

# 如何利用 WOS&JCR 查詢引用文獻

資服處諮詢組編製

# ISI WOS資料庫

- 可以利用圖書館訂購的Web of Science (WOS) 查詢
  - Science Citation Index Expanded(SCIE)(ISI WOS)
  - Social Sciences Citation Index (SSCI)(ISI WOS)
- 收錄年代：1997–present
- 同時上線人數：十五人〈使用完畢請登出，以利他人利用〉
- 更詳細的使用說明請參考：  
[http://www.csis.com.tw/training\\_wos.asp](http://www.csis.com.tw/training_wos.asp)
- 連線方式：【圖書資源】→【電子資源】→【資料庫】  
→WOS

# 以國科會工程處專題計畫表1為例

## 五、已發表重要期刊論文、書籍、重要國際會議論文被引用情形統計 (至多 10 篇)

論文資料：請依發表時間之先後順序填寫， 內容依序包括作者姓名(依原出版順序， <u>通訊</u> <u>作者請加註<sup>2</sup></u> )、題目、期刊名稱、卷數、起迄 頁數及出版年，並註明是否為 SCI 或 SSCI 期 刊(如為 SCI/SSCI 論文請加註該期刊所屬研 究領域 <sup>1</sup> )。		SCI/SSCI Rank Factor <sup>2</sup> N / M	SCI/SSCI Cited Number <sup>3</sup>	備註： 1. 是否為全 球重要會 議？
1	Q1,Q5	Q4	Cited No./ Self Cited No. (Recent 5 (Up to date) Years)	
2		/	/	
3		/	/	
4		/	/	
5		/	/	
6		/	/	
7		/	/	
8		/	/	
9		/	/	
10		/	/	

# 利用WOS查詢引用文獻相關問題？

Q1：如何查詢重要期刊論文、書籍、重要國際會議論文是否被SCI、SSCI收錄？

Q2：如何查詢1997~到現在所發表文章的Cited No.（文章被他人引用的數量）/Self Cited No.（發表文章自我引用的數量）

Q3：如何查詢近五年的Cited No.（文章被他人引用的數量）

Q4：SCI/SSCI Rank Factor<sup>2</sup> N / M該如何計算？

Q5：如果文獻有被收錄在SCI/SSCI內，要如何查詢文獻在SCI/SSCI是屬於哪個研究領域？

Q6：如何查詢論文是否被EI收錄？

Q1：如何查詢重要期刊論文、書籍、重要國際會議論文是否被SCI、SSCI收錄？

- 如何利用ISI找到我的文章被引用的情形、或某期刊被引用的情形
- 如何找到相關作者資料  
(您可以利用這個檢索方式找到自己所發表的論文被收錄在ISI的情形)



Q2：如何查詢1997~所發表文章的 Cited No.（文章被他人引用的數量）  
/Self Cited No.（發表文章自我引用的數量）

Q3：如何查詢近五年的Cited No.  
（文章被他人引用的數量）



MainEDB - Microsoft Internet Explorer

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(I) 說明(H)

上一頁 下一頁 搜尋 我的最愛 按鈕 按鈕 按鈕 按鈕 按鈕 按鈕 按鈕 按鈕 按鈕

網址(1) http://lib.yzu.edu.tw/Projweblib/edb/mainedb.aspx 移至 連結

Y! 搜尋 登入 網頁翻譯 分享書籤 信箱 拍賣 交友 生活+ 知識+ >

English Version • 關於元智 • 學術單位 • 行政單位 • 圖書資源 • 資訊服務 • 元智電子報

圖書資源

YUAN ZE UNIVERSITY 1969

電子資源

查詢  
資料庫  
中文電子期刊  
西文電子期刊  
校外連線說明  
線上參考資源

查詢結果

位置: 元智大學 > 圖書資源 > 電子資源

第 1/1 頁 · 共 3 筆 · << 1 >>

名稱	收錄年代	形式	媒體型式	使用限制	
Science Citation Index Expanded(SCIE) (ISI WOS)	1997-present	索摘	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
Social Sciences Citation Index (SSCI) (ISI WOS)	1997-present	索摘	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
Web of Science(ISI WOS)	1997-present	索摘	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>

