WEB OF KNOWLEDGE - WEB OF SCIENCE
研究發表工具之利用

讓您的發表與國際研究社群接軌

Journal Citation Reports (JCR)
Essential Science Indicators (ESI)

發表評估工作

加速您的發表時間

Web of Science (SCIE, SSCI, AHCI)

背景問題知識補充

ResearcherID.com

EndNote
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science收錄內容介紹

2. WOS檢索
   A. Search
   B. Author Finder
   C. 萬用字元

3. 蒐集-資料由多到少
   A. Refine
   B. Sort by
   C. Create Citation report
   D. Analyze Result

4. 蒐集-資料由少到多
   A. References 與 Times Cited
   B. Related Records
   C. Keyword Plus

5. 分析
   A. Citation Map
   B. Create Citation Alert
   C. Export

6. Research ID
Web of Science®

SELECTIVE, yet COMPREHENSIVE.
Discover the world’s best scholarship.

- The world’s best scholarships across all the disciplines provide RELEVANT contents to all scholars
- Cover-to-cover indexing, unique search tools and integrated navigation enable PRECISE search
- More than 100 years of global research history brings a DEEP understanding of the development of your topic
- Publisher-neutral and rigorous contents selection policy is time-tested, OBJECTIVE way to find most reliable literature
- Used by more than 3,800 institutions in 90 countries world-wide, most AUTHENTIC source of world-class research discovery
- Refine, analyze and map the COLLABORATIVE pattern of scholarly research
Web of Science® is SELECTIVE...

• “Lack of complete coverage is not necessarily an argument against a citation index. It is in fact an argument in its favor.”

Garfield, E.
I know what I need to know – you are only acquiring information – any researcher can do it (1,2,3,4,5)
I know what I don’t know – you are only retrieving information – every researcher is doing it (6,7)
If you could find what are those things that you didn’t even know you don’t know, you DISCOVER! (8,9,10,11)
在ISI平台中，個人化帳戶的密碼設定較嚴謹。
例: nina@2304
Web of Science 收錄內容 (每週更新)

- SCIE
  - Science Citation Index Expanded
  - 自然科學引文索引資料庫
  - 7000多種期刊，1899年至今

- SSCI
  - Social Science Citation Index
  - 社會科學引文索引資料庫
  - 2200多種期刊，1898年至今

- AHCI
  - Arts & Humanities Citation Index
  - 人文藝術引文索引資料庫
  - 1200多種期刊，1975年至今

- CPCI
  - Conference Proceedings Citation Index
  - 會議論文引文索引資料庫
  - 12000多種會議錄，1990年至今
大綱

1. Web of Knowledge (WOK)介面介紹  
   A. 註冊與個人化功能  
   B. Web of Science收錄內容介紹  

2. WOS檢索  
   A. Search  
   B. Author Finder  
   C. 萬用字元  

3. 蒐集-資料由多到少  
   A. Refine  
   B. Sort by  
   C. Create Citation report  
   D. Analyze Result  

4. 蒐集-資料由少到多  
   A. References 與 Times Cited  
   B. Related Records  
   C. Keyword Plus  

5. 分析  
   A. Citation Map  
   B. Create Citation Alert  
   C. Export  

6. Research ID
How to start?

• There are many ways to begin literature search, generally we have:
  – Keywords (most commonly use)
  – Begin from a paper given by your mentor
  – References from a given paper
  – Journals in your interest of subject areas
  – Authors, if you know some …

• As a beginner, we will only talk about keyword search in topics or titles
Web of Science検索策略應用

- **Search 検索**
  - 主题、期刊、作者、地址、團體作者

- **Cited Ref Search 被引用參考文獻検索**
  - 被引用作者、被引用期刊、被引用年代

- **Advanced Search 進階検索**
Cited Reference Search

Web of Science℠

Cited Reference Search  (Find the articles that cite a person's work)

**Step 1:** Enter information about the cited work. Fields are combined with the Boolean AND operator.

*Note: Entering the volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.*

**Cited Author** 輸入被引用的作者姓名
例：HSU SM

**Cited Work** 輸入被引用的研究工作出處：期刊名、專利號、書名等

**Cited Year** 輸入該文獻的發表/公佈年份
進階搜尋的查詢方式：
檢索欄位代碼=檢索詞彙
檢索欄位代碼請參考右側
檢索中適用的布林邏輯（一）

<table>
<thead>
<tr>
<th>檢索結果中必須出現所有檢索詞</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOPIC：aspartame AND cancer*</td>
</tr>
<tr>
<td>檢索到的文獻包含aspartame，也包含cancer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>檢索結果必須出現在任一檢索詞，當檢索詞有多種拼法或有幾個同義詞時，使用OR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOPIC：aspartame OR saccharine OR sweetener*</td>
</tr>
<tr>
<td>檢索到文獻至少包含其中一個詞</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>檢索結果中不包含某一個檢索詞的文章</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOPIC：aids not hearing</td>
</tr>
<tr>
<td>檢索到的文獻都包含aids，但都不包含hearing</td>
</tr>
</tbody>
</table>
檢索中適用的布林邏輯（二）

| 片語檢索請輸入“” | 輸入檢索詞時，若為精確片語，需於前後兩字前加上“”，若為加上“”則視同以AND結合兩個字

"biocontrol agent" 會找到biocontrol agent |
|-----------------|-------------------------------------------------------------------------------------------------

<table>
<thead>
<tr>
<th>Title：RESIDUAL EFFICACY OF TYPHULA PHACORR AS A BIOCONTROL AGENT ON GREY SNOW MOLD ON CREEPING BENTGRASS</th>
</tr>
</thead>
</table>

| Same | 檢索詞必須出現在同一句子中(這裡說的一句是指兩個句號之間的字符串)，検索詞在句子中的順序是任意的。 |
|------|-------------------------------------------------------------------------------------------------

<p>| TOPIC：(greenhouse or green house) same emission* |</p>
<table>
<thead>
<tr>
<th>Address：Houston same Texaco</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Title：GLOBAL GREENHOUSE GAS EMISSIONS INVENTORY METHOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address：TEXACO INTL, SAFETY HLTH &amp; ENVIRONM GRP, HOUSTON, TX, USA</td>
</tr>
</tbody>
</table>
檢索中適用的切截符號

- 切截符號有多種用途
  - 詞尾切截可得到該單字所提及的所有詞語（單數和複數）
  - 詞間切截：可找到該單字的所有變化形式或不同拼法

- ? = 一個字母
- * = 一個或多個字母
- $ = 一個或零個字母

<table>
<thead>
<tr>
<th>右切截</th>
<th>詞間切截</th>
<th>詞間切截</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diseas*</td>
<td>flavo$r</td>
<td>Lap<em>roscop</em></td>
</tr>
<tr>
<td>Disease</td>
<td>flavor</td>
<td>Laparoscopic</td>
</tr>
<tr>
<td>Diseases</td>
<td>flavour</td>
<td>Laproscopic</td>
</tr>
<tr>
<td>Diseased</td>
<td></td>
<td>Laparoscopy</td>
</tr>
</tbody>
</table>
### Distinct Author Sets: hawking s*

