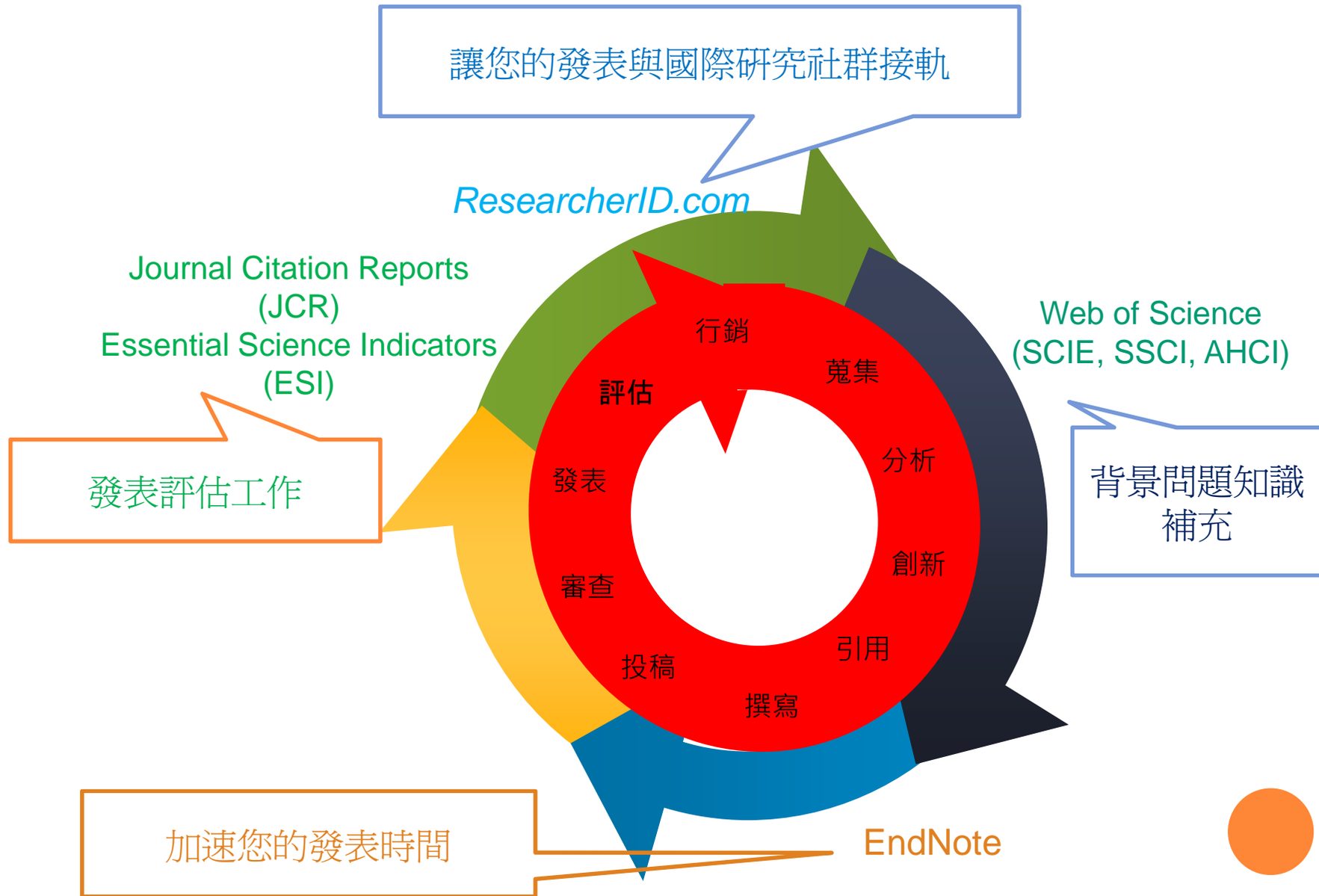


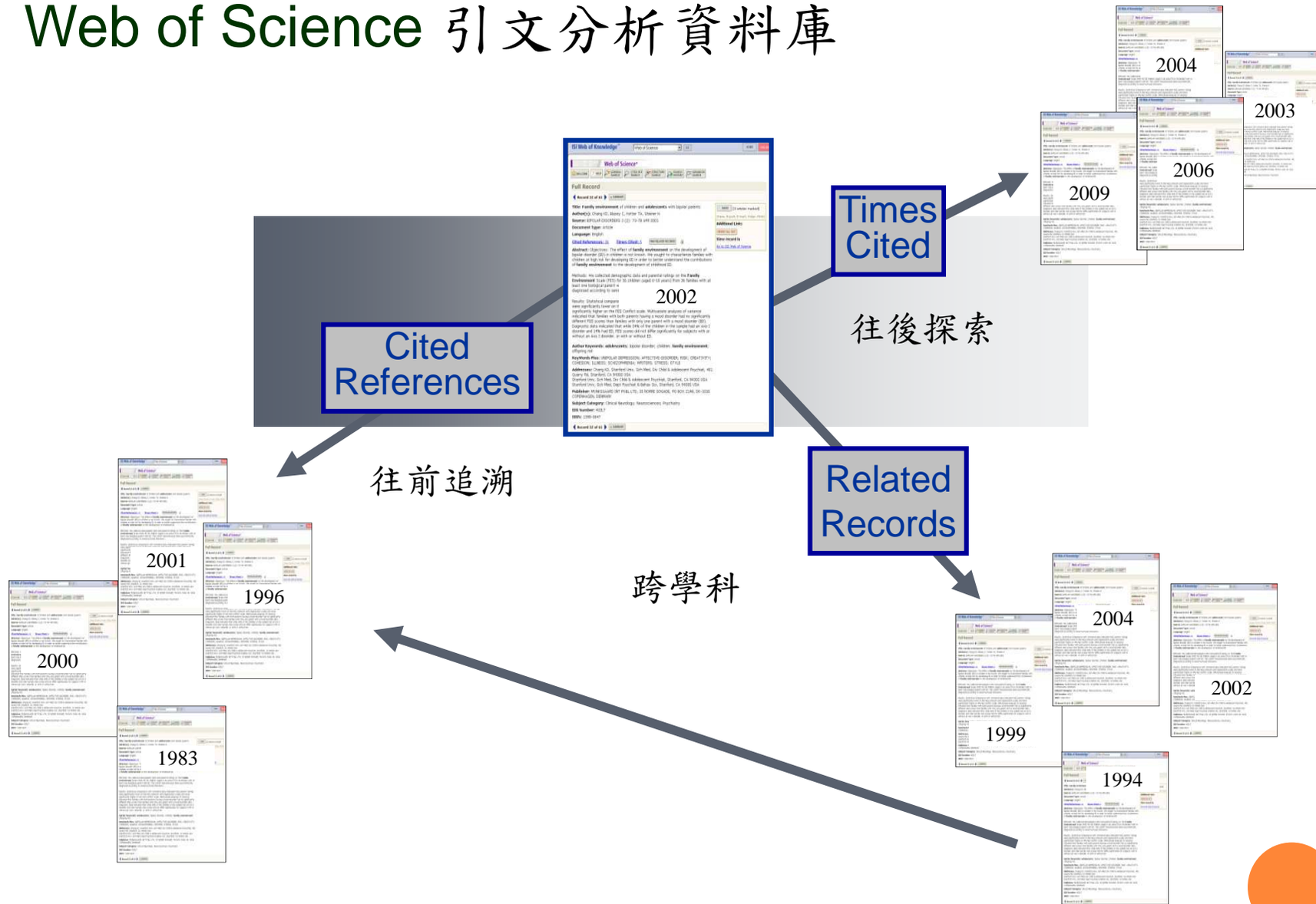
WEB OF KNOWLEDGE
--WEB OF SCIENCE--

碩睿資訊有限公司

研究發表工具之利用



Web of Science 引文分析資料庫



WEB OF SCIENCE 可以幫我做什麼？

- 從研發角度及不同使用時機進行資料蒐集
- 從檢索結果分析及建立引用分析報告
- 如何篩選核心論文及以文找文，追蹤最新研究動態
- 用EndNoteweb管理資料、團隊分享



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. 萬用字元
- B. 檢索類型介紹
- C. 檢索結果頁面
- D. 全紀錄頁面

3. 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation report
- D. Analyze Result

4. 資料由少到多

- A. References 與 Times Cited
- B. Citation Map
- C. Related Records
- D. Keyword Plus

5. 其他附加功能

- A. Marked list
- B. Search History
- C. Export
- D. Create Citation Alert
- E. Additional Information

6. EndNote Web



平台下包括
多個資料庫

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

 THOMSON REUTERS

[Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

All Databases

Select a Database

Web of Science

Additional Resources

Thomson Reuters Sales



Web of ScienceSM (1898-present)

Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.
[\[more \]](#)

Current Contents Connect[®] (1998-present)

Complete tables of contents and bibliographic information from the world's leading scholarly journals and books; also includes relevant, evaluated Web sites and documents.
[\[more \]](#)

Derwent Innovations IndexSM (1963-present)

Value-added patent information from *Derwent World Patent Index*[®] as well as patent citation information from *Patents Citation Index*[®].
[\[more \]](#)

BIOSIS Citation IndexSM (1926-present)

Life sciences and biomedical research covering pre-clinical and experimental research, methods and instrumentation, animal studies, and more.
[\[more \]](#)

CABI : CAB Abstracts[®] and Global Health[®] (1910-present)

Provides authoritative research information on agriculture, environment and related applied life sciences.
[\[more \]](#)

Chinese Science Citation DatabaseSM (1989-present)

Provides bibliographic information and citations to articles in 1200 core science and engineering journals published in the People's Republic of China.
[\[more \]](#)

Food Science and Technology AbstractsTM (1969-present)

Provides thorough coverage of pure and applied research in food science, food technology, and food-related nutrition.
[\[more \]](#)

Inspec[®] (1898-present)

A comprehensive index to the global journal and proceedings literature in physics, electrical/electronic engineering, computing, control engineering, mechanical engineering,

Support, Tools, Tips

Training & Support

- [Download quick Recorded Training](#)
- [Access additional Training Resources](#)

Find us on
Facebook
Like



New from CABI!

Discover *Global Health*: Solve local problems with global information and discover trends vital to today's complete public health picture.

CAB Abstracts now provides access to full text of over 36,000 journal articles, reports and conference papers.

[More information.](#)

Target your search

Each database within *Web of Knowledge* has unique content and capabilities, including specialized search fields and controlled vocabularies.

所有資料庫 | 選取資料庫 | Web of Science | 其他資源

檢索 | 作者檢索工具 | 參考文獻檢索 | 化學結構檢索 | 進階檢索 | 檢索歷史

Web of Science[®] now with books

檢索

於

範例 : oil spill* mediterranean

AND 於 從索引選取

範例 : O'Brian C* OR OBrian C*
需要協助尋找某位作者的論文嗎？
使用「[作者檢索工具](#)」。

AND 於 從索引選取

範例 : Cancer* OR Journal of Cancer Research and Clinical Oncology

[新增其他欄位 >>](#)

必須使用英文檢索

限制: (若要永久儲存這些條件, 請登入或註冊。)

時間範圍

所有年份 (更新日期: 2013-07-17)

從 到 (預設值為所有年份)

在此處處理的記錄 到

引文資料庫

- Science Citation Index Expanded (SCI-EXPANDED) --1900年至今
- Social Sciences Citation Index (SSCI) --1900年至今
- Arts & Humanities Citation Index (A&HCI) --1975年至今
- Conference Proceedings Citation Index- Science (CPCI-S) --1990年至今
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990年至今
- Book Citation Index - Science (BKCI-S) --2005年至今
- Book Citation Index - Social Sciences & Humanities (BKCI-SSH) --2005年至今

化學資料庫: Current Chemical Reactions (CCR-EXPANDED); Index Chemicus (IC)

結果設定

Thomson Reuters Sales



維護通知

請注意, EndNote、Web of Knowledge 及 ResearcherID 的排定系統維護作業即將在 7 月 22 日和 28 日進行。如需瞭解更多可能發生的服務中斷及瀏覽器支援更新等資訊, 請在這裡查看詳細資料。

訓練與支援

- 下載快速教學影片



Web of Knowledge 的新功能

- Data Citation IndexSM: 探索、使用和引用研究資料。相關資訊。
- 更多新功能

精選秘訣

- 使用引用文獻圖建立引用文獻關聯示意圖 (觀賞示範)。
- 使用引用文獻報告, 透過圖形來識別引用文獻趨勢 (觀賞示範)。
- 如何更新您的 Researcher ID 資料檔。

自訂您的使用經驗

登入 | 註冊

- 藉由已充分整合且可自由使用的 EndNote Web 線上儲存與管理您的參考文獻。
- 儲存與執行檢索
- 選擇您的起始頁
- 想要進一步瞭解?
- 登入 Web of Knowledge 以取得您的 ResearcherID。

客戶意見反應與支援

- 聯絡客戶技術支援

使用者註冊

請填寫下列欄位。帶星號的欄位是必要欄位。

* 電子郵件地址: 789999@gmail.com

* 名字:

* 姓氏:

中間名首字母: (選用)

* 密碼:



密碼準則

必須是 8 個 (含) 以上的字元 (沒有空格) 並包含:

- 至少 1 個數字: 0 - 9
 - 至少 1 個英文字元 (區分大小寫)
 - 至少 1 個符號: ! @ # \$ % ^ * () ~ ` { } [] | & _
- 範例: 1sun%moon

* 重新輸入新密碼:

* 主要職務:

* 主題領域:

書日軟體使用:

* 參加/退出:

- 透過電子郵件收到訓練資料、通知、公告及其他資料。
- 不要透過電子郵件收到訓練資料、通知、公告及其他資料。

自動登入:

- 讓我自動登入。
(如果要在每次存取 Web of Knowledge 時自動登入, 請選取此項。此功能採用了 Cookie 技術。)
- 我正在使用公用電腦或不想自動登入
(公用電腦的使用者應選取此選項。)

* 條款與條件:

WEB OF KNOWLEDGE 使用規定: 您可以存取本產品、從本產品下載或擷取合理數量的資料以滿足您個人或工作上執行活動之所需, 並在您的文件或報告中包含所擷取資料的非實質部分, 但是須符合下列條件: 您的著作文件或報告必須有利於 (而且屬於) 貴機構, 或此種文件或報告是專為第三方 (非貴機構) 的利益所著, 而且所擷取資料對於此種文件或報告無關緊要, 純粹供說明/示範之用。

Thomson Reuters 會將您的下載活動比較所有使用同項產品的客戶的年平均下載量, 以決定「合理數量」的下載資料, Thomson Reuters 所謂所下載資料的「非實質部分」, 係指取自本產品的資料數量 (1) 本身不具有顯著商業價值; 且 (2) 不能被無權存取本產品的他人做為存取 Thomson Reuters 產品的替代手段。

我已閱讀也同意這些條款與條件。

提交變更

取消

使用者註冊

若要開始註冊程序, 請提供您的電子郵件地址。

電子郵件地址:

範例: john.doe@stateuniversity.edu

重新輸入電子郵件地址:

取消

繼續

在ISI平台中, 個人化帳戶的密碼設定較嚴謹。密碼要求:
例: Angel@1688

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
- 8,500多種期刊，1900年至今

SSCI

- Social Science Citation Index
- 社會科學引文索引資料庫
- 3,000多種期刊，1900年至今

AHCI

- Arts & Humanities Citation Index
- 人文藝術引文索引資料庫
- 1700多種期刊，1975年至今

CPCI

- Conference Proceedings Citation Index 會議論文引文索引資料庫
- 148,000 多種會議錄，1990年至今

BKCI

- Book Citation Index
- 圖書引文索引資料庫
- 30,000多種書籍，2005年至今

Science Citation Index Expanded 收錄領域

自然科學、工程技術、生物醫學等所有科技領域

- 農業與食品科技
- 太空領域
- 行為科學
- 生化
- 生物
- 生醫
- 電腦科學
- 電機工程
- 環境科學
- 遺傳
- 地球科學
- 材料科學
- 數學
- 醫學
- 微生物學
- 核子科學
- 藥學
- 物理
- 精神與心理學
- 統計學
- 科技與應用科學
- 獸醫
- 動物科學



