

# 透過Scopus掌握研究趨勢 選擇投稿期刊

## Scopus 引文分析資料庫 教育訓練

# 您是否以下類似的經驗嗎？

- 不知如何下手找研究主題？
- 與我研究領域的最熱門的主題是什麼？現在發展的趨勢為何？
- 您知道此主題國內外的權威學者有哪些？發表哪些文獻？
- 想找共同作者共同發表國際期刊文獻？
- 除了掌握新文獻外，被引用的情況如何？
- 您有做足夠的文獻探討(literature review)嗎？
- 哪一期刊適合您投稿？您掌握核心期刊嗎？
- 想知道學校/機構的研究競爭力與優勢在哪裡？

- Scopus 是全世界最大的引文索引摘要資料庫，收錄來自全球 5,000 個出版社，四大學科領域（科學、技術、醫學、人文社會科學與藝術）的學術出版品，目前收錄 21,000 種文獻（2014 年 8 月更新），主要為同儕評鑑期刊（其他如：會議論文、叢書與商業期刊）
- 收錄亞太地區期刊數量也遠比其他同類型資料庫多
- 跨學科、跨語言、跨地區、跨文獻類型（綜合性）
- 國科會(現更名為科技部)已將 Scopus 加入計畫學術著作資料(C302)的資料庫
- THE 泰晤士報高等教育大學排名、QS 世界大學排名採用 Scopus 資料作為學校研究能量評估之數據來源



# Scopus涵蓋不同資料類型，兼顧各種學科的研究面貌



## JOURNALS

- Peer-reviewed (formal research)
- 20,874種同儕審查期刊



All subject fields, but typical fields with high ratio of journal publication: **chemical, biological, health sciences** etc.

## CONFERENCES

- Preliminary research (can be a bit less formal), Newer ideas
- 77,000個會議



Mainly of importance in **Computer Science and Engineering-related** subject fields

## BOOKS

- Thorough analysis of a specific topic
- 50,000多本圖書



Mainly of importance in **Social Sciences and the Arts & Humanities**

**Physical Sciences**  
7,410

**Health Sciences**  
6,740

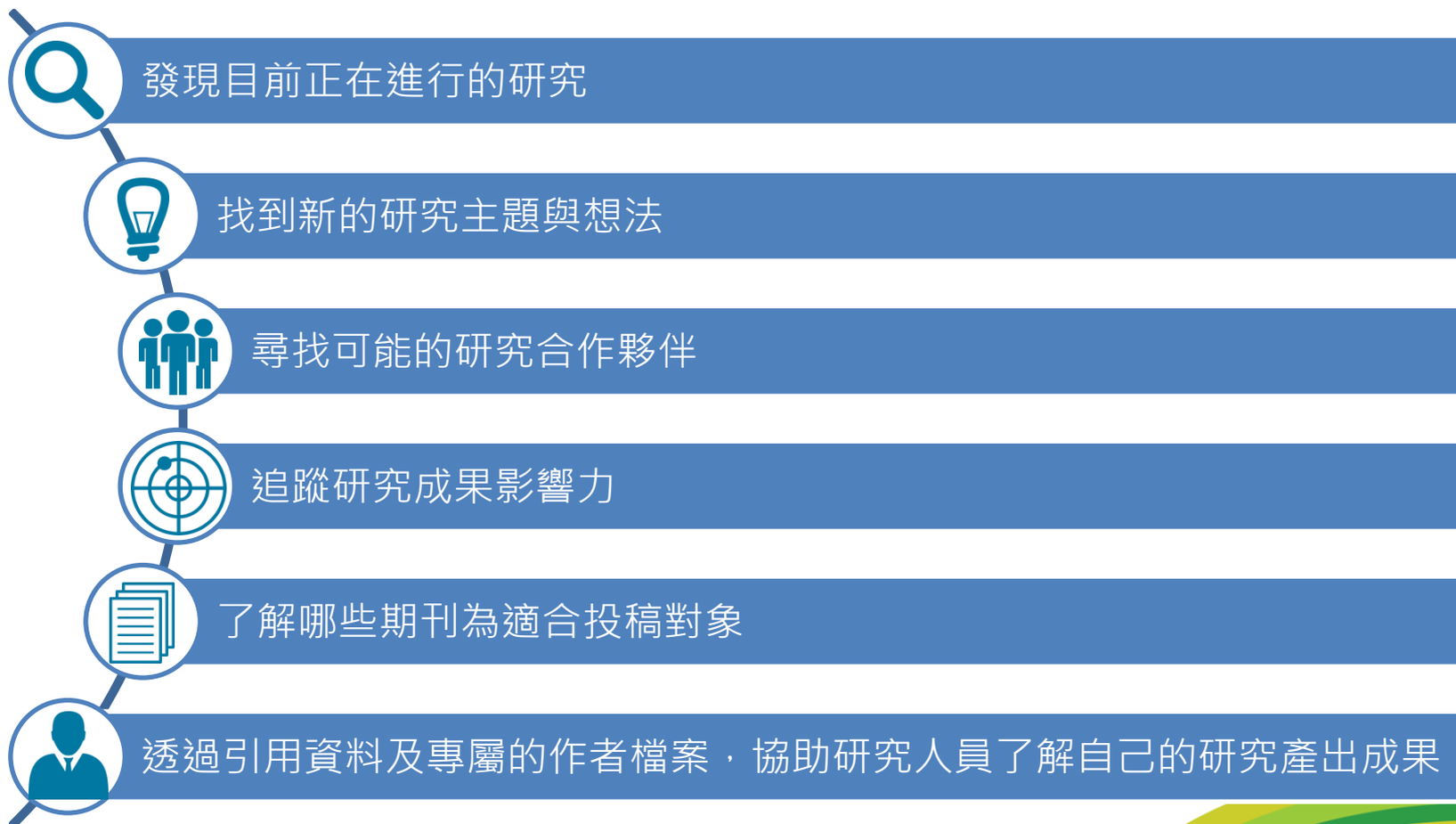
**Social Sciences A&H**  
7,684

**Life Sciences**  
4,436

- 物理科學：化學、數學、電腦、工程、環境、材料、地球科學等
- 健康科學：醫學、護理、獸醫、牙醫等(100%Medline coverage)
- 社會及人文：藝術、心理學、經濟學、商管等
- 生命科學：生化、藥理、神經科學、農學、毒物等



## Scopus 可以協助研究人員



# 研究投稿流程

# Scopus

期刊分析系統 – Journal Analyzer  
限制搜尋 (刊名) – Refine results  
(Source)



