chuang, HC (Chuang, Ho-Chiao) [2]

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Source

ELECTROCHIMICA ACTA

→ View Journal Impact

Search within Web of Science

Article Number

Published

AUG 20 2022

Journal information

ELECTROCHIMICA ACTA

Publisher name: PERGAMON-ELSEVIER SCIENCE LTD

Journal Impact Factor™

6.6

6

2022

Five Year

JCR Category	Category Rank	Category Quartile
ELECTROCHEMISTRY in SCIE edition	8/30	Q2

Source: Journal Citation Reports 2022

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Journal Citation Indicator™

1.12

1.18

2022

2021

JCI Category	Category Rank	Category Quartile
ELECTROCHEMISTRY in SCIE edition	7/42	Q1

The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (CNCI) of citable items (articles and reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF).

【共通】研究彈薪申請表論文面向-B12

查詢W1方式-以WOS查詢

Step3:選擇論文發表時的年份(如2022年發表，則應選擇2022年之JCR YEAR)

Journal Citation Reports™

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JCR YEAR

2022

ELECTROCHIMICA ACTA

ISSN

0013-4686

EISSN

1873-3859

JCR ABBREVIATION

ELECTROCHIM ACTA

ISO ABBREVIATION

Electrochim. Acta

Journal information

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ELECTROCHEMISTRY - SCIE

LANGUAGES

REGION

1ST ELECTRONIC JCR YEAR

Multi-Language

ENGLAND

1997

Publisher information

PUBLISHER

ADDRESS

PUBLICATION FREQUENCY

PERGAMON-ELSEVIER SCIENCE LTD

THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

28 issues/year

Step4:滑至中間查詢排名，取百分位數最高之排名後，將期刊排名轉換成對應點數， $7/42=16.6\%$ ，對應法規點數為10，並請檢附查詢畫面當作佐證資料

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for the most recent year. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ELECTROCHEMISTRY

8/30

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	8/30	Q2	75.0
2021	7/30	Q1	78.33
2020	8/29	Q2	74.14
2019	5/27	Q1	83.33
2018	5/26	Q1	82.69

Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for the most recent year. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

CATEGORY

ELECTROCHEMISTRY

7/42

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2022	7/42	Q1	84.52
2021	7/42	Q1	84.52
2020	7/39	Q1	83.33
2019	7/39	Q1	83.33
2018	6/37	Q1	85.14
2017	5/36	Q1	87.50

期刊排名 R (W1)

☐ Nature、Science 及 Cell (150點)

☐ $R \leq 1\%$ (40點)

☐ $1\% < R \leq 5\%$ (25點)

☐ $5\% < R \leq 10\%$ (15點)

☐ $10\% < R \leq 25\%$ (10點)

☐ $25\% < R \leq 40\%$ (5點)

☐ $R > 40\%$ (2點)

31
續下頁

【共通】研究彈薪申請表論文面向-B13

查詢W1方式

注意事項:

1. 查詢年度應選擇**論文發表時的年份**(如2022年發表，則應選擇2022年)，倘2024年發表，因有時間差之問題，**故可先提供2023年之排名為佐證**。
2. 可自行選擇以Scopus或Wos之**查詢結果**為佐證資料。
3. 在**不四捨五入**的情況下依據其所屬區間對應權重數值。

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查詢W2方式-以Scopus查詢

依ppt第23頁方式查詢出以下畫面，點選【查閱PDF】，再點選【View PDF】即下載論文檔案

1 / 1

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文獻類型
論文
來源出版物種類
期刊
ISSN :
00134686
DOI
10.1016/j.electacta.2022.140672
展開

Electrochimica Acta • 卷 424 • 20 August 2022 • 論文號碼 140672

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Manickaraj, Shobana Sebastin Mary^{a, b}; Pandiyarajan, Sabarison^{a, b}; Liao, Ai-Ho^{c, d}; Ramachandran, Atchaya^a; Huang, Sheng-Tung^a; Natarajan, Priyadharshini^f; Chuang, Ho-Chiao^b ✉

✉ 將全部儲存到作者清單

^a Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei, 106344, Taiwan
^b Department of Mechanical Engineering, National Taipei University of Technology, Taipei, 106344, Taiwan
^c Graduate Institute of Biomedical Engineering, National Taiwan University of Science and Technology, Taipei, 106335, Taiwan
^d Department of Biomedical Engineering, National Defense Medical Center, Taipei, 114201, Taiwan
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678th percentile
在 Scopus 中的引用次數: in Scopus

1.26
領域權重引用影響指數 (FWCI)

14
瀏覽次數

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ELSEVIER

Electrochimica Acta
Volume 424, 20 August 2022, 140672

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Shobana Sebastin Mary Manickaraj^{a, b, 1}, Sabarison Pandiyarajan^{a, b, 1}, Ai-Ho Liao^{c, d}, Atchaya Ramachandran^a, Sheng-Tung Huang^a, Priyadharshini Natarajan^f, Ho-Chiao Chuang^b ✉

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Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

By Manickaraj, SSM (Manickaraj, Shobana Sebastin Mary) ^{[1], [2]}; Pandiyarajan, S (Pandiyarajan, Sabarison) ^{[1], [2]}; Liao, AH (Liao, Ai-Ho) ^{[3], [4]}; Ramachandran, A (Ramachandran, Atchaya) ^[5]; Huang, ST (Huang, Sheng-Tung) ^[1]; Natarajan, P (Natarajan, Priyadharshini) ^[6]; Chuang, HC (Chuang, Ho-Chiao) ^[2]

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Source: ELECTROCHIMICA ACTA
Volume: 424
DOI: 10.1016/j.electacta.2022.140672

Article Number: 140672

Published: AUG 20 2022

Early Access: JUN 2022

Indexed: 2022-07-10

Document Type: Article

Abstract: Activated carbon (AC) has been widely used for electrochemical applications, such as electrochemical sensors, energy storage applications, etc., due to its fine porous structure, volumetric capacitance, and chemical stability. Supercritical-CO₂ (SC-CO₂) has a fascinating advantage in material science due to its microbubble cavitation, high diffusivity, and high permeability. In the shed of light, we developed a high porous Sansevieria trifasciata biomass-derived AC by SC-CO₂/SC-

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Electrochimica Acta

Volume 424, 20 August 2022, 140672

Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

[Shobana Sebastin Mary Manickaraj](#)^{a, b, 1}, [Sabarison Pandiyarajan](#)^{a, b, 1}, [Ai-Ho Liao](#)^{c, d}, [Atchaya Ramachandran](#)^e, [Sheng-Tung Huang](#)^a, [Priyadharshini Natarajan](#)^f, [Ho-Chiao Chuang](#)^b  

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以陳彥霖教授之論文為例：
本篇文章陳教授為第一作者，對應法規應x1



Article

An Upper Extremity Rehabilitation System Using Efficient Vision-Based Action Identification Techniques

Yen-Lin Chen ¹, Chin-Hsuan Liu ¹, Chao-Wei Yu ¹, Posen Lee ^{2,*} and Yao-Wen Kuo ¹

¹ Department Computer Science and Information Engineering, National Taipei University of Technology, Taipei 10608, Taiwan; ylchen@csie.ntut.edu.tw (Y.-L.C.); chinhsuanliu@gmail.com (C.-H.L.); david741002@gmail.com (C.-W.Y.); kent21221@gmail.com (Y.-W.K.)
² Department Occupational Therapy, I-Shou University, Kaohsiung 82445, Taiwan
* Correspondence: posenlee@isu.edu.tw; Tel.: +886-7-657-7711 (ext. 7516)

Received: 30 May 2018; Accepted: 10 July 2018; Published: 17 July 2018

Featured Application: This study proposes an upper extremity rehabilitation system using efficient action identification system for home based on color and depth sensor information, and can perform well under complex ambient environments.