第 1/1 頁 · 共 3 筆 · << 1 >>

點選Web of Knowledge後，共有Web of Science & Additional Resources兩個頁籤

The screenshot shows the ISI Web of Knowledge homepage. At the top, there are four links: 'Sign In', 'My EndNote Web', 'My ResearcherID', and 'My Citation Alert'. Below these are two main tabs: 'Web of Science' (highlighted with a red box) and 'Additional Resources' (highlighted with a yellow box). A blue arrow points from the 'Additional Resources' tab on the left page to the same tab on the right page. The left page also features a search bar with fields for 'Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. The right page displays several sections: 'Analytical Tools' (with a box around 'Journal Citation Reports'), 'Web Sites' (listing 'ISI HighlyCited.com' with a brief description), 'BiologyBrowser' (a free database for life sciences), 'Index to Organism Names' (the world's largest online database of scientific organism names), and 'in-cites'.

**WOS功能：**

透過作者姓名（**Author**）

地址（**Address**）

期刊出版年份（**Year Published**）

交叉查詢 引用文獻資訊

**Journal citation Reports (JCR) 功能：**  
查詢期刊影響係數IF (Impact Factor) 以及Rank Factor。

# Q1：如何查詢重要期刊論文、書籍、重要國際會議論文是否被SCI、SSCI收錄？

查詢目標：林勝雄 (Lin, SH) 教授以元智為名所發表的2000年SCIE或SCI論文

The screenshot shows the Web of Science search interface. The search parameters are:

- Search for: yuan ze or yuanze or yuan-ze (highlighted with a red box)
- in Address
- AND (highlighted with a red box) Lin, SH (highlighted with a red box)
- in Author
- AND (highlighted with a red box) 2000 (highlighted with a red box)
- in Year Published

Below the search bar, there are buttons for "Search" and "Clear".

資料庫收錄年 (highlighted with a yellow box) - Timespan: All Years (highlighted with a red box) (updated 2008-12-01) (highlighted with a red box)

本資料庫每週更新，此為更新日期。

Citation Databases: (highlighted with a red box)  
 Science Citation Index Expanded (SCI-EXPANDED)--1997-present  
 Social Sciences Citation Index (SSCI)--1997-present

此二選項SCIE或SSCI，可單選・可複選。

**Results** Author=(Lin, SH) AND Address=(yuan ze univ or yuanze or yuan-ze) AND Year Published=(2000)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, IC, CCR-EXPANDED.

Scientific WebPlus<sup>BETA</sup>

[View Web Results >>](#)

查詢範圍：林勝雄教授以元智為名所發表的2000年SCIE或SSCI論文共9篇。

Results: 9

Page 1 of 1 Go

Sort by: Latest Date

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)  
[Save to EndNote, RefMan, ProCite](#) [more options](#)

[Analyze Results](#)  
[Create Citation Report](#)

## Refine Results

Search within results for

Search

### Subject Areas

[Refine](#)

- ENVIRONMENTAL SCIENCES (8)
- ENGINEERING, ENVIRONMENTAL (4)
- WATER RESOURCES (3)
- ENGINEERING, CHEMICAL (2)
- ENGINEERING, CIVIL (2)
- [more options / values...](#)

### Document Types

[Refine](#)

- ARTICLE (8)
- EDITORIAL MATERIAL (1)
- [more options / values...](#)

### Authors

### Source Titles

### Publication Years

1. Title: Carbon dioxide absorption by amines: system performance predictions and regeneration of exhausted amine solution

Author(s): Lin SH, Shyu CT

Source: ENVIRONMENTAL TECHNOLOGY Volume: 21 Issue: 11 Pages: 1245-1254 Published: NOV 2000  
Times Cited: 6