Social Sciences Citation Index

多學科綜合性社會科學引文索引

- 人類學
- 商業
- 溝通
- 犯罪學和刑罰學
- 經濟學
- 教育
- 環境研究
- 家庭研究
- 地理學
- 老年醫學和老年病學
- 衛生政策和服務
- 計畫與發展
- 歷史
- 工業關係與勞工問題
- 圖書館學和資訊科學
- 語言與語言學
- 法律
- 政治科學
- 心理學
- 精神病學
- 公共衛生
- 社會問題
- 社會工作
- 社會學
- 藥物濫用
- 城市研究
- 婦女問題
- 社會科學

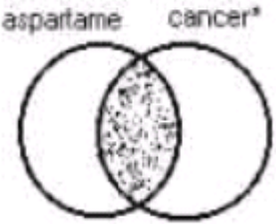
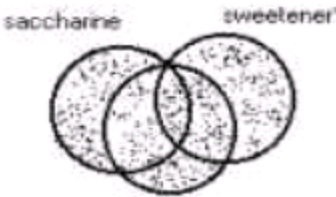
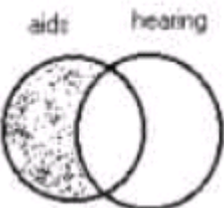


大綱

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. 萬用字元
 - B. 檢索類型介紹
 - C. 檢索結果頁面
 - D. 全紀錄頁面
3. 資料由多到少
 - A. Refine
 - B. Sort by
 - C. Create Citation report
 - D. Analyze Result
4. 資料由少到多
 - A. References 與 Times Cited
 - B. Citation Map
 - C. Related Records
 - D. Keyword Plus
5. 其他附加功能
 - A. Marked list
 - B. Search History
 - C. Export
 - D. Create Citation Alert
 - E. Additional Information
6. EndNote Web



檢索中適用的布林邏輯（一）

 <p>AND</p>	<p>檢索結果中必須出現所有檢索詞</p> <p>TOPIC : aspartame AND cancer*</p> <p>檢索到的文獻包含aspartame，也包含cancer</p>
 <p>OR</p>	<p>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</p> <p>TOPIC : aspartame OR saccharine OR sweetener*</p> <p>檢索到文獻至少包含其中一個詞</p>
 <p>NOT</p>	<p>檢索結果中不包含某一個檢索詞的文章</p> <p>TOPIC : aids not hearing</p> <p>檢索到的文獻都包含aids，但都不包含hearing</p>

檢索中適用的布林邏輯（二）

片語檢索請輸入" "	<p>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</p> <p>"green roof" 會找到 "綠化屋頂"</p> <p>Title : Analysis of the green roof thermal properties and investigation of its energy performance</p>
SAME	<p>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)，檢索詞在句子中的順序是任意的。</p> <p>TOPIC : "green roof" SAME "environmental benefits"</p> <p>Address : Houston same Texaco</p> <p>Title : <u>Green roof valuation: A probabilistic economic analysis of environmental benefits</u></p> <p>Address : TEXACO INTL, SAFETY HLTH & ENVIRONM GRP, HOUSTON, TX, USA</p> 

檢索中適用的切截符號

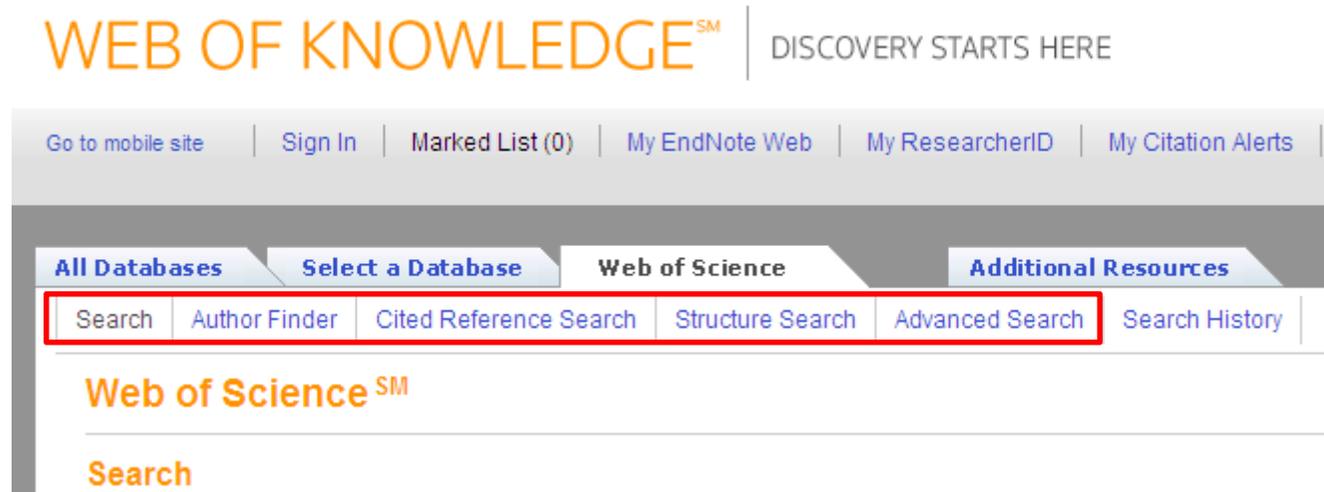
- 切截符號有多種用途
 - 詞尾切截可得到該單字所提及的所有詞語 (單數和複數)
 - 詞間切截：可找到該單字的所有變化形式或不同拼法
- ? = 一個字母 (flav?r=flavor)
- * = 一個或多個字母 (flav*r=flavor, flavour)
- \$ = 一個或零個字母 (disease\$= disease, diseases, diseased)

右切截		詞間切截		詞間切截	
Diseas*	Disease Diseases Diseased	Flav*r	flavor flavour	Lap*roscop*	Laparoscopic Laprosopic Laparoscopy

有提供左切截：\$\$\$\$biology→microbiology (除了*不適用左切截，\$ 和 ?可以使用)

WEB OF SCIENCE檢索策略應用

- Search 檢索
 - 主題、期刊、作者、地址、團體作者
- Author Finder查詢作者
- Cited Ref Search 被引用參考文獻檢索
 - 被引用作者、被引用期刊、被引用年代
- Advanced Search 進階檢索



WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE

Go to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of ScienceSM

Search

The screenshot displays the top navigation bar of the Web of Knowledge website. The main header includes the logo 'WEB OF KNOWLEDGESM' and the tagline 'DISCOVERY STARTS HERE'. Below this is a secondary navigation bar with links for 'Go to mobile site', 'Sign In', 'Marked List (0)', 'My EndNote Web', 'My ResearcherID', and 'My Citation Alerts'. A third navigation bar features tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. A red rectangular box highlights a row of search options: 'Search', 'Author Finder', 'Cited Reference Search', 'Structure Search', 'Advanced Search', and 'Search History'. Below the navigation bars, the text 'Web of ScienceSM' and 'Search' are visible.

[移至手機版網站](#)[登入](#)[勾選的清單 \(0\)](#)[我的 EndNote Web](#)[我的 ResearcherID](#)[我的引用文獻追蹤](#)

所有資料庫

選取資料庫

Web of Science

其他資源

檢索

[作者檢索工具](#)[參考文獻檢索](#)[化學結構檢索](#)[進階檢索](#)[檢索歷史](#)Web of Science[®] now with books

檢索

於

範例 : oil spill* mediterranean

OR

於

範例 : O'Brian C* OR OBrian C*
需要協助尋找某位作者的論文嗎？
使用「[作者檢索工具](#)」。

AND

於

範例 : Cancer* OR Journal of Cancer Research
and Clinical Oncology[新增其他欄位 >>](#)

檢索

清除

必須使用英文檢索

- 主題
- 標題
- 作者
- 作者識別碼
- 團體作者
- 編輯者
- 出版品名稱
- DOI
- 出版年份
- 地址
- 機構檢索-加強版
- 研討會
- 語言
- 文件類型
- 贊助機構
- 補助編號
- 登錄號

從索引選取

從索引選取



Web of Science® now with books

利用ADDRESS查詢機構

檢索

natl cheng kung univ

於

地址

範例：Yale Univ SAME hosp (檢視縮寫清單)

OR

National Cheng Kung University

於

地址

範例：Yale Univ SAME hosp (檢視縮寫清單)

AND

於

機構檢索-加強版

從索引選取

範例：JOHNS HOPKINS UNIVERSITY針對我們已識別其名稱另類寫法的機構，尋找其論文。使用索引從可用機構中選取。

[新增其他欄位 >>](#)

檢索

清除

必須使用英文檢索

Web of Science® now with books

結果 地址=(natl cheng kung univ) OR 地址=(National Cheng Kung University)

時間範圍=所有年份 資料庫=SCI-EXPANDED, SSCI, A&HCI, CPC-I-S, CPC-I-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC >

[建立追蹤 / RSS](#)

Scientific WebPlus BETA 檢視 Web 結果 >>

結果數：41,664

第 1 頁，共 4,167 頁

連線

排序依據：被引用次數 -- 最高到最低

限縮結果

在結果內檢索

檢索

▼ Web of Science 領域

限縮

- ENGINEERING ELECTRICAL ELECTRONIC (6,468)
- MATERIALS SCIENCE MULTIDISCIPLINARY (4,472)
- PHYSICS APPLIED (4,390)



(0)



儲存至：

ENDNOTE® WEB

ENDNOTE®



我撰寫這些出版品

[更多選項](#)
[分析結果](#)

「引用文獻報告」功能無法使用。

[?]



1.

標題：The map-based sequence of the rice genome

作者：Matsumoto, T; Wu, JZ; Kanamori, H; 等

團體作者：Int Rice Genome Sequencing Project

來源：NATURE 卷：436 期：7052 頁碼：793-800 DOI：10.1038/nature03895 出版日期：AUG 11 2005

被引用次數：1,342 (來自 Web of Science)

[全文](#)
[檢視摘要](#)

檢索

於

範例：Yale Univ SAME hosp (檢視縮寫清單)

於

範例：Yale Univ SAME hosp (檢視縮寫清單)

於

範例：JOHNS HOPKINS UNIVERSITY針對我們已識別其名稱另類寫法的機構，尋找其論文。使用索引從可用機構中選取。

新增其他欄位 >>

必須使用英文檢索

結果 機構檢索-加強版=(National Cheng Kung University)

時間範圍=所有年份。資料庫=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC

Scientific WebPlus BETA 檢視 Web 結果 >>

結果數：41,875

第 1 頁，共 4,188 頁 排序依據：被引用次數 -- 最高到最低

限縮結果

在結果內檢索

▼ Web of Science 領域

- ENGINEERING ELECTRICAL ELECTRONIC (8,477)
- MATERIALS SCIENCE MULTIDISCIPLINARY (4,493)
- PHYSICS APPLIED (4,407)

(0) |

「引用文獻報告」功能無法使用。

- 1. 標題: **The map-based sequence of the rice genome**
 作者: Matsumoto, T; Wu, JZ; Kanamori, H; 等.
 團體作者: Int Rice Genome Sequencing Project
 來源: NATURE 卷: 436 期: 7052 頁碼: 793-800 DOI: 10.1038/nature03895 出版日期: AUG 11 2005
 被引用次數: 1,342 (來自 Web of Science)

[]

機構檢索-加強版清單

** 使用此清單來尋找適用的機構名稱，以及我們已識別並加以關聯的名稱另類寫法，備註：並非所有機構都已包含在此清單中， **

使用「瀏覽和尋找功能」來尋找要新增至您的查詢的機構。

按一下某個字母或數字來依標題的字母順序瀏覽機構

ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789

輸入文字來尋找包含該文字或與該文字相關的機構。

範例：輸入 PRAGUE 來尋找 ACAD OF FINE ARTS PRAGUE 和 CHARLES UNIV PRAGUE

Natl Cheng Kung Univ

尋找

結果頁面 1 (機構 1 - 1 / 1)

◀◀◀ [1] ▶▶▶

新增
至
查詢

檢視
詳細資料

機構

新增

D National Cheng Kung University

結果頁面 1 (機構 1 - 1 / 1)

◀◀◀ [1] ▶▶▶

回到頁首

機構名稱: 新增 NATIONAL CHENG KUNG UNIVERSITY

其他名稱: NATIONAL CHENG KUNG UNIVERSITY; NATL CHENG KUNG UNIV

地址: 1 UNIVERSITY ROAD ,TAINAN, TAIWAN ,70101

網站: http://english.web.ncku.edu.tw/bin/home.php

名稱另類寫法: 新增 12C NATL CHENG KUNG UNIV HOSP

新增 CHEN KONG UNIV

新增 CHEN KUNG UNIV

新增 CHENG KUNG UNIV

新增 CHENGGONG UNIV

新增 CHUNG KUNG UNIV

新增 ENGN NATL CHENG KUNG UNIV

新增 NAT CHENG KUNG UNIV

新增 NAT CHENG KUNG UNIV HOSP

新增 NATINAL CHENG KUNG UNIV

新增 NATION CHENG KUNG UNIV

新增 NATL CHEN KONG UNIV

新增 NATL CHEN KUNG UNIV

新增 NATL CHEN KUNG UNIV HOSP

將您在下方選取的機構傳送到「檢索」頁面的機構檢索-加強版欄位。

確定

取消

National Cheng Kung University



檢索

於

範例：Yale Univ SAME hosp (檢視縮寫清單)

AND 於

範例：Yale Univ SAME hosp (檢視縮寫清單)

AND 於 [從索引選取](#)

範例：JOHNS HOPKINS UNIVERSITY針對我們已識別其名稱另類寫法的機構，尋找其論文。使用索引從可用機構中選取。

[新增其他欄位 >>](#)

必須使用英文檢索

結果 機構檢索-加強版=(National Cheng Kung University)
時間範圍=所有年份。資料庫=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC
[建立追蹤 / RSS](#)

Scientific WebPlus^{BETA} [檢視 Web 結果 >>](#)

結果數：41,875

◀◀ 第 1 頁，共 4,188 頁 ▶▶ 排序依據：

(0)

「引用文獻報告」功能無法使用。 [?]