Abstract: This study proposes an action identification system for home upper extremity rehabilitation. In the proposed system, we apply an RGB-depth (color-depth) sensor to capture the image sequences of the patient's upper extremity actions to identify its movements. We apply a skin color detection technique to assist with extremity identification and to build up the upper extremity skeleton points. We use the dynamic time warping algorithm to determine the rehabilitation actions. The system presented herein builds up upper extremity skeleton points rapidly. Through the upper extremity of the human skeleton and human skin color information, the upper extremity skeleton points are effectively established by the proposed system, and the rehabilitation actions of patients are identified by a dynamic time warping algorithm. Thus, the proposed system can achieve a high recognition rate of 98% for the defined rehabilitation actions for the various muscles. Moreover, the computational speed of the proposed system can reach 125 frames per second—the processing time per frame is less than 8 ms on a personal computer platform. This computational efficiency allows efficient extensibility for future developments to deal with complex ambient environments and for implementation in embedded and pervasive systems. The major contributions of the study are: (1) the proposed system is not only a physical exercise game, but also a movement training program for specific muscle groups; (2) The hardware of upper extremity rehabilitation system included a personal computer with personal computer and a depth camera. These are economic equipment, so that patients who need this system can set up one set at home; (3) patients can perform rehabilitation actions in sitting position to prevent him/her from falling down during training; (4) the accuracy rate of identifying rehabilitation action is as high as 98%, which is sufficient for distinguishing between correct and wrong action when performing specific action trainings; (5) The proposed upper extremity rehabilitation system is real-time, efficient to vision-based action identification, and low-cost hardware and software, which is affordable for most families.

Keywords: upper extremity identification; color and depth sensors; skeleton points; rehabilitation actions; home rehabilitation; computer vision

Yen-Lin Chen ¹, Chin-Hsuan Liu ¹, Chao-Wei Yu ¹, Posen Lee ^{2,*} and Yao-Wen Kuo ¹

¹ Department Computer Science and Information Engineering, National Taipei University of Technology, Taipei 10608, Taiwan; ylchen@csie.ntut.edu.tw (Y.-L.C.); chinhsuanliu@gmail.com (C.-H.L.); david741002@gmail.com (C.-W.Y.); kent21221@gmail.com (Y.-W.K.)
² Department Occupational Therapy, I-Shou University, Kaohsiung 82445, Taiwan
* Correspondence: posenlee@isu.edu.tw; Tel.: +886-7-657-7711 (ext. 7516)

(通訊作者非陳教授)

作者排序
(W2)

☒ 第一作者(X1)
☐ 通訊作者(X1)
☐ 第二作者(X0.8)
☐ 第三作者(X0.6)
☐ 第四作者(X0.4)
☐ 第五作者以上
(X0.2)

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Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

Shobana Sebastin Mary Manickaraj^{a,b,1}, Sabarison Pandiyarajan^{a,b,1}, Ai-Ho Liao^{c,d}, Atchaya Ramachandran^e, Sheng-Tung Huang^a, Priyadharshini Natarajan^f, Ho-Chiao Chuang^{b,*}

^a Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, Taipei 106344, Taiwan
^b Department of Mechanical Engineering, National Taipei University of Technology, Taipei 106344, Taiwan
^c Graduate Institute of Biomedical Engineering, National Taiwan University of Science and Technology, Taipei 106335, Taiwan
^d Department of Biomedical Engineering, National Defense Medical Center, Taipei 114201, Taiwan
^e PG & Research Department of Chemistry, Bishop Heber College, Tiruchirappalli 620017, India
^f Syngene International Pvt., Ltd. Bangalore, India

ARTICLE INFO

Keywords:
Activated carbon
Sansevieria trifasciata
Supercritical-CO₂
Electrochemical sensor
Supercapacitor

ABSTRACT

Activated carbon (AC) has been widely used for electrochemical applications, such as electrochemical sensors, energy storage applications, etc., due to its fine porous structure, volumetric capacitance, and chemical stability. Supercritical-CO₂ (SC-CO₂) has a fascinating advantage in material science due to its microbubble cavitation, high diffusivity, and high permeability. In the shed of light, we developed a high porous *Sansevieria trifasciata* biomass-derived AC by SC-CO₂ (SC-ST-AC). For comparison purposes, the AC was also prepared in a conventional approach (C-ST-AC). The prepared ACs were characterized through various spectroscopic and microscopic techniques to study their surface morphological character, structural analysis, and phase purity. The electrochemical performance was evaluated by two different applications: electrochemical detection and energy storage application. Based on the results, the SC-ST-AC exhibits higher porous architecture in their morphology and high phase purity with amorphous nature than C-ST-AC. In the preliminary electrochemical analysis, SC-ST-AC achieved higher performance than C-ST-AC. Thus, SC-ST-AC is applied to the real-time application and it exposed a superior limit of detection (0.005 μM L⁻¹) and sensitivity (0.854 μA μM⁻¹ cm⁻²) towards MA sensing and higher specific capacitance (342.5 F/g for 2 A/g) with 92.09 % of retention at high current density. Thereby, we suggest the SC-CO₂ method is a promising approach to develop a highly porous carbon material with excellent electrochemical performance.

1. Introduction

In recent eras, carbon-based materials including one-dimension (1D) carbon nanotubes, carbon nanofibers [1,2], two-dimension (2D) graphene [3], three-dimension (3D) graphite, activated carbon, and its derivatives [4,5] have been extensively investigated as successful commercialization materials in several sectors. Among them activated carbon (AC) is considered the most cardinal material for electrochemical application owing to its high surface area, porous architecture, and chemical stability [6-8]. The varieties of functional group moiety fascinated on the surface make it as a promising electrode material for energy storage applications [9]. Traditionally, the preparation of AC is done by the pyrolysis of fossil raw materials such as coal and petroleum coke or wood, followed by a physical or chemical activation process [10]. Due to the rapid increase of the global population and economy, the demand for energy and resources is also increasing exponentially, resulting in a lack of fossil fuels [11]. Therefore, cost-effective renewable carbon sources, the development of economic efficiency methods, and environmental safety are all issues that must be thoroughly investigated to produce advanced activated carbon that is more environmentally friendly. In this regard, biomass materials are presently recognized as the most viable candidates for preparing carbon materials

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【共通】研究彈薪申請表論文面向-B18

以林律吟教授之論文為例：

本篇文章林教授為**第二作者**(作者順序為第二位)，對應法規應**x0.8**

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Research Papers

Novel incorporation of redox active organic molecule with activated carbon as efficient active material of supercapacitors

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ABSTRACT

Activated carbon (AC) is intensively applied as active material of supercapacitor (SC) due to high porosity and surface area. Incorporating battery-type materials in AC can enhance energy storage ability by generating redox reactions, but poor cycling stability of battery-type materials limits practical use of SC. Similar surface properties can be achieved by redox active organic compounds, which also possesses rich functional groups with extra redox ability. Unlike battery-type materials producing redox reactions from transition metals, incorporating organic molecule is expected to generate redox reactions without reducing cycling stability of AC. In this study, it is the first time to fabricate 1,4 benzene diboronic acid (DBA) and AC composite (DBA-AC) as active material of SC. The ratio of DBA and AC is optimized regarding to uniformity of DBA decoration. The optimized DBA-AC electrode presents a specific capacitance (C_s) of 211.4 F/g at 20 mV/s, owing to the largest surface area and abundant functional groups. A flexible symmetric SC based on the optimized DBA-AC electrodes shows the maximum energy density of 0.761 Wh/kg at the power density of 400 W/kg. The C_p retention of 110% and Coulombic efficiency higher than 95% after 10,000 times charge and discharge cycling process are also achieved.

1. Introduction

Energy generation and storage devices are quite important to solve the series energy issues for human beings [1–5]. Energy storage devices are eagerly developed for solving serious energy shortage problems. The high energy and power densities are significant for energy storage devices [6,7]. The excellent high-rate performance and long cycle life are also required to achieve wider applications [8,9]. Supercapacitor (SC) with high power density and long cycle life comparing to battery is a promising energy storage device to investigate [10–12]. The energy density of SC is also higher than the traditional capacitor. The energy storage mechanism of SC is classified into two sorts, electric double-layered capacitor (EDLC) and pseudocapacitor [13,14]. EDLC stores charges using ion adsorption and desorption mechanism, which promotes cycling stability but causes small energy density due to lack of Faradaic redox reactions [15].