2. Title: Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

Author(s): Lin SH, Chang CC

Source: WATER RESEARCH Volume: 34 Issue: 17 Pages: 4243-4249 Published: DEC 2000  
Times Cited: 53



以此篇為例，點選看此篇內容如下：

3. Title: A special issue on chitosan and its applications

Author(s): Lin SH

Source: JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS Volume: 23 Issue: 5 Pages: 1-1 Published: SEP 2000  
Times Cited: 0



[Back to results list](#)

◀ Record 2 of 9

Record from Web of Science®

此篇共計被引用53次

## Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method



[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) [more options](#)

Author(s): Lin SH, Chang CC

Source: WATER RESEARCH Volume: 34 Issue: 17 Pages: 4243-4249 Published: DEC 2000

Times Cited: 53 References: 29 [Citation Map beta](#)

**Abstract:** Treatment of old-aged landfill leachate by combined chemical and biological methods was investigated in the present study. The electro-Fenton method assisted by chemical coagulation was employed and found to be highly efficient in removing a large amount of refractory organic and inorganic compounds in the leachate. The sequencing batch reactor (SBR) was capable of further elevating the water quality of leachate effluent to the discharge or non-potable reuse standard. Optimum operating conditions for each treatment unit were identified to offer a good overall performance of the combined treatment system that was Found to provide an efficient and economic alternative for dealing with the landfill leachate, (C) 2000 Elsevier Science Ltd. All rights reserved.

Document Type: Article

Language: English

Author Keywords: landfill leachate; electro-Fenton method; sequencing batch reactor (SBR); chemical coagulation

KeyWords Plus: FLUIDIZED-BED PROCESS; TEXTILE WASTE-WATER; ELECTROCHEMICAL METHOD; CHEMICAL OXIDATION; REVERSE-OSMOSIS; ORGANICS

Reprint Address: Lin, SH (reprint author) Yuan Ze Univ, Dept Chem Engn, Chungli 320,

觀看有那些論文引用此篇

Addresses:

1. Yuan Ze Univ, Dept Chem Engn, Ch

通訊作者即為林勝雄本人

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Cited by: 53

This article has been cited 53 times (from Web of Science).

Ellouze M, Aloui F, Sayadi S PERFORMANCE OF BIOLOGICAL TREATMENT OF HIGH-LEVEL AMMONIA LANDFILL LEACHATE ENVIRONMENTAL TECHNOLOGY 11 1169-1178 NOV

Altin A An alternative type of photoelectro-Fenton process for the treatment of landfill leachate SEPARATION AND PURIFICATION TECHNOLOGY 3 391-397 JUL 15

Rodriguez N, Hansen HK, Nunez P, et al. Spent caustic oxidation using electro-generated Fenton's reagent in a batch reactor JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING 8 952-960 JUL 1

[ view all 53 citing articles ]

## Citing Articles

Title: Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

Author(s): Lin, SH

Source: WATER RESEARCH Volume: 34 Issue: 17 Pages: 4243-4249 Published: DEC 2000

 Cited by

Show 出51篇論文曾引用此篇  
(另2篇未出現者為會議論文無法看  
到書目資料)

The above article has been cited 51 times.  
Note: The Times Cited figure includes citations from all Science editions.

Results: 51

Page 1 of 6 Go ►

Sort by: Latest Date

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)

[Save to EndNote, RefMan, ProCite](#) more options

 Analyze Results

Refine Results

Search within results

Q1.  
Cited No

Search

### Subject Areas

Refine

- ENVIRONMENTAL SCIENCES (34)
  - ENGINEERING, ENVIRONMENTAL (24)
  - ENGINEERING, CHEMICAL (8)
  - WATER RESOURCES (8)
  - BIOTECHNOLOGY & APPLIED MICROBIOLOGY (7)
- [more options / values...](#)