限縮結果

在結果內檢索

▼ Web of Science 領域

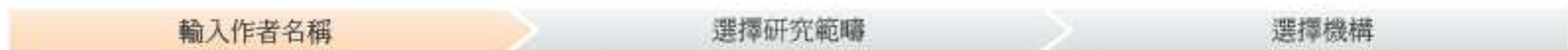
- ENGINEERING ELECTRICAL ELECTRONIC (8,477)
- MATERIALS SCIENCE MULTIDISCIPLINARY (4,493)
- PHYSICS APPLIED (4,407)

- 1. 標題: **The map-based sequence of the rice genome**
作者: Matsumoto, T; Wu, JZ; Kanamori, H; 等.
團體作者: Int Rice Genome Sequencing Project
來源: NATURE 卷: 436 期: 7052 頁碼: 793-800 DOI: 10.1038/nature03895 出版日期: AUG 11 2005
被引用次數: 1,342 (來自 Web of Science)

[]

AUTHER FINDER

作者檢索工具



姓氏 (必要) Yang 範例: Smith	名字縮寫 (最多 4 個字母) PC 範例: CE
------------------------------	---------------------------------

僅限完全相符 ⓘ

新增作者名稱另類寫法

清除

選擇研究範疇 ▶

完成檢索



目前選擇: Yang PC* (1280)

◀ 上一步

選擇機構 ▶

完成檢索

選擇與作者相關的研究範疇 (選用)

研究範疇	記錄數
<input type="checkbox"/> All Research Domains	1280
<input checked="" type="checkbox"/> LIFE SCIENCES BIOMEDICINE	933
<input type="checkbox"/> PHYSICAL SCIENCES	233
<input type="checkbox"/> SOCIAL SCIENCES	29
<input type="checkbox"/> TECHNOLOGY	187

目前選擇: Yang PC* (1280), in LIFE SCIENCES BIOMEDICINE OR Multidisciplinary Sciences (955)

◀ 上一步

完成檢索

選擇作者之機構 (可不選)

移至: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

機構名稱縮寫

機構名稱縮寫	記錄數
<input type="checkbox"/> NATIONAL HEALTH RESEARCH INSTITUTES TAIWAN	48
<input type="checkbox"/> NATIONAL INSTITUTES OF HEALTH NIH USA	5
<input type="checkbox"/> NATIONAL OCEANIC ATMOSPHERIC ADMIN NOAA USA	1
<input type="checkbox"/> NATIONAL SUN YAT SEN UNIVERSITY	4
<input type="checkbox"/> NATIONAL TAIWAN NORMAL UNIVERSITY	6
<input checked="" type="checkbox"/> NATIONAL TAIWAN UNIVERSITY	555
<input type="checkbox"/> NATIONAL TSING HUA UNIVERSITY	3
<input type="checkbox"/> NATIONAL UNIVERSITY KAOHSIUNG	2

包含沒有機構資訊的記錄

結果: 555 記錄

107 記錄集

結果數: 555

◀◀ 第 1 頁, 共 56 頁

連線

▶▶

排序依據: 被引用次數 - 最高到最低

限縮結果

在結果內檢索

檢索

▼ Web of Science 領域

限縮

- RESPIRATORY SYSTEM (167)
- ONCOLOGY (124)
- CRITICAL CARE MEDICINE (77)



(0)



儲存至:

ENDNOTE® WEB

ENDNOTE®



我撰寫這些出版品

更多選項

分析結果

建立引用文獻報告

1. 標題: **MET amplification occurs with or without T790M mutations in EGFR mutant lung tumors with acquired resistance to gefitinib or erlotinib**
 作者: Bean, James; Brennan, Cameron; Shih, Jin-Yuan; 等.
 來源: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 卷: 104 期: 52 頁碼: 20932-20937 DOI: 10.1073/pnas.0710370104 出版日期: DEC 26 2007
 被引用次數: 463 (來自 Web of Science)

CITED REFERENCE SEARCH

所有資料庫 | 選取資料庫 | Web of Science | 其他資源

檢索 | 作者檢索工具 | **參考文獻檢索** | 化學結構檢索 | 進階檢索 | 檢索歷史

Web of Science® now with books

參考文獻檢索 (尋找引用某人著作的文獻)

步驟 1: 輸入被引用著作的相關資訊。欄位之間會以布林邏輯 AND 運算子結合。

* 備註：輸入標題、卷期、期別或頁以及其他欄位，可降低找到的參考文獻的各種形式數量。

<input type="text"/> 範例：O'Brian C* OR OBrian C*	於	被引用作者 <input type="button" value="從索引"/>
<input type="text"/> 範例：J Comp* Appl* Math* (期刊縮寫清單)	於	被引用著作 <input type="button" value="從索引"/>
<input type="text"/> 範例：1943 or 1943-1945	於	被引用年份 <input type="button" value="從索引"/>
<input type="text"/> 範例：208	於	被引用卷期* <input type="button" value="從索引"/>

新增其他欄位 >>

必須使用英文檢索

NATURE BIOTECHNOLOGY
NAT BIOTECHNOL
NATURE CELL BIOLOGY
NAT CELL BIOL
NATURE CHEMICAL BIOLOGY
NAT CHEM BIOL

Key縮寫

Cited Author 輸入被引用的作者姓名
例：HSU SM

Cited Work 輸入被引用的研究作品出處：
期刊名、專利號、書名等

Cited Year 輸入該文獻的發表/公佈年份

Cited Volume
Cited Issue
Cited Pages



選取頁面

全選*

清除全部

完成檢索

選取	被引用作者	被引用著作 [顯示詳細標題]	年份	卷	期	頁碼	識別碼	引用 文獻數 **	檢視 記錄
<input type="checkbox"/>	Avalos, Jose L. [顯示所有作者]	NAT BIOTECHNOL	2013	31	4	335	10.1038/nbt.2509	1	檢視記錄 於 Web of Science
<input type="checkbox"/>	Bacelli, Irene [顯示所有作者]	NAT BIOTECHNOL	2013	31	6	539	10.1038/nbt.2576	2	檢視記錄 於 Web of Science
<input type="checkbox"/>	Brynildsen, Mark P. [顯示所有作者]	NAT BIOTECHNOL	2013	31	2	160	10.1038/nbt.2458	4	檢視記錄 於 Web of Science
<input type="checkbox"/>	Chakma, Justin [顯示所有作者]	NAT BIOTECHNOL	2013	31	3	195	10.1038/nbt.2529	2	檢視記錄 於 Web of Science
<input type="checkbox"/>	Cho, Seung Woo [顯示所有作者]	NAT BIOTECHNOL	2013	31	3	230	10.1038/nbt.2507	10	檢視記錄 於 Web of Science • 檢視 績效趨勢 (於 Essential Science Indicators SM)

全文

NCBI

a UIUC Catalog

連線



(0)



儲存至：

ENDNOTE WEB

ENDNOTE

我撰寫這些出版品

更多選項

Targeted genome engineering in human cells with the Cas9 RNA-guided endonuclease

Author(s): Cho, SW (Cho, Seung Woo)^[1,2]; Kim, S (Kim, Sojung)^[1,2]; Kim, JM (Kim, Jong Min)^[1,2]; Kim, JS (Kim, Jin-Soo)^[1,2]

Source: NATURE BIOTECHNOLOGY Volume: 31 Issue: 3 Pages: 230-232 DOI: 10.1038/nbt.2507 Published: MAR 2013

Times Cited: 10 (from Web of Science)

Cited References: 17 [view related records]

Citation Map

Abstract: We employ the CRISPR-Cas system of Streptococcus pyogenes as programmable RNA-guided endonucleases (RGENs) to cleave DNA in a targeted manner for genome editing in human cells. We show that

被引用次數： 10

建立引用文獻追蹤

本文獻已於 Web of Knowledge 中被引用 10 次。

Sun, Ning. Transcription activator-like effector nucleases (TALENs): A highly efficient and versatile tool for genome editing. BIOTECHNOLOGY AND BIOENGINEERING, JUL 2013.

Ma, Alvin C. High Efficiency In Vivo Genome Engineering with a Simplified 15-RVD GoldyTALEN Design. PLOS ONE, MAY 29 2013.

ADVANCED SEARCH

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | **Advanced Search** | Search History

Web of ScienceSM

Advanced Search

Use 2-character tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

Example: TS=(nanotub* SAME carbon) NOT AU=Smalley RE
#1 NOT #2 [more examples](#) | [view the tutorial](#)

Search Searches must be in English

Restrict results by any or all of the options below:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

Current Limits: (To save these permanently, [sign in or register.](#))

Timespan

All Years (updated 2011-07-21)

From 1898 to 2011 (default is all years)

進階檢索的查詢方式：
檢索欄位代碼+檢索詞彙

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SG= Suborganization
TI= Title	SA= Street Address
AU= Author	CI= City
RID= ResearcherID	PS= Province/State
GP= Group Author	CU= Country
ED= Editor	ZP= Zip/Postal Code
SO= Publication Name	FO= Funding Agency
DO= DOI	FG= Grant Number
PY= Year Published	FT= Funding Text
CF= Conference	
AD= Address	
OG= Organization	

欄位代碼

檢索結果頁面

Web of ScienceSM

Results

Topic=(RFID)

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

Lemmatization=On

Scientific WebPlus^{BETA}
View Web Results >>

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **8,361**

Page 1 of 837 Go

Sort by: Times Cited -- highest to lowest



(0)



Save to:

EndNote Web

EndNote

ResearcherID

more options



Analyze Results



Create Citation Report

Hide Refine

Refine Results

Search within results for

Search

Web of Science Categories

Refine

ENGINEERING ELECTRICAL ELECTRONIC (4,155)

TELECOMMUNICATIONS (2,291)

COMPUTER SCIENCE THEORY METHODS (1,587)

COMPUTER SCIENCE INFORMATION SYSTEMS (1,197)

COMPUTER SCIENCE HARDWARE ARCHITECTURE (701)

[more options / values...](#)

Document Types

Refine

PROCEEDINGS PAPER (5,507)

ARTICLE (2,799)

BOOK CHAPTER (145)

NEWS ITEM (139)

EDITORIAL MATERIAL (98)

[more options / values...](#)

1. Title: **Fully integrated passive UHF RFID transponder IC with 16.7- μ W minimum RF input power**
Author(s): Karthaus U; Fischer M
Source: IEEE JOURNAL OF SOLID-STATE CIRCUITS Volume: 38 Issue: 10 Pages: 1602-1608 DOI: 10.1109/JSSC.2003.817249 Published: OCT 2003
Times Cited: 281 (from Web of Science)
 SFX Demo OpenURL Link [Full Text](#) [View abstract](#)
2. Title: **RFID security and privacy: A research survey**
Author(s): Juels A
Source: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS Volume: 24 Issue: 2 Pages: 381-394 DOI: 10.1109/JSAC.2005.861395 Published: FEB 2006
Times Cited: 243 (from Web of Science)
 SFX Demo OpenURL Link [Full Text](#) [View abstract](#)
3. Title: **Antenna design for UHF RFID tags: A review and a practical application**
Author(s): Rao KVS; Nikitin PV; Lam SF
Source: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION Volume: 53 Issue: 12 Pages: 3870-3876 DOI: 10.1109/TAP.2005.859919 Published: DEC 2005

Fully integrated passive UHF RFID transponder IC with 16.7- μ W minimum RF input power

Author(s): Karthaus, U (Karthaus, U); Fischer, M (Fischer, M)

Source: IEEE JOURNAL OF SOLID-STATE CIRCUITS Volume: 38 Issue: 10 Pages: 1602-1608 DOI: 10.1109/JSSC.2003.817249 **Published:** OCT 2003

Times Cited: 281 (from Web of Science)

Cited References: 4 [[view related records](#)]  [Citation Map](#)

Abstract: This paper presents a novel fully integrated passive transponder IC with 4.5-, or 9.25-m reading distance at 500-mW ERP or 4-W EIRP base-station transmit power, respectively, operating in the 868/915-MHz ISM band with an antenna gain less than -0.5 dB. Apart from the printed antenna, there are no external components. The IC is implemented in a 0.5- μ m digital two-poly two-metal digital CMOS technology with EEPROM and Schottky diodes. The IC's power, supply is taken from the energy of the received RF electromagnetic field with help of a Schottky diode voltage multiplier. The IC includes dc power supply generation, phase shift keying backscatter modulator, pulse width modulation demodulator, EEPROM, and logic circuitry including some finite state machines handling the protocol used for wireless write and read access to the IC's EEPROM and for the anticollision procedure. The IC outperforms other reported radio-frequency identification ICs by a factor of three in terms of required receive power level for a given base-station transmit power and tag antenna gain.

Accession Number: WOS:000185568500002

Document Type: Article

Language: English

Author Keywords: passive transponder; radio-frequency identification (RFID); low-power low-voltage CMOS; backscatter modulation

Reprint Address: Karthaus, U (reprint author), ATMEL Germany GmbH, D-89081 Ulm, Germany

Addresses:

1. ATMEL Germany GmbH, D-89081 Ulm, Germany
2. ATMEL Germany GmbH, D-74072 Heilbronn, Germany

Publisher: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 445 HOES LANE, PISCATAWAY, NJ 08855 USA

Web of Science Category: Engineering, Electrical & Electronic

Subject Category: Engineering

Bauernfeind, Thomas. Influence of the Non-Linear UHF-RFID IC Impedance on the Backscatter Abilities of a T-Match Tag Antenna Design. IEEE TRANSACTIONS ON MAGNETICS, FEB 2012.

Rodriguez-Rodriguez, Jose A. An Ultralow-Power Mixed-Signal Back End for Passive Sensor UHF RFID Transponders. IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, FEB 2012.

Reinisch, Hannes. A Multifrequency Passive Sensing Tag With On-Chip Temperature Sensor and Off-Chip Sensor Interface Using EPC HF and UHF RFID Technology. IEEE JOURNAL OF SOLID-STATE CIRCUITS, DEC 2011.

[[view all 314 citing articles](#)]

[Create Citation Alert](#)

Related Records:

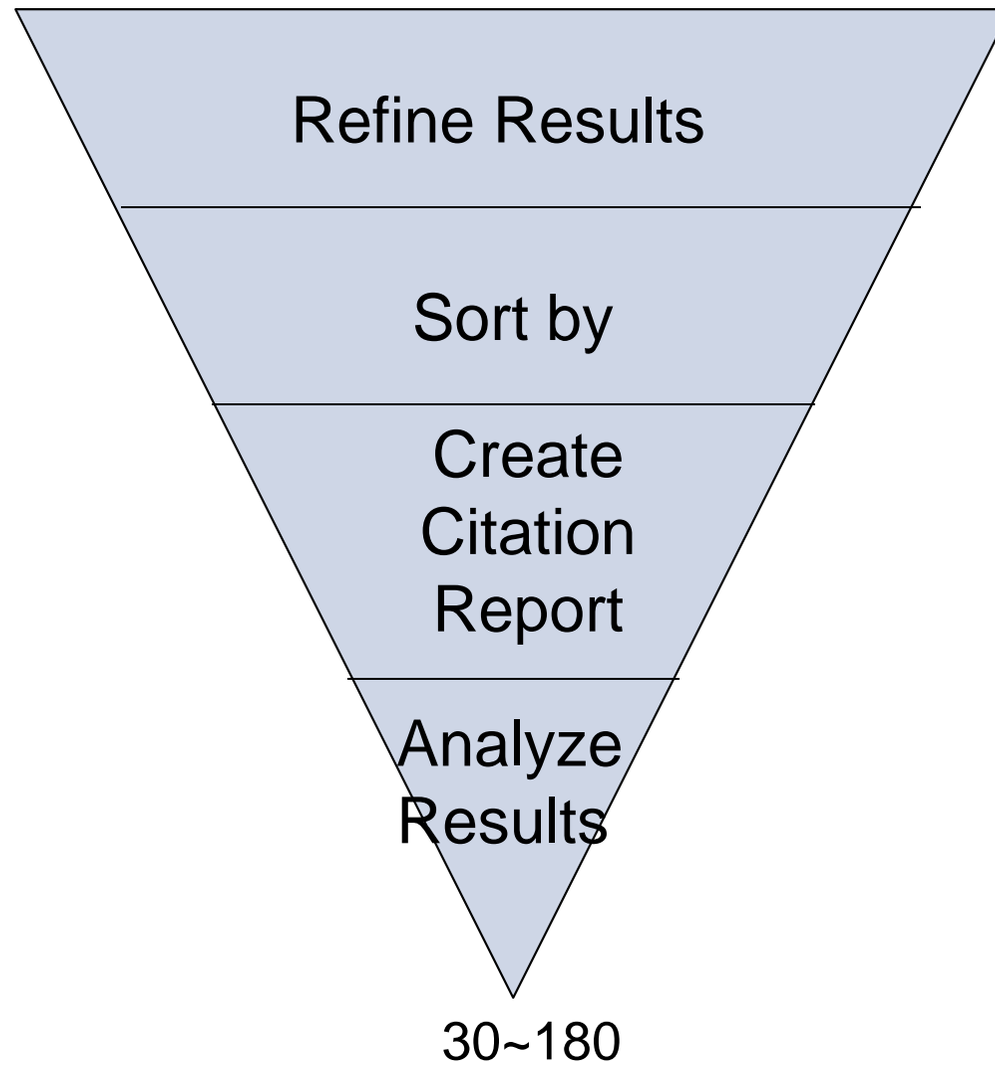
Find similar Web of Knowledge records based on shared references.