建立新知通報  
- Alert  
匯出書目資料  
- Export  
下載PDF全文 -  
Download

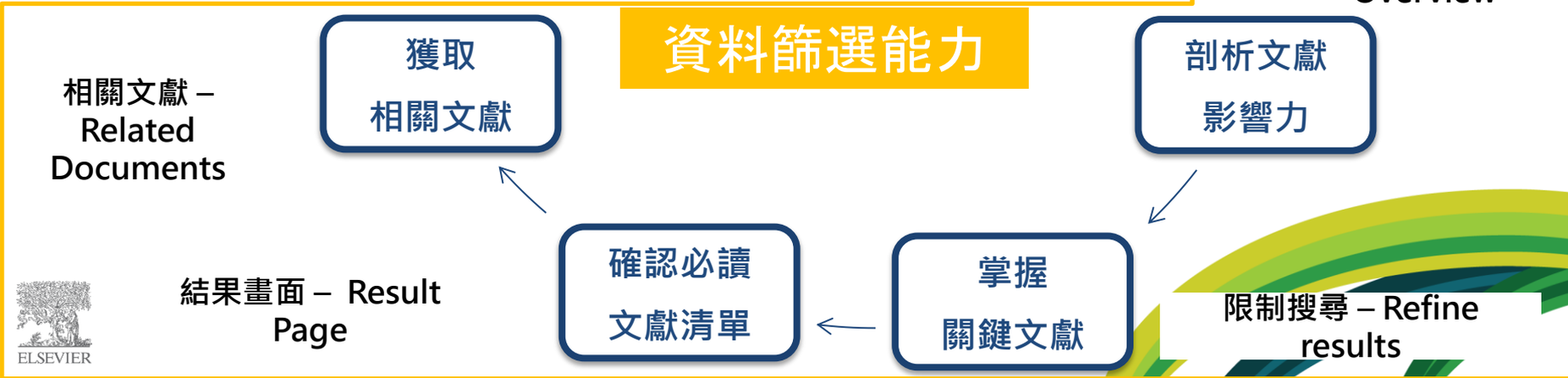


# Scopus

註：英文為在Scopus中的功能名稱！



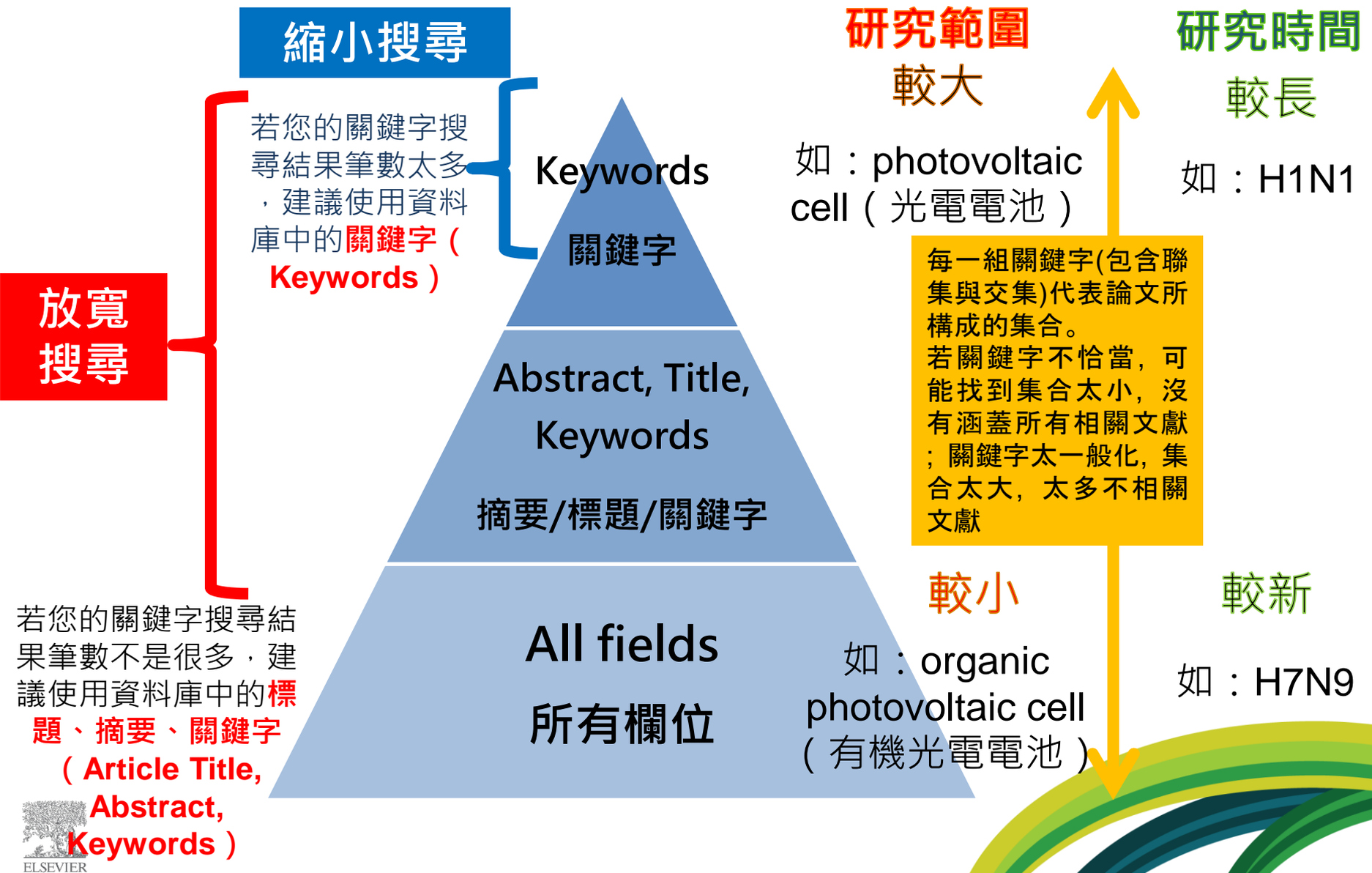
文獻引用追蹤 – View Citation Overview



相關文獻 – Related Documents

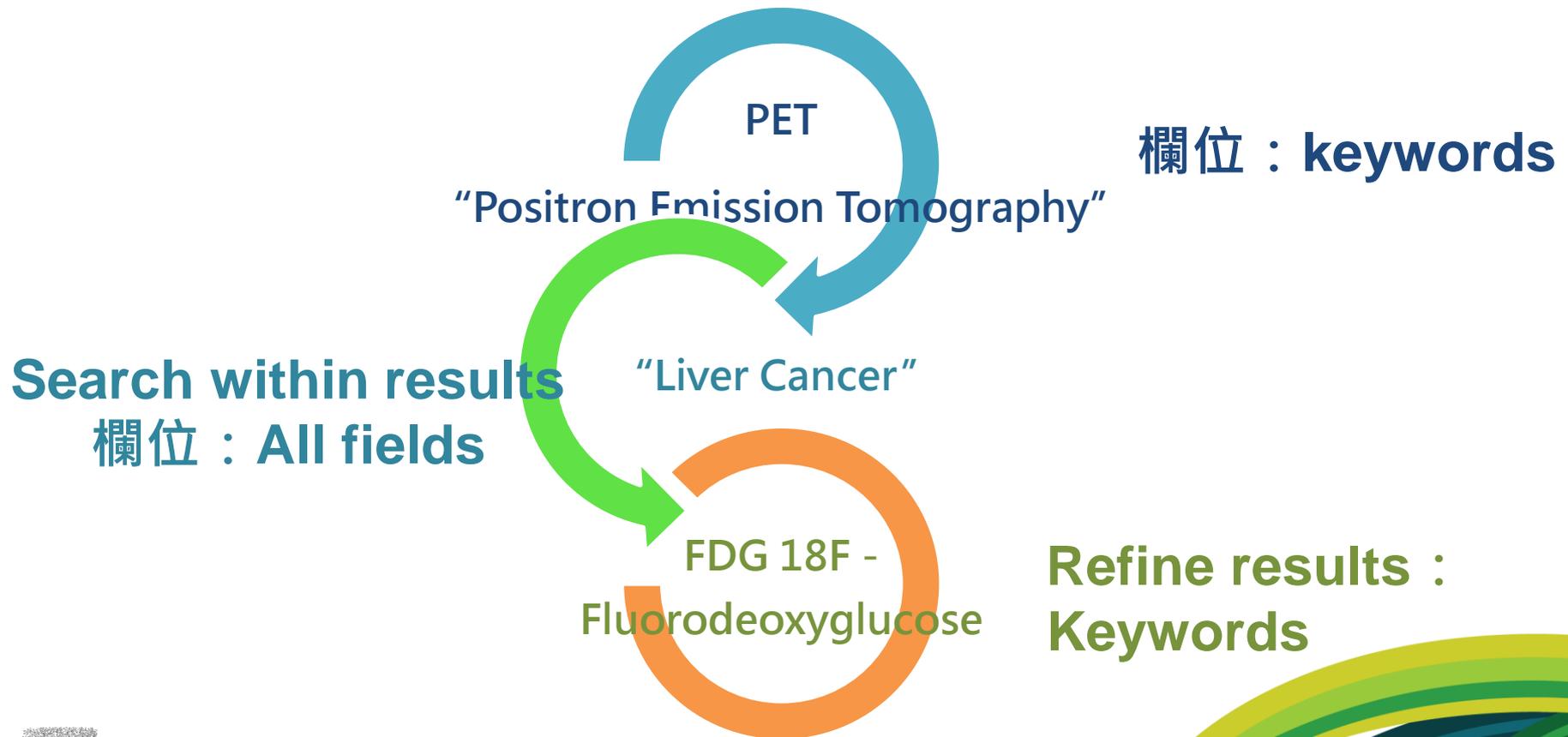


結果畫面 – Result Page



## 最新腫瘤顯影儀器 PET 在肝癌上的應用 為例

此研究主題是利用特定儀器來追蹤治療特定疾病，而顯影藥物可有其他的選擇，因此我們先來決定用 PET（照影儀器）、Liver Cancer（疾病）先搜尋，再將顯影藥物（ $^{18}\text{F}$  - FDG）留到限制搜尋的關鍵字欄位來做進一步的限縮。



# 分析主題趨勢 – 圖像化分析 ( Analyze results )

Scopus

圖像分析 - 掌握研究精準度

了解發展趨勢

分析組成學科領域

學科領域

年代

刊名

獲取高度相關期刊發表清單

Analyze Results

提供多種類型文獻  
如:會議論文&回顧性文獻

文獻類型

作者

掌握同領域作者

機構/  
國家

國家

傑出相關研究機構/國家



# 剖析文獻影響力 - 文獻引用追蹤 ( View Citation Overview ) Scopus

Scopus的強項「引用資訊」來進行文獻價值分析（建議使用引用次數遞減來排序），並提供您感興趣之研究主題相關熱門文獻；除了關注高引用文獻外，**文獻引用追蹤 ( View Citation Overview )** 更進一步剖析每一篇文獻、每年度的引用狀況，並深入分析文獻間的引用關係，讓您同時掌握近年度高引用次數的高價值參考文獻，以提升您的論文品質！

雖然總引用最高，但近年來引用次數有下降趨勢

總引用&近年來引用次數都高的文獻 - 很重要

近年來引用次數高的文獻

平均型引用文獻

灰色區域的意義

連結回文獻

# 分析搜尋主題結果 – View Citation Overview

This is a citation overview for a set of 675 documents.

Export | Print

**Overview options** Hide

Exclude from citation overview:  Self citations of all authors

Sort documents: Citations descending

Date range: 1998 to 2013

[Update Overview](#)

675 Cited Documents		Citations																>2013	Total		
	Total	<1998	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Subtotal		
1	1014		40	122	128	136	115	144	124	93	82	29	1014						1014		1014
2	388		17	47	52	43	60	67	72	30	388								388		388
3	332		2	27	44	60	41	46	44	47	21	332							332		332
4	258														7	60	126	65	258		258
5	246									14	34	33	55	25	42	29	14	246		246	
6	226										2	23	37	36	52	51	25	226		226	
7	179									2	19	22	29	26	25	40	16	179		179	
8	163						5	12	18	16	23	17	19	15	14	18	6	163		163	
9	158										5	16	24	25	26	25	24	13	158		158
10	150						1	13	22	1	18	13	11	6	12	13	18	9	150		150
11	148												1	18	32	30	40	27	148		148
12	137												16	27	26	33	24	11	137		137
13	132									3	19	27	25	18	16	20	4	132		132	
14	131												7	15	31	26	34	15	131		131
15	128														4	48	46	30	128		128
16	128									6	23	29	18	8	14	14	12	4	128		128
17	127												12	26	22	27	29	11	127		127
18	113												7	21	34	18	22	11	113		113
19	106												11	14	19	24	31	7	106		106
20	104				4	4	11	7	11	9	11	10	13	6	5	7	5	1	104		104
21	103													5	18	36	32	12	103		103
22	101										4	15	25	15	14	12	12	4	101		101
23	101							3	20	12	12	6	11	5	9	9	9	5	101		101
24	97											2	17	18	19	19	16	6	97		97
25	93											3	14	14	15	23	15	9	93		93

雖然總引用最高，但近年來引用次數有下降趨勢 – 很可能代表此領域有降溫趨勢！

總引用 & 近年來引用次數都高的文獻 – 最重要的參考文獻類型，甚至可以在連回這些引用文獻做深度分析！

灰色區域的意義：灰色區域越長，代表此文獻越晚發表，若引用次數也高，意味著這篇文獻可能是在主題上有重大突破或發現另一個研究處女地！

近年來引用次數高的文獻：具高參考價值文獻

平均型引用文獻：通常為Review文獻！

提供引用文獻連結，讓您輕鬆進一步分析！



# 掌握關鍵文獻 – 限制搜尋 ( Refine results ) Scopus

進一步精準搜尋，讓搜尋到文獻更貼近您的研究

Your query: (KEY("Positron Emission Tomography")) AND ("liver cancer")

[Edit](#) | [Save](#) | [Set alert](#) | [Set feed](#)

[View secondary documents](#) | [Go to results: 42 Web](#) | [1 Patent](#) | [Search your library](#)

**Keywords**：Scopus貼心為使用者將每篇文獻中，作者所列的關鍵字整理在Keywords這個限縮欄位，您可以直接勾選所需欄位，協助您避免同義不同字，而遺漏關鍵文獻的可能！

**Language**

- English (639) >
- French (12) >
- Chinese (6) >
- German (6) >
- Japanese (6) >
- Polish (2) >
- Russian (2) >
- Spanish (2) >
- Czech (1) >
- Korean (1) >

[View fewer](#)

**Language**：Scopus不僅提供英語系國家出版品，同時也涵蓋各語系的重要文獻，讓您實實在在地掌握全球最優質的學術參考文獻！

Search within results

Refine results

[Limit to](#) [Exclude](#)

Year

Author Name

Subject Area

Document Type

Source Title

Keyword

Affiliation

Country

Source Type

Language

[Limit to](#) [Exclude](#)

[Export refine](#)

**Document Type**

- Article (157) >
- Review (109) >
- Conference Paper (8) >
- Editorial (5) >
- Short Survey (2) >

[View more](#)

**Source Type**

- Journals (663) >
- Book Series (9) >
- Conference Proceedings (2) >

**Source Type**：文獻類型不僅提供您高品質且經同儕審閱的期刊文章、叢書以及讓您掌握最新研究發表的會議論文！

Scopus方便您進一步分析這些限縮欄位，提供Excel檔案將資料筆數做輸出！

Note:  
Refine results內的資料筆數上限是160筆！

# 確認必讀文獻清單

# Scopus

## 閱讀標題和摘要來篩選文獻

### Scopus讓您輕鬆在同個畫面完成文獻篩選動作!

下載：Scopus提供PDF下載軟體QUOSA協助您自動搜尋可下載全文的文獻，並提供客製化文獻檔名的功能，讓您輕鬆下載並管理您的文獻(需JAVA支援)！

匯出：提供您文獻的總引用次數，讓您掌握重要文獻也同時提供連結

加到我的清單：提供您同性質搜尋主題文獻儲存各一種方式(為個人化功能)