1. Title: PERFORMANCE OF BIOLOGICAL TREATMENT OF HIGH-LEVEL LANDFILL LEACHATE

Author(s): Ellouze M, Aloui F, Sayadi S

Source: ENVIRONMENTAL TECHNOLOGY

Published: NOV 2008

Times Cited: 0

再經分析，可看出此51篇引用狀況。

- 1.依作者別 (Author) 分析
  - 2.依出版年 (Publication Year) 分析
- 分析結果請見下圖

2. Title: An alternative type of photoelectro-Fenton process for the treatment of landfill leachate

Author(s): Altin A

&lt;&lt;&lt; Back to results list

## Analyze Results

51 records. Lin, SH. Treatment of landfill leachate by combined electro-fenton oxidation a

Rank the records by this field:

 Author Country/Territory Document Type Institution Name

Analyze:

 Top

50

results.

Set display options

 Record count Selected field

2. 呈現50個結果  
(預計大約會有50個以內的作者)

3. 只要出現一次就要呈現

1. 依作者別(Author)進行分析

Analyze

Record Count % of 51 Bar Chart Save As

<input type="checkbox"/>		KARGI, F	6	11.7647 %	
<input type="checkbox"/>		PAMUKOGLU, MY	5	9.8039 %	
<input type="checkbox"/>		DENG, Y	4	7.8431 %	
<input type="checkbox"/>		ENGLEHARDT, JD	3	5.8824 %	
<input type="checkbox"/>		GULSEN, H	3	5.8824 %	
<input type="checkbox"/>		SAYADI, S	3	5.8824 %	
<input type="checkbox"/>		TURAN, M	3	5.8824 %	
<input type="checkbox"/>		ALOUI, F	2	3.9216 %	
<input type="checkbox"/>		GALVEZ, A	2	3.9216 %	
<input type="checkbox"/>		HONTORIA, E	2	3.9216 %	
<input type="checkbox"/>		KHOIFI, S	2	3.9216 %	
<input type="checkbox"/>		KLIMIUK, E	2	3.9216 %	

4. 呈現結果：51篇中，有2篇為自我引用。

Q2.  
Self Cited  
No.

<input type="checkbox"/>		A, D	2	
<input type="checkbox"/>		BAI, CL	2	
<input type="checkbox"/>		LEI, YM	2	
<input type="checkbox"/>		LIN, SH	2	
<input type="checkbox"/>		RAMOS, A	2	
<input type="checkbox"/>		SHEN, ZM	2	

[\*\*<<< Back to results list\*\*](#)

## Analyze Results

**51 records.** Lin, SH. Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

Rank the records by this field:	Analyze:	Set display options:	Sort by:
<input type="text" value="Language"/> <input type="text" value="Publication Year"/> <input type="text" value="Source Title"/> <input type="text" value="Subject Area"/>	Up to <input type="text" value="500"/> records.	Show the top <input type="text" value="25"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input type="radio"/> Record count <input checked="" type="radio"/> Selected field
<b>1. 依出版年 (Publication Year) 進行分析</b>			
<b>2. 依「出版年」排序 (Publication Year) 進行分析</b>			
<input type="button" value="Analyze"/>			

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

**Note:** The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input type="checkbox"/>	Field: Publication Year	Record Count	Analysis Data to File
<input type="checkbox"/>	2003	8	
<input type="checkbox"/>	2004	10	17.6471 %
<input type="checkbox"/>	2005	9	
<input type="checkbox"/>	2006	9	17.6471 %
<input type="checkbox"/>	2007	8	15.6863 %
<input type="checkbox"/>	2008	7	13.7255
<input type="checkbox"/>			

**Q3. Cited No. (Recent 5 Years)**

**3. 可呈現近五年的被引次數為43次**

Q4 : SCI/SSCI Rank Factor N/M(N? M?)

Q5 : 如果文獻有被收錄在SCI/SSCI  
內，要如何查詢文獻在SCI/SSCI是  
屬於哪個研究領域？

## Results

Author=(Lin, SH) AND Address=(yuan ze univ or yuanze or yuan-ze) AND Year Published=(2000)

Timespan>All Years. Databases=SCI-EXPANDED, SSCI, IC, CCR-EXPANDED.