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

The Distinct Author Sets feature shows sets of papers likely written by the same person. (Tell me more.) View the articles authored by hawking s*

---

**Refine Author Sets**

You entered: hawking s

Search: hawking s

Select author name variant

**Web of Science Categories**

- ASTRONOMY ASTROPHYSICS
- MULTIDISCIPLINARY SCIENCES
- PHYSICS MATHEMATICAL
- PHYSICS MULTIDISCIPLINARY
- PHYSICS PARTICLES FIELDS

*more options / values...*

**Subject Areas**

**Author and Coauthor Institutions**

**Publication Years**

**Author and Coauthor Countries/Territories**

**Source Titles**

---

**Sets Last Updated:** September 12, 2011

**Author Sets:** 32

---

<table>
<thead>
<tr>
<th>Select Page</th>
<th>Author Names</th>
<th>Records</th>
<th>Last Known Institution</th>
<th>Publication Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>HAWKING SW</td>
<td>149</td>
<td>CMS</td>
<td>1965 - 2011</td>
</tr>
<tr>
<td></td>
<td>HAWKING S</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source Titles for this author (top 5 by record count):

- PHYSICAL REVIEW D (46)
- PHYSICS LETTERS B (17)
- COMMUNICATIONS IN MATHEMATICAL PHYSICS (17)
- NUCLEAR PHYSICS B (16)
- PHYSICAL REVIEW LETTERS (8)

A Sampling of Publications by this Author:

| 2.          | Hawking, S            | 1       | Undetermined           | 2011              |
|             |                       |         |                        |                   |

Source Titles for this author (top 5 by record count):

- NEW SCIENTIST (1)

A Sampling of Publications by this Author:
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science收錄內容介紹

2. WOS檢索
   A. Search
   B. Author Finder
   C. 萬用字元

3. 蒐集-資料由多到少
   A. Refine
   B. Sort by
   C. Create Citation report
   D. Analyze Result

4. 蒐集-資料由少到多
   A. References 與 Times Cited
   B. Related Records
   C. Keyword Plus

5. 分析
   A. Citation Map
   B. Create Citation Alert
   C. Export

6. Research ID
資料由多到少...

General Keywords ~10,000

Refine

Sort by

Create Citation Report

Analyze

30~180
Results: 495

Refine Results
Search within results for:

Web of Science Categories
- Economics (110)
- Agronomy (87)
- Agricultural Economics Policy (72)
- Agriculture Multidisciplinary (84)
- Environmental Sciences (43)

Document Types
- Refine

1. Title: 'Green' polymers
   Author(s): Scott G
   Conference: International Workshop on Polymeric Materials and the Environment Location: DOHA, QATAR Date: MAR 21-25, 1999
   Sponsor(s): UNIDO
   Times Cited: 108 (from Web of Science)
   SFX Demo OpenURL Link [Full Text] [View abstract]

2. Title: A predominantly indigenous paternal heritage for the Austronesian-speaking peoples of insular Southeast Asia and Oceania
   Author(s): Capelli C; Wilson JF; Richards M; et al
   Source: AMERICAN JOURNAL OF HUMAN GENETICS Volume: 68 Issue: 2 Pages: 432-443 DOI: 10.1086/318205 Published: FEB 2001
   Times Cited: 76 (from Web of Science)
   SFX Demo OpenURL Link [Full Text] [View abstract]
   Author(s): Twari G. S.; Garg Rajeev; Sevda M. S.; et al.
   Source: AYA-AGRICULTURAL MECHANIZATION IN ASIA AFRICA AND LATIN AMERICA Volume: 42 Issue: 1 Special Issue: SI Pages: 49-53 Published: WIN 2011
   Times Cited: 0 (from Web of Science)
   [X] SPY Demo OpenURL Link [Order Full Text] [View abstract]

2. Title: Japanese Agriculture and Agricultural Machinery: Current Status and Problems
   Author(s): Yukumoto Osamu
   Source: AYA-AGRICULTURAL MECHANIZATION IN ASIA AFRICA AND LATIN AMERICA Volume: 42 Issue: 1 Special Issue: SI Pages: 72-75 Published: WIN 2011
   Times Cited: 0 (from Web of Science)
   [X] SPY Demo OpenURL Link [Order Full Text]

3. Title: New Stage of Agricultural Mechanization Research in Japan
   Author(s): Shibusawa Satoshi
   Source: AYA-AGRICULTURAL MECHANIZATION IN ASIA AFRICA AND LATIN AMERICA Volume: 42 Issue: 1 Special Issue: SI Pages: 79-82 Published: WIN 2011
   Times Cited: 0 (from Web of Science)
   [X] SPY Demo OpenURL Link [Order Full Text] [View abstract]

4. Title: Robot Farming System in Japan
   Author(s): Noguchi N.; Barawid O. C. Jr.
   Source: AYA-AGRICULTURAL MECHANIZATION IN ASIA AFRICA AND LATIN AMERICA Volume: 42 Issue: 1 Special Issue: SI Pages: 83-88 Published: WIN 2011
   Times Cited: 0 (from Web of Science)
   [X] SPY Demo OpenURL Link [Order Full Text] [View abstract]

5. Title: EFFECTS OF SOCIOECONOMIC FACTORS ON OBESITY RATES IN FOUR SOUTHERN STATES AND COLORADO
   Author(s): Aki Luma; Ahmad H. Anwar
   Source: ETHNICITY & DISEASE Volume: 21 Issue: 1 Pages: 58-62 Published: WIN 2011
   Times Cited: 0 (from Web of Science)
高效率文獻探析—Refine results
'Green' polymers

Author(s): Scott, G (Scott, G)


Times Cited: 108 (from Web of Science)

Cited References: 30 [view related records]  Citation Map

Conference: International Workshop on Polymeric Materials and the Environment Location: DOHA, QATAR Date: MAR 21-25, 1999

Sponsor(s): UNIDO

Abstract: The utilisation of waste polymers by mechanical recycling and incineration have ecological limitations. Consequently, degradable polymers are gaining acceptance in biological recycling in areas of agricultural technology and packaging where the waste product is located in a microbiologically active environment. The ecological benefits of the synthetic polymers, particularly the polyolefins, are compared with hydro-biodegradable polymers made from renewable resources with emphasis on energy utilisation, environmental pollution and land utilisation. It is concluded that polymers that degrade by peroxidation followed by bioassimilation of the oxidation products (oxo-biodegradable polymers) are in general more environmentally acceptable ('green') than the biologically produced hydro-biodegradable polymers. (C) 2000 Elsevier Science Ltd. All rights reserved.