排序方式：工多種排序方式讓使用者依需求排序文獻！

7,403 document results | Analyze results | Show all abstracts

Sort by

- Download
- Export
- View citation overview
- View Cited by
- More...
- View references
- Add to My List
- Create bibliograph
- Email
- Print

Sorted by: Cited by

- Date (Newest)
- Date (Oldest)
- Cited by
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)

	Document title	Author(s)
<input checked="" type="checkbox"/>	<b>Gold Nanoparticles: Assembly, Supramolecular Chemistry, Quantum-Size-Related Properties, and Applications Toward Biology, Catalysis, and Nanotechnology</b>	Daniel, M.-C., Asti

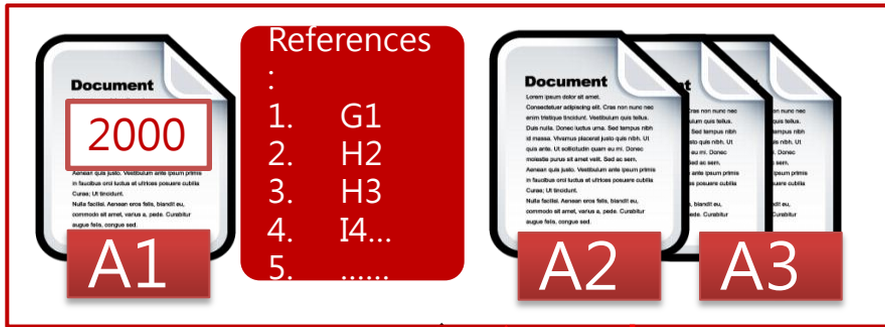
The assembly, supramolecular chemistry, quantum-size-related properties and applications towards biology, catalysis and nanotechnology of gold nanoparticles (AuNP) were discussed. The optimization of potassium-ion-exchanged optical waveguides in glass for evanescent field propulsion of AuNP was also done. It was observed that the optical manipulation of AuNP on waveguide surfaces offers a controllable tool for application to particle sorting, sensing and atomic mirrors. The use of AuNP in optoelectronic devices enhance the optical and electrical properties, stability and inhibits photoluminescence decay.

## 需要的文獻勾選起

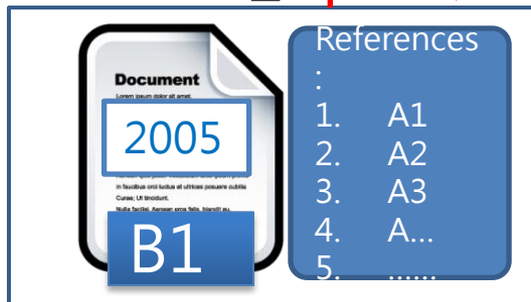
# 獲取相關文獻 – 利用共被引(Co – Citation)關係

# Scopus

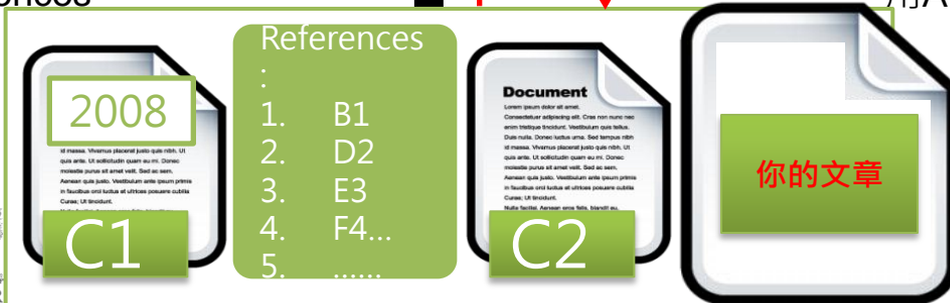
往後回顧



B1文章引用A1, A2, A3...文章，即A1, A2, A3為B1的 references



C1, C2文獻引用B1文章，即B1為C1, C2, C3的 references



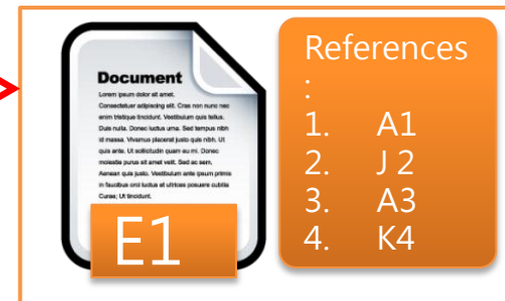
Cite

References

Co - Citation

指文獻之間有引用相同的文章 (references)

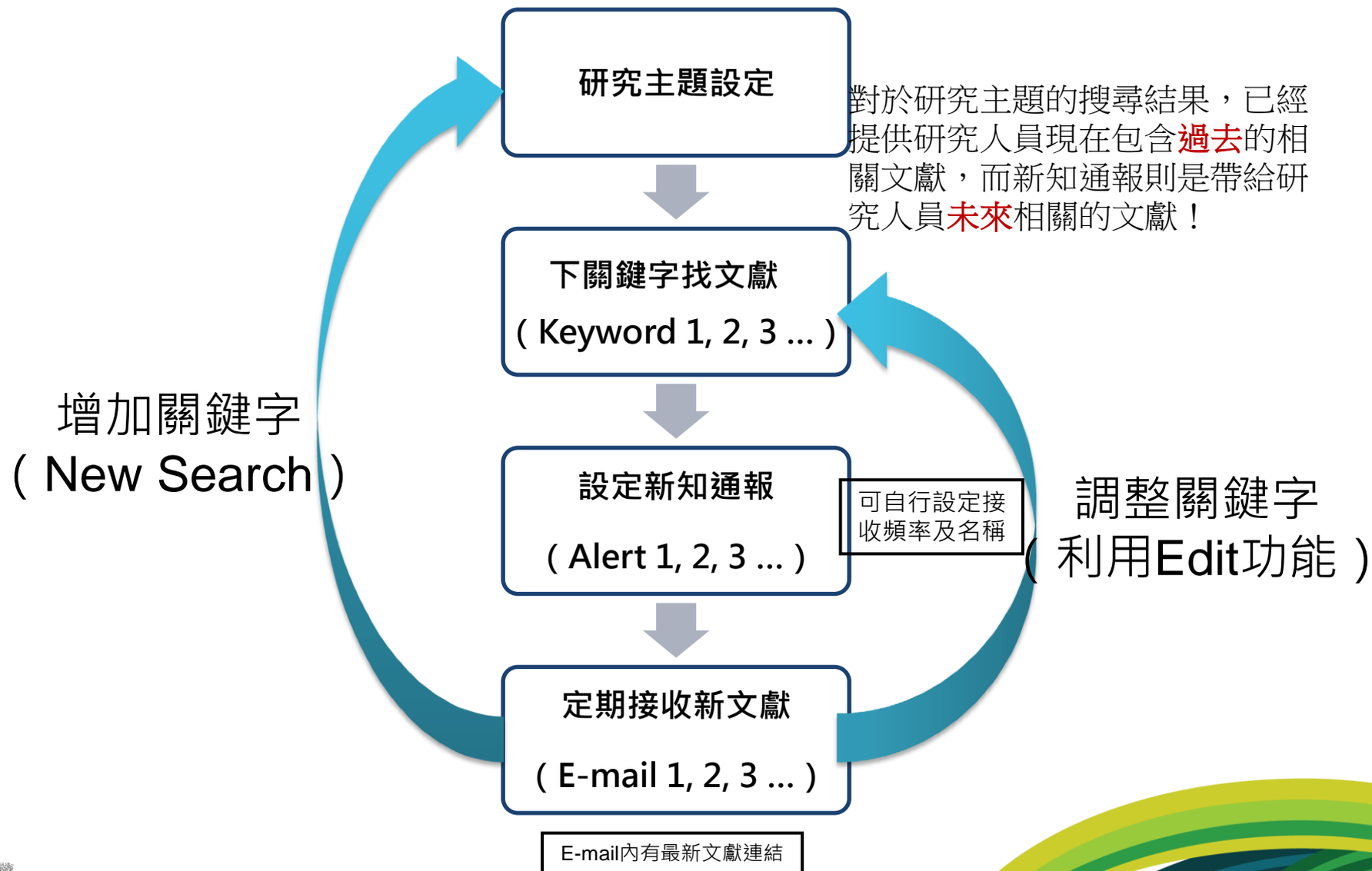
跨領域學科



B1與E1都共同引用A1, A3文獻

相關文獻  
Related  
Document

往前探索



# 有效管理文獻 - 匯出書目資料 ( Export )

# Scopus

對於具高參考價值文獻，我們提供您多樣化的匯出功能，協助您管理這些書目資料，以方便您在撰寫文獻或是論文時有效且省時地將這些書目資訊列入參考文獻清單！

您只要將文獻先做勾選，再按下匯出 ( Export )，即進入以下右側畫面：

小叮嚀：輸出筆數限制限制  
Export ( citation ) : 20000 筆。  
Print & E-mail : 200筆。  
Bibliography : 2000筆。

## Output: Export, Print, E-mail or Create a Bibliography

1 Output Type: Select the desired output type for the 20 selected documents. [Read Privacy Policy](#)

Export  Print  E-mail  Bibliography

2 Export

Export Format: **RIS format (Reference Manager, ProCite, EndNote)**

Output: Specify fields to be Exported

[< Back](#) | **Export**

Select the fields you want to include in the output:

<input checked="" type="checkbox"/> Citation information	<input type="checkbox"/> Abstract and Keywords
<input checked="" type="checkbox"/> Author(s)	<input type="checkbox"/> Abstract
<input checked="" type="checkbox"/> Document title	<input type="checkbox"/> Author Keywords
<input checked="" type="checkbox"/> Year	<input type="checkbox"/> Index Keywords
<input checked="" type="checkbox"/> Source title	<input type="checkbox"/> Funding Details
<input checked="" type="checkbox"/> Volume, Issue, Pages	<input type="checkbox"/> Number
<input checked="" type="checkbox"/> Citation count	<input type="checkbox"/> Acronym
<input checked="" type="checkbox"/> Source and Document Type	<input type="checkbox"/> Sponsor
<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> References
<input type="checkbox"/> Affiliations	<input type="checkbox"/> References
<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Other information
<input type="checkbox"/> DOI	<input type="checkbox"/> Tradenames and Manufacturers
<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Accession numbers and Chemicals
<input type="checkbox"/> Publisher	<input type="checkbox"/> Conference information
<input type="checkbox"/> Editor(s)	
<input type="checkbox"/> Language of Original Document	
<input type="checkbox"/> Correspondence Address	
<input type="checkbox"/> Abbreviated Source Title	

多項匯出格式，滿足您各類管理文獻的需求！

提供您依照自己的需求匯出所需的資料！

選擇所需的資料類型及匯出格式即可進行匯出！



# Scopus與Mendeley結合

# Scopus

The screenshot shows the Scopus search results page for the query "Hawking, Stephen W.". The interface includes a search bar, navigation tabs (Search, Alerts, My list, Settings), and a list of 127 document results. A modal dialog box is open, prompting the user to choose a default reference manager and file type. The dialog options include "Save to Mendeley" (selected), "RIS Format", "EndNote, Reference Manager", "CSV", and "Excel".