Scientific WebPlus<sup>BETA</sup>

[View Web Results >>](#)

查詢範圍：林勝雄教授以元智為名所發表的2000年SCIE或SSCI論文共9篇。

Results: 9

Page 1 of 1 Go

Sort by: Latest Date

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)  
[Save to EndNote, RefMan, ProCite](#) more options

[Analyze Results](#)  
[Create Citation Report](#)

### Refine Results

Search within results for

Search

#### Subject Areas

[Refine](#)

- ENVIRONMENTAL SCIENCES (8)
- ENGINEERING, ENVIRONMENTAL (4)
- WATER RESOURCES (3)
- ENGINEERING, CHEMICAL (2)
- ENGINEERING, CIVIL (2)
- [more options / values...](#)

#### Document Types

[Refine](#)

- ARTICLE (8)
- EDITORIAL MATERIAL (1)
- [more options / values...](#)

#### Authors

#### Source Titles

#### Publication Years

1. Title: Carbon dioxide absorption by amines: system performance predictions and regeneration of exhausted amine solution

Author(s): Lin SH, Shyu CT

Source: ENVIRONMENTAL TECHNOLOGY Volume: 21 Issue: 11 Pages: 1245-1254 Published: NOV 2000  
Times Cited: 6



2. Title: Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

Author(s): Lin SH, Chang CC

Source: WATER RESEARCH Volume: 34 Issue: 17 Pages: 4243-4249 Published: DEC 2000  
Times Cited: 53



以此篇為例，點選看此篇內容如下：

3. Title: A special issue on chemical engineering - Guest editors' foreword

Author(s): Lin SH

Source: JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS Volume: 23 Issue: 5 Pages: 1-1 Published: SEP 2000  
Times Cited: 0



## Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

[Print](#)[E-mail](#)[Save to EndNote Web](#)[Save to EndNote, RefMan, ProCite](#)[more options](#)

Reprint Address: Lin, SH (reprint author), Yuan Ze Univ, Dept Chem Engn, Chungli 320, Taoyuan Taiwan

Addresses:

1. Yuan Ze Univ, Dept Chem Engn, Chungli 320, Taoyuan Taiwan

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Subject Category: Engineering, Environmental; Environmental Sciences; Water Resources

IDS Number: 367DP

ISSN: 0043-1354

### Cited by: 53

This article has been cited 53 times  
(from Web of Science).

Ellouze M, Aloui F, Sayadi

S PERFORMANCE OF  
BIOLOGICAL TREATMENT OF  
HIGH-LEVEL AMMONIA

ENVIRONMENTAL  
ENGINEERING 8 952-960 JUL  
1

[ [view all 53 citing articles](#) ]

[Create Citation Alert](#)

### Related Records:

Find similar records based on shared  
references (from Web of Science).

[ [view related records](#) ]

### References: 29

View the bibliography of this record  
(from Web of Science).

### Additional information

- [View the journal's impact factor  
\(in Journal Citation Reports\)](#)

Sugge...

可查看此篇文章期刊的**Impact Factor (IF)**：某一期刊過去兩年的總被引數／過去兩年的總論文數

**Rank Factor**：期刊之IF在所屬領域全部期刊中的排名

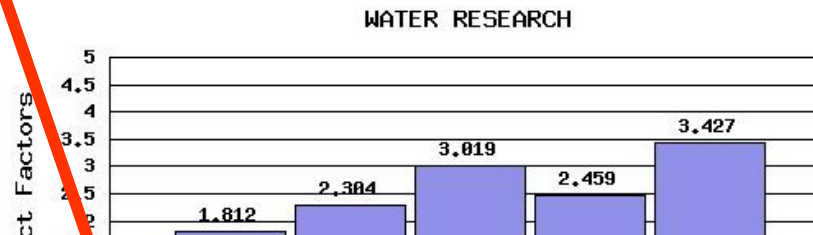
## Journal Citation Reports®

[WELCOME](#) [HELP](#) [RETURN TO JOURNAL](#)

2007 JCR Science Edition

### Impact Factor Trend Graph: WATER RESEARCH

Click on the "Return to Journal" button to view the full journal information.