Document Type: Article; Proceedings Paper

Language: English
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science收錄內容介紹

2. WOS檢索
   A. Search
   B. Author Finder
   C. 萬用字元

3. 蒐集-資料由多到少
   A. Refine
   B. Sort by
   C. Create Citation report
   D. Analyze Result

4. 蒐集-資料由少到多
   A. References 與 Times Cited
   B. Related Records
   C. Keyword Plus

5. 分析
   A. Citation Map
   B. Create Citation Alert
   C. Export

6. Research ID
資料由少變多..
Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions

Author(s): Galloway, JN (Galloway, James N.)¹; Townsend, AR (Townsend, Alan R.)²,³; Erismann, JW (Erismann, Jan Willem)⁴; Bekunda, M (Bekunda, Malelele)⁵; Cai, ZC (Cai, Zucong)⁶; Freney, JR (Freney, John R.)⁷; Martinelli, LA (Martinelli, Luiz A.)⁸; Seitzinger, SP (Seitzinger, Sybil P.)⁹; Sutton, MA (Sutton, Mark A.)¹⁰

Source: SCIENCE Volume: 320 Issue: 5878 Pages: 889-892 DOI: 10.1126/science.1136674 Published: MAY 16 2009

Times Cited: 222 (from Web of Science)
Cited References: 40 [view related records]

Abstract: Humans continue to transform the global nitrogen cycle at a record pace, reflecting an increased combustion of fossil fuels, growing demand for nitrogen in agriculture and industry, and pervasive inefficiencies in its use. Much anthropogenic nitrogen is lost to air, water, and land to cause a cascade of environmental and human health problems. Simultaneously, food production in some parts of the world is nitrogen-deficient, highlighting inequities in the distribution of nitrogen-containing fertilizers. Optimizing the need for a key human resource while minimizing its negative consequences requires an integrated interdisciplinary approach and the development of strategies to decrease nitrogen-containing waste.

Document Type: Review
Language: English

Keywords: FUTURE; CONSEQUENCES; PERSPECTIVE; DEPOSITION; CLIMATE; CASCADE; SYSTEM

Reprint Address: Galloway, JN (reprint author), Univ Virginia, Dept Environ Sci, Charlottesville, VA 22904 USA

Addresses:
1. Univ Virginia, Dept Environ Sci, Charlottesville, VA 22904 USA
2. Univ Colorado, Inst Arctic & Alpine Res, Boulder, CO 80309 USA
3. Univ Colorado, Dept Ecol & Evolutionary Biol, Boulder, CO 80309 USA
4. ECN, Energy Res Ctr Netherlands, NL-1755 ZG Petten, Netherlands
5. Makerere Univ, Fac Agr, Kampala, Uganda
7. Commonwealth Sci & Ind Res Org Plant Ind, Canberra, ACT, Australia
8. Univ Sao Paulo, Ctr Energia Nucl Agr, Piracicaba, SP, Brazil
10. Ctr Ecol & Hydrol, Edinburgh Res Stn, Penicuik EH26 0QB, Midlothian, Scotland

Related Records:
Find similar Web of Knowledge records based on shared references.

Cited References: 40
View the bibliography of this record (from Web of Science⁴⁴).
研究工具

悠遊於引用參考文獻(Cited References)和被引用次數(Times Cited)前後的時間

往前追溯

交叉學科

往後探索
Citing Articles

Title: Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions
Author(s): Galloway James N.; Townsend Alan R.; Erisman Jan Willem; et al.
Source: SCIENCE Volume: 320 Issue: 5878 Pages: 889-892 DOI: 10.1126/science.1136874 Published: MAY 16 2008

This article has been cited by articles indexed in the databases listed below. [more information]

236 in All Databases
222 in Web of Science

- 220 in Science Citation Index Expanded (SCIE), Social Science Citation Index (SSCI), and Arts & Humanities Citation Index (A&HCI)
- 5 in Conference Proceedings Citation Index - Science (CPCI-S), Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)

160 in BIOSIS Citation Index
7 in Chinese Science Citation Database
Title: Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions
Author(s): Galloway James N.; Townsend Alan R.; Erisman Jan Willem; et al.
Source: SCIENCE Volume: 320 Issue: 5878 Pages: 889-892 DOI: 10.1126/science.1136674 Published: MAY 16 2008

1. Title: [not available]
   Author(s): ACHERMANN B
   Source: EMPIRICAL CRITICAL L Published: 2003
   Times Cited: 7 (from Web of Science)
   STX Demo OpenURL Link

2. Title: Riverine nitrogen export from the continents to the coasts
   Author(s): Boyer EW; Howarth RW; Galloway JN; et al.
   Source: GLOBAL BIOGEOCHEMICAL CYCLES Volume: 20 Issue: 1 Article Number: GB1S91 DOI: 10.1029/2005GB002637 Published: MAR 2 2006
   Times Cited: 29 (from Web of Science)
   STX Demo OpenURL Link

3. Title: [not available]
   Author(s): *SP GLOB
   Source: STAT REV WORLD EN Published: 2007
   Times Cited: 1 (from Web of Science)
   STX Demo OpenURL Link

4. Title: Scenarios of global anthropogenic emissions of air pollutants and methane until 2030
Related Records

Title: Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions
Author(s): Galloway James N.; Townsend Alan R.; Erisman Jan Willem; et al.
Source: SCIENCE Volume: 320 Issue: 5978 Pages: 889-892 DOI: 10.1126/science.1136674 Published: MAY 16 2008
Cited References: 40 Selected References: 40

The records listed below are related to the above record based on common references.

Results: 3,679

1. Title: Linking environmental nutrient enrichment and disease emergence in humans and wildlife
Author(s): Johnson Pieter T. J.; Townsend Alan R.; Cleveland Cory C.; et al.
Source: ECOLOGICAL APPLICATIONS Volume: 20 Issue: 1 Pages: 16-29 DOI: 10.1890/08-0633.1 Published: JAN 2010
Times Cited: 6 (from Web of Science)

[View abstract]
WOS検索

Refine

Sort by Times Cited

Abstract and get Fulltext

Author Keywords or Keywords Plus

References

Times Cited

Related Records

多

資料量

少

多
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science收錄內容介紹

2. WOS檢索
   A. Search
   B. Author Finder
   C. 萬用字元

3. 蒐集-資料由多到少
   A. Refine
   B. Sort by

4. 蒐集-資料由少到多
   A. References 與 Times Cited
   B. Related Records
   C. Keyword Plus

5. 分析
   A. Citation Map
   B. Create Citation Alert
   C. Export

6. Research ID
Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions

Author(s): Galloway, JN (Galloway, James N.)1; Townsend, AR (Townsend, Alan R.)2; Erismann, JW (Erisman, Jan Willem)3; Bekunda, M (Bekunda, Maleelee)4; Cai, ZC (Cai, Zucong)5; Frenner, JR (Frenner, John R.)6; Martinelli, LA (Martinelli, Luiz A.)7; Seitzinger, SP (Seitzinger, Sybil P.8; Sutton, MA (Sutton, Mark A.)9

Source: SCIENCE Volume: 320 Issue: 5878 Pages: 889-892 DOI: 10.1126/science.1136674 Published: MAY 16 2008

Times Cited: 222 (from Web of Science)

Abstract: Humans continue to transform the global nitrogen cycle at a record pace, reflecting an increased combustion of fossil fuels, growing demand for nitrogen in agriculture and industry, and pervasive inefficiencies in its use. Much anthropogenic nitrogen is lost to air, water, and land to cause a cascade of environmental and human health problems. Simultaneously, food production in some parts of the world is nitrogen-deficient, highlighting inequities in the distribution of nitrogen-containing fertilizers. Optimizing the need for a key human resource while minimizing its negative consequences requires an integrated interdisciplinary approach and the development of strategies to decrease nitrogen-containing waste.