Annotations in the image provide a step-by-step guide:

1. 先勾選要匯出的文章 (First, select the articles to be exported)
2. 選Export (Select Export)
3. 選save to Mendeley (Select save to Mendeley)
4. 出現需要登入 Mendeley 帳密，登入成功後，便會呈現勾選的文章，再點選右上"Save all" 便可匯出 (When prompted to log in to Mendeley, after successful login, the selected articles will be shown, and clicking "Save all" in the top right will export them)

The search results list includes the following articles:

- Black hole explosions? (1) [Full Text]
- Action integrals and partition functions in quantum gravity (2) [Full Text]
- Wave function of the Universe (3) [Full Text]
- Cosmological event horizons, thermodynamics, and particle creation (4) [Full Text]
- The four laws of black hole mechanics (5) [Full Text]
- Thermodynamics of black holes in anti-de Sitter space (6) [Full Text]

The "Save all" button is highlighted in the top right corner of the results list.

# 有效管理文獻 一次下載51篇PDF ( Download Scopus

Scopus Document Download Manager - powered by QUOSA

To download the selected PDFs, select your preferences and click **Begin Download**.

## Download Options

Select PDF file naming:

PET-LiverCancer-FDG\_(Publication Year)\_ (Article Title)\_(

Create my own

Remove Item

求助站

Download to:

C:\Users\LiuK002\Desktop\FDG\_PET\_Taiwan

Browse...

選擇下載目的地！

Scopus提供您依照自己的喜好或是方便管理的PDF檔名，以直觀的方式，讓您輕鬆編排您的文獻檔名！

如果沒有PDF全文，則下載摘要！

Download abstract if full text is not available

Begin Download

Document Title

Format Availability Download Status

Positron emission tomography as an imaging biomarker

# QUOSA – 客製化檔名

若需要客製化檔名，請點選Create my own進入以下畫面：

Scopus Create My Document Naming Convention - powered by QUOSA

These file names will be applied to PDFs downloaded via Scopus. Build the file naming below and click Save.

Select from the possible file naming bits to create your document naming convention and click Save.

### Possible File Naming Bits:

First Author  
Last Author  
Journal Title  
Journal Volume  
Journal Issue  
First Page  
Last Page

Include →

← Remove

### Selected File Naming Bits:

Publication Year  
Article Title  
Journal Abbreviation

選擇檔名項目及編輯順序！

Move Up in List

Move Down in List

便利貼：建議縮寫可用搜尋關鍵字，以方便管理文獻！

便利貼：建議可將年代放置檔名前方，以方便管理文獻！

Include My Own Keyword

Prefix

Prefix

Suffix

PET-LiverCancer-FDG\_

加上縮寫名稱！

Prefix：縮寫置前；Suffix：縮寫置後！

File Name Preview:

PET-LiverCancer-FDG\_2006\_Positron-emission-tomography-as-an-imaging-biomarker\_J.-Clin.-Oncol.pdf

檔名預覽

Save

Cancel

# 分析作者檔案，了解競爭與合作機會

利用查詢技巧與各項分析層面，找出您需要的文獻外，文獻的作者也是您必須關注的。文獻的Analyze Results 可粗略看出文獻來自哪些作者的同時，透過連接至**作者小檔案 ( Author Profile )** 功能，讓您更深入地檢視：

為何此作者的文獻被引用次數或發表文獻多？	此作者的文獻是否在此領域，有很高影響力？
此作者在近年是否仍繼續研究，且都持續關注哪些議題？	是否與自己研究主題有高同質性，需避免重覆研究？

**作者  
檔案**

# 作者檢索 ( Author Search )

# Scopus

Document search | **Author search** | Affiliation search | Advanced search

e.g. University of Toronto...  Show exact matches only

Limit to:

**Subject Areas**

- Life Sciences
- Health Sciences
- Physical Sciences
- Social Sciences & Humanities

將姓與名分開輸入，可以排除同名同姓作者的困擾。

可輸入機構名稱

或依作者學科領域查詢

Author last name "Weber", Author first name "W.A."

可依作者研究學科領域、機構、城市與國家，分辨同姓名作者

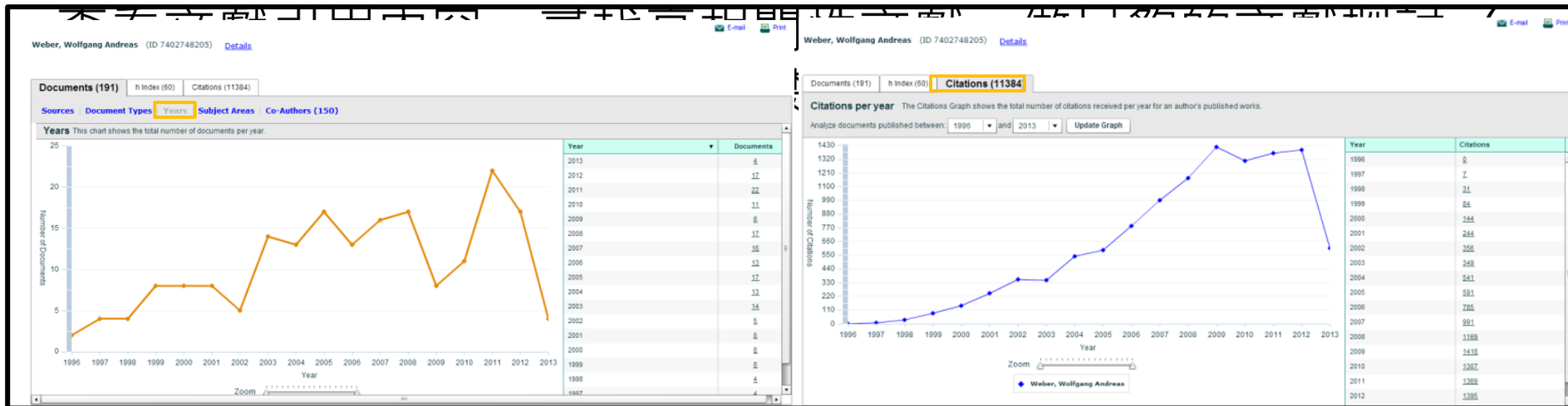
10 of 21 author results [Show Profile Matches with One Document](#) | [About Scopus Author Identifier](#)

Show exact matches only

Show documents |  View citation overview |

Refine	Source Title	Author	Count	Subject Areas	Institution	City	Country
<input type="checkbox"/> Limit to <input type="button" value="Exclude"/>	<input type="checkbox"/> Cancer (3)	<input type="checkbox"/> Weber, Wolfgang Andreas Weber, Wolfgang A. Weber, Wolfgang Weber, Wolfgang A	199	Medicine ; Biochemistry, Genetics and Molecular Biology ; Health Professions; ...	Memorial Sloan-Kettering Cancer Center	New York	United States
<input type="checkbox"/> Journal of Nuclear Medicine Official Publication Society of Nuclear Medicine (3)	<input type="checkbox"/> IEEE Nuclear Science Symposium Conference Record (2)	<input type="checkbox"/> Weber, Andrzej Witold Weber, Andrzej Weber, Andrzej W. Weber, A.W.	31	Social Sciences ; Arts and Humanities ; Medicine; ...	University of Alberta	Edmonton	Canada
<input type="checkbox"/> Academic Radiology (2)		<input type="checkbox"/> Weber, William A. Weber, W. A.	12	Agricultural and Biological Sciences ; Environmental Science ; Earth and Planetary Sciences; ...	University of Colorado at Boulder	Boulder	United States

每年出版的文獻（ Documents ）與被引用次數（ Citations ）一起觀看時，可留意這些文獻，在後續幾年是否有被引用情況？藉此探究文獻在往後的學術影響力（被引用次數）外，也可



Weber, W.A. 的文獻都被哪些文獻引用？為何2009年被引用次數最高？是否有遺漏的文獻？

作者文獻發表後，後續引起哪些文獻引用與探討，這都可以透過引用文獻內容做深入分析。

「文獻量」可知該作者學術產出的量；「被引用次數」則可知該作者學術產出的質，Scopus依據這兩種面向，提供**評量個別研究學者績效的影響及數量**，稱為*h* index（高被引指數 highly cited index的簡稱）指標，由加州大學聖地亞哥分校凝態物理學家Hirsch教授於2005年所發展。

文章引用 次數排名	1	2	3	...	60	61	...	190	191
引用次數	511	427	398	...	60	59	...	0	0

**定義為*h*篇文獻至少被引用*h*次以上，則其*h* index為*h*。**

Weber, W. A. 發表191篇文獻，*h* index = 60 表示在191篇裡，有60篇文獻都被引用至少60次以上，而131篇（191減60）則被引用次數皆低於59次（含59次）。

# 文獻發表&引用新知通報

# Scopus

經過作者學術表現的各面向分析，協助您獲得最新或最核心文獻後，仍須持續關注此作者研究脈絡與其文獻的相關引用情況，以確保您在做實驗或撰寫論文的期間，對方的研究主題沒有與您重覆。因此，新知通報（alert）設定變得很重要！

The screenshot shows the Scopus author profile for Wolfgang Andreas Weber. The profile is divided into several sections: Personal, Research, and History. The Research section includes statistics for Documents (191), References (4392), Citations (11387 total), and h Index (60). The History section shows the publication range from 1996 to Present. The right side of the profile features three sections: Documents, Cited by since 1996, and a section for setting alerts. Annotations in yellow boxes highlight key features: 'Request author detail corrections' and 'Add to ORCID' at the top; '作者檔案更正' (Author profile correction) pointing to the 'Request author detail corrections' button; '匯入作者檔案ORCID' (Import author ORCID profile) pointing to the 'Add to ORCID' button; '持續關注對方的研究脈絡' (Continuously monitor the research network of the other party) pointing to the 'Set alert' button in the Documents section; '持續關注相關引用的研究脈絡' (Continuously monitor the research network of related citations) pointing to the 'Set alert' button in the Cited by section; and 'Show Related Affiliations' pointing to the 'Show Related Affiliations' button at the bottom.

**Request author detail corrections** | **Add to ORCID**

### Weber, Wolfgang Andreas

**作者檔案更正** | **匯入作者檔案ORCID**

**Personal**

Name: Weber, Wolfgang Andreas  
Other formats: Weber, Wolfgang A., Weber, Wolfgang, Weber, W.  
Author ID: 7402748205  
Affiliation: University of Freiburg Hospital and Medical School, Department of Nuclear Medicine, Freiburg, Germany

**Research**

Documents: 191 | View Author Evaluator | Add to my list | Set alert | Set feed  
References: 4392  
Citations: 11387 total citations by 6929 documents | View citation overview | Set alert  
h Index: 60 | View h-Graph | The h Index considers Scopus articles published after 1995.  
Co-authors: 150 (maximum 150 co-authors can be displayed)  
Web search: 68557  
Subject area: Medicine, Biochemistry, Genetics and Molecular Biology, Health Professions, More...

**History**

Publication range: 1996-Present  
Source history: Quarterly Journal of Nuclear Medicine, Der Chirurg, Zeitschrift für alle Gebiete der operativen Medizen, Journal of neurological surgery. Part A, Central European neurosurgery, More...