ISI Web of Knowledge<sup>SM</sup>

## Journal Citation Reports®

[WELCOME](#) [HELP](#) [RETURN TO LIST](#)

2007 JCR Science Edition

*\*Impact Factor -- see below for details*

The journal impact factor is a measure of the average number of citations per article. The impact factor will help you determine the relative influence of a journal within its field.

NOTE: Title changes and coverage may affect impact factor.

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life	Citing Half-life
<input type="checkbox"/>	<a href="#">WATER RES</a>	0043-1354	23992	3.427	0.353	485	6.9	7.2

點選此，查看期刊所屬領域與排名

獲得期刊IF

## Journal Information

Full Journal Title: WATER RESEARCH

ISO Abbrev. Title: Water Res.

JCR Abbrev. Title: WATER RES

ISSN: 0043-1354

Issues/Year: 20

Language: ENGLISH

Journal Country/Territory: ENGLAND

Publisher: PERGAMON-ELSEVIER SCIENCE LTD

Publisher Address: THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Subject Categories: ENGINEERING, ENVIRONMENTAL [SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)ENVIRONMENTAL SCIENCES [SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)WATER RESOURCES [SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

ISI Web of Knowledge<sup>SM</sup>

Take the next step ↗

或者您亦可直接利用 JCR查詢

Web of Science Additional Resources

Analytical Tools:

**Journal Citation Reports®**

Journal performance metrics offer a systematic means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category metrics

Web Sites:

ISI HighlyCited.com<sup>SM</sup>

expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

BiologyBrowser

ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports®

Information for New Users

Select a JCR edition

**2.2007年版SCI**

JCR Science Edition 2007

JCR Social Sciences Edition 2007

Select an option:

View a group of journals by Subject Category

Search for a specific journal

View all journals

SUBMIT

**3.利用期刊名稱查詢**

**4.確定**

2.2007年版SSCI

# Journal Citation Reports®



2007 JCR Science Edition

## Journal Search

[Journal Title Changes](#)

1) Search by:	2) Type search term:
<input type="button" value="Full Journal Title"/>	<input type="text" value="WATER RESEARCH"/> Enter words from journal title or ISSN ( <a href="#">view list of full journal titles</a> )
	<input type="button" value="SEARCH"/> Key入期刊全名

### Journal Summary List

Journals from: search Full Journal Title for 'WATER RESEARCH'

Sorted by:

Journals 1 - 1 (of 1)

|◀◀◀ [ 1 ] ▶▶▶|

Page 1

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">WATER RES</a>	0043-1354	23992	3.427	0.353	485	6.9

## Journal: WATER RESEARCH

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life	Citing Half-life
<input type="checkbox"/>	<a href="#">WATER RES</a>	0043-1354	23992	3.427	0.353	485	6.9	7.2

[Cited Journal](#) [Citing Journal](#) [Source Data](#)

[CITED JOURNAL DATA](#)[CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#)[RELATED JOURNALS](#)