[[view related records](#)]

Cited References: 4

資料由多到少..

General Keywords ~10,000



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. 萬用字元
- B. 檢索類型介紹
- C. 檢索結果頁面
- D. 全紀錄頁面

3. 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation report
- D. Analyze Result

4. 資料由少到多

- A. References 與 Times Cited
- B. Citation Map
- C. Related Records
- D. Keyword Plus

5. 其他附加功能

- A. Marked list
- B. Search History
- C. Export
- D. Create Citation Alert
- E. Additional Information

6. EndNote Web



Results: 8,978

Page 1 of 898 Go

Sort by: Publication Date -- newest to oldest

Hide Refine

Refine Results

Search within results for

Search

Web of Science Categories [Refine](#)

- ENGINEERING ELECTRICAL ELECTRONIC (4,617)
- TELECOMMUNICATIONS (2,771)
- COMPUTER SCIENCE THEORY METHODS (1,690)
- COMPUTER SCIENCE INFORMATION SYSTEMS (1,602)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (999)

[more options / values...](#)Document Types [Refine](#)

- PROCEEDINGS PAPER (5,817)
- ARTICLE (3,097)
- BOOK CHAPTER (172)
- NEWS ITEM (139)
- EDITORIAL MATERIAL (107)

[more options / values...](#)

Research Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles



(0)



Save to:

ENDNOTE® WEB

ENDNOTE®

ResearcherID



Analyze Results



Create Citation Report

more options

1. Title: **Efficient Implementation of RFID Mutual Authentication Protocol**
Author(s): Huang, Yu-Jung; Lin, Wei-Cheng; Li, Hung-Lin
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4784-4791 DOI: 10.1109/TIE.2011.2178215 Published: DEC 2012
Times Cited: 0 (from Web of Science)
- [Full Text](#) [[View abstract](#)]
2. Title: **Interference Helps to Equalize the Read Range and Reduce False Positives of Passive RFID Tags**
Author(s): Krigslund, Rasmus; Popovski, Petar; Pedersen, Gert Frolund; et al.
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4821-4830 DOI: 10.1109/TIE.2011.2182020 Published: DEC 2012
Times Cited: 0 (from Web of Science)
- [Full Text](#) [[View abstract](#)]
3. Title: **Wavelet Fingerprinting of Radio-Frequency Identification (RFID) Tags**
Author(s): Bertoncini, Crystal; Rudd, Kevin; Noursain, Bryan; et al.
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4843-4850 DOI: 10.1109/TIE.2011.2179276 Published: DEC 2012
Times Cited: 0 (from Web of Science)
- [Full Text](#) [[View abstract](#)]
4. Title: **A simulation approach for optimal design of RFID sensor tag-based cold chain systems**
Author(s): Kang, Yong-Shin; Jin, Heeju; Ryou, Okhyun; et al.
Source: JOURNAL OF FOOD ENGINEERING Volume: 113 Issue: 1 Pages: 1-10 DOI: 10.1016/j.jfoodeng.2012.05.036 Published: NOV 2012

高效率文獻探析—REFINE RESULTS

Search results

- 國家**
 - USA (3,329)
 - JAPAN (1,117)
 - PEOPLES R CHINA (1,107)
 - GERMANY (1,104)
 - CANADA (851)
- WOS 主題領域**
 - ENVIRONMENTAL SCIENCES (9,070)
 - ECONOMICS (8,390)
 - AGRONOMY (6,927)
 - AGRICULTURE MULTIDISCIPLINARY (5,661)
 - ECOLOGY (4,834)
 - [more options / values...](#)
- WOK 主題領域**
 - BIOTECHNOLOGY & APPLIED MICROBIOLOGY (6,600)
 - ENGINEERING, CHEMICAL (3,114)
 - ENVIRONMENTAL SCIENCES (2,117)
 - ENGINEERING, ENVIRONMENTAL (1,654)
 - WATER RESOURCES (1,402)
 - [more options / values...](#)
- 文獻類型**
 - ARTICLE (10,584)
 - PROCEEDINGS PAPER (2,680)
 - REVIEW (539)
 - MEETING ABSTRACT (426)
 - NOTE (108)
 - [more options / values...](#)
- 作者**
 - YANG, ST (77)
 - IEEE (76)
 - PAEK, KY (72)
 - LIVINGSTON, AG (70)
 - DAUGULIS, AJ (68)
 - [more options / values...](#)
- 團體作者**
 - IEEE (533)
 - OECD (78)
 - LUA (52)
 - ASAE (47)
 - BCPC (46)
 - [more options / values...](#)
- 期刊名稱**
 - BIOTECHNOLOGY AND BIOENGINEERING (909)
 - WATER SCIENCE AND TECHNOLOGY (469)
 - BIOTECHNOLOGY PROGRESS (347)
 - JOURNAL OF BIOTECHNOLOGY (346)
 - WATER RESEARCH (345)
 - [more options / values...](#)
- 編輯者**
 - BREBBIA CA (197)
 - ZHANG H (146)
 - KOSUTIC S (97)
 - MARGHITAS LA (89)
 - ZAZUETA FS (60)
 - [more options / values...](#)
- 出版年代**
 - 2008 (1,519)
 - 2007 (1,344)
 - 2006 (1,254)
 - 2005 (1,129)
 - 2009 (952)
 - [more options / values...](#)
- 單位機構**
 - INDIAN INST TECHNOL (189)
 - CHINESE ACAD SCI (153)
 - MIT (135)
 - KOREA ADV INST SCI & TECHN (123)
- 贊助單位**
 - NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (173)
 - NATIONAL SCIENCE FOUNDATION (162)
 - EUROPEAN COMMISSION (111)
 - EU (89)
 - CHINESE ACADEMY OF SCIENCES (85)
 - [more options / values...](#)
- 會議名稱**
 - 19TH MEETING OF THE EUROPEAN SOCIETY FOR ANIMAL CELL TECHNOLOGY (ESACT) (38)
 - 4TH INTERNATIONAL IN SITU AND ON-SITE BIOREMEDIATION SYMPOSIUM (27)
 - INTERNATIONAL CONGRESS ON MEMBRANES AND MEMBRANE PROCESSES (ICOM) (26)
 - ANNUAL TISSUE-ENGINEERING AND REGENERATIVE-MEDICINE...
- 語言**
 - ENGLISH (14,127)
 - JAPANESE (98)
 - GERMAN (85)
 - POLISH (34)
 - FRENCH (26)

SORT BY

Results: **8,978**

Page 1 of 898 Go

Sort by: Times Cited -- highest to lowest

- Publication Date -- newest to oldest
- Publication Date -- oldest to newest
- Processing Date -- newest to oldest
- Processing Date -- oldest to newest
- Times Cited -- highest to lowest**
- Times Cited -- lowest to highest
- Relevance
- First Author -- A to Z
- First Author -- Z to A
- Source Title -- A to Z
- Source Title -- Z to A
- Conference Title -- A to Z
- Conference Title -- Z to A

Hide Refine

Refine Results

Search within results for

Search

Web of Science Categories Refine

- ENGINEERING ELECTRICAL ELECTRONIC (4,817)
- TELECOMMUNICATIONS (2,771)
- COMPUTER SCIENCE THEORY METHODS (1,890)
- COMPUTER SCIENCE INFORMATION SYSTEMS (1,602)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (999)

more options / values...

Document Types Refine

- PROCEEDINGS PAPER (5,817)
- ARTICLE (3,097)
- BOOK CHAPTER (172)
- NEWS ITEM (139)
- EDITORIAL MATERIAL (107)

more options / values...

Research Areas

- Authors
- Group Authors
- Editors
- Source Titles
- Book Series Titles

ResearcherID more options

- Title: **Fully integrated passive UHF RFID transponder IC with power**
Author(s): Karthaus, U; Fischer, M
Source: IEEE JOURNAL OF SOLID-STATE CIRCUITS Volume: 38 Issue: 10
DOI: 10.1109/JSSC.2003.817249 Published: OCT 2003
Times Cited: **293** (from Web of Science)
S-F-X Full Text View abstract
- Title: **RFID security and privacy: A research survey**
Author(s): Juels, A
Source: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS
DOI: 10.1109/JSA.2003.1200331
Times Cited: **271** (from Web of Science)
S-F-X Full Text
- Title: **Antenna design for UHF RFID systems**
Author(s): Rao, KVS; Nikitin, S
Source: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
DOI: 10.1109/TAP.2003.1200331
Times Cited: **249** (from Web of Science)
S-F-X Full Text
- Title: **An introduction to RFID**
Author(s): Want, R
Source: IEEE PERSASIVE COMPUTING
Published: JAN-MAR 2006
Times Cited: **203** (from Web of Science)
S-F-X Full Text

Sort by: Publication Date -- newest to oldest

- Publication Date -- newest to oldest**
- Publication Date -- oldest to newest
- Processing Date -- newest to oldest
- Processing Date -- oldest to newest
- Times Cited -- highest to lowest
- Times Cited -- lowest to highest
- Relevance
- First Author -- A to Z
- First Author -- Z to A
- Source Title -- A to Z
- Source Title -- Z to A
- Conference Title -- A to Z
- Conference Title -- Z to A

檢索結果筆數須低於10,000筆,才可進行Create Citation Report

分析工具

Results: **8,978** Page 1 of 898 Go Sort by: Publication Date -- newest to oldest

Refine Results

Search within results for Search

Web of Science Categories Refine

- ENGINEERING ELECTRICAL ELECTRONIC (4,617)
- TELECOMMUNICATIONS (2,771)
- COMPUTER SCIENCE THEORY METHODS (1,690)
- COMPUTER SCIENCE INFORMATION SYSTEMS (1,602)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (999)

more options / values...

Document Types Refine

- PROCEEDINGS PAPER (5,817)
- ARTICLE (3,097)
- BOOK CHAPTER (172)
- NEWS ITEM (139)
- EDITORIAL MATERIAL (107)

more options / values...

Research Areas

- Authors
- Group Authors
- Editors
- Source Titles
- Book Series Titles

more options

Save to: ENDNOTE® WEB ENDNOTE® ResearcherID

Analyze Results
Create Citation Report

- Title: **Efficient Implementation of RFID Mutual Authentication Protocol**
Author(s): Huang, Yu-Jung; Lin, Wei-Cheng; Li, Hung-Lin
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4784-4791 DOI: 10.1109/TIE.2011.2178215 Published: DEC 2012
Times Cited: 0 (from Web of Science)
Full Text [View abstract]
- Title: **Interference Helps to Equalize the Read Range and Reduce False Positives of Passive RFID Tags**
Author(s): Krigslund, Rasmus; Popovski, Petar; Pedersen, Gert Frolund; et al.
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4821-4830 DOI: 10.1109/TIE.2011.2182020 Published: DEC 2012
Times Cited: 0 (from Web of Science)
Full Text [View abstract]
- Title: **Wavelet Fingerprinting of Radio-Frequency Identification (RFID) Tags**
Author(s): Bertoncini, Crystal; Rudd, Kevin; Nousain, Bryan; et al.
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 59 Issue: 12 Pages: 4843-4850 DOI: 10.1109/TIE.2011.2179276 Published: DEC 2012
Times Cited: 0 (from Web of Science)
Full Text [View abstract]
- Title: **A simulation approach for optimal design of RFID sensor tag-based cold chain systems**
Author(s): Kang, Yong-Shin; Jin, Heeju; Ryou, Okhyun; et al.
Source: JOURNAL OF FOOD ENGINEERING Volume: 113 Issue: 1 Pages: 1-10 DOI: 10.1016/j.jfoodeng.2012.05.036 Published: NOV 2012

ANALYZE RESULTS

Results Analysis

[<<Back to previous page](#)

8,978 records. Topic=(RFID)

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none">OrganizationsOrganizations-EnhancedPublication YearsResearch Areas	Show the top <input type="text" value="10"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field
<input type="button" value="Analyze"/>		

Authors
Conference Titles
Countries/Territories
Document Types
Editors
Funding Agencies
Grant Numbers
Group Authors
Institutions
Languages
Publication Years
Source Titles
Subject Areas
Web of Science
Categories

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

<input checked="" type="button" value="View Records"/> <input checked="" type="button" value="Exclude Records"/>	Field: Organizations	Record Count	% of 8978	Bar Chart
<input type="checkbox"/>	GEORGIA INST TECHNOL	112	1.247 %	
<input type="checkbox"/>	PUSAN NATL UNIV	84	0.936 %	
<input type="checkbox"/>	KOREA UNIV	83	0.924 %	
<input type="checkbox"/>	ELECT TELECOMMUN RES INST	81	0.902 %	
<input type="checkbox"/>	TAMPERE UNIV TECHNOL	77	0.858 %	
<input type="checkbox"/>	HONG KONG UNIV SCI TECHNOL	69	0.769 %	
<input type="checkbox"/>	S CHINA UNIV TECHNOL	66	0.735 %	
<input type="checkbox"/>	KOREA ADV INST SCI TECHNOL	65	0.724 %	



前十大相關的研究機構

Field: Organizations	Record Count	% of 10589	Bar Chart
GEORGIA INST TECHNOL	130	1.228 %	
TAMPERE UNIV TECHNOL	91	0.859 %	
PUSAN NATL UNIV	88	0.831 %	
KOREA UNIV	86	0.812 %	
ELECT TELECOMMUN RES INST	85	0.803 %	
HONG KONG UNIV SCI TECHNOL	79	0.746 %	
HONG KONG POLYTECH UNIV	77	0.727 %	
CHINESE ACAD SCI	72	0.680 %	
NATL TAIWAN UNIV SCI TECHNOL	70	0.661 %	
S CHINA UNIV TECHNOL	70	0.661 %	

前十大相關的研究作者

Field: Authors	Record Count	% of 10589	Bar Chart
ANONYMOUS	145	1.369 %	
TENTZERIS MM	84	0.793 %	
KIM J	75	0.708 %	
KIM S	70	0.661 %	
UKKONEN L	65	0.614 %	
SYDANHEIMO L	64	0.604 %	
KIM H	63	0.595 %	
YANG L	57	0.538 %	
LEE J	51	0.482 %	
KIM Y	50	0.472 %	

前十大相關的期刊

Field: Source Titles
LECTURE NOTES IN COMPUTER SCIENCE
IEEE ANTENNAS AND PROPAGATION SOCIETY INTERNATIONAL SYMPOSIUM
COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE
MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
ADVANCED MATERIALS RESEARCH
IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS NETWORKING AND MOBILE COMPUTING
APPLIED MECHANICS AND MATERIALS
ELECTRONICS LETTERS
IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION



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).

<input type="checkbox"/>	Field: Organizations	Record Count	% of 8978
<input type="checkbox"/>	GEORGIA INST TECHNOL	112	1.247 %
<input type="checkbox"/>	PUSAN NATL UNIV	84	0.936 %
<input type="checkbox"/>	KOREA UNIV	83	0.924 %
<input type="checkbox"/>	ELECT TELECOMMUN RES INST	81	0.902 %
<input type="checkbox"/>	TAMPERE UNIV TECHNOL	77	0.858 %
<input type="checkbox"/>	HONG KONG UNIV SCI TECHNOL	69	0.769 %
<input type="checkbox"/>	S CHINA UNIV TECHNOL	66	0.735 %
<input type="checkbox"/>	KOREA ADV INST SCI TECHNOL	65	0.724 %
<input type="checkbox"/>	CHINESE ACAD SCI	63	0.702 %
<input type="checkbox"/>	HONG KONG POLYTECH UNIV	63	0.702 %

Save Analysis Data to File

- Bar Chart
- Data rows displayed in table
 - All data rows

檔案下載

是否要開啟或儲存這個檔案?