**Documents**

This author has published 191 documents in Scopus: (Showing the 2 most recent)

Dumont, R.A., Tamma, M., Braun, F., Borkowski, S., Reubi, J.C., Maecke, H., Weber, W.A., Mansi, R. Targeted radiotherapy of prostate cancer with a gastrin-releasing peptide receptor antagonist is effective as monotherapy and in combination with rapamycin (2013) *Journal of Nuclear Medicine*

Kasenda, B., Haug, V., Schorb, E., Fritsch, K., Jürgen Finke, Mix, M., Hader, C., (...), Meyer, P.T. 18F-FDG PET is an independent outcome predictor in primary central nervous system lymphoma (2013) *Journal of Nuclear Medicine*

**持續關注對方的研究脈絡**

View details of all 191 documents by this author

Inform me when this author publishes new documents in Scopus: Set alert | Set feed

**Cited by since 1996**

This author has been cited by 6929 documents in Scopus: (Showing the 2 most recent)

Lee, S.J., Son, S., Yhee, J.Y., Choi, K., Kwon, I.C., Kim, S.H., Kim, K. Structural modification of siRNA for efficient gene silencing (2013) *Biotechnology Advances*

Banys, M., Müller, V., Melcher, C., Aktas, B., Kasimir-Bauer, S., Hagenbeck, C., Hartkopf, A., Fehm, T. Circulating tumor cells in breast cancer (2013) *Clinica Chimica Acta*

**持續關注相關引用的研究脈絡**

View details of all 6929 citations

Inform me when this author is cited in Scopus: Set alert

Show Related Affiliations

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required).  
The data displayed above is subject to the privacy conditions contained in the privacy policy.

若自己有作者小檔案，您也可透過此設定，隨時得知哪些人引用自己文獻，藉此找到與您研究相關主題的學者。

# 找尋適合投稿期刊 – 期刊分析系統、限制搜尋 - 刊名 ( Journal Analyzer and Refine results - Source )

# Scopus

## 方法一：



如果您是：

1. 心中已有特定投稿期刊的研究員。
2. 想看期刊被 Scopus 收錄後的表現的主編 ( Editor ) 。

期刊分析系統  
Journal Analyzer

透過各項指標 ( SJR ; SNIP 等 ) 分析期刊表現！

## 方法二：

如果您是：

有特定搜尋關鍵字，但目前心中沒有特定投稿期刊清單的研究人員

限制搜尋 ( 刊名 ) -  
Refine results ( Source title )

比較同義不同字之期刊清單，以獲取投稿清單。

圖像化分析 – 刊名  
Analyze Results - Source title

圖像化分析 – 作者  
Analyze Results - Author

尋找編輯 ( Editor ) ！

圖像化分析 – 年代  
Analyze Results - Year

分析欲投稿期刊是否持續收錄研究主題之文獻！

查詢刊名  
Sources

獲取期刊詳細資訊！

期刊分析系統  
Journal Analyzer

透過各項指標分析期刊表現 ( 實例說明 ) ！

# 方法一：期刊分析系統 ( Journal Analyzer ) Scopus

如果您是：

**心中已有特定投稿期刊的研究員：**在完成研究後，選擇適合投稿的期刊，以提升發表機率，是一篇完整研究的核心步驟！

**想看期刊被Scopus收錄後的表現的期刊主編 / 編審：**超強期刊分析指標讓您了解期刊被收錄之後的引用表現並可與標竿期刊比較出版表現！

期刊分析系統讓您可以直接查詢這些期刊的評比指標 ( SJR & SNIP ) ，及分析期刊每年度的被引用次數 ( Citations ) 、發表文獻數 ( Docs ) 、未被引用百分比 ( Percent Not Cited ) 及回顧性文獻百分比 ( Percent Reviews ) ，讓您掌握期刊各項資訊以符合您的投稿需求以及提升接受機會！

\*Scopus 期刊分析系統：讓您透視某一學科領域，各學術期刊在同一時序中的研究表現。  
\*可同時比較10種期刊：每年「被引用分析」、「發表總篇數」及「影響趨勢」。  
\*期刊資訊 ( Sources ) 每2月更新一次，最早可回溯至1996年，涵蓋20,500種經過同儕審查的期刊。

# 期刊分析操作介面

下圖是期刊分析系統 ( Journal Analyzer ) 的畫面，您可直接輸入欲分析的期刊名稱，直接透過 SJR、SNIP 及其他期刊分析指標做分析；

The screenshot shows the Scopus Journal Analyzer interface. At the top, there are navigation tabs: Search, Sources, Analytics (highlighted), Alerts, My list, Settings, Live Chat, Help, and Tutorials. Below this is a search bar with a 'Quick Search' button. The main area is titled 'Journal Analyzer' and contains a search input field with 'science' entered. To the right of the search field are options for 'Journal Title', 'ISSN', and 'Publisher'. Below the search field are radio buttons for 'SJR', 'SNIP', and 'ISSN'. A 'Search' button is located to the right of the search field. Below the search field is a table of search results. The first result is 'Science' with an SJR of 11.187. Below the search field is a 'Show journals in:' section with options for 'Line Chart' and 'Table'. Below this is a table of metrics: SJR, SNIP, Citations, Docs, Percent Not Cited, and Percent Reviews. Below the table is a line chart showing SJR values from 1996 to 2012. Below the chart is a 'Zoom Year' section with a slider from 1996 to 2013. Below the chart is a 'Note: Scopus does not have complete citation information for articles published before 1996. Calculations Last Updated: 03 Sep 2012'. Below the note is a 'Journals In Chart' section with a 'Show info' button. Below the 'Show info' button is a table of journal details for 'Science'.

輸入欲分析的期刊

可選擇以圖片或是表格來呈現！

可選擇刊名、ISSN或出版社名來輸入！

可藉由點選兩下或是拖曳至右側空白處，以顯示期刊分析圖！

顯示數據最新更新時間

了解這些分析項目的計算方式 ( 英文 )

便利貼：滑鼠移到節點上可看每年 SNIP 指數！

小叮嚀：最多可同時分析10種期刊！

Journal Title	SJR
Scandinavian Journal of Medicine and Science in Sport	0.868
Science	11.187
Science China Chemistry	0.312
Science China Mathematics	0.346
Science China Technological Sciences	0.321
Science China: Physics, Mechanics and Astronomy	0.314
Science Communication	1.036

Metric	Value
SJR	11.187
SNIP	8.064
Citations	
Docs	
Percent Not Cited	
Percent Reviews	

Metric	Value
SJR (2011)	11.187
SNIP (2011)	8.064

Field	Value
Publisher	American Association for the Advancement of Science
Source Type	Journal
Coverage	1880-1881, 1883-2013
ISSN	00368075

# 期刊分析指標\_SJR; SNIP

**SJR** ( SCImago Journal Rank ) 是藉由學術期刊被引用多少次數與這些引用是來自哪裡的重要性或聲望性來衡量期刊的影響力，因此被聲望高的期刊所引用，對聲望的提升應較被一般期刊引用來得顯著，這樣的演算方式突破傳統期刊比較指數單純計算引用次數而無法反映個別引用“價值”的缺陷，也提供了我們在評價學術期刊時的另一種參考指標。

註：SJR 計算之時間區間為3年，並將期刊引用本身發行的參考資料限制在33%。

**SNIP** ( Source Normalized Impact per Paper ) 是根據某個主題領域的總引用次數、給予引用權重，進而衡量上下文引用所造成的影響。其目的在允許直接比較不同主題領域內的資料來源，並將不同領域期刊的被引情形標準化 ( **normalized** )，以合理的方式將高引文領域期刊的 **SNIP** 值縮小、低引文領域的值放大，以利跨領域的比較。

註：SNIP 值每年更新兩次，以提供最新的研究觀點。

## 方法二：限制搜尋 - 刊名 ( Refine results - Source )

# Scopus

首先，您可以透過交叉比對同義不同字的搜尋結果，以獲取高度相關的期刊投稿清單：在您搜尋文獻時，限制搜尋中的刊名項目，提供您在您的研究主題“最新腫瘤顯影儀器 PET 在肝癌上的應用”的投稿清單，您可以先參考大多數同領域研究人員投遞清單（如：前5本期刊），如下圖：

The screenshot shows the Scopus search interface. At the top, the search query is: `(KEY("Positron Emission Tomography")) AND ("liver cancer")`. Below the query, there are options to edit, save, set alerts, and set feeds. The search results show 685 document results, sorted by 'Cited by'. A callout box points to the query, stating: "研究主題“最新腫瘤顯影儀器PET在肝癌上的應用”的關鍵字！".

The first result is: "American Society of Clinical Oncology treatment of unresectable non-small-cell lung cancer guideline: Update 2003" by Pfister, D.G., Johnson, D.H., Azzoli, C.G., Sause, W., Smith, T.J., Baker Jr., S., Olak, J., (...), Somerfield, M.R. A callout box points to this result, stating: "候選投稿清單，預設是根據篇數做排序！".

Below the results, there is a 'Refine results' section with 'Limit to' and 'Exclude' buttons. Underneath, a 'Source Title' section is expanded, showing a list of journals and their number of results. A callout box points to this section, stating: "提供連結至Analyze results，除了讓您分析有興趣之期刊，更提供連結至Journal analyzer讓您獲取重要投稿資訊！".

Source Title	Count
<input checked="" type="checkbox"/> Journal of Nuclear Medicine	(34) >
<input checked="" type="checkbox"/> European Journal of Nuclear Medicine and Molecular Imaging	(16) >
<input checked="" type="checkbox"/> World Journal of Gastroenterology	(12) >
<input checked="" type="checkbox"/> Journal of Vascular and Interventional Radiology	(11) >
<input checked="" type="checkbox"/> Radiology	(11) >
<input type="checkbox"/> Molecular Imaging and Biology	(9) >
<input type="checkbox"/> Annals of Nuclear Medicine	(9) >
<input type="checkbox"/> International Journal of Radiation Oncology Biology Physics	(9) >
<input type="checkbox"/> American Journal of Roentgenology	(8) >
<input type="checkbox"/> Cancer	(8) >
<input type="checkbox"/> Hepato Gastroenterology	(7) >
<input type="checkbox"/> Nuclear Medicine Communications	(7) >
<input type="checkbox"/> Molecular Therapy	(7) >
<input type="checkbox"/> European Journal of Cancer	(6) >
<input type="checkbox"/> Clinical Nuclear Medicine	(6) >
<input type="checkbox"/> Current Pharmaceutical Design	(6) >
<input type="checkbox"/> Nuclear Medicine and Biology	(6) >
<input type="checkbox"/> European Radiology	(6) >
<input type="checkbox"/> Nature Reviews Clinical Oncology	(6) >
<input type="checkbox"/> Gastroenterology	(6) >
<input type="checkbox"/> Medical Physics	(5) >
<input type="checkbox"/> Journal of Clinical Oncology	(5) >
<input type="checkbox"/> Current Gene Therapy	(5) >
<input type="checkbox"/> Cancer Biotherapy and Radiopharmaceuticals	(5) >
<input type="checkbox"/> Surgery Today	(5) >
<input type="checkbox"/> Surgical Clinics of North America	(5) >
<input type="checkbox"/> Nuclide Nuclaire	(4) >
<input type="checkbox"/> Liver	(4) >
<input type="checkbox"/> Transplantation	(4) >
<input type="checkbox"/> Liver International	(4) >
<input type="checkbox"/> Cardiovascular and Interventional Radiology	(4) >
<input type="checkbox"/> Quarterly Journal of Nuclear Medicine and Molecular Imaging	(4) >
<input type="checkbox"/> Plos One	(4) >
<input type="checkbox"/> European Journal of Surgical Oncology	(4) >
<input type="checkbox"/> Physics in Medicine and Biology	(4) >
<input type="checkbox"/> Journal of Bioenergetics and Biomembranes	(4) >
<input type="checkbox"/> Oncologist	(4) >
<input type="checkbox"/> Current Medicinal Chemistry	(4) >
<input type="checkbox"/> Abdominal Imaging	(3) >
<input type="checkbox"/> Seminars in Nuclear Medicine	(3) >
<input type="checkbox"/> Seminars in Oncology	(3) >