### Journal Information



**Full Journal Title:** WATER RESEARCH

**ISO Abbrev. Title:** Water Res.

**JCR Abbrev. Title:** WATER RES

**ISSN:** 0043-1354

**Issues/Year:** 20

**Language:** ENGLISH

**Journal Country/Territory:** ENGLAND

**Publisher:** PERGAMON-ELSEVIER SCIENCE LTD

**Publisher Address:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

**Subject Categories:** ENGINEERING, ENVIRONMENTAL

[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

ENVIRONMENTAL SCIENCES

[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

WATER RESOURCES

[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

此期刊分屬三個領域

領域1: **ENGINEERING, ENVIRONMENTAL**

領域2: **ENVIRONMENTAL SCIENCES**

領域3: **WATER RESOURCES**

分別依不同領域查看其期刊總數與排名  
請見下圖

## Journal Citation Reports®

N為期刊在所屬研究領域之Impact Factor排序名次

M為該期刊所屬研究領域之總期刊數。

WELCOME HELP 2007 JCR Science Edition

**Journal Summary List** Journal Title Changes

Journals from: subject categories ENGINEERING, ENVIRONMENTAL

Sorted by: Impact Factor SORT AGAIN

VIEW CATEGORY SUMMARY LIST 領域1的名稱

Journals 1 - 20 (of 37) 按IF順序排名 Page 1 of 2

MARK ALL UPDATE MARKED

此領域期刊總數為37

**Q4的M=37**

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	<a href="#">APPL CATAL B-ENVIRON</a>	0926-3373	10376	4.651	0.666	356	4.9
<input type="checkbox"/>	2	<a href="#">ENVIRON SCI TECHNOL</a>	0013-936X	51326	4.363	0.615	1202	6.2
<input type="checkbox"/>	3	<a href="#">WATER RES</a>	0043-1354	23992	3.427	0.353	485	6.9
<input type="checkbox"/>	4	<a href="#">INDOOR</a>	0905-6947	1272			42	4.7
<input type="checkbox"/>	5	此期刊在領域1中，排名第3，所以Rank Factor為 3 / 37		271			1039	3.6

**Q4的N=3**

其餘領域2、3的Rank Factor ...依此類推

以此篇為例：

2. Title: Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method

Author(s): Lin SH, Chang CC

Source: WATER RESEARCH Volume: 34 Issue: 17 Pages: 4243-4249 Published: DEC 2000

Times Cited: 53

試填 98年度國科會工程處專題計畫主持人近五年成果績效表

	論文資料：請依發表時間之先後順序填寫，內容依序包括作者姓名(依原出版順序， <u>通訊作者請加註*</u> )、題目、期刊名稱、卷數、起訖頁數及出版年，並註明是否為SCI或SSCI期刊(如為SCI/SSCI論文請加註該期刊所屬研究領域 <sup>1</sup> )。	SCI/SSCI Rank Factor <sup>2</sup> N / M	SCI/SSCI Cited Number <sup>3</sup>		備註： 1. 是否為全 球重要會議？
			Cited No./ Self Cited No. (Up to date)	Cited No. (Recent 5 Years)	
1	<u>Lin SH*</u> , <u>Chang CC</u> , <u>Treatment of landfill leachate by combined electro-fenton oxidation and sequencing batch reactor method</u> , WATER RESEARCH, 34, 17, pp.4243-4249, DEC 2000 . <b>(SCI)</b> <b>(研究領域1：ENGINEERING, ENVIRONMENTAL)</b> <b>(研究領域2：ENVIRONMENTAL SCIENCES)</b> <b>(研究領域3：WATER RESOURCES)</b>		<b>51 / 2</b>  <b>3 / 37</b> <b>12 / 160</b> <b>1 / 59</b>	<b>43</b>	

## Q6：如何查詢論文是否被EI收錄？

- 可進入圖書館訂購之**EI ENGINEERING VILLAGE2 資料庫**
- 連線位置：【圖書資源】→【電子資源】  
→ 【資料庫】→EI資料庫
- 利用**作者名稱或文章的題名**進行查詢。



## 工程處專題計畫申請人近五年內研究成果發表統計表

申請人於申請截止日前 5 年內曾生產、請育嬰假者，研究成果評比年限得延長至 7 年，曾服國民義務役者，得依實際服役時間予以延長，但應檢附相關證明文件。申請人有前述情形者，除請檢附證明文件外，並請至「研究人才個人網」中更新「著作目錄」資料，其著作目錄學術著作選取得延長之期間，並請自行修改增列下列表格內之年度與資料。