Document Type: Review

Language: English

Keywords Plus: FUTURE; CONSEQUENCES; PERSPECTIVE; DEPOSITION; CLIMATE; CASCADE; SYSTEM

Reprint Address: Galloway, JN (reprint author), Univ Virginia, Dept Environm Sci, Charlottesville, VA 22904 USA

Addresses:
1. Univ Virginia, Dept Environm Sci, Charlottesville, VA 22904 USA
2. Univ Colorado, Inst Arctic & Alpine Res, Boulder, CO 80309 USA
3. Univ Colorado, Dept Ecol & Evolutionary Biol, Boulder, CO 80309 USA
4. ECN, Energy Res Ctr Netherlands, NL-1755 ZG Petten, Netherlands
5. Makerere Univ, Fac Agr, Kampala, Uganda
7. Commonwealth Sci & Ind Res Org Plant Ind, Canberra, ACT, Australia
8. Univ Sao Paulo, Ctr Energia Nucl Agr, Piracicaba, SP, Brazil
10. Ctr Ecol & Hydrol, Edinburgh Res Stn, Penicuik EH26 0QB, Midlothian, Scotland

Related Records:
Find similar Web of Knowledge records based on shared references.

Cited References: 40

Cited by:
View the bibliography of this record (from Web of Science®)

Additional information:
- View the journal's Table of Contents (in Current
單篇文章分析-Citation Map

Structural basis of viral invasion: lessons from paramyxovirus F

Primary Author | Journal Name | Article Title
--- | --- | ---
Lamb, Robert A. | 2007-CURRENT OPINION IN STRUCTURAL BIOLOGY | Structural basis of viral inva...
WILSON, IA | 1981-NATURE | STRUCTURE OF THE HEMAGGLUTININ...
CARR, CM | 1993-CELL | A SPRING-LOADED MECHANISM FOR ...
HAR BURY, PB | 1993-SCIENCE | A SWITCH BETWEEN 2-STRANDED, 3...
BULLOUGH, PA | 1994-NATURE | STRUCTURE OF INFLUENZA HEMAGGL...
欲分析筆數須低於10,000筆，才可進行Create Citation Report
ANALYZE RESULTS的運用
以Address作爲檢索欄位
1. Title: IMPROVED TECHNIQUE FOR EVALUATING RESISTANCE OF RICE VARIETIES TO XANTHOMONAS ORYZAE
   Author(s): KAUFFMAN HE, REDDY AKP, HSIEH SPY, et al.
   Source: PLANT DISEASE REPORTER Volume: 57 Issue: 6 Pages: 537-541 Published: 1973
   Times Cited: 263
   (from Web of Science)

2. Title: A five-gene signature and clinical outcome in non-small cell lung cancer
   Author(s): Chen-Hsiun-Yu, Yu Sung-Liang, Chen Chun-HoHo, et al.
收錄中興大學歷年來經常發表的前10大領域。

<table>
<thead>
<tr>
<th>Field: Web of Science Categories</th>
<th>Record Count</th>
<th>% of 10569</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINEERING ELECTRICAL ELECTRONIC</td>
<td>1014</td>
<td>9.594 %</td>
</tr>
<tr>
<td>PHYSICS APPLIED</td>
<td>781</td>
<td>7.390 %</td>
</tr>
<tr>
<td>MATERIALS SCIENCE MULTIDISCIPLINARY</td>
<td>726</td>
<td>6.869 %</td>
</tr>
<tr>
<td>FOOD SCIENCE TECHNOLOGY</td>
<td>701</td>
<td>6.633 %</td>
</tr>
<tr>
<td>BIOCHEMISTRY MOLECULAR BIOLOGY</td>
<td>583</td>
<td>5.516 %</td>
</tr>
<tr>
<td>PLANT SCIENCES</td>
<td>501</td>
<td>4.740 %</td>
</tr>
<tr>
<td>BIOTECHNOLOGY APPLIED MICROBIOLOGY</td>
<td>458</td>
<td>4.333 %</td>
</tr>
<tr>
<td>ENVIRONMENTAL SCIENCES</td>
<td>440</td>
<td>4.036 %</td>
</tr>
</tbody>
</table>

收錄中興大學歷年來所發表的文章，最多的前25本SCIE期刊。

<table>
<thead>
<tr>
<th>Field: Source Titles</th>
<th>Record Count</th>
<th>% of 10569</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY</td>
<td>187</td>
<td>1.759 %</td>
</tr>
<tr>
<td>THIN SOLID FILMS</td>
<td>120</td>
<td>1.135 %</td>
</tr>
<tr>
<td>FOOD CHEMISTRY</td>
<td>95</td>
<td>0.899 %</td>
</tr>
<tr>
<td>JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS</td>
<td>85</td>
<td>0.814 %</td>
</tr>
<tr>
<td>ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY</td>
<td>81</td>
<td>0.786 %</td>
</tr>
<tr>
<td>JOURNAL OF THE CHINESE CHEMICAL SOCIETY</td>
<td>60</td>
<td>0.575 %</td>
</tr>
<tr>
<td>JOURNAL OF THE AGRICULTURAL ASSOCIATION OF CHINA</td>
<td>75</td>
<td>0.710 %</td>
</tr>
<tr>
<td>JOURNAL OF THE ELECTROCHEMICAL SOCIETY</td>
<td>71</td>
<td>0.672 %</td>
</tr>
<tr>
<td>ASIAN AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES</td>
<td>68</td>
<td>0.643 %</td>
</tr>
<tr>
<td>JOURNAL OF HAZARDOUS MATERIALS</td>
<td>65</td>
<td>0.624 %</td>
</tr>
<tr>
<td>INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY</td>
<td>65</td>
<td>0.615 %</td>
</tr>
<tr>
<td>APPLIED PHYSICS LETTERS</td>
<td>55</td>
<td>0.520 %</td>
</tr>
<tr>
<td>SURFACE COATINGS TECHNOLOGY</td>
<td>62</td>
<td>0.587 %</td>
</tr>
<tr>
<td>JOURNAL OF FOOD AND DRUG ANALYSIS</td>
<td>53</td>
<td>0.501 %</td>
</tr>
<tr>
<td>JOURNAL OF APPLIED PHYSICS</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>BOTANICAL BULLETIN OF ACADEMIA SINICA</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>POLYMER</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>ELECTROANALYSIS</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>PLANT DISEASE</td>
<td>42</td>
<td>0.397 %</td>
</tr>
</tbody>
</table>
中興大學最常跟哪一機構合作研究。
可將分析結果直接儲存，再利用EXCEL開啓