# 獲取投稿清單

您也可以輸入與您的主題相關的其他關鍵字，例如：將主題”最新腫瘤顯影器PET在肝癌上的應用”中的第二組關鍵字”liver cancer”改成同義字”hepatocellular carcinoma”並進行搜尋，將兩種關鍵字的搜尋結果所得到的刊名清單來比對，重複出現的期刊清單就是高度符合您搜尋主題的投稿清單！

Your query: (KEY("Positron Emission Tomography")) AND ("hepatocellular carcinoma")

1,756 document results | Analyze results | Show all abstracts

Document title | Author(s) | Date | Source title | Cited by

Document title	Author(s)	Date	Source title	Cited by
A tabulated summary of the FDG PET literature	Gambhir, S.S., Czernin, J.,	2001	Journal of Nuclear Medicine 42 (5 SUPPL.), pp. 1S-93S	641
			Journal of Nuclear Medicine 42 (5 SUPPL. 1), pp. 1-150S	442
			Journal of Nuclear Medicine 42 (5 SUPPL. 1), pp. 231 (2), pp.	418
			Journal of Nuclear Medicine and Molecular Imaging 23 (12), pp. 1-1674	395
			Journal of Nuclear Medicine and Molecular Imaging 23 (12), pp. 1-1674	287
			Journal of Nuclear Medicine and Molecular Imaging 23 (12), pp. 1-1674	268
			Journal of Nuclear Medicine and Molecular Imaging 23 (12), pp. 1-1674	260

候選投稿清單，預設是根據篇數做排序！

Source Title

Source Title	Count
Journal of Nuclear Medicine	(95) >
European Journal of Nuclear Medicine and Molecular Imaging	(56) >
Clinical Nuclear Medicine	(52) >
Nuclear Medicine Communications	(31) >
Molecular Imaging and Biology	(28) >
Radiology	(28) >
Nuclear Medicine and Biology	(27) >
Annals of Nuclear Medicine	(27) >
American Journal of Roentgenology	(25) >
World Journal of Gastroenterology	(24) >
Journal of Vascular and Interventional Radiology	(19) >
Quarterly Journal of Nuclear Medicine and Molecular Imaging	(16) >
European Journal of Radiology	(16) >
Abdominal Imaging	(16) >
Clinical Cancer Research	(15) >
Seminars in Nuclear Medicine	(14) >
Hepato Gastroenterology	(13) >
Current Pharmaceutical Design	(12) >
Journal of Clinical Oncology	(12) >
Surgery Today	(11) >
Liver Transplantation	(11) >
Radiology	(11) >
International Journal of Radiation Oncology Biology Physics	(11) >
Cancer Imaging	(11) >
European Journal of Cancer	(10) >
Medecine Nucleaire	(10) >
European Radiology	(10) >
Cancer	(10) >
Cardiovascular and Interventional Radiology	(10) >
Current Medical Imaging Reviews	(10) >
HPB	(9) >
Plos One	(9) >
Seminars in Oncology	(9) >
Applied Radiation and Isotopes	(8) >
Cancer Biotherapy and Radiopharmaceuticals	(8) >
Expert Review of Anticancer Therapy	(8) >
Journal De Radiologie	(8) >
Pet Clinics	(8) >
Hellenic Journal of Nuclear Medicine	(7) >
Internal Medicine	(7) >

Integrate PET/CT: Current applications and future

Sort on: # of results

相同的研究主題”最新腫瘤顯影儀器PET在肝癌上的應用”，但關鍵字”Liver Cancer”改成同義字”hepatocellular carcinoma” ( HCC )。

候選投稿清單，預設是根據篇數做排序！

提供連結至Analyze results，讓您進一步分析此主題文獻是否持續收錄在欲投稿期刊，更提供連結至Journal analyzer讓您獲取重要投稿資訊！

以**關鍵字**搜尋  
所獲得的投稿期刊清單

以**同義不同字**做搜尋  
所獲得的投稿期刊清單

高相關度的  
投稿期刊清單

查找所有被“**關鍵字搜尋結果**”  
所引用的文獻 (**View Cited by**)  
所獲得的投稿期刊清單

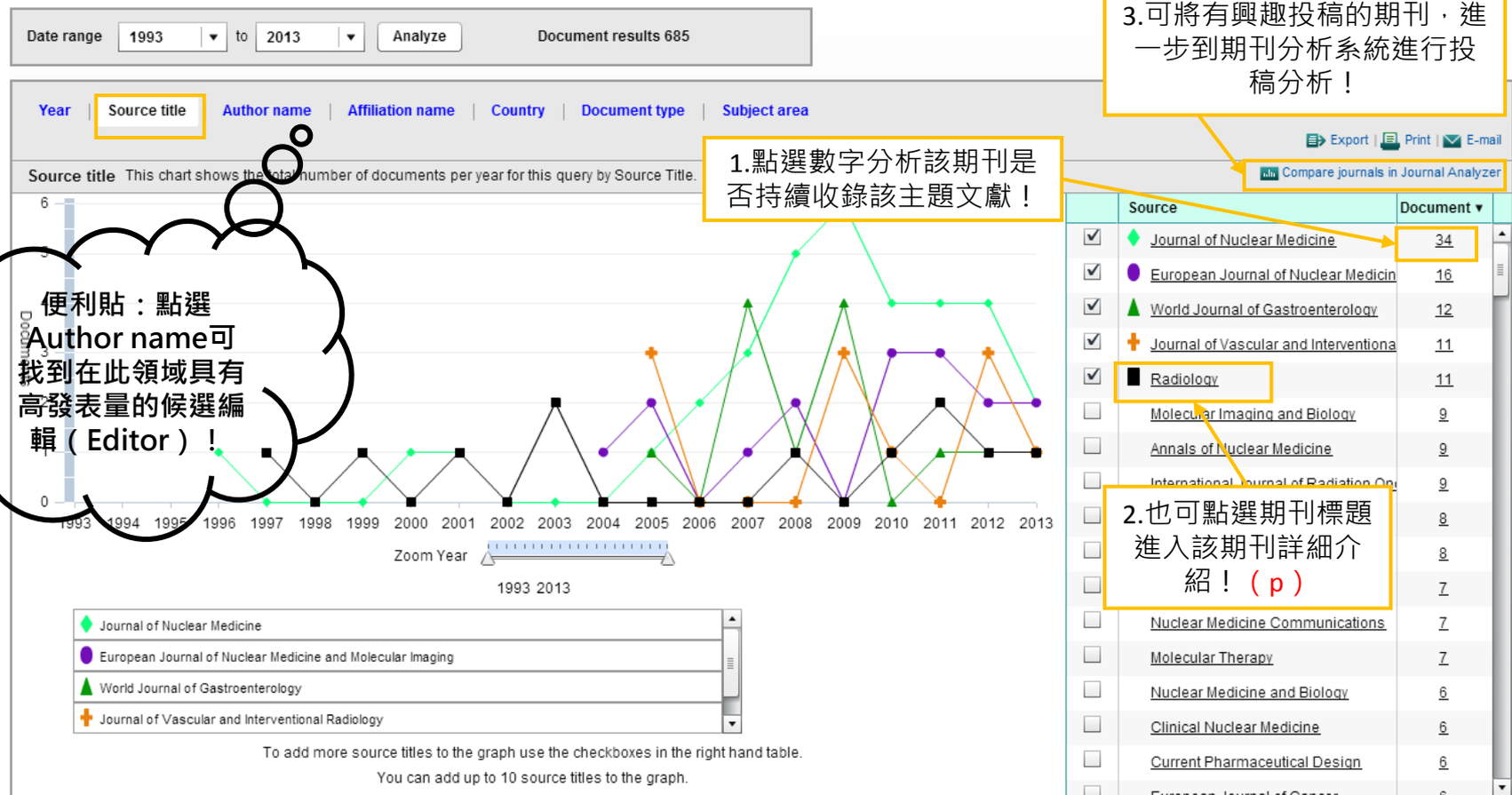
查找所有參考“**關鍵字搜尋結果**”  
的參考文獻 (**View references**)  
所獲得的投稿期刊清單

# 深度剖析期刊

點選 Analyze Source Title 以進行：

1. 「分析欲投稿期刊是否持續收錄研究主題之文獻」；
  2. 「獲取期刊詳細資訊」；
  3. 「透過各項指標分析期刊表現」；
- 三種分析以挑選出適合您投稿的期刊！

## Analyze results | [Back to results](#)



# 分析欲投稿期刊是否持續收錄研究主題之文獻

1. 分析該期刊是否持續收錄該主題文獻：以收錄該主題最多文獻的“Journal of Nuclear Medicine”這本期刊為例，點選數字分析該期刊是否持續收錄“最新腫瘤顯影儀器PET在肝癌上的應用”這個研究主題的文獻！

Your query: (KEY("Positron Emission Tomography")) AND ("liver cancer") AND (LIMIT-TO(EXACTSRCTITLE, "Journal of Nuclear Medicine"))

Results: 42 Web | 1 Patent

也可點選Analyze results進年代分析圖，看該期刊收錄此領域的文獻數量圖！

您可直接在限制搜尋中的年代欄位查看各年度的文獻數量！

Year	Documents
2013	2
2012	4
2011	4
2010	4
2009	5
2008	5
2007	3
2006	2
2005	1
2004	1
2003	1
2002	1
2001	1
2000	1
1999	1
1998	1
1997	1
1996	1

小叮嚀：您也可以同時比較同義不同字的搜尋結果中，“Journal of Nuclear Medicine”這本期刊收錄此領域的年代分布！

從上圖可以看出：“Journal of Nuclear Medicine”這本期刊在“最新腫瘤顯影儀器PET在肝癌上的應用”的發表量自2009年後有下降的趨勢，可能要注意是否代表這本期刊收錄此領域文獻熱門度下降或考慮投稿其它期刊！

# 獲取期刊詳細資訊

2. 點選有興趣期刊名稱，可獲取詳細期刊介紹：包含基本資訊（含Journal Homepage）、評比指標及每年度文獻引用追蹤！在此以“Radiology”這本期刊為例，雖然在“最新腫瘤顯影儀器PET在肝癌上的應用”這個研究主題上的發表文獻沒有“Journal of Nuclear Medicine”這本期刊多，但“Radiology”也是在我們的研究主題上相當知名的期刊，建議您不僅要著重在您的研究主題上發表量最高的期刊，同時也分析知名期刊！

The screenshot shows the Scopus interface for the journal "Radiology". The navigation bar includes "Search", "Sources", "Analytics", "Alerts", "My list", "Settings", "Live Chat", "Help", and "Tutorials". A "Quick Search" box is present below the navigation bar.