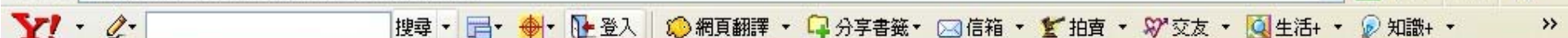
種類		年度	2004	2005	2006	2007	2008
期	SCI / SSCI 篇數	/	/	/	/	/	/
刊	SCI / SSCI Impact Factor 總計 <sup>1</sup>	/	/	/	/	/	/
論	EI 篇數(EI 數 / 同為 EI 及 SCI 之篇數)	/	/	/	/	/	/
文	非 SCI or EI 篇數						
國外研討會論文篇數							
國內研討會論文篇數							
國外專利獲得件數							

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(I) 說明(H)



網址(D) <http://lib.yzu.edu.tw/Projweb/lib/edb/mainedb.aspx>

[Minimize] [Maximize] [Close]



[English Version](#) • [關於元智](#) • [學術單位](#) • [行政單位](#) • [圖書資源](#) • [資訊服務](#) • [元智電子報](#)



# 圖書資源

位置: 元智大學 > 圖書資源 > 電子資源

電子資源

查詢

資料庫

中文電子期刊

西文電子期刊

校外連線說明

線上參考資源

## 查詢結果

名稱	收錄年代	形式	媒體型式	使用限制	
ABI/INFORM Archive Complete (ProQuest ABI/INFORM 全球企管、財務暨經濟資料庫回溯版)	1905-1998	全文	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
ABI/INFORM Complete(ProQuest)	索摘(1971-); 全文及全文影像(1987-)	全文	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
Applied Sciences and Technology Abstracts	1985~1998.05(Index) 1993~1998.05(Abstract)	索摘	資料庫光碟	限圖書館使用	<a href="#">簡介</a>
EBSCO Business Source Premier(BSP) 商管財經類精華版	1965~present(index) 1965~present(fulltext)	索摘及全文	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
EI Chemdisc	1980-1996.06	索摘	資料庫光碟	限圖書館使用	<a href="#">簡介</a>
EI Compendex Plus(CD-ROM)	1986-1998	索摘	資料庫光碟	限圖書館使用	<a href="#">簡介</a>
Ei Engineering Village 2 (EI Compendex Plus)	1970-present	索摘	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
EIU ViewsWire (ProQuest) 國際政治經濟商情簡報	2003-present	索摘	線上資料庫	限IP或Proxy使用	<a href="#">簡介</a>
e點通英語線上教學暨測驗系統		全文	線上資料庫	需申請Account	<a href="#">簡介</a>
GIS Dictionary		全文	線上資料庫	無限制	<a href="#">簡介</a>

**Compendex & Inspec**

The Combined Compendex® & Inspec® database allows for searching on a broad range of topics within the scientific, applied science, technical and engineering disciplines. Coverage is from 1969 to present. The database is updated weekly.

[More](#)**Personal Account**[Register](#) or Login:

Username:

Password:

[Login](#)**More Search Sources**[Referex](#)[CRC ENGnetBASE](#)[IHS Standards](#)[USPTO](#)[Esp@cenet](#)[Scirus](#)**SELECT DATABASE** All  Compendex  Inspec ?**SEARCH FOR** AND  AND **LIMIT BY**

All document types ?

All treatment types ?

Discipline type not available ?

All languages ?

1969  TO 2007 1  Updates ?**SEARCH IN**

All fields

All fields

Subject/Title/Abstract

Abstract

Author

Author affiliation

Title

CODEN

Conference information

ISSN

Publisher

Serial title

Controlled term

Country of origin

Source

Topic

**Search Tips**

Use truncation (\*) to search for words that begin with the same letters.

comput\* returns computer, computers, computerize, computerization

Truncation can also be used to replace any number of characters internally.

sul\*tate returns sulphate or sulfate

Use wildcard (?) to replace a single character.

**THE END !**