<table>
<thead>
<tr>
<th>Field: Funding Agencies</th>
<th>Record Count</th>
<th>% of 10569</th>
<th>Bar Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATIONAL SCIENCE COUNCIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATIONAL SCIENCE COUNCIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATIONAL SCIENCE COUNCIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATIONAL SCIENCE COUNCIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MINISTRY OF EDUCATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATIONAL SCIENCE COUNCIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MINISTRY OF EDUCATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAICHUNG VETERANS GENERAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHINA MEDICAL UNIVERSITY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NATIONAL SCIENCE COUNCIL TAIWAN ROC</td>
<td>46</td>
<td>0.435%</td>
<td></td>
</tr>
</tbody>
</table>

(292 Funding Agencies value(s) outside display options.)
### Results Analysis

**44,077 records. Topic=(earthquake)**

#### Set display options:
- Show the top 10 results.
- Minimum record count (threshold): 2

#### Sort by:
- Record count
- Selected field

---

#### Use the checkboxes below to view the records.

<table>
<thead>
<tr>
<th>Field: Funding Agencies</th>
<th>Record Count</th>
<th>% of 44077</th>
<th>Bar Chart</th>
</tr>
</thead>
</table>
| NATIONAL SCIENCE FOUNDATION | 200 | 0.465% | ![Bar Chart](image1)
| NSF | 220 | 0.499% |
| NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA | 209 | 0.474% |
| USGS | 102 | 0.231% |
| RUSSIAN FOUNDATION FOR BASIC RESEARCH | 81 | 0.184% |
| SOUTHERN CALIFORNIA EARTHQUAKE CENTER SSEC | 65 | 0.147% |
| SOUTHERN CALIFORNIA EARTHQUAKE CENTER | 54 | 0.123% |
| NATIONAL BASIC RESEARCH PROGRAM OF CHINA | 44 | 0.100% |
| CHINESE ACADEMY OF SCIENCES | 43 | 0.098% |
| EU | 42 | 0.095% |

(713 Funding Agencies value(s) outside display options.)

(40336 records (91.513%) do not contain data in the field being analyzed.)
CREATE CITATION REPORT的運用
Results: 9,308

Refine Results
Search within results for
- more options

Web of Science Categories
- PHYSICS CONDENSED MATTER (3,007)
- PHYSICS APPLIED (2,032)
- PHYSICS MULTIDISCIPLINARY (1,439)
- MATERIALS SCIENCE MULTIDISCIPLINARY (1,205)
- NANOSCIENCE NанОТеНОLOGY (764)
- more options / values...

Document Types
- ARTICLE (8,587)

Results:
1. Title: Preparation and Mechanical and Electrical Properties of Graphene Nanosheets-Poly (methyl methacrylate) Nanocomposites via In Situ Suspension Polymerization
   Author(s): Wang Jingchao; Hu Huating; Wang Xianbao; et al.
   Source: JOURNAL OF APPLIED POLYMER SCIENCE Volume: 122 Issue: 3 Pages: 1866-1871 DOI: 10.1002/app.34284 Published: NOV 5 2011
   Times Cited: 0 (from Web of Science)
   Full Text

2. Title: Giant carbon solubility in Au nanoparticles
   Author(s): Sutter Ell A.; Sutter Peter W.
   Source: JOURNAL OF MATERIALS SCIENCE Volume: 46 Issue: 22 Special Issue: SI Pages: 7090-7097 DOI: 10.1007/s10853-011-5663-9 Published: NOV 2011
   Times Cited: 0 (from Web of Science)
   Full Text
## Published Items in Each Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992</td>
<td>50</td>
</tr>
<tr>
<td>1993</td>
<td>150</td>
</tr>
<tr>
<td>1994</td>
<td>250</td>
</tr>
<tr>
<td>1995</td>
<td>350</td>
</tr>
<tr>
<td>1996</td>
<td>450</td>
</tr>
<tr>
<td>1997</td>
<td>550</td>
</tr>
<tr>
<td>1998</td>
<td>650</td>
</tr>
<tr>
<td>1999</td>
<td>750</td>
</tr>
<tr>
<td>2000</td>
<td>850</td>
</tr>
<tr>
<td>2001</td>
<td>950</td>
</tr>
<tr>
<td>2002</td>
<td>1050</td>
</tr>
<tr>
<td>2003</td>
<td>1150</td>
</tr>
<tr>
<td>2004</td>
<td>1250</td>
</tr>
<tr>
<td>2005</td>
<td>1350</td>
</tr>
<tr>
<td>2006</td>
<td>1450</td>
</tr>
<tr>
<td>2007</td>
<td>1550</td>
</tr>
<tr>
<td>2008</td>
<td>1650</td>
</tr>
<tr>
<td>2009</td>
<td>1750</td>
</tr>
<tr>
<td>2010</td>
<td>1850</td>
</tr>
<tr>
<td>2011</td>
<td>1950</td>
</tr>
</tbody>
</table>

The latest 20 years are displayed.

## Citations in Each Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992</td>
<td>50</td>
</tr>
<tr>
<td>1993</td>
<td>150</td>
</tr>
<tr>
<td>1994</td>
<td>250</td>
</tr>
<tr>
<td>1995</td>
<td>350</td>
</tr>
<tr>
<td>1996</td>
<td>450</td>
</tr>
<tr>
<td>1997</td>
<td>550</td>
</tr>
<tr>
<td>1998</td>
<td>650</td>
</tr>
<tr>
<td>1999</td>
<td>750</td>
</tr>
<tr>
<td>2000</td>
<td>850</td>
</tr>
<tr>
<td>2001</td>
<td>950</td>
</tr>
<tr>
<td>2002</td>
<td>1050</td>
</tr>
<tr>
<td>2003</td>
<td>1150</td>
</tr>
<tr>
<td>2004</td>
<td>1250</td>
</tr>
<tr>
<td>2005</td>
<td>1350</td>
</tr>
<tr>
<td>2006</td>
<td>1450</td>
</tr>
<tr>
<td>2007</td>
<td>1550</td>
</tr>
<tr>
<td>2008</td>
<td>1650</td>
</tr>
<tr>
<td>2009</td>
<td>1750</td>
</tr>
<tr>
<td>2010</td>
<td>1850</td>
</tr>
<tr>
<td>2011</td>
<td>1950</td>
</tr>
</tbody>
</table>

The latest 20 years are displayed.