Carbon materials are extensively used in SC applications due to their high conductivity, low cost and adaptable existing forms such as fibers, powders, and composites [16]. For instance, the carbon nanomaterials such as mesoporous carbon, activated carbon (AC) and graphitic nanocarbons with different morphologies including nanofibers, nanocoils, nanotubes and nanotubes has been widely applied in EDLCs as electrode materials [17–20]. The capacitive and diffusive criteria of AC materials lie on the presence of mesopores in the structure. The high porosity can facilitate soft diffusion of ions and confer lower relaxation time, especially the hierarchical porosity can accelerate electrolyte infiltration and ion diffusion, and hence can improve ion accessibility into the entire electrode. Numerous studies utilized waste biomass to produce AC with very low costs and excellent surface properties [21–24]. Ahmed and co-workers applied chemical activation method with help of $ZnCl_2$ as activation reagent to fabricate porous AC from rotten carrot [25]. Gupta and co-workers used KOH as activation reagent in chemical process to

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【共通】研究彈薪申請表論文面向-B19

以林律吟教授之論文為例：
本篇文章林教授為第三作者(作者順序為第三位)，對應法規應x0.6

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Research Papers

Investigating energy storage ability of MIL101-(Fe) derivatives prepared using successive carbonization and oxidation for supercapacitors

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ABSTRACT

Metal organic framework (MOF) with high surface area and tunable porous size is largely used as active material of supercapacitor (SC). MIL-101(Fe) composed of iron ions and terephthalic acid ligand is candidate active material of SC owing to its possible formation of carbon and iron compounds. Combining carbon and metal compound is feasible to establish efficient active material with ion adsorption/desorption and redox reaction charge storage abilities. In this study, it is the first time to investigate physical and electrochemical properties of MIL101(Fe) derivatives synthesized using carbonization and successive carbonization/oxidation processes as active materials of SC. Carbonization temperature of MIL-101(Fe) is optimized regarding to morphology, composition and defect/graphitization ratio. The highest specific capacitance (C_p) of 95.7 F/g at 20 mV/s is obtained for the carbonized MIL-101(Fe) (MIL101(Fe)-C) prepared at 800 °C, due to rough surface, hollow structure and suitable defect to graphitization ratio. The MIL-101(Fe) and the successive carbonization/oxidation synthesized derivative electrodes merely achieve C_p values of 44.3 and 0.1 F/g, respectively. Symmetric SC fabricated using optimized MIL101(Fe)-C electrodes shows the maximum energy density of 1.13 Wh/kg at 400 W/kg and excellent cycling stability with C_p retention of 96% and Coulombic efficiency of 72% in 8000 times repeated charging/discharging cycles.

1. Introduction

To solve serious energy shortage problems, developing efficient energy generation and storage devices are of great significance for human beings in recent years [1–8]. Batteries and capacitors are traditional energy storage devices which store charges by generating redox reactions and adsorbing/desorbing ions via static electricity, respectively [9]. By combining advantages of battery and capacitor, supercapacitor (SC) has been considered as one of effective energy storage devices owing to high specific power and long cycle life. SC stores charges by both ion adsorption/desorption and redox reactions, which mainly occurs on carbon materials and metal compounds, respectively [10,11]. Therefore, incorporating carbon materials with metal compounds as active material of SC is widely adopted to achieve excellent energy storage ability such as high specific energy and power as well as excellent cycling stability [12–14].

Metal organic framework (MOF) has been intensively applied as active material of SC, due to its high surface area and tunable porous size [15–18]. MOF with iron centers such as MIL-101(Fe) composed of coordinated iron ions linked by terephthalic acid ligands is promising active material of SC, due to the possible conversions to carbon material and iron compounds [19–21]. In previous studies, MIL-101(Fe) was commonly combined with carbon materials as active material of SC. Liu et al. prepared growth-oriented Fe-based MOF synergized with graphene aerogels composite for SC [16]. The carbonization process was also applied on MIL-101 to fabricate carbon and metal oxide composites.

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【共通】研究彈薪申請表論文面向-B20

以陳生明教授之論文為例：

本篇文章陳教授為第四作者(作者順序為第四位)，對應法規應x0.4

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Research Article

Direct Z-scheme $\text{WO}_3/\text{In}_2\text{S}_3$ heterostructures for enhanced photocatalytic reduction Cr(VI)

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ABSTRACT

The design of efficient and stable photocatalysts for the removal of heavy metals in the environment has become a research hotspot. Here, a composite photocatalyst with three-dimensional In_2S_3 microspheres supported by WO_3 nanoparticles was synthesized for the photoreduction of Cr(VI) for the first time. The constructed composite catalyst has a direct Z-scheme electron transport mechanism without any precious metals (Au, Pt, and Ag), quantum dots (TiO_2 QDs) or carbon materials (Graphene) as electronic media. Constructing a direct Z-scheme $\text{WO}_3/\text{In}_2\text{S}_3$ photocatalyst can greatly retain the reduction and oxidation reaction sites on the surface of the heterojunction and accelerate the reduction reaction. Under visible light irradiation, it greatly promotes the photocatalytic reduction of Cr(VI) , which is 67.7 times and 3.6 times the reduction rates of WO_3 and In_2S_3 , respectively. The favorable photocatalytic performance of $\text{WO}_3/\text{In}_2\text{S}_3$ should be attributed to the effective interfacial contact between the semiconductors in the Z-scheme system, thereby realizing effective electron transfer and charge separation. In addition, the stability of $\text{WO}_3/\text{In}_2\text{S}_3$ was studied, and a possible mechanism in the photoreduction process of Cr(VI) was proposed.
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1. Introduction

With the development of industry, potentially toxic metals ions pose a major threat to the water environment [1–3]. As a common metal-chromium ions, it is widely used in electroplating, leather tanning, steelmaking, and chemical manufacturing [4–6]. Since Cr(VI) has a regular tetrahedral structure similar to PO_4^{3-} and SO_4^{2-} , it can easily enter cells through anion channels, which seriously affects human health and safety [7]. In 2019, chromium compounds with hexavalent were included in the list of toxic and harmful water pollutants. As we all know, Cr(III) as a trace element of the human body, has the advantages of low mobility in aquatic environment and easy formation of Cr(OH)_3 precipitation in neutral or alkaline environments, which has become an effective way

to solve the pollution of Cr(VI) [8]. Generally, the sulfite or ferrous salt was used in industry to reduce Cr(VI) to Cr(III) in an acidic environment, and then alkali treatment is performed to obtain precipitate [9]. This method was prone to produce secondary solid waste and SO_2 , which poses environmental hazards. In recent years, semiconductor photocatalysts have been generated electron-hole pairs under light excitation, in which electrons have strong reducibility without any pollution, and can be used to reduce Cr(VI) [10]. Wang et al. prepared CeO_2 nanotubes by a surfactant-assisted hydrothermal method for photoreduction of Cr(VI). The pure CeO_2 has weak photoreduction performance without adding oxalic acid [11]. Ren's group reported the use of ZnO to reduce Cr(VI) under ultraviolet light [12].

The photocatalysis has become a "green technology" for addressing environmental problems. To achieve the goal of photoreduction of Cr(VI) , photocatalysts need to have narrower band gaps, more negative conduction band (CB) sites, and more positive valence band (VB) sites. This is difficult for a single photocatalytic material to have at the same time. The heterojunction catalytic system with Z-scheme electron transport mechanism can not only decrease the photo-generated electron-hole recombination rate, but also retain

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【共通】研究彈薪申請表論文面向-B21

以莊賀喬教授之論文為例：
本篇文章莊教授為第五作者(作者順序為第五位)，對應法規應x0.2

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BIOENGINEERING & TRANSLATIONAL MEDICINE

RESEARCH ARTICLE

Combined use of microbubbles of various sizes and single-transducer dual-frequency ultrasound for safe and efficient inner ear drug delivery

Ai-Ho Liao^{1,2} | Chih-Hung Wang^{3,4} | Bo-Han Wang⁵ | Yi-Chun Lin⁴ | **Ho-Chiao Chuang⁵** | Hao-Li Liu⁶ | Cheng-Ping Shih³

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Abstract
We have previously applied ultrasound (US) with microbubbles (MBs) to enhance inner ear drug delivery, with most experiments conducted using single-frequency, high-power density US, and multiple treatments. In the present study, the treatment efficacy was enhanced and safety concerns were addressed using a combination of low-power-density, single-transducer, dual-frequency US ($I_{SPTA} = 213 \text{ mW/cm}^2$) and MBs of different sizes coated with insulin-like growth factor-1 (IGF-1). This study is the first to investigate the drug-coating capacity of human serum albumin (HSA) MBs of different particle sizes and their drug delivery efficiency. The concentration of HSA was adjusted to produce different MB sizes. The drug-coating efficiency was significantly higher for large-sized MBs than for smaller MBs. In vitro Franz diffusion experiments showed that the combination of dual-frequency US and large MB size delivered the most IGF-1 ($24.3 \pm 0.47 \text{ ng/cm}^2$) to the receptor side at the second hour of treatment. In an in vivo guinea pig experiment, the efficiency of IGF-1 delivery into the inner ear was 15.9 times greater in animals treated with the combination of dual-frequency US and large MBs (D-USMB) than in control animals treated with round window soaking (RWS). The IGF-1 delivery efficiency was 10.15 times greater with the combination of single-frequency US and large size MBs (S-USMB) than with RWS. Confocal microscopy of the cochlea showed a stronger distribution of IGF-1 in the basal turn in the D-USMB and S-USMB groups than in the RWS group. In the second and third turns, the D-USMB group showed the greatest IGF-1 distribution.