名稱: analyze.txt
類型: 文字文件
從: wcs.webofknowledge.com

開啓舊檔 (O) 儲存 (S) 取消

雖然來自網際網路的檔案可能是有用的，但是某些檔案有可能會傷害您的電腦。如果您不信任其來源，請不要開啓或儲存這個檔案。有什麼樣的風險?

另存新檔

儲存於 (I): 桌面

我的文件
我的電腦
網路上的芳鄰

我最近的文件

桌面

我的文件
我的電腦
網路上的芳鄰

檔名 (N): analyze.txt

存檔類型 (T): 文字文件

Save Analysis Data to File

Bar Chart

- Data rows displayed in table
- All data rows

匯出ANALYZE RESULTS至EXCEL



analyze.txt - Microsoft Excel

圖表工具

常用 插入 版面配置 公式 資料 校閱 檢視 增益集 設計 版面配置 格式

變更 另存 圖表類型 為範本 類型

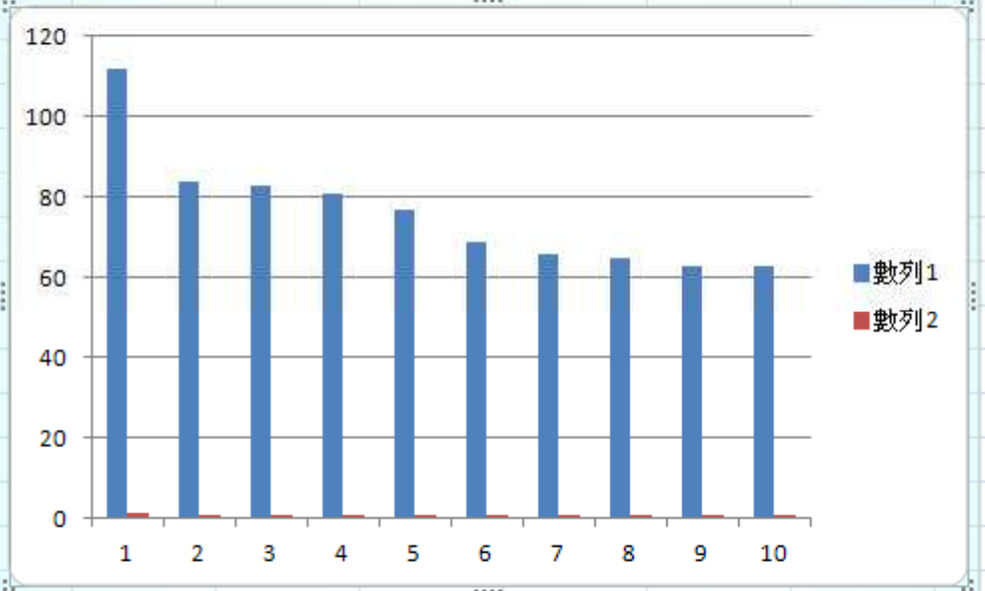
切換列/欄 選取資料 資料

圖表版面配置

圖表樣式

圖表2

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Organizational records		% of null										
2	GEORGIA	112	1.247										
3	PUSAN Na	84	0.936										
4	KOREA U	83	0.924										
5	ELECT TE	81	0.902										
6	TAMPERE	77	0.858										
7	HONG KO	69	0.769										
8	S CHINA U	66	0.735										
9	KOREA A	65	0.724										
10	CHINESE	63	0.702										
11	HONG KO	63	0.702										
12	(1208 Organizations value(s) outside display options.)												
13	(527(5.870%)do not contain data in the field being analyzed.)												
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													



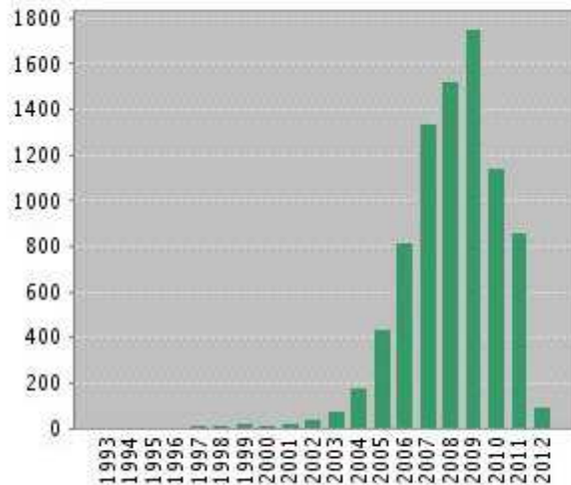
CREATE CITATION REPORT

Citation Report Topic=(RFID)

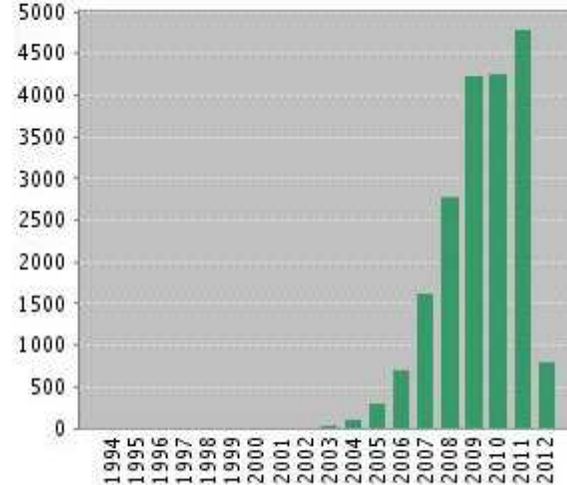
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC.

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: 8361

Sum of the Times Cited [?]: 19746

Sum of Times Cited without self-citations [?]: 7009

Citing Articles[?]: 9543

Citing Articles without self-citations [?]: 5603

Average Citations per Item [?]: 2.36

h-index [?]: 52

Results: **8361**

Page of 837

Sort by: Times Cited -- highest to lowest

	2008	2009	2010	2011	2012	Total	Average Citations per Year
<input type="checkbox"/> Use the checkboxes to remove individual items from this Citation Report or restrict to items published between <input type="text" value="1898"/> and <input type="text" value="2012"/> <input type="button" value="Go"/>	2787	4249	4276	4786	805	19746	1039.26
<input type="checkbox"/> 1. Title: Fully integrated passive UHF RFID transponder IC with 16.7-μW minimum RF input power Author(s): Karthaus U; Fischer M Source: IEEE JOURNAL OF SOLID-STATE CIRCUITS Volume: 38 Issue: 10 Pages: 1602-1608 DOI: 10.1109/JSSC.2003.817249 Published: OCT 2003	48	60	39	29	2	281	28.10
<input type="checkbox"/> 2. Title: RFID security and privacy: A research survey Author(s): Juels A Source: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS Volume: 24 Issue: 2 Pages: 381-394 DOI: 10.1109/JSAC.2005.861395 Published: FEB 2006	43	71	45	38	6	243	34.71

- 9. Title: **RFID technologies: Supply-chain applications and implementation issues**
 Author(s): Angeles R
 Source: INFORMATION SYSTEMS MANAGEMENT Volume: 22 Issue: 1 Pages: 51-65 DOI: 10.1201/1078/44912.22.1.20051201/85739.7 Published: WIN 2005

- 10. Title: **Authenticating pervasive devices with human protocols**
 Author(s): Juels A; Weis SA
 Editor(s): Shoup V
 Conference: 25th Annual International Cryptology Conference Location: Santa Barbara, CA
 Date: AUG 14-18, 2005
 Sponsor(s): Int Assoc Cryptol Res; IEEE Comp Sci Tech Comm Secur & Privacy; Univ Calif Santa Barbara, Comp Sci Dept
 Source: ADVANCES IN CRYPTOLOGY - CRYPTO 2005, PROCEEDINGS Book Series: LECTURE NOTES IN COMPUTER SCIENCE Volume: 3621 Pages: 293-308 Published: 2005

24	38	19	21	8	127	15.88
24	27	18	14	2	119	14.88

Results: **8361**

Page of 837

Sort by: Times Cited -- highest to lowest

Output Records

Step 1:

- Selected Records on page
- All records on page
- Records to

Step 2:

Save as text file

Save as text file

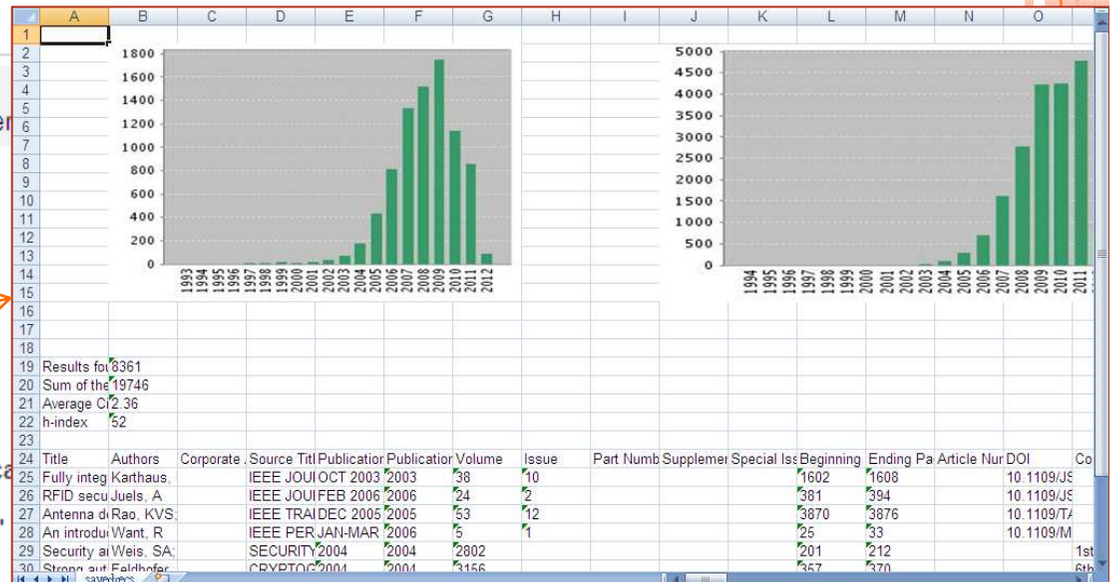
Save as Excel file

Processing Records

Please wait while your request is processed.
 (Note: Depending on the number of records, this may take a few moments)

Product: Web of Science
 Selected action: Save to File
 Processing 10 records:

10... Done



If the "Save As" dialog does not appear automatically

When you are done saving the file, click "Return."

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. 萬用字元
- B. 檢索類型介紹
- C. 檢索結果頁面
- D. 全紀錄頁面

3. 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation report
- D. Analyze Result

4. 資料由少到多

- A. References 與 Times Cited
- B. Citation Map
- C. Related Records
- D. Keyword Plus

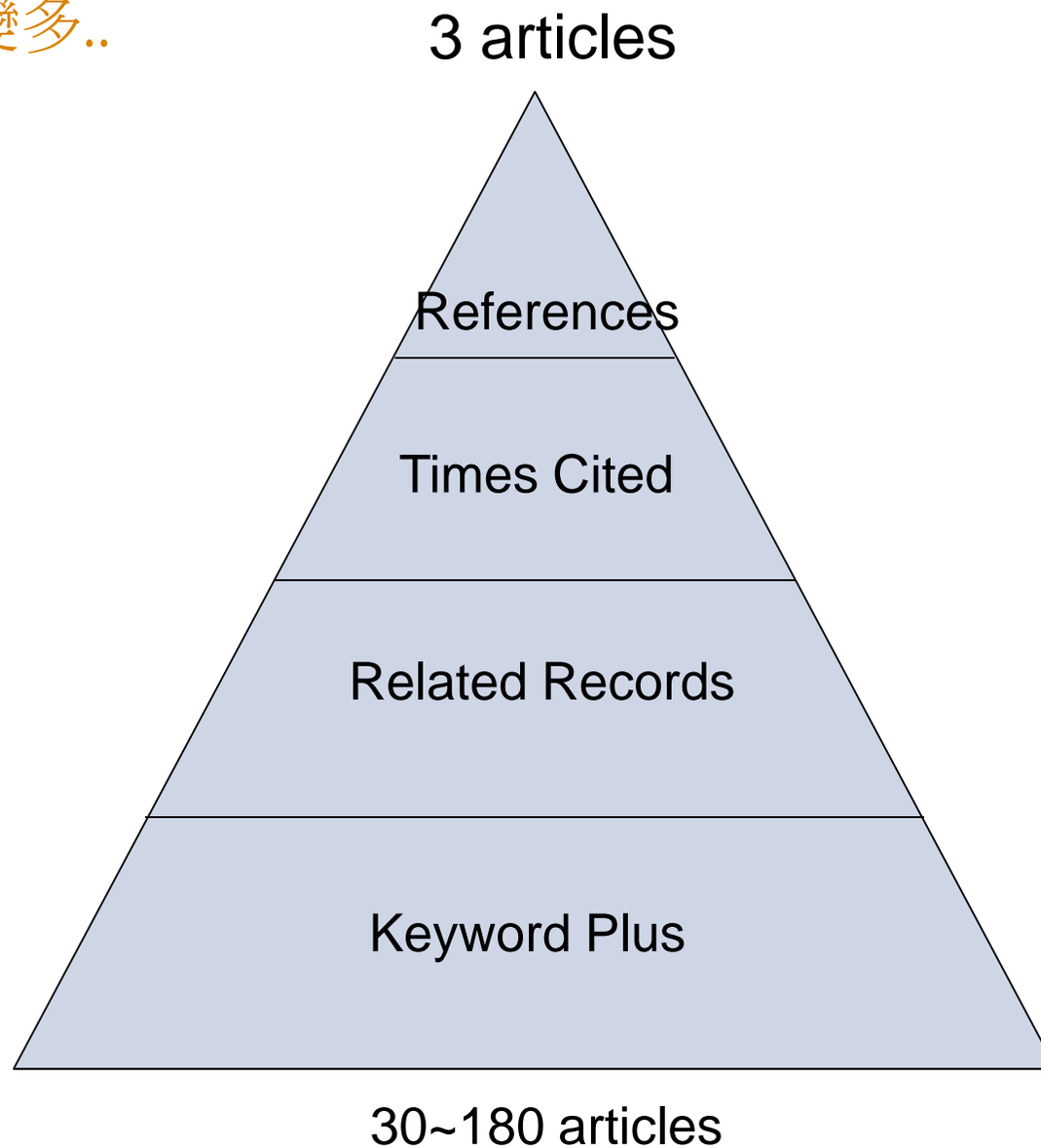
5. 其他附加功能

- A. Marked list
- B. Search History
- C. Export
- D. Create Citation Alert
- E. Additional Information