**Results:** 5,577

**Sum of the Times Cited:** 29,562
**Sum of Times Cited without self-citations:** 27,469
**Citing Article:** 2,403
**View Citing Articles**
**View without self-citations**
**Average Citations per Item:** 5.30

**H-index:** 63

### 1. Title: Bioinspired surfaces with special wettability
Author(s): Sun TL, Feng L; Gao XF; et al.
Source: ACCOUNTS OF CHEMICAL RESEARCH Volume: 38 Issue: 8 Pages: 644-652 DOI: 10.1021/ar040222c Published: AUG 2005

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
<th>Average Citations per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75</td>
<td>98</td>
<td>100</td>
<td>128</td>
<td>80</td>
<td>525</td>
<td>75.00</td>
</tr>
</tbody>
</table>

### 2. Title: The Impact of Global Warming on Agriculture - A Ricardian Analysis
Author(s): MENDELSOHN R; NORDHAUS WD; SHAW D
Source: AMERICAN ECONOMIC REVIEW Volume: 84 Issue: 4 Pages: 753-771 Published: SEP 1994

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
<th>Average Citations per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21</td>
<td>19</td>
<td>22</td>
<td>23</td>
<td>8</td>
<td>238</td>
<td>13.22</td>
</tr>
</tbody>
</table>

### 3. Title: Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions
Author(s): Galloway James N.; Townsend Alan R.; EnRichman Jan William; et al.
Source: SCIENCE Volume: 320 Issue: 5878 Pages: 889-892 DOI: 10.1126/science.1136674 Published: MAY 16 2008

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
<th>Average Citations per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>12</td>
<td>54</td>
<td>88</td>
<td>66</td>
<td>222</td>
<td>55.50</td>
</tr>
</tbody>
</table>
Citation Report

Address: National Chung Hsing University

Refined by: Web of Science Categories: FOOD SCIENCE TECHNOLOGY OR CHEMISTRY MULTIDISCIPLINARY OR CHEMISTRY APPLIED OR CHEMISTRY ANALYTICAL OR MULTIDISCIPLINARY SCIENCES

Timespan: All Years. Databases: SSCI-EXPANDED, SSCI, A&HCI, CPI-LO, CPCI-SSH.

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year

Citations in Each Year

Results found: 1503
Sum of the Times Cited: 14549
Sum of Times Cited without self-citations: 13233
Citing Articles: 11749
Average Citations per Item: 9.75
h-index: 49
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science 收錄內容介紹

2. WOS 檢索
   A. Search
   B. Author Finder
   C. 萬用字元

3. 蒐集-資料由多到少
   A. Refine
   B. Sort by
   C. Create Citation report
   D. Analyze Result

4. 蒐集-資料由少到多
   A. References 與 Times Cited
   B. Related Records
   C. Keyword Plus

5. 分析
   A. Citation Map
   B. Create Citation Alert
   C. Export

6. Research ID
第一次使用須再確認您的姓名與填寫一些個人資訊
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-organization / Department</td>
<td>This field is used to indicate the department or sub-organization associated with your profile. It can be either a department or a sub-department, or both, and will be displayed on your profile page.</td>
</tr>
<tr>
<td>Address Line 1</td>
<td>This is the first line of your mailing address. It is a required field.</td>
</tr>
<tr>
<td>Address Line 2</td>
<td>This is the second line of your mailing address. It is an optional field.</td>
</tr>
<tr>
<td>City</td>
<td>This is the city portion of your mailing address. It is a required field.</td>
</tr>
<tr>
<td>County / State / Province</td>
<td>This is the county, state, or province portion of your mailing address. It is an optional field.</td>
</tr>
<tr>
<td>Zip / Postal Code</td>
<td>This is the zip code or postal code portion of your mailing address. It is an optional field.</td>
</tr>
<tr>
<td>Country</td>
<td>This field is used to indicate your country of residence. It is a required field.</td>
</tr>
<tr>
<td>Password</td>
<td>This field is used to store your password. It is a required field.</td>
</tr>
<tr>
<td>Email</td>
<td>This field is used to store your email address. It is a required field.</td>
</tr>
<tr>
<td>Email Verification</td>
<td>This field is used to store a verification code sent to your email. It is an optional field.</td>
</tr>
<tr>
<td>Select a Role</td>
<td>This field is used to select your role. It is a required field.</td>
</tr>
<tr>
<td>Other Names Used by You</td>
<td>This field is used to store other names under which you are known. It is an optional field.</td>
</tr>
</tbody>
</table>

**Password Guidelines**
- Must be 8 or more characters (no spaces) and contain:
  - at least 1 numeral: 0-9
  - at least 1 alpha character, case-sensitive
  - at least 1 symbol: ! @ # $ % ^ & ( ) ~ {} [] \ 

**Security Question**
Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

**Verification Number**
Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

**Other Names**
If you've published under different names or if you are known by more than one name, enter other names. This will be displayed on your profile page by default.
ResearcherID is a global, multi-disciplinary scholarly research community. With a unique identifier assigned to each author in ResearcherID, you can eliminate author misidentification and view an author's citation metrics instantly. Search the registry to find collaborators, review publication lists and explore how research is used around the world.

Learn More: Register | FAQ | About | Training | Interactive Tools: Labs

Benefits For: Researchers | Students | Librarians | Administrators

Search ResearcherID

Search for researchers in our database using one or more of these fields:
[ more options | tips ]

Last / Family Name: __________________________ Example: Smith
First / Given Name: __________________________ Example: J or James

Search Clear
ResearcherID 登入

輸入您的註冊資訊，密碼與E-mail 會與您在WOS 註冊的個人化帳戶相同。
進入個人帳戶

可設定自己的研究主題、關鍵字及相關敘述。

點選Add 可將自己所發表的文章加入進該ResearcherID。
有三種加入文章的方式供給使用者使用。
可檢索某位研究人員或老師，所發表過的文章。
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution(s)</th>
<th>Country / Territory</th>
<th>Researcher ID</th>
<th>Keywords</th>
<th>Other Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lim Khee Hian</td>
<td>Nanyang Technological University</td>
<td>Singapore</td>
<td>A-4189-2009</td>
<td>mitral valve, finite element modeling, aortic valve, heart valve, pulmonary conduit, pericardial reconstruction</td>
<td>Lin Khee Hian</td>
</tr>
<tr>
<td>Lim Khee Yong</td>
<td>GLOBALFOUNDRIES</td>
<td>Singapore</td>
<td>C-1495-2010</td>
<td>cmos compact modelling, nano technology device design (0.18um, 0.13um, 90nm, 65nm, 32nm, 28nm), tcad, cmos integration &amp; processing</td>
<td></td>
</tr>
<tr>
<td>Lim Kheng Seang</td>
<td>University of Malaya</td>
<td>Malaysia</td>
<td>B-6863-2010</td>
<td>epilepsy, psychosocial, pharmacogenomics, clinical neurology</td>
<td></td>
</tr>
</tbody>
</table>
Lim, Khee Hiang

URL: http://www.researcherid.com/rid/A-4189-2008
Subject: Cardiovascular System & Cardiology; Engineering
Role: Researcher (Academic)
Keywords: mitral valve; finite element modeling; aortic valve; heart valve; pulmonary conduit; pericardial reconstruction

My Institutions (more details)
Primary Institution: Nanyang Technological University
Sub-org/Dept: School of Mechanical & Aerospace Engineering
Role: Researcher (Academic)
Past Institutions: Auckland University of Technology

Publications

My Publications (31)