Ai-Ho Liao and Chih-Hung Wang contributed equally to this study.

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An Upper Extremity Rehabilitation System Using Efficient Vision-Based Action Identification Techniques	
By	Chen, YL (Chen, Yen-Lin) [1]; Liu, CH (Liu, Chin-Hsuan) [1]; Yu, CW (Yu, Chao-Wei) [1]; Lee, P (Lee, Posen) [2]; Kuo, YW (Kuo, Yao-Wen) [1] View Web of Science ResearcherID and ORCID (provided by Clarivate)
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Abstract	This study proposes an action identification system for home upper extremity rehabilitation. In the proposed system, we apply an RGB-depth (color-depth) sensor to capture the image sequences of the patient's upper extremity actions to identify its movements. We apply a skin color detection technique to assist with extremity identification and to build up the upper extremity skeleton points. We use the dynamic time warping algorithm to determine the rehabilitation actions. The system presented herein builds up upper extremity skeleton points rapidly. Through the upper extremity of the human skeleton and human skin color information, the upper extremity skeleton points are effectively established by the proposed system, and the rehabilitation actions of patients are identified by a dynamic time warping algorithm. Thus, the proposed system can achieve a high recognition rate of 98% for the defined rehabilitation actions for the various muscles. Moreover, the computational speed of the proposed system can reach 125 frames per second-the processing time per frame is less than 8 ms on a personal computer platform. This computational efficiency allows efficient extensibility for future developments to deal with complex ambient environments and for implementation in embedded and pervasive systems. The major contributions of the study are: (1) the proposed system is not only a physical exercise game, but also a movement training program for specific muscle groups; (2) The hardware of upper extremity rehabilitation system included a personal computer with personal camera and a depth camera. These are economic equipment, so that patients who need this system can set up one set at home; (3) patients can perform rehabilitation actions in sitting position to prevent him/her from falling down during training; (4) the accuracy rate of identifying rehabilitation action is as high as 98%, which is sufficient for distinguishing between correct and wrong action when performing specific action trainings; (5) The proposed upper extremity rehabilitation system is real-time, efficient to vision-based action identification, and low-cost hardware and software, which is affordable for most families.
Keywords	Author Keywords: upper extremity identification; color and depth sensors; skeleton points; rehabilitation actions; home rehabilitation; computer vision Keywords Plus: COST-EFFECTIVENESS; TELEMEDICINE; CARE; BALANCE; TELEHEALTH; TOOL
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Sansevieria trifasciata biomass-derived activated carbon by supercritical-CO₂ route: Electrochemical detection towards carcinogenic organic pollutant and energy storage application

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ABSTRACT

Activated carbon (AC) has been widely used for electrochemical applications, such as electrochemical sensors, energy storage applications, etc., due to its fine porous structure, volumetric capacitance, and chemical stability. Supercritical-CO₂ (SC-CO₂) has a fascinating advantage in material science due to its microbubble cavitation, high diffusivity, and high permeability. In the shed of light, we developed a high porous *Sansevieria trifasciata* biomass-derived AC by SC-CO₂ (SC-ST-AC). For comparison purposes, the AC was also prepared in a conventional approach (C-ST-AC). The prepared ACs were characterized through various spectroscopic and microscopic techniques to study their surface morphological character, structural analysis, and phase purity. The electrochemical performance was evaluated by two different applications: electrochemical detection and energy storage application. Based on the results, the SC-ST-AC exhibits higher porous architecture in their morphology and high phase purity with amorphous nature than C-ST-AC. In the preliminary electrochemical analysis, SC-ST-AC achieved higher performance than C-ST-AC. Thus, SC-ST-AC is applied to the real-time application and it exposed a superior limit of detection (0.005 μM L⁻¹) and sensitivity (0.854 μA μM⁻¹ cm⁻²) towards MA sensing and higher specific capacitance (342.5 F/g for 2 A/g) with 92.09 % of retention at high current density. Thereby, we suggest the SC-CO₂ method is a promising approach to develop a highly porous carbon material with excellent electrochemical performance.

1. Introduction

In recent eras, carbon-based materials including one-dimension (1D) carbon nanotubes, carbon nanofibers [1,2], two-dimension (2D) graphene [3], three-dimension (3D) graphite, activated carbon, and its derivatives [4,5] have been extensively investigated as successful commercialization materials in several sectors. Among them activated carbon (AC) is considered the most cardinal material for electrochemical application owing to its high surface area, porous architecture, and chemical stability [6-8]. The varieties of functional group moiety fascinated on the surface make it as a promising electrode material for energy storage applications [9]. Traditionally, the preparation of AC is done by the pyrolysis of fossil raw materials such as coal and petroleum coke or wood, followed by a physical or chemical activation process [10]. Due to the rapid increase of the global population and economy, the demand for energy and resources is also increasing exponentially, resulting in a lack of fossil fuels [11]. Therefore, cost-effective renewable carbon sources, the development of economic efficiency methods, and environmental safety are all issues that must be thoroughly investigated to produce advanced activated carbon that is more environmentally friendly. In this regard, biomass materials are presently recognized as the most viable candidates for preparing carbon materials

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Combining the wavelet transform with a phase-lead compensator to a respiratory motion compensation system with an ultrasound tracking technique in radiation therapy

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ABSTRACT

This study evaluated the feasibility of applying the wavelet transform (WT) combined with a phase-lead compensator (PLC) to our previously developed two-dimensional respiratory motion compensation system (RMCS). This system automatically and instantaneously adjusts PLC parameters according to different respiration signals to reduce influences of the system delay time, improving the compensation effect of the RMCS during respiratory motion compensation. This study performed respiratory movement compensation experiments with a two-dimensional respiratory motion simulation system (RMSS) and the RMCS. Human respiratory signals were captured using our previously developed ultrasound image tracking algorithm (UITA). In this study, a displacement compensation RMCS algorithm based on the combination of WT and PLC was developed by LabVIEW, which allows an automatic adjustment of the PLC parameters according to various respiratory waveforms, achieving a better compensation effect. The experiment results indicated that the compensation rate (CR) of right-left and superior-inferior directions had both improved 67.96–88.05% and 70.38–91.43%, respectively. In this study, the proposed method combined with WT and PLC applied in respiratory movement compensation experiments; the UITA was used for tracking diaphragm motion which substitutes for tumor motion. This noninvasive monitoring method also helps reduce side effects after treatment. The experimental results indicated that the effect of using the WT combined with the PLC to compensate for various respiratory signals was improved over our previously developed compensation algorithm.