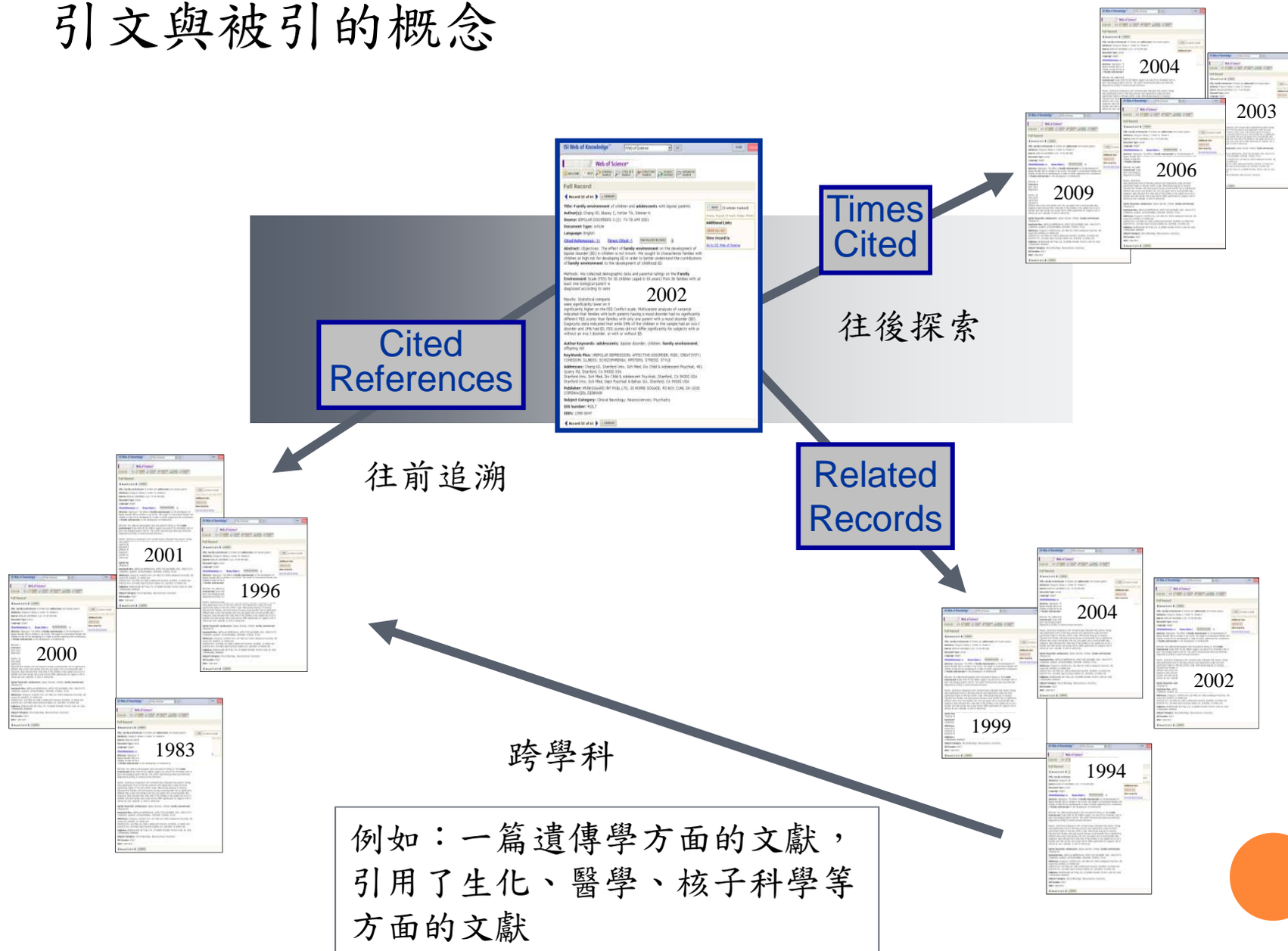
6. EndNote Web



資料由少變多..



引文與被引的概念



KEYWORDS PLUS

[Full Text](#) SFX Demo OpenURL Link
a UIUC Catalog

Save to: [EndNote Web](#) [EndNote](#)
[ResearcherID](#) [more options](#)

A wideband frequency-shift keying wireless link for inductively powered biomedical implants

Author(s): Ghovanloo, M (Ghovanloo, M); Najafi, K (Najafi, K)

Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS Volume: 51 Issue: 12 Pages: 2374-2383 DOI: 10.1109/TCSI.2004.838144 Published: DEC 2004

Times Cited: 75 (from Web of Science)

Cited References: 31 [[view related records](#)] [Citation Map](#)

Abstract: A high data-rate frequency-shift keying (FSK) modulation protocol, a wideband inductive link, and three demodulator circuits have been developed with a data-rate-to-carrier-frequency ratio of up to 67%. The primary application of this novel FSK modulation/demodulation technique is to send data to inductively powered wireless biomedical implants at data rates in excess of 1 Mbps, using comparable carrier frequencies. This method can also be used in other applications such as radio-frequency identification tags and contactless smartcards by adding a back telemetry link. The inductive link utilizes a series-parallel inductive-capacitance tank combination on the transmitter side to provide more than 5 MHz of bandwidth. The demodulator circuits detect data bits by directly measuring the duration of each received FSK carrier cycle, as well as derive a constant frequency clock, which is used to sample the data bits. One of the demodulator circuits, digital FSK, occupies 0.29 mm² in the AMI 1.5- μ m, 2M/2P, standard CMOS process, and consumes 0.38 mW at 5 V. This circuit is simulated up to 4 Mbps, and experimentally tested up to 2.5 Mbps with a bit error rate of 10⁻⁵, while receiving a 5/10-MHz FSK carrier signal. It is also used in a wireless implantable neural microstimulation system.

Accession Number: WOS:000225484600005

Document Type: Article

Language: English

Author Keywords: biomedical implants; CMOS; data rate; demodulator; inductive coupling; frequency-shift keying (FSK); radio frequency (RF); RF identification (RFID); wireless

KeyWords Plus: SYSTEM; STIMULATION; DESIGN; COILS; CHIP

Reprint Address: Ghovanloo, M (reprint author), N Carolina State Univ, Dept Elect & Comp Engr, Bion Lab, Raleigh, NC 27695 USA

Addresses:

Times Cited: 78

This article has been cited 78 times in Web of Knowledge.

Hannan, Mohammad A. Modulation Techniques for Biomedical Implanted Devices and Their Challenges. SENSORS, JAN 2012.

Aubert, Herve. RFID technology for human implant devices. COMPTES RENDUS PHYSIQUE, SEP 2011.

Nabovati, Ghazal. Ultra-low power self-calibrating process-insensitive BPSK demodulator for bio-implantable chips. IEICE ELECTRONICS EXPRESS, JUN 10 2011.

[[view all 78 citing articles](#)]

[Create Citation Alert](#)

Related Records:

Find similar Web of Knowledge records based on shared references.

[[view related records](#)]

Cited References: 31

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

[Citation Map](#)

TIMES CITED

Citing Articles

Title: **A wideband frequency-shift keying wireless link for inductively powered biomedical implants**

Author(s): Ghovanloo M ; Najafi K

Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS Volume: 51 Issue: 12 Pages: 2374-2383 DOI: 10.1109/TC.SI.2004.838144 Published: DEC 2004

 Citation Map

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

78 in All Databases

75 in Web of Science

31 in Science Citation Index Expanded (SCIE), Social Science Citation Index (SSCI), and Arts & Humanities Citation Index (A&HCI)

31 in Science Citation Index Expanded (SCIE)

0 in Social Science Citation Index (SSCI)

0 in Arts & Humanities Citation Index (A&HCI)

43 in Conference Proceedings Citation Index - Science (CPCI-S); Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)

43 in Conference Proceedings Citation Index - Science (CPCI-S)

0 in Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)

4 in Book Citation Index- Science (BKCI-S); Book Citation Index- Social Sciences & Humanities (BKCI-SSH)

4 in Book Citation Index- Science (BKCI-S)

0 in Book Citation Index- Social Sciences & Humanities (BKCI-SSH)

3 in BIOSIS Citation Index

3 in Chinese Science Citation Database

Results: 75

Page 1 of 8 

Sort by: Publication Date -- newest to oldest

Hide Refine

Refine Results

Search within results for



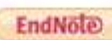
Web of Science Categories

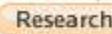
ENGINEERING ELECTRICAL ELECTRONIC (54)

ENGINEERING BIOMEDICAL (24)

NANOSCIENCE NANOTECHNOLOGY (5)

TELECOMMUNICATIONS (5)

 (0)   Save to:  

 more options

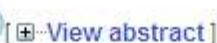
 Analyze Results

 Create Citation Report

1. Title: **Modulation Techniques for Biomedical Implanted Devices and Their Challenges**
Author(s): Hannan Mahammad A.; Abbas Saad M.; Samad Salina A.; et al.
Source: SENSORS Volume: 12 Issue: 1 Pages: 297-319 DOI: 10.3390/s120100297 Published: JAN 2012

Times Cited: 0 (from Web of Science)

 SFX Demo OpenURL Link

CITED REFERENCES

Web of ScienceSM

[<< Back to previous page](#)

Cited References

Title: **A wideband frequency-shift keying wireless link for inductively powered biomedical implants**

Author(s): Ghovanloo M ; Najafi K

Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS Volume: 51 Issue: 12 Pages: 2374-2383 DOI: 10.1109/TCSI.2004.838144 Published: DEC 2004

 [Citation Map](#)

References: 31

Page 1 of 2 [Go](#)

[Find Related Records](#)

[Clear All Pages](#)

To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

1. Title: **A new Contactless Smart Card IC using an on-chip antenna and an asynchronous microcontroller**
Author(s): Abrial A; Bouvier J; Renaudin M; et al.
Conference: **26th European Solid-State Circuit Conference (ESSCIRC)** Location: STOCKHOLM, SWEDEN Date: SEP 19-21, 2000
Source: IEEE JOURNAL OF SOLID-STATE CIRCUITS Volume: 36 Issue: 7 Pages: 1101-1107 DOI: 10.1109/4.933467 Published: JUL 2001
Times Cited: 43 (from Web of Science)
[Full Text](#)
2. Title: **SIMULATION OF A PHOSPHENE-BASED VISUAL-FIELD - VISUAL-ACUITY IN A PIXELIZED VISION SYSTEM**
Author(s): CHA KH; HORCH K; NORMANN RA
Source: ANNALS OF BIOMEDICAL ENGINEERING Volume: 20 Issue: 4 Pages: 439-449 DOI: 10.1007/BF02368135 Published: 1992
Times Cited: 87 (from Web of Science)
[Full Text](#)
3. Title: [not available]
Author(s): FINKENZELLER K
Source: RFID HDB Published: 2003
Times Cited: 450 (from Web of Science)

沒有被WOS收錄，
但是有被其他文章
所引用

RELATED RECORDS

Related Records

Title: **A wideband frequency-shift keying wireless link for inductively powered biomedical implants**
Author(s): Ghovanloo M ; Najafi K
Source: IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS Volume: 51 Issue: 12 Pages: 2374-2383 DOI: 10.1109/TCST.2004.838144 Published: DEC 2004
Cited References: 31 Selected References: 31

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

Results: 1,445

Page 1 of 145 Go

Sort by: Relevance

Hide Refine

Refine Results

Search within results for

Search

Web of Science Categories

Refine

- ENGINEERING ELECTRICAL ELECTRONIC (751)
 - ENGINEERING BIOMEDICAL (349)
 - TELECOMMUNICATIONS (208)
 - NEUROSCIENCES (129)
 - COMPUTER SCIENCE HARDWARE ARCHITECTURE (84)
- [more options / values...](#)

Document Types

Refine

- PROCEEDINGS PAPER (755)
 - ARTICLE (709)
 - REVIEW (55)
 - BOOK CHAPTER (44)
 - BOOK (6)
- [more options / values...](#)

Subject Areas

Authors

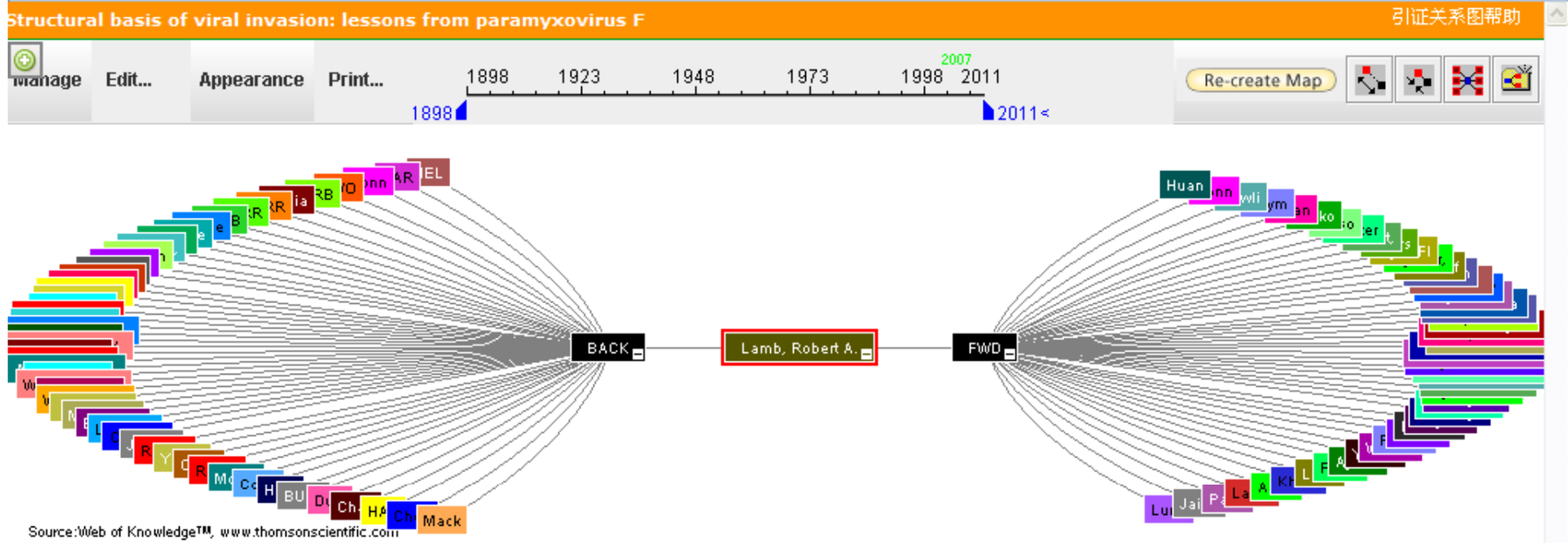
Group Authors

+ (0) | Save to: [EndNote Web](#) [EndNote](#)
[ResearcherID](#) [more options](#)

Analyze Results
 Create Citation Report

		Cited Refs	Shared Refs
<input type="checkbox"/> 1.	Title: A wideband wireless microstimulating AISC for cochlear implant Author(s): Dong M; Zhang C; Mai SP; et al. Book Group Author(s): IEEE Conference: 17th International Conference on Microelectronics Location: Islamabad, PAKISTAN Date: DEC 13-15, 2005 Sponsor(s): Univ Engn & Technol; IEEE; Univ Waterloo Source: 17th ICM 2005: 2005 International Conference on Microelectronics, Proceedings Pages: 274-278 Published: 2005 Times Cited: 0 (from Web of Science)	16	10
	Order Full Text [View abstract]		
<input type="checkbox"/> 2.	Title: A simple antenna design of Implantable RFID based on EFAB technology Author(s): Guo Donghui; Chen Huajun; Cheng L. L. Editor(s): Kong JA Conference: Progress in Electromagnetics Research Symposium (PIERS 2008) Location: Hangzhou, PEOPLES R CHINA Date: MAR 24-28, 2008 Sponsor(s): Zhejiang Univ; Natl Nat Sci Fdn China; Natl Key Lab Space Microwave Technol; Zhejiang Univ, Electromagnet Acad; Zhejiang Univ, Coll Info Sci & Engn; MIT, Ctr Electromagnet Theory & Applicat, Res Lab Elect; Electromagnet Acad Source: PIERS 2008 HANGZHOU: PROGRESS IN ELECTROMAGNETICS RESEARCH	28	10
<input type="checkbox"/> 10.	Title: A wireless implantable multichannel micro stimulating system-on-a-chip with modular architecture Author(s): Ghovanloo Maysam; Najafi Khalil Source: IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING Volume: 15 Issue: 3 Pages: 449-457 DOI: 10.1109/TNSRE.2007.903970 Published: SEP 2007 Times Cited: 33 (from Web of Science)	42	6
	SFX Demo OpenURL Link Full Text [View abstract]		

CITATION MAP



节点的记录详细信息在下方显示 (双击节点可显示该节点详情) · 单击下面的复选框可定位上述节点 ·

<input type="checkbox"/>	Primary Author	Journal Name	Article Title
<input checked="" type="checkbox"/>	Lamb, Robert A.	2007-CURRENT OPINION IN STRUCTURAL BIOLOGY	Structural basis of viral inva...
<input type="checkbox"/>	WILSON, IA	1981-NATURE	STRUCTURE OF THE HEMAGGLUTININ...
<input type="checkbox"/>	CARR, CM	1993-CELL	A SPRING-LOADED MECHANISM FOR ...
<input type="checkbox"/>	HARBURY, PB	1993-SCIENCE	A SWITCH BETWEEN 2-STRANDED, 3...
<input type="checkbox"/>	BULLOUGH, PA	1994-NATURE	STRUCTURE OF INFLUENZA HEMAGGL...