**Radiology**

**Subject Area:** Medicine: Radiology, Nuclear Medicine and Imaging  
**Publisher:** Radiological Society of North America Inc.  
**ISSN:** 0033-8419  
**E-ISSN:** 1527-1315  
**Scopus Coverage Years:** from 1945 to Present

**Journal Metrics**

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit: [www.journalmetrics.com](http://www.journalmetrics.com).

<b>SJR (SCImago Journal Rankings)</b>	2011 : 2.572
<b>SNIP (Source Normalized Impact per Paper)</b>	2011 : 2.580

**Compare with other Sources:** [View journal analyzer](#)

[Journal Homepage](#) | [Library Catalogue](#) | [ACNP Cat.Periodici](#) | [Get Permissions](#)

**Documents available from**

Year	Documents	Action
<b>Latest issue: Volume 268, Issue 1 (July 2013)</b>		<a href="#">View citation overview</a>
• 2013	( 319 Documents )	<a href="#">View citation overview</a>
• 2012	( 541 Documents )	<a href="#">View citation overview</a>

基本資訊

學科領域分類

期刊評比指標及最新數據

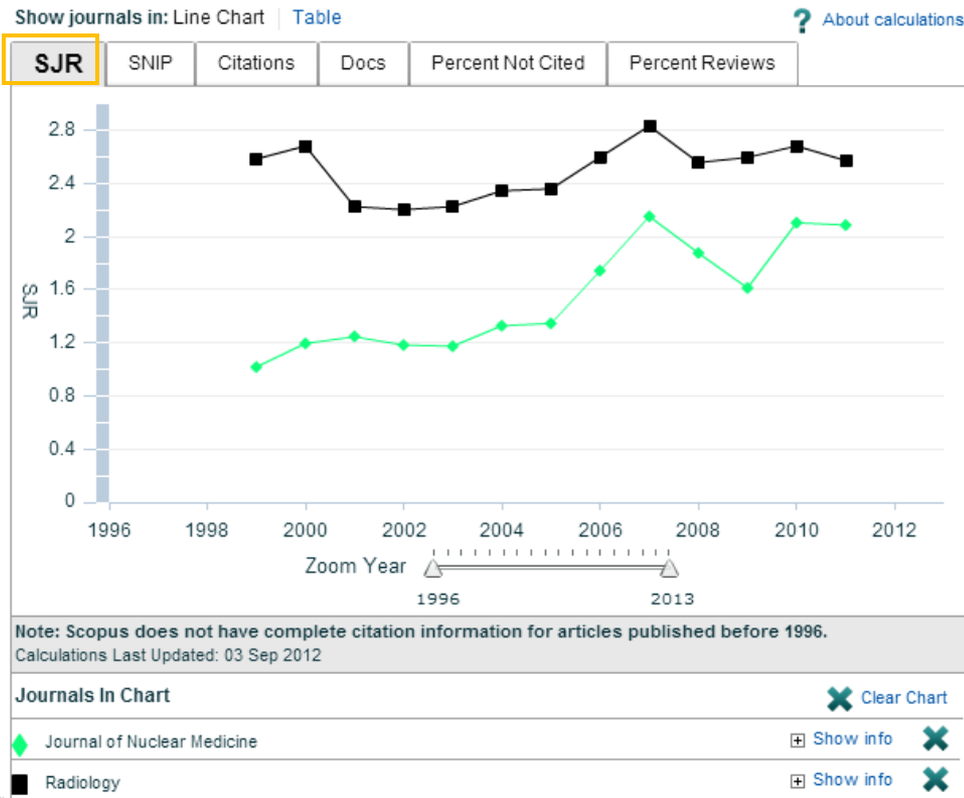
該期刊每年度文獻的文獻引用追蹤

# 透過各項指標分析期刊表現 - SJR

Scopus

3. 利用上述分析方法獲取欲投稿清單後，可點選Compare journals in Journal Analyzer進入期刊分析系統（Journal Analyzer）做更深入的投稿分析！

## SJR期刊指標分析：



同領域期刊可藉由SJR指標來分析其學術表現！

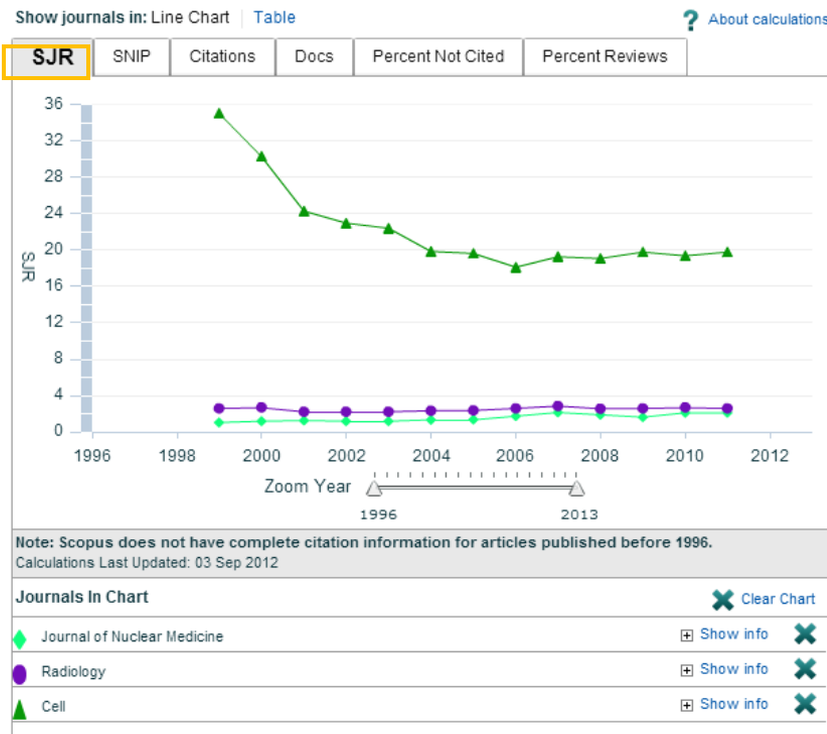
將以投稿量最多的“ Journal of Nuclear Medicine” 及在醫學分子影像領域上著名期刊 “ Radiology” 進行SJR期刊比較和分析！

左圖顯示“ Radiology” 的SJR一直都比“ Journal of Nuclear Medicine” 來得高，但 “ Journal of Nuclear Medicine” 的SJR有逐漸上升的趨勢！

# 透過各項指標分析期刊表現 - SNIP

SNIP期刊指標分析：不同領域期刊可透過SNIP來進行綜合比較！

以下將以"Journal of Nuclear Medicine"以及"Radiology"（這兩本為醫學類）和"Cell"（生化、基因及分子生物學類）做比較說明！



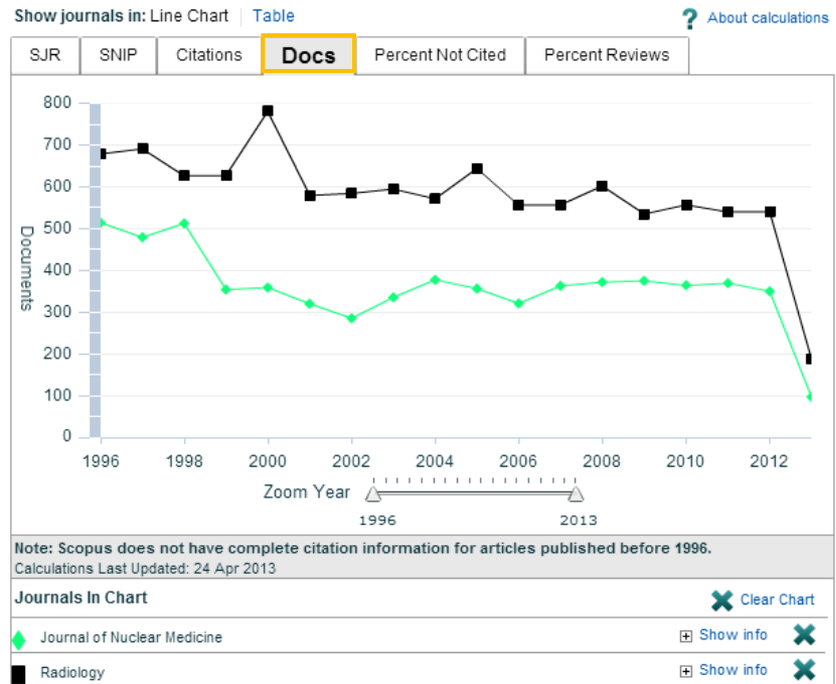
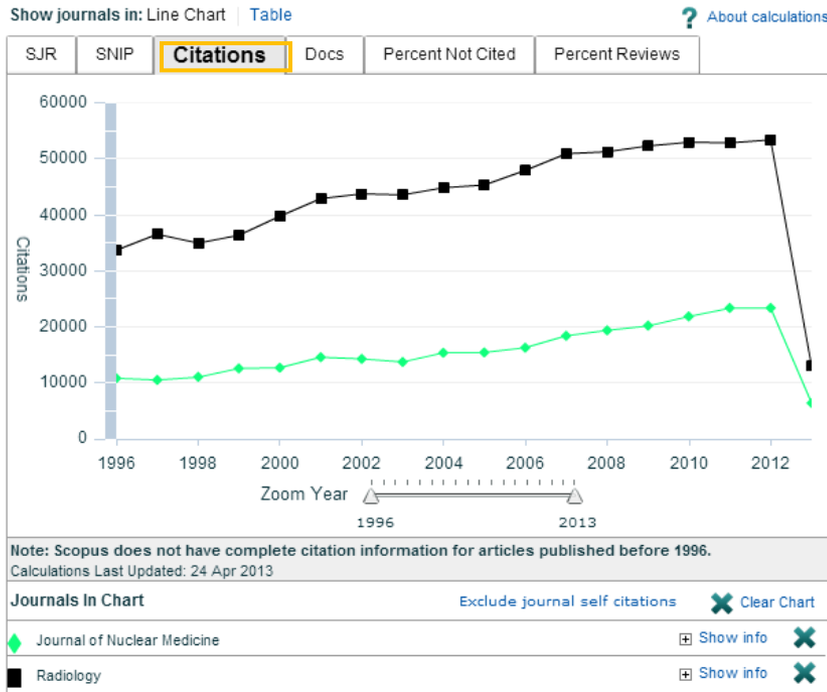
若用SJR比較這兩類期刊，會發現這兩類指標數值差異很大！