1. Introduction

During radiotherapy, the anatomical structure and location of a lesion are usually different from those of the target used in the treatment planning system. One of the main reasons for this is the organ movement that occurs while breathing, which also causes the tumor to deviate from the original irradiation target position during the treatment [1–3]. The tumor movement makes actual dose distribution differ from the expected dose distribution, resulting insufficient dose coverage on target tumor and excessive dose on surrounding tissues. The unwanted dose distribution increases serious side effects and great reduction of treatment effectiveness. Langen et al. [4] documented many types of organ movements, including types of the liver, diaphragm, kidney, pancreas, lung tumors, and prostate. Diaphragm and liver are affected by

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Robust fabrication of silver pyro-vanadates via sonochemical approach for advanced energy storage application

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ABSTRACT

One of the major challenges in the twenty-first century is the development of ultrahigh performance electrical energy storage (ES) devices with faster, safer, and more efficient ES materials. Herein, we report newly designed silver vanadates ($\text{Ag}_4\text{V}_2\text{O}_7$), which serve as significant electrode material for upcoming ES devices due to its greater electrical conductivity as well as electrochemical activity. $\text{Ag}_4\text{V}_2\text{O}_7$ were synthesized by the ultrasonication method. The as-synthesized material was characterized with various spectral as well as analytical methods. Furthermore, the supercapacitive property of $\text{Ag}_4\text{V}_2\text{O}_7$ was evaluated using different electroanalytical techniques. The $\text{Ag}_4\text{V}_2\text{O}_7$ electrode exhibited well electrochemical performance with a specific capacity (C_{sp}) of 548 C g^{-1} at the current density of 1 Ag^{-1} and significant capacity retention of 88.7% even after 5000 GCD cycles at 6 Ag^{-1} . The lowest value of charge transfer resistance ($R_{ct} = 4.12 \text{ }\Omega$), and equivalent series resistance (ESR = $6.33 \text{ }\Omega$) exposed the faster reaction kinetics. The superior electrochemical performance was ascribed to its unique structure, which contributes to high conductivity, easy electron transfer, short ion diffusion distances, fast kinetics as well as a huge number of active sites in the electrode material. The electrochemical results demonstrated that $\text{Ag}_4\text{V}_2\text{O}_7$ could be utilized as electro-active material for advanced energy storage systems.

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1. Introduction

Energy crisis is one of the most pressing problems in the current scenario. Considerations about greenhouse effect have prompted researchers to perform a detailed investigation on energy conversion as well as storage technology [1]. In order to solve this issue, fuel cells, batteries and supercapacitors have become more popular as strong candidates [2]. Supercapacitors (SCs) have received a lot of attention as a type of high-efficiency energy storage device because they can deliver more power density with a longer cycling lifespan than batteries and store more energy density than conventional capacitors. Furthermore, due to their rapid rechargeability, much greater cycling stability, and higher rate capability, SCs are good alternatives for a battery replacement if their energy density is significantly high [3–6].

Based on the principle of charge storage process, there are three types of SCs: the electric double layer (EDLC) [7], pseudocapacitors (PCs) [8] as well as hybrid capacitors [9]. The former is distinguished primarily via ion as well as electron separation at the electrode/electrolyte interface, while a Faradaic charge transfer reaction takes place at the active material in a redox pseudo capacitor. Hybrid capacitors are operating by the combination of Faradaic as well as Non-Faradaic reactions. Many researchers have made great efforts to study PCs because their energy density is substantially higher than EDLCs [10,11].

Because of the large C_{sp} and superlative redox activity, transition metal oxides (TMOs) have been found to be promising as electrodes for PCs over the last few decades [12–14]. Several TMOs, like RuO_2 , MnO_2 , NiO , Co_3O_4 , MoO_3 , and SnO_2 were efficiently used as electrode materials in PCs. During the charge/discharge processes, PCs with these kinds of electrodes invariably exhibited poor stability, high resistance as well as large volume changes [15]. To address this concern, mixed TMOs have emerged as promising electrodes for SCs, owing to their ability to improve electrochemical performance in terms of structural stability, specific capacity as well as electrical conductivity [16]. Among the TMOs, mixed metal oxides, binary,

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Investigating energy storage ability of ZIF67-derived perovskite fluoride via tuning ammonium fluoride amounts

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ABSTRACT

Zeolitic imidazolate framework 67 (ZIF67) is widely considered as potential active material for supercapacitors (SC) due to large surface area and tunable structures, but small electrical conductivity limits its energy storage ability. Fluoride with high electrical conductivity is reported to be beneficial on reducing charge-transfer resistance of SC. In this study, ZIF67-derived perovskite fluoride is synthesized using ammonium fluoride (NH₄F) as electroactive material of SC at the first time. Different NH₄F amounts are used to produce perovskite ZIF67-derived fluorides (ZIF67-N). The optimized ZIF67-N electrode shows specific capacitance (C_s) of 636.8 F/g at 10 mV/s, owing to small particle size and suitable F to 2-methylimidazole ratio for providing high electronegativity. The ZIF67 and cobalt nickel fluoride prepared using NH₄F but no 2-methylimidazole (CoNi-N) are synthesized to understand roles of fluorine and 2-methylimidazole on energy storage. The ZIF67 electrode shows much smaller C_s (1.6 F/g) than ZIF67-N electrode, owing to largely enhanced pore width of ZIF67-N even if surface area is largely reduced when NH₄F is added during synthesis. The SC comprising optimized ZIF67-N electrodes shows maximum energy density of 27.2 Wh/kg at 650.0 W/kg as well as C_s retention of 86% and Coulombic efficiency of 100% in 8000 times charge/discharge process.

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1. Introduction

Metal organic framework (MOF) with high surface area and tunable structure has been largely applied on energy storage for recent years [1–4]. Zeolitic imidazolate framework 67 (ZIF67) consisted of cobalt ion center and 2-methylimidazole ligand is one of the potential electroactive materials for supercapacitors (SC) [5–7]. However, the intrinsic nature of ZIF67 is not highly capacitive for storing charges even if ZIF67 possesses high surface area for carrying out large amounts of electrochemical reactions. Numerous ex-situ methods were applied on modifying ZIF67 with high redox activity and electrical conductivity. Zhang and co-workers prepared ZIF-derived carbon using co-carbonization technique and obtained a specific capacitance (C_s) of 228 F/g at 0.1 A/g [8]. Hu et al. assembled SC using ZIF-67/amorphous ZIF electrode and capacity retention of 100% after 2000 cycles was obtained [9]. Zhang et al. synthesized amorphous carbon@graphite carbon nanoleaves by carbonization of ZIF-Li(Zn)/ZIF67 nanoleaves and achieved C_s of 252.1 F/g [10]. Combining ZIF67 with carbon materials is also applied to improve energy storage ability of ZIF67 [11,12]. Jian et al. designed cobalt sulfide nanocage derived from ZIF interconnected by carbon nanotubes as electrode material for SC [11]. Sundriya et al. synthesized ZIF67 and reduced graphene oxide (rGO) composite using stirring approach and obtained C_s of 326 F/g at 3 A/g [12].

However, comparing to the ex-situ method, the in-situ method is more likely to reduce the experimental process via directly modifying the process of forming MOF derivatives at the very beginning. Also, the nature of MOF derivatives could be much easier to design using in-situ techniques. It was reported that ligand plays important roles on intrinsic properties of MOF, such as chemical stability, rigidity and flexibility [13–15]. Lv et al. proposed that stability of MOF relies on robustness of metal ion/ligand coordination bonds. They demonstrated a ligand-rigidification strategy to enhance stability of MOF, including thirteen Zr-based MOF constructed with Zr₆O₄(OH)₄(-CO₂)₆ units and corresponding ligands replacing ligand in ZIF67 to enhance derivatives may be possible to improve the energy storage ability. Ammonium fluoride has been reported to play

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【共通】研究彈薪申請表論文面向-B28

查詢W4方式-企業

依ppt第33.34頁方式下載論文檔案，作者下方之區域，可以看到企業
以莊賀喬教授之論文為例：

本篇文章有企業，對應法規應x1.1



ELSEVIER

Contents lists available at ScienceDirect

Food Chemistry

journal homepage: www.elsevier.com/locate/foodchem

3D-flower-like porous neodymium molybdate nanostructure for trace level detection of organophosphorus pesticide in food samples

Muthusankar Ganesan^{a,c}, Ramadhass Keerthika Devi^b, Ai-Ho Liao^{d,e}, Kuo-Yu Lee^f,
Gopu Gopalakrishnan^c, Ho-Chiao Chuang^{a,*}

^a Department of Mechanical Engineering, National Taipei University of Technology, Taipei, 10608, Taiwan, ROC

^b Department of Chemical Engineering and Biotechnology, College of Engineering, National Taipei University of Technology, Taipei 106, Taiwan, ROC

^c Department of Industrial Chemistry, Alagappa University, Karaikudi 630003, Tamil Nadu, India

^d Graduate Institute of Biomedical Engineering, National Taiwan University of Science and Technology, Taipei, Taiwan

^e Department of Biomedical Engineering, National Defense Medical Center, Taipei, Taiwan

^f SV Probe Technology Taiwan Co., Ltd. Zhubei, Taiwan

額外加權
(W4)

☐ 無 (x1)

☒ 企業 (x1.1)

☐ SDG (x1.1)

☐ SSCI (x1.5)