Structural basis of viral invasion: lessons from paramyxovirus F

编号/标题 [WOS:000250423800007 / Structural basis of viral invasion: lessons from paramyxovirus F](#)

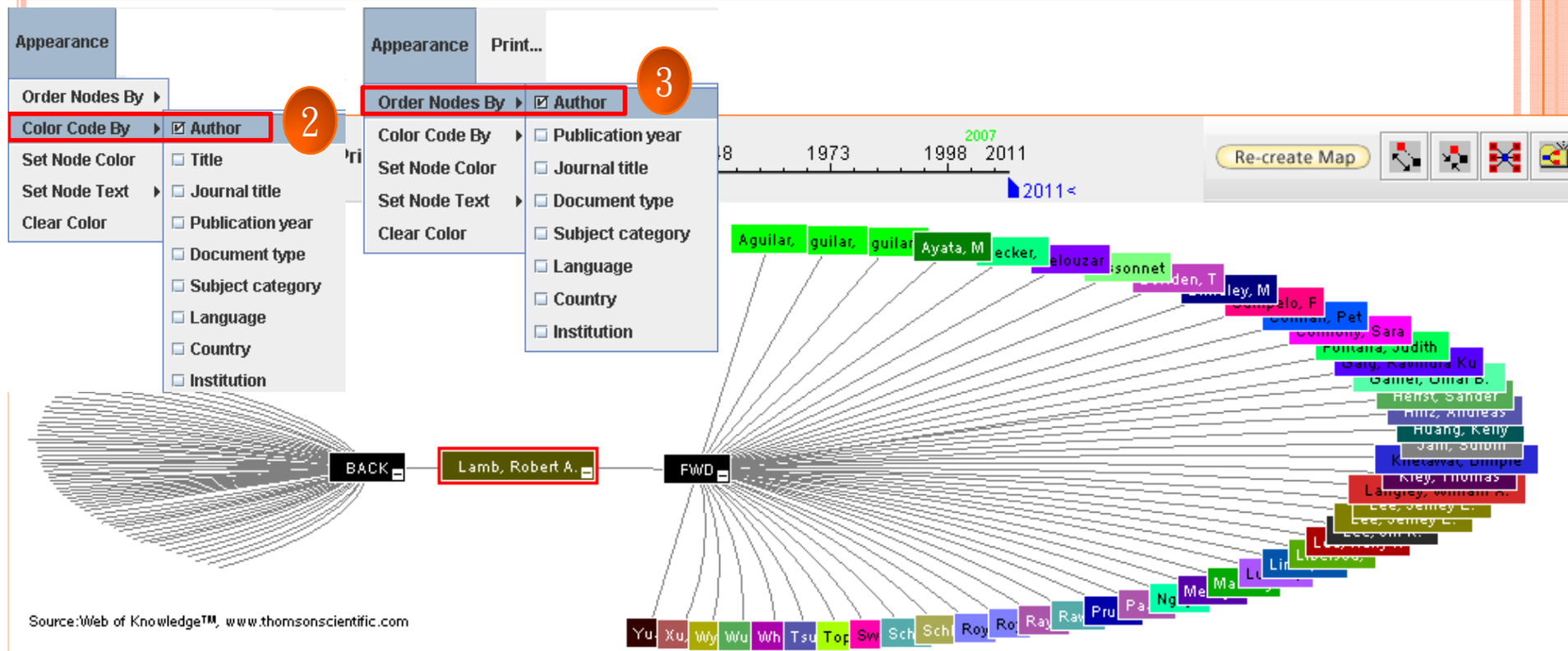
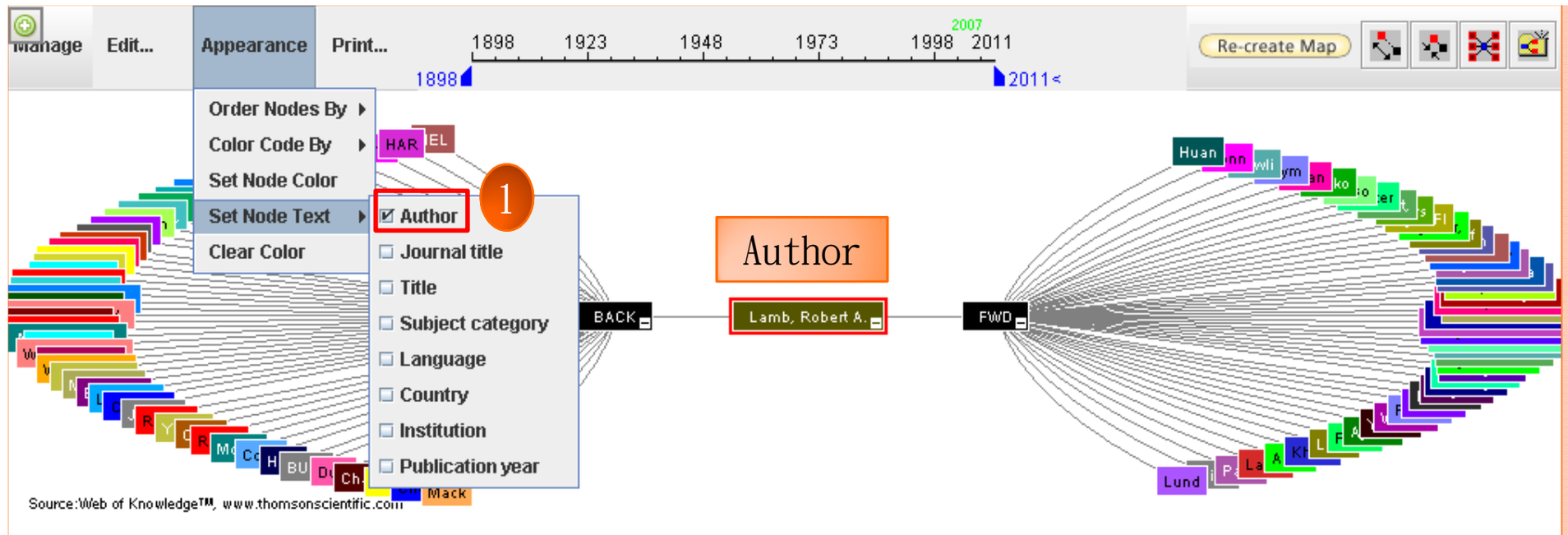
期刊名称 CURRENT OPINION IN STRUCTURAL BIOLOGY

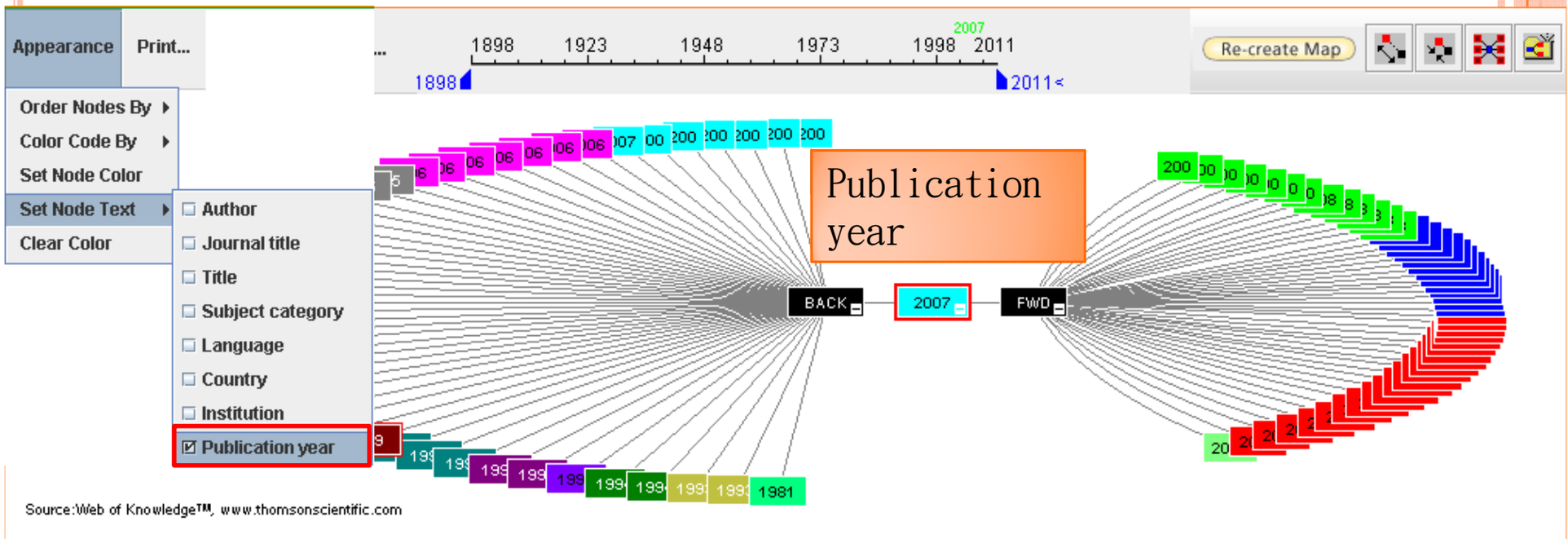
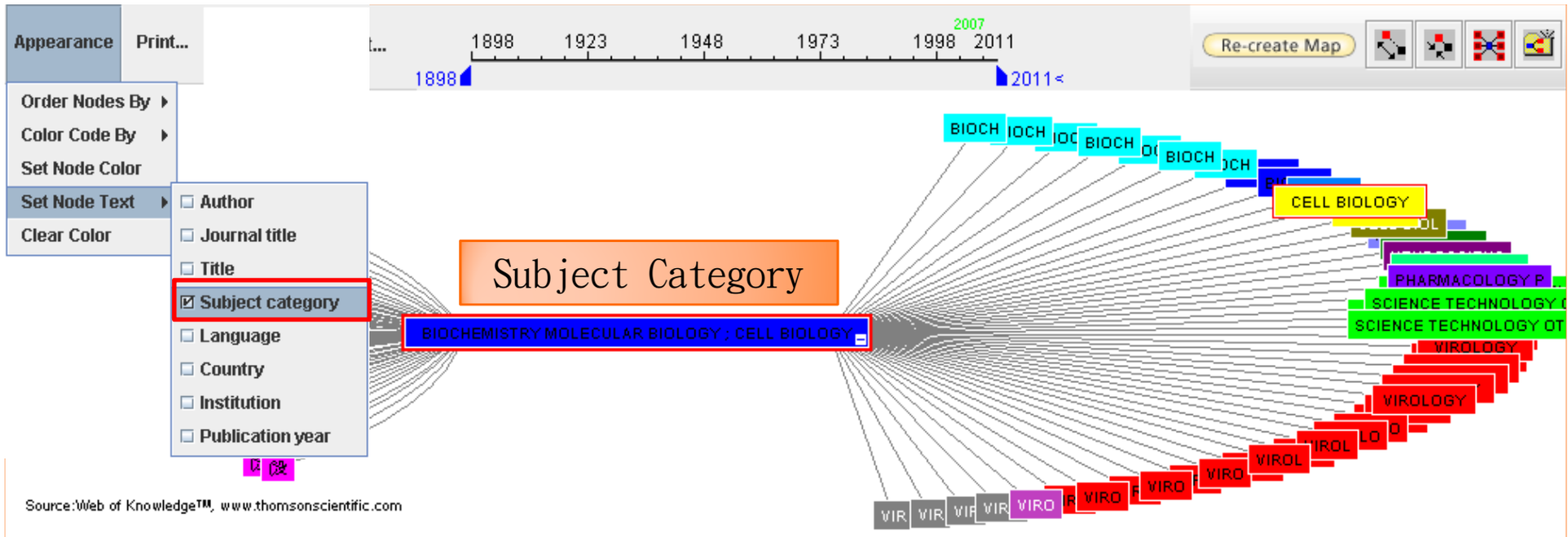
出版年 2007

作者 Lamb R, Jardetzky T

来源出版物缩写 CURR OPIN STRUC BIOL

卷 17





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. 萬用字元
- B. 檢索類型介紹
- C. 檢索結果頁面
- D. 全紀錄頁面

3. 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation report
- D. Analyze Result

4. 資料由少到多

- A. References 與 Times Cited
- B. Citation Map
- C. Related Records
- D. Keyword Plus

5. 其他附加功能

- A. Marked list
- B. Search History
- C. Export
- D. Create Citation Alert
- E. Additional Information

6. EndNote Web



MARKED LIST

Web of ScienceSM

<< Back to previous page

Results Topic=(economy)
Refined by: Web of Science Categories=(MANAGEMENT)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.
Lemmatization=On

最多可加5000筆

Results: **8,651**

Page 20 of 866 Go

Sort by: Times Cited -- highest to lowest

Refine Results

Search within results for

Search

Web of Science Categories Refine

- MANAGEMENT (8,651)
 - BUSINESS (3,718)
 - OPERATIONS RESEARCH
MANAGEMENT SCIENCE (2,409)
 - ECONOMICS (1,802)
 - ENGINEERING INDUSTRIAL (885)
- [more options / values...](#)

Document Types Refine

- ARTICLE (6,351)
 - PROCEEDINGS PAPER (1,666)
 - BOOK REVIEW (457)
 - REVIEW (208)
 - EDITORIAL MATERIAL (161)
- [more options / values...](#)

Subject Areas

Authors

(5)

Save to: EndNote Web EndNote ResearcherID more options

Analyze Results
Create Citation Report

- 191. Title: **DYNAMIC INTERACTION BETWEEN STRATEGY AND TECHNOLOGY**
Author(s): ITAMI H; NUMAGAMI T
Source: STRATEGIC MANAGEMENT JOURNAL Volume: 13 Special Issue: SI Pages: 119-135 DOI: 10.1002/smj.4250130909 Published: WIN 1992
Times Cited: 53 (from Web of Science)

Full Text
View abstract
- 192. Title: **Advanced manufacturing technology: Organizational design and strategic flexibility**
Author(s): Lei D; Hitt MA; Goldhar JD
Source: ORGANIZATION STUDIES Volume: 17 Issue: 3 Pages: 501-523 DOI: 10.1177/017084069601700307 Published: 1996
Times Cited: 53 (from Web of Science)

Full Text
View abstract
- 193. Title: **A classification of literature on determining the lot size under quantity discounts**
Author(s): Benton WC; Park S
Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 92 Issue: 2 Pages: 219-238 DOI: 10.1016/0377-2217(95)00315-0 Published: JUL 19 1996
Times Cited: 53 (from Web of Science)

Full Text
View abstract

MARKED LIST

6 total records on the Marked List

Output author, title, source, abstract, and times cited for all records in the Marked List.

6 records from **Web of Science**SM

Output complete data from this product for these records.