View Publications

Publication List: View

31 publication(s)  Page 1 of 4  Go  
Sort by: Times Cited

1. Title: A four-dimensional study of the aortic root dynamics
   Author(s): LANSAC, E; LIM, HS; SHOMURA, Y; et al.
   Source: EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY Volume: 22 Issue: 4 Pages: 497-503
   Published: OCT 2002
   Times Cited: 36
   added 24-Mar-09

2. Title: Three-dimensional asymmetrical modeling of the mitral valve: A finite element study with dynamic boundaries
   Author(s): LIM, KH; YEO, JH; DURAN, CMG
   Source: JOURNAL OF HEART VALVE DISEASE Volume: 14 Issue: 3 Pages: 386-392
   Published: MAY 2005
   Times Cited: 20
   added 14-Apr-09

3. Title: Sonometric study of the normal tricuspid valve annulus in sheep
   Author(s): HIRO, ME; JOUAN, J; PAGEL, MR; et al.
   Source: JOURNAL OF HEART VALVE DISEASE Volume: 13 Issue: 3 Pages: 452-460
   Published: MAY 2004
   Times Cited: 8
   added 24-Mar-09

4. Title: Aortic and pulmonary root: are their dynamics similar?
   Author(s): LANSAC, E; LIM, HS; SHOMURA, Y; et al.
   Source: EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY Volume: 21 Issue: 2 Pages: 268-275
   Published: FEB 2002
   Times Cited: 7
   added 24-Mar-09
Citation Distribution by year

- Total Articles in Publication List: 31
- Articles With Citation Data: 17
- Sum of the Times Cited: 95
- Average Citations per Article: 5.59
- h-index: 5
- Last Updated: 07/04/2009 04:25 GMT
Welcome to ResearcherID Labs!

ResearcherID invites you to explore the ResearcherID Labs environment. New features have been developed to provide additional data on each member’s collaborators and on those papers citing a researcher’s works. We’re eager to get your feedback on the features.

Every member of ResearcherID has a Labs page. Availability of features is dependent on a researcher’s privacy settings. Explore the Labs by clicking menu items on the left.
You are viewing the ResearcherID Labs page for **Lim, Khee Hiang (A-4189-2008)**

**ResearcherID Badge**

Easily create a badge for Khee Hiang Lim to advertise his/her ResearcherID profile on your Web page or Blog.

**Collaboration Network**

Visually explore who Khee Hiang Lim is collaborating with.

**Citing Articles Network**

Visually explore the papers that have cited Khee Hiang Lim.

**Provide Feedback**

v. 0.5

---

**ResearcherID Badge**

The create a ResearcherID badge tool lets visitors to your Web page or blog know that you are a member of ResearcherID.com. The data presented on badge roll-over is dependent on the researcher's privacy settings. [More information](#).

**Step 1. Select a Badge Type.**

Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge.

**Step 2. Click on the "Generate Badge Code" button.**

[Generate Badge Code]

**Step 3. Copy the code below.**

Copy the code to the clipboard by selecting it (click on the code to select it), right-clicking (Mac control-click) and choosing Copy.

```html
&lt;span id="badgeCont205976" style="width:128px"&gt;&lt;script src="http://labs.researcherid.com/mashlets?el=ba"&gt;&lt;/script&gt;&lt;/span&gt;
```

**Step 4. Paste the code into the HTML for your Web page or Blog.**

Open the page you want to embed the badge on and paste the code into the HTML.
建立ResearcherID連結在自己的網頁或Blog上
Collaboration Network

The graph below displays (up to) this researcher's top 20 co-authors. Data is presented in descending frequency order.

**Top: Authors**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Number of Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIM, KH</td>
<td>17</td>
</tr>
<tr>
<td>DURAN, CMO</td>
<td>10</td>
</tr>
<tr>
<td>LANSAK, E</td>
<td>9</td>
</tr>
<tr>
<td>YEO, JH</td>
<td>9</td>
</tr>
<tr>
<td>LIM, HS</td>
<td>6</td>
</tr>
<tr>
<td>GOETZ, WA</td>
<td>7</td>
</tr>
<tr>
<td>SHOMURA, Y</td>
<td>5</td>
</tr>
<tr>
<td>ACAR, C</td>
<td>4</td>
</tr>
<tr>
<td>GROUSSON, N</td>
<td>4</td>
</tr>
<tr>
<td>RICE, NT</td>
<td>4</td>
</tr>
<tr>
<td>CHUA, YL</td>
<td>3</td>
</tr>
<tr>
<td>GOETZ, W</td>
<td>3</td>
</tr>
<tr>
<td>HING, ME</td>
<td>3</td>
</tr>
<tr>
<td>JOHAN, J</td>
<td>3</td>
</tr>
<tr>
<td>SALGIES, SLH</td>
<td>3</td>
</tr>
<tr>
<td>XIONG, FL</td>
<td>3</td>
</tr>
<tr>
<td>OOI, ET</td>
<td>2</td>
</tr>
<tr>
<td>QURY, JH</td>
<td>2</td>
</tr>
<tr>
<td>PAGE, MR</td>
<td>2</td>
</tr>
<tr>
<td>TAN, TE</td>
<td>2</td>
</tr>
</tbody>
</table>

Powered By Web of Science
Collaboration Network

The graph below displays (up to) this researcher’s top 20 categories. Data is presented in descending frequency order.

Collaboration Network for Lim, Khee Hiang

Categories:
- CARDIAC and CARDIOVASCULAR (15)
- RESPIRATORY SYSTEM (5)
- SURGERY (5)
- ANATOMY and MORPHOLOGY (1)
- BIOPHYSICS (1)
- ENGINEERING, BIOMEDICAL (1)

Number of Articles

Powered by Web of Science
Collaboration Network

The graph below displays (up to) this researcher's top 20 countries/territories. Data is presented in descending frequency order.

Countries/Territories

- USA: 12
- Singapore: 9
- France: 3
- Germany: 3
- New Zealand: 2

Number of Articles
You are viewing the ResearcherID Labs page for Lim, Khee Hiang (A-4189-2008)

**Collaboration Network**

The graph below displays (up to) this researcher's top 20 **Institutions**. Data is presented in descending frequency order.

Institutions:

1. NANYANG TECHNOL UNIV
2. UNIV MONTANA
3. ST PATRICKS HOSP
4. HLTH SCI CTR
5. INT HEART INST MONTAN...
6. SINGAPORE GEN HOSP
7. TECH UNIV MUNICH
8. AUCKLAND UNIV TECHNOL
9. INT HEART INST MONTANA
10. CTR HLTH SCI

Provide Feedback
V. 0.1
Collaboration Network

The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

Top: Authors | Categories | Countries/Territories | Institutions

Map |
You are viewing the ResearcherID Labs page for **Lim, Khee Hiang** (A-4189-2008)

**Citing Articles Network**
The graph below displays (up to) the top 20 authors that have cited this researcher's publication(s). Data is presented in descending frequency order.