若使用SNIP則明顯發現這兩類期刊的指標數值差異變小，比較結果更為客觀！

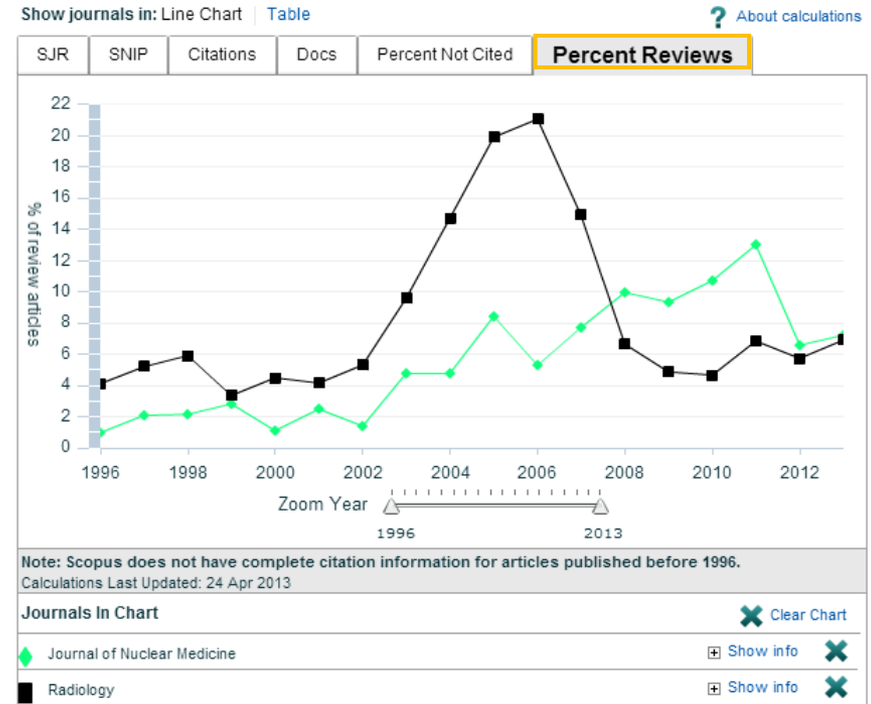
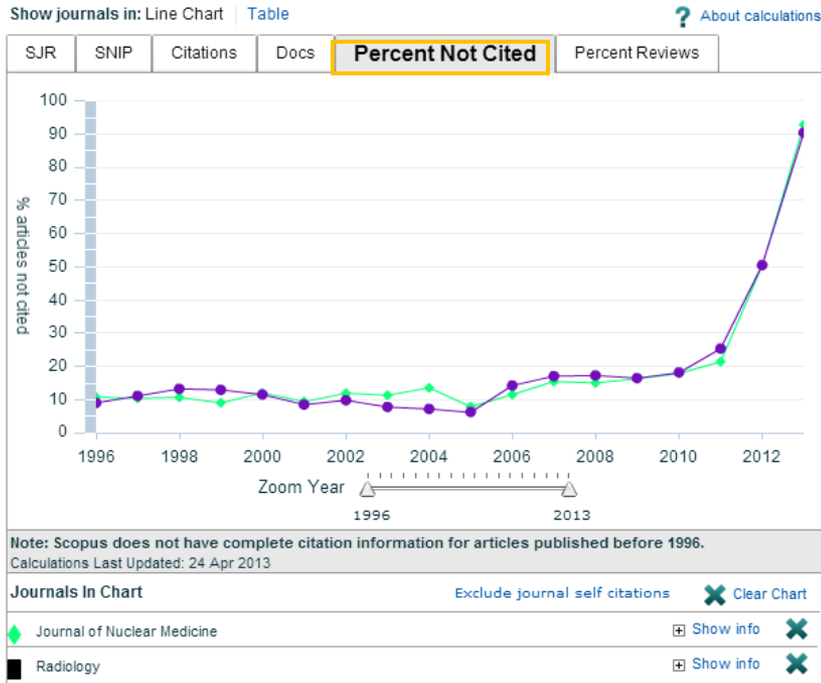
# 透過各項指標分析期刊表現 - 傳統指標

分析期刊每年的「被引用總次數」( Citations ) 與每年的「總發表篇數」( Docs )  
，傳統常使用期刊的「被引用總次數」和「總發表篇數」兩者經計算後來判斷評估  
期刊的學術表現，但其實我們也可同時間參考其他指數來做更客觀的分析。



# 透過各項指標分析期刊表現 - 其他

單一期刊單一年度引用次數為零的文章篇數佔該期刊總篇數之比例 ( Percent Not Cited ) 和單一期刊單一年度Reviews文章篇數佔該期總篇數之比例 ( Percent Reviews ) 。



## IPP (The Impact per Paper)

其計算方式與Impact Factor相同，即該期刊文章總引用次數除以總發表篇數，唯計算區間為三年

$$\text{IPP} = \frac{\text{該期刊過去三年的被引用次數}}{\text{該期刊過去三年的文章數}}$$

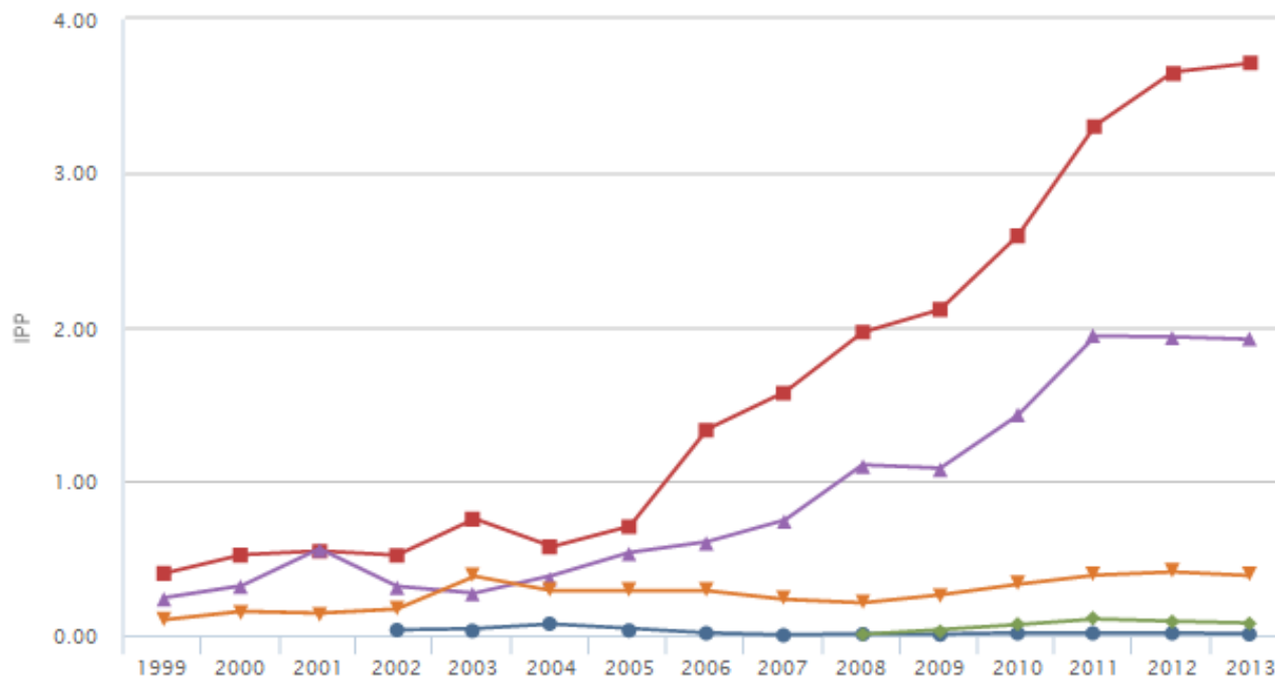
取三年的原因: Optimal time period to accurately measure citations in most subject fields.

# 依期刊指標比較期刊表現

圖表 表

SJR IPP SNIP 引文 文獻 未引用百分比 評論文獻百分比

## Impact per Publication by year



- Proceedings - Frontiers in Education Conference
- Communications in Computer and Information Science
- British Journal of Educational Technology
- Computers and Education
- Lecture Notes in Computer Science

[Home](#)[Indicators](#)[Methodology](#)[Products](#)[Contact](#)

## Journal indicators

### Select subject area

Main area:

Chemistry ▼

Subarea:

Inorganic Chemistry ▼

### Select sources and sort order

Search for:

 Title  ISSN  Publisher

Order by:

RIP (raw impact per publication) ▼

 Show stability intervals

### ▼ Advanced parameters

Year:

2013 ▼

Source type:

Journals ▼

# Elsevier free service - Find the perfect journal for your article

Scopus

- <http://journalfinder.elsevier.com/>

ELSEVIER

Send us feedback

## Find the perfect journal for your article

Elsevier© Journal Finder helps you find journals that could be best suited for publishing your scientific article.

Powered by the Elsevier Fingerprint Engine™, Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title

Enter your paper title here

Paper abstract

Copy and paste your paper abstract here.

Fields of research

Optional: refine your search by selecting up to three research fields

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> Agriculture <a href="#">↗</a> | <input type="checkbox"/> Economics <a href="#">↗</a>           | <input type="checkbox"/> Materials Science and Engineering <a href="#">↗</a> |
| <input type="checkbox"/> GeoSciences <a href="#">↗</a> | <input type="checkbox"/> Humanities and Arts <a href="#">↗</a> | <input type="checkbox"/> Life and Health Sciences <a href="#">↗</a>          |
| <input type="checkbox"/> Mathematics <a href="#">↗</a> | <input type="checkbox"/> Physics <a href="#">↗</a>             | <input type="checkbox"/> Social Sciences <a href="#">↗</a>                   |
| <input type="checkbox"/> Chemistry <a href="#">↗</a>   |  |  |



ELSEVIER

## Search results (9)

Journal title	Sort by Match	Impact Factor	Open Access	Editorial Times	Acceptance	Production Times
Virus Research	 Match	2.827 Impact Factor	Available Open Access	5 weeks Editorial Times	51 % Acceptance	12 weeks Production Times
<a href="#">View Scope and more information</a> <a href="#">Full aims and scope on journal homepage</a> <a href="#">Submit Your Paper</a>						
Antiviral Research	 Match	3.434 Impact Factor	Available Open Access	5 weeks Editorial Times	39 % Acceptance	6 weeks Production Times
<a href="#">View Scope and more information</a> <a href="#">Full aims and scope on journal homepage</a> <a href="#">Submit Your Paper</a>						
Journal of Virological Methods	 Match	1.883 Impact Factor	Available Open Access	12 weeks Editorial Times	63 % Acceptance	7 weeks Production Times
<a href="#">View Scope and more information</a> <a href="#">Full aims and scope on journal homepage</a> <a href="#">Submit Your Paper</a>						
Current Opinion in Virology	 Match	6.298 Impact Factor	Available Open Access	5 weeks Editorial Times	100 % Acceptance	11 weeks Production Times
<a href="#">View Scope and more information</a> <a href="#">Full aims and scope on journal homepage</a> <a href="#">Submission by invitation only</a>						
Virology	 Match	3.278 Impact Factor	Available Open Access	4 weeks Editorial Times	49 % Acceptance	8 weeks Production Times

台灣官方網站

網址: [Taiwan.elsevier.com](http://Taiwan.elsevier.com)

線上意見調查

網址: [taiwan.elsevier.com/survey2014](http://taiwan.elsevier.com/survey2014)

適合您的投稿期刊

<http://www.journalmetrics.com/>

<http://journalfinder.elsevier.com/>

詳細說明Scopus審查期刊該注意的地方。

<http://www.info.sciverse.com/scopus/scopus-in-detail/content-selection>

線上申請表格 <http://suggestor.step.scopus.com/index.cfm>