☐ 企業、SDG (x1.2)

☐ 企業、SSCI (x1.6)

☐ SDG、SSCI (x1.6)

☐ 企業、SDG、SSCI
(x1.8)

續下頁

【共通】研究彈薪申請表論文面向-B29

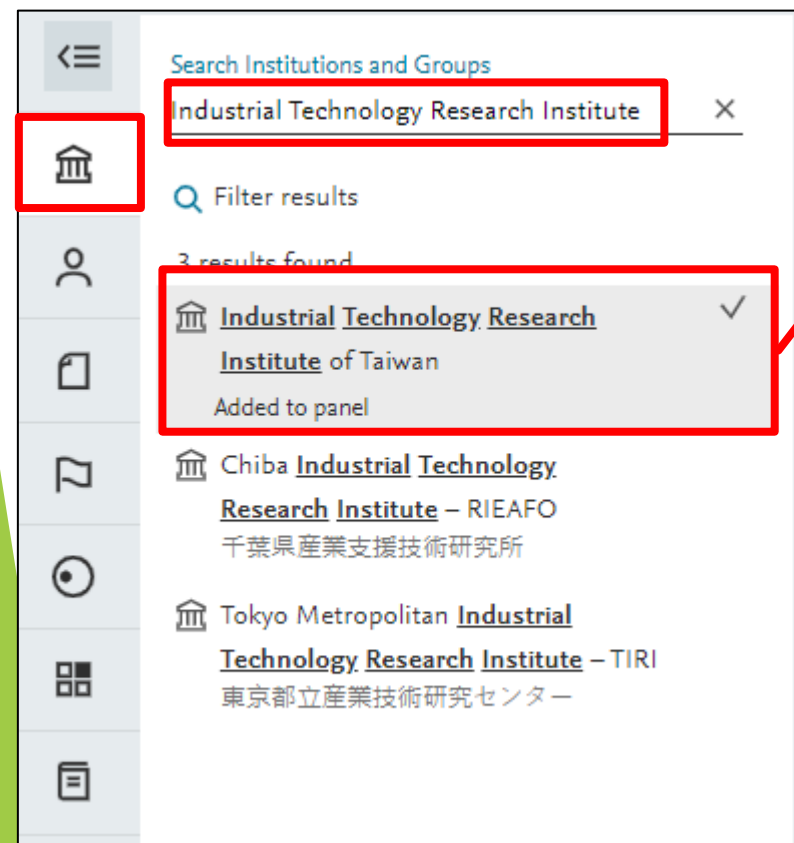
查詢W4方式-企業

企業通常為crop、Ltd、醫院，若非前述情況，可於Scival上查詢是否屬企業

Step1:登入Scival，點選左列【房子圖案】，輸入欲查詢企業(以工研院Industrial Technology Research Institute為例)後，點選欲查詢企業

Step2:點選【More details on this Institution】，即顯示出欲查詢企業之類型

*工研院查詢結果為政府機構，故不能勾選企業



【共通】研究彈薪申請表論文面向-B30

查詢W4方式-SDG(方法一)

Step1:依ppt第22-24頁方式查詢論文，帶入論文資料畫面後，點選左下方標籤【永續發展目標2023】

Step2:頁面將自動跳轉至此，將隱藏欄位點出即可看見論文所屬之SDG類別

Step3:確定有SDG後，即可勾選對應欄位，並請檢附查詢畫面當作佐證資料

被 0 篇文獻引用

當本文獻在 Scopus 中被引用時通知我:

設定引用新通知 >

相關文獻

Development of thermosensitive poloxamer 407-based microbubble gel with ultrasound mediation for inner ear drug delivery

Liao, A.-H., Shih, C.-P., Li, M.-W. (2021) Drug Delivery

Effects of microbubble size on ultrasound-

以莊賀喬教授之論文為例:

額外加權 (W4)

☐ 無 (x1)

☐ 企業 (x1.1)

☒ SDG (x1.1)

☐ SSCI (x1.5)

☐ 企業、SDG (x1.2)

☐ 企業、SSCI (x1.6)

☐ SDG、SSCI (x1.6)

☐ 企業、SDG、SSCI (x1.8)

摘要

作者關鍵字

已索引的關鍵字

永續發展目標 2023

裝置商品名

熱門主題

化學品和 CAS 登記編號

計量

摘要

作者關鍵字

已索引的關鍵字

永續發展目標 2023

裝置商品名

熱門主題

化學品和 CAS 登記編號

計量

摘要

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永續發展目標 2023

裝置商品名

熱門主題

化學品和 CAS 登記編號

計量

永續發展目標 2023

新增

對應到本文獻之永續發展目標

永續發展夥伴關係

目標 17

49

續下頁

【共通】研究彈薪申請表論文面向-B31

查詢W4方式-SDG(方法二)

Step1:登錄至SciVal，輸入老師名字後，點選【View list of publications】

Step2:篩選所欲查詢教師之機構、年份區間與文獻類型後，點選【Apply filter】

(本範例篩選條件為:北科大、2022、Article or Review)

Step3:等Apply filter按鈕反灰後，點選【Export spreadsheet】

以陳生明教授為例:

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Chen, Shenming ☆

TWN National Taipei University of Technology ... Show all affiliations | View in Scopus > | Is this you?

2013 to 2022 | All subject areas | ASJC |

Summary | Topics | Collaboration | Published | Viewed | Cited | Patent Impact

Overall research performance

946

Scholarly Output ①

20.5% All Open Access

1.66

Field-Weighted Citation Impact ①

Yearly breakdown

27,988

Citation Count ①

29.6

Citations per Publication ①

84

h-index ①

41

h5-index ①

Publication share by Subject Area

Publications of Chen, Shenming

Year range: 2013 to 2022 | Applied filters: Chen, S.-M. X AND (Article X OR Review X) AND 2022 X Reset filter

Authors

☒ Chen, S.-M. 114

☐ Chen, T. 46

☐ Ajmal Ali, M. 15

☐ Mariyappan, V. 11

☐ Akilarasan, M. 10

Show more View all

Institutions

☐ National Taipei University of Technology 114

☐ Imperial College London 41

☐ King Saud University 28

☐ National Taiwan University 13

☐ Chang Gung University 11

Show more View all

Publication years

☒ 2022 114

Show more View all

Open Access ①

☐ All Open Access 11

☐ Gold 6

Show more View all

Apply filter Options v

114 publications | Save as Publication Set

Title	Authors	Year	Scopus Source	
Development of Palladium on Bismuth Sulfide Nanorods as a Bifunctional Nanomaterial for Efficient Electrochemical Detection and Photoreduction of Hg(II) Ions	Veerakumar, P., Jaysiva, G., Chen, S.-M. and 1 more	2022	ACS Applied Materials and Interfaces	
> View abstract View in Scopus >				
Tailored construction of one-dimensional TiO2/Au nanofibers: Validation of an analytical assay for detection of diphenylamine in food samples	Kokulnathan, T., Vishnuraj, R., Chen, S.-M. and 5 more	2022	Food Chemistry	31
> View abstract View in Scopus >				
UV light assisted photocatalytic degradation of textile waste water by Mg0.8-xZnxFe2O4 synthesized by combustion method and in-vitro antimicrobial activities	Bessy, T.C., Bindhu, M.R., Johnson, J. and 3 more	2022	Environmental Research	29
> View abstract View in Scopus >				
High-performance electrochemical sensing of hazardous pesticide Paraoxon using BiVO4 nano dendrites equipped catalytic strips	Gopi, P.K., Ngo, D.B., Chen, S.-M. and 2 more	2022	Chemosphere	24
> View abstract View in Scopus >				
Fabrication of thulium metal-organic frameworks based smartphone sensor towards arsenical feed additive drug detection: Applicable in food safety analysis	Chinnapaiyan, S., Rajaji, U., Chen, S.-M. and 3 more	2022	Electrochimica Acta	23
> View abstract View in Scopus >				
A robust combination of dysprosium vanadate/halloysite nanotubes: the electrochemical system for dimetridazole detection	Kokulnathan, T., Chen, T.-W., Chen, S.-M. and 4 more	2022	Materials Today Chemistry	21
> View abstract View in Scopus >				

Export >

Export spreadsheet

Print

【共通】研究彈薪申請表論文面向-B32

查詢W4方式-SDG(方法二)

Step4:勾選欲匯出之項目再點選【Export CSV】或【Export XLSX】，即可下載檔案

Export publications

Select the fields you want to include in the export for your selected publications. Last selected options are remembered.