**Top: Authors**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Number of Citing Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>DURAN, CMS</td>
<td>11</td>
</tr>
<tr>
<td>LANSAC, E</td>
<td>10</td>
</tr>
<tr>
<td>GOETZ, WA</td>
<td>9</td>
</tr>
<tr>
<td>LIM, KH</td>
<td>9</td>
</tr>
<tr>
<td>LIM, HS</td>
<td>6</td>
</tr>
<tr>
<td>YEO, JH</td>
<td>6</td>
</tr>
<tr>
<td>MILLER, DC</td>
<td>5</td>
</tr>
<tr>
<td>WEBER, PA</td>
<td>5</td>
</tr>
<tr>
<td>ACAR, C</td>
<td>4</td>
</tr>
<tr>
<td>GROUSSON, N</td>
<td>4</td>
</tr>
<tr>
<td>INGELS, NB</td>
<td>4</td>
</tr>
<tr>
<td>MORITZ, A</td>
<td>4</td>
</tr>
<tr>
<td>BAKHTIARY, F</td>
<td>3</td>
</tr>
<tr>
<td>CHUA, YL</td>
<td>2</td>
</tr>
<tr>
<td>DAUGHTERS, ST</td>
<td>3</td>
</tr>
<tr>
<td>DI CORTA, I</td>
<td>3</td>
</tr>
<tr>
<td>DZEMALI, O</td>
<td>3</td>
</tr>
<tr>
<td>KLEINE, P</td>
<td>3</td>
</tr>
<tr>
<td>RODRIGUEZ, F</td>
<td>0</td>
</tr>
<tr>
<td>SALGUES, SLH</td>
<td>3</td>
</tr>
</tbody>
</table>

*Powered by Web of Science*
You are viewing the ResearcherID Labs page for Lim, Khee Hiang (A-4189-2008)

**Citing Articles Network**

The graph below displays (up to) the top 20 categories for publications that have cited this researcher. Data is presented in descending frequency order.

**Top:** Authors | Categories | Countries/Territories | Institutions | Map | Years |

- **CATEGORIES**
  - CARDIAC and CARDIOVASCULAR
  - SURGERY
  - RESPIRATORY SYSTEM
  - ENGINEERING, BIOMEDICAL
  - PERIPHERAL VASCULAR DIS.
  - BIOPHYSICS
  - HEMATOLOGY
  - BIOLOGY
  - ENGINEERING, MECHANICAL
  - MECHANICS
  - PHYSIOLOGY
  - ANATOMY and MORPHOLOGY
  - BIOCHEMISTRY and MOLECULAR
  - CELL BIOLOGY
  - ENGINEERING, AEROSPACE
  - ENGINEERING, CIVIL
  - IMAGING SCIENCE and PHOTOGRAPHY
  - MATHEMATICS, INTERDISCIPLINARY
  - MULTIDISCIPLINARY SCIENCES
  - OPTICS

- **Number of Citing Articles**
  - Total: 48

**Powered By Web of Science**
Citing Articles Network

The graph below displays (up to) the top 20 countries/territories for publications that have cited this researcher. Data is presented in descending frequency order.

---

**Countries/Territories**

<table>
<thead>
<tr>
<th>Country/Territory</th>
<th>Number of Citing Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>34</td>
</tr>
<tr>
<td>Germany</td>
<td>10</td>
</tr>
<tr>
<td>Canada</td>
<td>6</td>
</tr>
<tr>
<td>Italy</td>
<td>6</td>
</tr>
<tr>
<td>Singapore</td>
<td>6</td>
</tr>
<tr>
<td>France</td>
<td>5</td>
</tr>
<tr>
<td>England</td>
<td>3</td>
</tr>
<tr>
<td>New Zealand</td>
<td>2</td>
</tr>
<tr>
<td>People's Republic of China</td>
<td>2</td>
</tr>
<tr>
<td>Scotland</td>
<td>2</td>
</tr>
<tr>
<td>South Korea</td>
<td>2</td>
</tr>
<tr>
<td>Sweden</td>
<td>2</td>
</tr>
<tr>
<td>Greece</td>
<td>1</td>
</tr>
<tr>
<td>Iran</td>
<td>1</td>
</tr>
<tr>
<td>Japan</td>
<td>1</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1</td>
</tr>
<tr>
<td>Norway</td>
<td>1</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1</td>
</tr>
<tr>
<td>Turkey</td>
<td>1</td>
</tr>
</tbody>
</table>

---

Provide Feedback

v. 0.5
You are viewing the ResearcherID Labs page for Lim, Khee Hiang (A-4189-2008)

Citing Articles Network

The graph below displays (up to) the top 20 institutions for publications that have cited this researcher. Data is presented in descending frequency order.

Institutions

- UNIV MONTANA: 10
- INT HEART INST MONTANA: 6
- NANYANG TECHNOL UNIV: 6
- STANFORD UNIV: 6
- ST PATRICK HOSP and HLT...: 5
- ST PATRICKS HOSP: 4
- CLEVELAND CLIN FDN: 3
- PALO ALTO MED FDN: 3
- TECH UNIV MUNICH: 3
- AUCKLAND UNIV TECHNOL: 2
- NORTHWESTERN UNIV: 2
- PITIE SALPETRIERE UNI...: 2
- POLITECN MILAN: 2
- SINGAPORE GEN HOSP: 2
- UNIV GLASGOW: 2
- UNIV PITTSBURGH: 2
- UNIV TORONTO: 2
- AMBROISE PARE UNIV HO...: 1
- BAYSTATE MED CTR: 1
- [no value]: 1

Number of Citing Articles

Powered By Web of Science
Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

Top: Authors | Categories | Countries/Territories | Institutions | Years |

Map

Citing Articles Network

Visually explore the papers that have cited Khee Hiang Lim.

Provide Feedback

v0.5

A few notes about the data:
- Only items on the researcher's publication list that were added from the Web of Science are used to generate data for the graphs/map.
Citing Articles Network

The graph below displays (up to) the top 20 years for publications that have cited this researcher. Data is presented in descending year order.

Top: Authors | Categories | Countries/Territories | Institutions | Map

![Bar chart showing the number of citing articles each year from 2002 to 2009. The graph indicates that the number of citing articles peaks in 2007 with 17 citations.](chart.png)
大綱

1. Web of Knowledge (WOK)介面介紹
   A. 註冊與個人化功能
   B. Web of Science收錄內容介紹

2. WOK 5.0新界面更新內容

3. WOS檢索
   A. 萬用字元
   B. 檢索結果頁面
   C. 全紀錄頁面

4. 資料由多到少
   A. Refine
   B. Sort by
   C. Create Citation report
   D. Analyze Result

5. 資料由少到多
   A. References 與 Times Cited
   B. Citation Map
   C. Related Records
   D. Keyword Plus

6. 其他附加功能
   A. Marked list
   B. Search History
   C. Export
   D. Create Citation Alert
   E. Additional Information
   F. Author Finder

7. Research ID

8. 實作練習
實作練習

- 試利用WOS查找臺灣地區關於農業科技領域在SCIE裡最常被引用的十篇文章
- 試查找農業科技領域中台灣大學和中興大學的H-Index數據
Q&A

Thank you!