Select all | Deselect all | Reset to default selection

☐ Publication basics

☒ Title

☒ Authors

☒ Year

☒ Full date

☐ Scopus Source title

☒ DOI

☐ Publication type

☐ Open Access

☐ Institutions

☐ Number of Institutions

☐ Language

☐ Publication details

☐ Reference

☐ Abstract

☐ EID (Scopus ID)

☐ PubMed ID

☒ Sustainable Development Goals (2023)

☐ All Science Journal Classification (ASJC)

☐ Code

☐ Field name

☐ Quacquarelli Symonds (QS)

☐ Code

☐ Field name

☐ Times Higher Education (THE)

☐ Code

☐ Field name

☐ ANZSRC FoR (2020)

☐ Code

☐ Field name

☐ Author/Affiliations

☐ Scopus Affiliation IDs

☐ Scopus Affiliation names

☐ Number of Authors

☐ Scopus Author IDs

☐ Scopus Author ID First Author

☐ Scopus Author ID Last Author

☐ Scopus Author ID Corresponding Author

☐ Scopus Author ID Single Author

☐ Country/Region

☐ Publication metrics

☐ Views

☐ Field-Weighted Views Impact

☐ Citations

☐ Field-Weighted Citation Impact

☐ Field-Citation Average

☐ Outputs in Top Citation Percentiles, per percentile

☐ Field-Weighted Outputs in Top Citation Percentiles, per percentile

☐ Patent citations

☐ Scopus Source related

☐ Volume

☐ Issue

☐ Pages

☐ Article number

☐ ISSN

☐ Source ID

☐ Source type

☐ CiteScore*

☐ CiteScore percentile*

☐ SNIP*

☐ SNIP percentile*

☐ SJR*

☐ SJR percentile*

☐ Topic related

☐ Topic Cluster name

☐ Topic Cluster number

☐ Topic name

☐ Topic number

☐ Topic Cluster Prominence Percentile

☐ Topic Prominence Percentile

Cancel

Export CSV

Export XLSX

要檢視論文是否為SDG
論文務必勾選此項

【共通】研究彈薪申請表論文面向-B33

查詢W4方式-SDG(方法二)

Step5:匯出的表單即會列出被收錄SDG之論文，確定有SDG後，即可勾選對應欄位，並請檢附匯出表單當作佐證資料

Data set	Publications of Chen, Shenming						
Year range	2013 to 2022						
Subject cla	ASJC						
Filtered by	not filtered						
Types of p	All publication types						
Self-citatic	-						
Data source	Scopus						
Date last u	1 November 2023						
Date expor	8 November 2023						
10 publications match the selected filter options:							
Authors	Chen, Shenming -m AND Akilarasan, Muthumariappan						
Publication	2022						
Publication	(Review OR Article)						
Title	Authors	Year	Scopus Source title	DOI	Publication type	Sustainable Development Goals (2023)	
Tailored ar	Keerthika I	2022	Food Chemistry	10.1016/j.foodchem.2022.133791	Article	-	
In-situ con	Nataraj, N.	2022	Chemical Engineering Journal	10.1016/j.ccej.2022.137025	Article	-	
Se substitu	Nataraj, N.	2022	Chemosphere	10.1016/j.chemosphere.2022.134765	Article	SDG 3	
Rational sy	Akilarasan	2022	Bioelectrochemistry	10.1016/j.bioelechem.2022.108145	Article	-	
Electroche	Yamuna, A	2022	Journal of Electroanalytical Chemistry	10.1016/j.jelechem.2021.115978	Article	-	
Fabrication	Sundaresar	2022	Micromachines	10.3390/mi13060876	Article	-	
One-pot sy	Babulal, S.	2022	Materials Today Chemistry	10.1016/j.mtchem.2022.101132	Article	SDG 3	
Rationally	Tamilalaga	2022	Colloids and Surfaces A: Physicochemical and Engineering Aspects	10.1016/j.colsurfa.2022.129941	Article	-	
Synthesis c	Maheshwa	2022	Bioelectrochemistry	10.1016/j.bioelechem.2022.108166	Article	-	
In-situ syn	Akilarasan	2022	Process Safety and Environmental Protection	10.1016/j.psep.2022.07.011	Article	-	
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額外加權
(W4)

☐無(x1)
☐企業 (x1.1)
☒SDG (x1.1)
☐SSCI (x1.5)
☐企業、SDG (x1.2)
☐企業、SSCI (x1.6)
☐SDG、SSCI (x1.6)
☐企業、SDG、SSCI (x1.8)

【共通】研究彈薪申請表論文面向-B34

查詢W4方式-SSCI (方法一)

Step1:依ppt第22-24頁方式查詢論文，帶入論文資料畫面後，點選【全文選項】

Step2:顯示出下拉選單後，點選【SCIE】，直接帶出Wos查詢畫面

Step3:確定有SSCI後，即可勾選對應欄位，並請檢附查詢畫面當作佐證資料

Interactive Learning Environments • 2021

Potential effects of a role-playing digital gaming learning system on the learning performance and motivation in a humanities course

Chin, Kai-Yi^a ; Chen, Yen-Lin^b

45 瀏覽次數

全文選項

摘要

Using digital learning content to realize learning in games is a rapid interest for teachers and researchers. This study has developed a system to review Social Studies course content to a fifth Grade class allows students to experience the historical storyline of Tamsui, by playing the role of Dr. Mackay. An experiment was conducted to test the proposed system when applied to the reviewing activity of

以陳彥霖教授之論文為例：

View at Publisher

NTUT Full-Text

Full Text

SCIE

SSCI

Interlibrary Loan

INTERACTIVE LEARNING ENVIRONMENTS

Publisher: ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD , 2-4 PARK SQUARE, MILTON PARK

ISSN / eISSN: 1049-4820 / 1744-5191

Web of Science Core Collection: Social Sciences Citation Index (SSCI)

Additional Web of Science Indexes: Current Contents Social And Behavioral Sciences | Essential Science Indicators

額外加權 (W4)

☐ 無 (x1)

☐ 企業 (x1.1)

☐ SDG (x1.1)

☒ SSCI (x1.5)

☐ 企業、SDG (x1.2)

☐ 企業、SSCI (x1.6)

☐ SDG、SSCI (x1.6)

☐ 企業、SDG、SSCI (x1.8)

【共通】研究彈薪申請表論文面向-B35

查詢W4方式-SSCI (方法二)

Step1:依ppt第22-24頁方式查詢論文，帶入論文資料畫面後，點選期刊名稱，視窗右邊即顯示出來源出版物詳情預覽欄位，點選【瀏覽完整的來源出版物詳情】

Step2:點選【SCIE】，直接帶出Wos查詢畫面

Step3:確定有SSCI後，即可勾選對應欄位，並請檢附查詢畫面當作佐證資料

以陳彥霖教授之論文為例：

The screenshot shows a research database interface with the following components:

- Search Results (Left):** Displays the article title "Potential effects of a role-pl... learning system on the learn... and motivation in a humani...", authors "Chin, Kai-Yi^a ; Chen, Yen-Lin^b", and the journal name "Interactive Learning Environments" (highlighted with a red box).
- Journal Details (Middle):** Shows the journal title "Interactive Learning Environments", publisher "Taylor & Francis", and a link to "瀏覽完整的來源出版物詳情" (Browse full source publication details) (highlighted with a red box).
- Metrics (Bottom Left):** Displays "CiteScore 2022 11.0" and "SJR 2022 1.170".
- Journal Details (Right):** Shows the journal title "Interactive Learning Environments", Scopus coverage "1990, 從 1992 到 1994, 從 2004 至今", and a link to "Library Catalogue" (highlighted with a red box).
- SSCI Confirmation (Bottom Right):** A separate window showing the journal's SSCI status, with "Social Sciences Citation Index (SSCI)" (highlighted with a red box).

Red arrows indicate the flow from the search results to the journal details, then to the SSCI confirmation, and finally to the library catalogue.

【共通】研究彈薪申請表論文面向-B36

查詢W4方式-SSCI (方法三)

Step1:依ppt第22-24頁方式查詢論文，帶入論文資料畫面後，複製期刊名稱

Step2:至Wos將期刊名稱貼上後，點選【搜尋】，直接帶出查詢畫面

Step3:確定有SSCI後，即可勾選對應欄位，並請檢附查詢畫面當作佐證資料

〈返回搜尋結果〉 1 / 1

下載 列印 儲存至 PDF 加入清單 建立書目

文獻類型
論文
來源出版物種類
期刊
ISSN :
10494820
DOI
10.1080/10494820.2021.1995760
展開

Chin, Kai-Yi^a ; Chen, Yen-Lin^b
將全部儲存到作者清單

^a Department of Data Science, Soochow University, Taipei City, Taiwan
^b Department of Computer Science Information Engineering, National Taipei City, Taiwan

45
瀏覽次數

查看所有計量

查閱 PDF 全文選項 匯出

以陳彥霖教授之論文為例：

The world's leading journals and publisher-neutral data

Interactive Learning Environments

Potential effects of a role-playing learning system on the learning performance and motivation in a humanities course

INTERACTIVE LEARNING ENVIRONMENTS

ISSN
1049-4820
EISSN
1744-5191
JCR ABBREVIATION
INTERACT LEARN ENVIR
ISO ABBREVIATION
Interact. Learn. Environ.

Journal information

EDUCATION & EDUCATIONAL RESEARCH - SSCI (SSCI)

LANGUAGES
English
REGION
ENGLAND
1ST ELECTRONIC JCR YEAR
2005
PUBLISHER
ROUTLEDGE JOURNALS, TAYLOR & FRANCIS LTD
ADDRESS
2-4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND
PUBLICATION FREQUENCY
8 issues/year

【共通】研究彈薪申請表論文面向-B37

查詢W4方式

注意事項:

- 1. 企業的定義:crop、Ltd、醫院，或Scival上認列之企業。
- 2. 需檢附論文第一頁為佐證資料，勾選SDG或SSCI者，請檢附查詢畫面為佐證資料。

(四) 額外加權(W4)：若該篇文章與下列合著之加權相對應權重如下所示，有多項加權者請選擇相對應之選項。

額外加權	無	企業	SDG	SSCI
權重4(W4)	1	1.1	1.1	1.5

註一：符合多項加權時，請依表格填寫。

額外加權
(W4)

☐無(x1)
☐企業 (x1.1)
☐SDG (x1.1)
☐SSCI (x1.5)
☐企業、SDG (x1.2)
☐企業、SSCI (x1.6)
☐SDG、SSCI (x1.6)
☐企業、SDG、SSCI (x1.8)

【共通】研究彈薪申請表論文面向-B38

查詢W5方式

依ppt第33.34頁方式下載論文檔案，作者下方之區域，可以看到國際學者以陳生明教授之論文為例：

本篇文章與3位國際學者合著，對應法規應x1.2

Disposable cerium oxide/graphene nanosheets based sensor for monitoring acebutolol in environmental samples and bio-fluids

Subash Vetri Selvi^{a,1}, Nandini Nataraj^{a,1}, Tse-Wei Chen^{a,b,c}, Shen-Ming Chen^{a,*},
Prakash Balu^e, Xiaoheng Liu^{d,*}

^a Electroanalysis and Bioelectrochemistry Lab, Department of Chemical Engineering and Biotechnology, National Taipei University of Technology, No. 1, Section 3, Chung-Hsiao East Road, Taipei 106, Taiwan, ROC

^b Research and Development Center for Smart Textile Technology, National Taipei University of Technology, No.1, Section 3, Chung-Hsiao East Road, Taipei 106, Taiwan

^c Department of Materials, Imperial College London, London SW7 2AZ, United Kingdom

^d Key Laboratory of Education Ministry for Soft Chemistry and Functional Materials, Nanjing University of Science and Technology, Nanjing 210094, China

^e Department of Biotechnology, School of Life Science, Vels Institute of Science, Technology and Advanced Studies, Chennai, Tamilnadu, India

國際合著學術機構國家數
(W5)

*僅限台灣以外之學術機構，不包含企業

☐ 無 (x1)

☐ 1-2個國家 (x1.1)

☒ 3個國家以上 (x1.2)

注意事項：

國際學者的定義：除台灣以外皆是外國，且單位須為學術機構(學校、研究機構)。

【共通】研究彈薪申請表論文面向-B39

查詢W5方式-國際學者

國際學者通常為 **University**、**Academic**、**College**、**Laboratory**，若非前述情況，可於 Scival 上查詢是否屬研究機構，查詢方式同前

*私人公司之研究室不屬於研究機構

The screenshot displays the Scival 'Institutions and Groups' page for the National Taipei University of Technology. The left sidebar shows a search bar and a list of institutions, with 'National Taipei University of Technology' highlighted. The main content area shows the institution's profile, including a 'Citation Count' and a 'Download full list of authors' link. A red box highlights the 'Institution type: Academic' dropdown menu, which is currently set to 'Academic'. A red arrow points from the 'More details on this Institution' link to the 'Institution type' dropdown.

Institutions and Groups

Search

★ Favorites

National Taipei University of Technology

Others

Industrial Technology Research Institute of Taiwan

National Taipei University of Technology ★

國立臺北科技大學

Taiwan [More details on this Institution](#)

2018 to 2022 All subject areas

ASJC

Summary Topics Ranking Collaboration Published Viewed Cited Authors Patent Impact

Citation Count ①

National Taipei University of Technology

國立臺北科技大學

Taiwan | [Institution type: Academic](#) [Download full list of authors](#)

About Compare definitions Groups

Institution definition

Include affiliations with relation:

☐ Unknown

Create Research Area with listed affiliations

【共通】研究彈薪申請表注意事項

溫馨小提醒

1	請勿使用舊版、未更新為現行查詢結果或非紙本出版年度之佐證	9	論文未被Scopus或WOS收錄，或論文發表當年度期刊未被Scopus或WOS收錄，將不予採計點數
2	請確證論文機構是否被列為China、PROC等不符合教育部列名原則之情事，如有則不予計點	10	使用之論文應符合申請區間 (請以紙本出刊為主) 例：114年度申請時可用論文為2020~2024，故2025發表之論文則不可納入計點
3	學術論著績效僅限 <u>Original article</u> 與 <u>Review article</u> 兩類期刊論文點數， <u>研討會論文及其他類型文章均不予計點</u>	11	請使用正確/最新版之表格，並勿更動研發處查詢之本校FWCI與h5值
4	Ranking值請計算至小數點後2位，勿四捨五入	12	多年期國科會計畫應分年度計算經費與點數，並請提供教評系統列印文件作為佐證
5	同篇文章有2位以上通訊作者，則該篇須乘上0.8 如與國際學者合著者，則該國際學者不受此限(不需乘0.8)	13	國科會計畫點數依學院慣例審查，不須送至研發處蓋章
6	如有多位(含2位)以上國內通訊作者，第一位通訊作者亦應乘0.8	14	國科會產學合作案應列入產學，不計入專題計畫點數
7	企業的定義:crop、Ltd、醫院 國際學者的定義:除台灣以外皆是外國，且單位須為學術機構(學校、研究機構)	15	產學合作與技轉點數應先送產學處審核確認，檢核後即可送交系辦彙整，不須先送至研發處
8	同篇文章有2位以上本校教師為共同作者，請檢附其他教師同意書	16	A類申請項目可複選，惟額外項目不得單獨勾選且皆須檢附佐證

學術倫理規範

違反學術倫理行為類型及案例

教育部〈專科以上學校學術倫理案件處理原則〉第三點規定

學生或教師之學術成果有下列情形之一者，**違反學術倫理**：

1. **造假**：虛構不存在之申請資料、研究資料或研究成果
2. **變造**：不實變更申請資料、研究資料或研究成果
3. **抄襲**：援用他人之申請資料、研究資料或研究成果未註明出處。註明出處不當，情節重大者，以抄襲論。
4. 由他人代寫。
5. 未經註明而重複出版公開發行。
6. 大幅引用自己已發表之著作，未適當引註。
7. 以翻譯代替論著，並未適當註明。
8. 教師資格審查履歷表、合著人證明登載不實、代表作未確實填載為合著及繳交合著人證明。
9. 送審人本人或經由他人有請託、關說、利誘、威脅或其他干擾審查人或審查程序之情事，或送審人以違法或不當手段影響論文之審查
10. 其他違反學術倫理行為。

謝謝您的聆聽~