[Clear Marked List](#)

針對勾選的筆數匯出書目

Output Records [Hide Output Options]

Step 1:

- All records in this list (up to 500)
- All records on page
- Records to

Step 2:

Select from the fields below:

- | | | | |
|---|---|--|--|
| <input checked="" type="checkbox"/> Author(s) / Editor(s) | <input checked="" type="checkbox"/> Title | <input checked="" type="checkbox"/> Source | <input checked="" type="checkbox"/> Conference |
| <input type="checkbox"/> Abstract* | <input type="checkbox"/> Cited References* | <input type="checkbox"/> Document Type | <input type="checkbox"/> Conference Sponsor(s) |
| <input type="checkbox"/> Addresses | <input checked="" type="checkbox"/> Times Cited | <input type="checkbox"/> Keywords | <input type="checkbox"/> Publisher Information |
| <input checked="" type="checkbox"/> ISSN / ISBN | <input type="checkbox"/> Cited Reference Count | <input type="checkbox"/> Source Abbrev. | <input type="checkbox"/> Page Count |
| <input type="checkbox"/> IDS Number | <input type="checkbox"/> Language | <input type="checkbox"/> Web of Science Category | <input type="checkbox"/> Subject Category |
| <input type="checkbox"/> Funding Information | | | |

*Selecting these items will increase the processing time.

[\[Reset\]](#)

Step 3: [\[How do I export to bibliographic management software?\]](#)

Save to: [EndNote Web](#) [EndNote](#) [ResearcherID](#) [Order Full Text](#)

Save to other Reference Software [Save](#)

Records: 6

Page 1 of 1 [Go](#)

Sort by: [Publication Date -- newest to oldest](#)

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

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/ar040224c Published: AUG 2005

Times Cited: 525 (from Web of Science)

[SFX Demo OpenURL Link](#)

[Full Text](#)

[View abstract](#)

可針對勾選的筆數再進行分析

SEARCH HISTORY

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



Sign In | Marked List (6) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of ScienceSM

Search History

Set	Results		Combine Sets	Delete Sets
			<input type="radio"/> AND <input type="radio"/> OR	Select All
			Combine	X Delete
# 6	3,679	Related Records: Galloway, James N. Transformation of the nitrogen cycle: Recent trends, questions, and potential solutions. (References used: 40)	<input type="checkbox"/>	<input type="checkbox"/>
# 5	3,679	Related R... ons. (References used: 40)	<input type="checkbox"/>	<input type="checkbox"/>
# 4	74	Topic=(agriculture) Refined by: Countries/Territories=(PEOPLES R CHINA OR SOUTH KOREA OR THAILAND OR TAIWAN OR JAPAN OR PHILIPPINES OR MALAYSIA OR INDONESIA) AND Source Titles=(IEEE INTERNATIONAL SYMPOSIUM ON GEOSCIENCE AND REMOTE SENSING IGARSS) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 3	5,577	Topic=(agriculture) Refined by: Countries/Territories=(PEOPLES R CHINA OR SOUTH KOREA OR THAILAND OR TAIWAN OR JAPAN OR PHILIPPINES OR MALAYSIA OR INDONESIA) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On	<input type="checkbox"/>	<input type="checkbox"/>
# 2	23,819	Topic=(agriculture) Refined by: Web of Science Categories=(ENVIRONMENTAL SCIENCES OR AGRICULTURE MULTIDISCIPLINARY OR AGRICULTURAL ECONOMICS POLICY OR SOIL SCIENCE OR PLANT SCIENCES) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH Timespan=All Years	<input type="checkbox"/>	<input type="checkbox"/>

Save History / Create Alert | Open Saved History

可針對某一檢索條件設定Alert通知

Save Search History -- Web of Knowledge [5.4] - Windows Internet Explorer

http://apps.webofknowledge.com/OutboundService.do?action=go&mode=saveSSS&product=WOS&SID=1A77mbeBaAC3dmlc

Save Search History -- Web of Knowledge [5.4]

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE | **THOMSON REUTERS**

Signed In | My EndNote Web | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

Save Search History

<< Back

Save on Web of Knowledge Server

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

Product: Web of Science

History Name: (Required)

Description: (Optional)

Number of Search Queries: 1

Send Me E-mail Alerts: (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address:

Alert type:

E-mail format:

Alert query: (s)

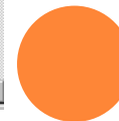
Alert editions:

E-mail frequency: Weekly Monthly

Save your history to the server

給予此Alert
一個名字

選擇寄給您的通知
頻率(每周一次或每
月一次)



MY SAVED SEARCHES

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



[Go to mobile site](#)

[Sign In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

[My ResearcherID](#)

[My Citation Alerts](#)

[My Journal List](#)

[My Saved Searches](#)

[Log Out](#)

[Help](#)

檢索策略的Alert

Open / Manage Saved Searches

[<< Back](#)

Open from the Web of Knowledge Server

Use this box to open histories that were saved to your private account on our server.

Display histories from: Web of Science

History Name	Product	Description	RSS Feed	Alerting	Modify Settings	Delete Select All Delete	Open/Run History
health care	Web of Science		XML	Status: Off Expires: --	Settings	<input type="checkbox"/>	Open ▶
influenza	Web of Science	(TS=influenza or TS=bird flu) and AD=Cam	XML	Status: On Expires: 2012-04-04 Renew	Settings	<input type="checkbox"/>	Open ▶
nursing care	Web of Science		XML	Status: Off Expires: --	Settings	<input type="checkbox"/>	Open ▶

EXPORT CITATIONS

Select Page | Add to Marked List (0) | Send to: my.endnote.com

1. Title: **Efficient Object Localization Using...**
 Author(s): Yang, Po; Wu, Wen...
 Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
 10.1109/TIE.2012.2230596
 Times Cited: 0 (from Web of Science)

SFX Demo OpenURL Link | [Full Text](#) | [View abstract](#)

2. Title: **Robust Device-Free Wireless Localization Based on Differential RSS Measurements**
 Author(s): Wang, Jie; Gao, Qinghua; Yu, Yi...
 Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS
 10.1109/TIE.2012.2228145
 Times Cited: 0 (from Web of Science)

SFX Demo OpenURL Link | [Full Text](#) | [View abstract](#)

3. Title: **Machine-vision-based identification of...**
 Author(s): Tsai, Du-Ming; Lin, Ming-Chin...
 Source: ROBOTICS AND COMPUTER-INTegrated MANUFACTURING
 10.1016/j.rcim.2013.01.009
 Times Cited: 0 (from Web of Science)

SFX Demo OpenURL Link | [Full Text](#) | [View abstract](#)

my.endnote.com
 EndNote
 ResearcherID - I Wrote These Publications
 Other File Formats

Send to EndNote
 3 records selected
 Record Content:

- Author, Title, Source
- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record**
- Full Record and Cited References

Sending Records to EndNote
 If the process does not start automatically, select Send.

| Cancel

Year	Author	Title	Rating	Journal
2013	Yang, P.; Wu...	Efficient Object Localization U...		Ieee Transactions ...
2013	Wang, J.; Ga...	Robust Device-Free Wireless...		Ieee Transactions ...
2013	Tsai, D. M.; ...	Machine-vision-based identific...		Robotics and Com...



CREATE CITATION ALERT

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



已登入 | 勾選的清單 (0) | EndNote | ResearcherID | 引用文獻追蹤 | 期刊追蹤 | 已儲存的檢索 | 登出 | 說明

所有資料庫 | 選取資料庫 | Web of Science | 其他資源

檢索 | 作者檢索工具 | 參考文獻檢索 | 化學結構檢索 | 進階檢索 | 檢索歷史

Web of Science® now with books

<< 回到結果清單

◀ 記錄 1, 共 10,589 筆 ▶

來自 Web of Science® 的記錄

→ 全文

+ 新增至勾選的清單 (0)

a UIUC Catalog

連線

EN



傳送至:

EndNote

被引用次數: 350

建立引用文獻追蹤

本文獻已於 Web of Knowledge 中被引用 350 次。

Nair, Suku. State Machine-Based Security Fusion for Resource-Constrained Environments. IEEE

RFID security and privacy: A research survey

作者: Juels, A (Juels, A)

來源: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS 卷: 24 期: 2 頁碼: 381-394 DOI: 10.1109/JSAC.2005.861395 出版日期: FEB 2006

被引用次數: 324 (來自 Web of Science)

參考文獻: 69 [檢視 Related Records] 引用文獻圖

摘要: This paper surveys recent technical research on the problems of privacy and security for radio frequency identification (RFID).

可追蹤某一篇文章持續被引用的狀況

被引用文獻清單 - 儲存確認

此文獻已成功新增至您的清單。

每當該文獻被引用時，您會自動收到電子郵件追蹤。

若要變更追蹤設定，請存取「引用文獻追蹤」(使用頁面頂端的工具列)，然後按一下「修改設定」按鈕。

產品: Web of Science

記錄數: Juels, A. RFID security and privacy: A research survey

電子郵件追蹤: Yes

電子郵件地址: ellie@sris.com.tw

電子郵件格式: Plain Text

到期日: 16 Aug 2014

RSS Feed:

確定

MY CITATION ALERT

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



已登入 | 勾選的清單 (0) | EndNote | ResearcherID | 引用文獻追蹤 | 期刊追蹤 | 已儲存的檢索 | 登出 | 說明

文獻持續被引用狀況的Alert通知

被引用文獻清單

<< 返回

被引用次數	按一下標題以檢視完整記錄。 按一下「被引用次數」以檢視引用文獻的清單。	修改設定	RSS Feed	追蹤 (按一下「修改設定」以變更追蹤電子郵件設定)。 更新全部
1	Kohl, F. Progressive relaxation, imaginative and hypnotherapeutic approaches in pain therapy			狀態:關閉 到期:--
0	ADER, R. ENGEL, GEORGE, LIBMAN - ON THE OCCASION OF H			
29	Hou, H. WT1 mutation in 470 adult patients with acute myeloid leukemia: stability during disease evolution and implication of its incorporation into a survival scoring system			狀態:關閉 到期:--
5	Heitzig, J. Self-enforcing strategies to deter free-riding in the climate change mitigation game and other repeated public good games			狀態:開啓 到期: 23 Jun 2014 更新
350	Juels, A. RFID security and privacy: A research survey			狀態:開啓 到期: 16 Aug 2014 更新
被引用次數	按一下標題以檢視完整記錄。 按一下「被引用次數」以檢視引用文獻的清單。	修改設定	RSS Feed	追蹤 (按一下「修改設定」以變更追蹤電子郵件設定)。 更新全部

狀態是開啟的話，為期一年

ADDITIONAL INFORMATION

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

Sign In | Marked List (6) | My EndNote Web | My ResearcherID

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of ScienceSM

<< Back to results list | Record 3 of 5,577 >>

Full Text | SFX Demo OpenURL Link | NCBI | (6) | Save to: EndNote Web | EndNote

UIUC Catalog | Go

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}; Erisman, JW (Erisman, Jan Willem)⁴; Bekunda, M (Bekunda, 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.)¹

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)

Cited References: 40 [[view related records](#)] [[Citation Map](#)]

Abstract: Humans continue to transform the global nitrogen cycle at a record pace, reflecting an increased combustion of fossil fuels, growing demand 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 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

Denning, Anna. *Big Challenges and nanosolutions*. NANOTECHNOLOGY, JUL 22 2011.

[[view all 236 citing articles](#)]

[Create Citation Alert](#)

Related Records:

Find similar Web of Knowledge records based on shared references.

[[view related records](#)]

Cited References: 40

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

[[Citation Map](#)]

Additional information

- [View the journal's Table of Contents \(in Current Contents Connect®\)](#)
- [View performance trends \(in Essential Science IndicatorsSM\)](#)
- [View the journal's impact factor \(in Journal Citation Reports®\)](#)

Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

此處有沒有資料取決於單位有沒有訂購

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. 萬用字元
- B. 檢索類型介紹
- C. 檢索結果頁面
- D. 全紀錄頁面

3. 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation report
- D. Analyze Result

4. 資料由少到多

- A. References 與 Times Cited
- B. Citation Map
- C. Related Records
- D. Keyword Plus

5. 其他附加功能

- A. Marked list
- B. Search History
- C. Export
- D. Create Citation Alert
- E. Additional Information

6. EndNote Web



結果 主題=(rfid)

時間範圍=所有年份 ◁ 資料庫=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC ◁

建立追蹤 / RSS

結果數：10,589

第 1 頁，共 1,059 頁 連線

排序依據：被引用次數 -- 最高到最低

限縮結果

在結果內檢索

檢索

Web of Science 領域 限縮

- ENGINEERING ELECTRICAL ELECTRONIC (5,345)
- TELECOMMUNICATIONS (3,150)
- COMPUTER SCIENCE THEORY METHODS (1,948)
- COMPUTER SCIENCE INFORMATION SYSTEMS (1,828)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (1,148)

更多選項值...

文件類型 限縮

- PROCEEDINGS PAPER (8,741)
- ARTICLE (3,761)
- BOOK CHAPTER (227)

分析結果

「引用文獻報告」功能無法使用。 [?]

1

選取頁面 + 新增至勾選的清單 (0)



傳送至:

EndNote

2

my.endnote.com

EndNote

ResearcherID - 我撰寫這些出版品

其他檔案格式



1. 標題: RFID security and privacy: A research survey

作者: Juels, A

來源: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

10.1109/JSAC.2005.861395 出版日期: FEB 2006

被引用次數: 324 (來自 Web of Science)

全文 [檢視摘要]



2. 標題: Fully integrated passive UHF RFID transponder IC with 16.7- μ W minimum RF input power

作者: Karthaus, U; Fischer, M

來源: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

出版日期: FEB 2006

被引用次數: 249

傳送至 my.endnote.com

3 筆選取的記錄

記錄內容: 完整記錄

3

傳送

取消

正在傳送記錄至 my.endnote.com

正在傳送3記錄...

10.1109/JSAC.2005.861395 出版日期: FEB 2006

1. 標題: **RFID** security and privacy: A research survey
作者: Juels, A
來源: IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS 卷: 24 期: 2 頁碼: 381-394 DOI: 10.1109/JSAC.2005.861395 出版日期: FEB 2006
被引用次數: 224 (來自 Web of Science)

2. 標題: **RFID** transponder IC with 16.7- μ W minimum RF input power
作者: Karthaus, U; Fischer, M
來源: IEEE JOURNAL OF SOLID-STATE CIRCUITS 卷: 38 期: 10 頁碼: 1602-1608 DOI: 10.1109/JSSC.2003.817249
出版日期: OCT 2003
被引用次數: 323 (來自 Web of Science)

3. 標題: Antenna design for UHF **RFID** tags: A review and a practical application
作者: Rao, KVS; Nikitin, PV; Lam, SF
來源: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION 卷: 53 期: 12 頁碼: 3870-3876 DOI: 10.1109/TAP.2005.859919 出版日期: DEC 2005
被引用次數: 292 (來自 Web of Science)

EN圖示表示已新增至Endnote web

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE

THOMSON REUTERS

登入或建立帳戶

電子郵件:

密碼:

讓我保持登入

[忘記您的密碼?](#)

機構/Shibboleth: 透過您的機構登入來登入

檢索、組織和共用檢索。而且能夠使用專屬的專利書目技術自動設定書目的格式。

EndNote Basic
隨時可供線上使用。

- 儲存多達 50,000 筆參考文獻

登入Endnote Web

隱藏窗格

快速檢索

檢索

於 我的所有參考文獻

檢索

我的參考文獻

我的所有參考文獻 (174)

[未歸檔] (15)

快速清單 (0)

資源回收筒 (96) 清空

我的群組

brand marketing (7)

design (5)

drug (4)

game theory (10)

game theory (3)

geology (15)

long term care (4)

RFID (5)

stem cell (5)

我的所有參考文獻

找到剛剛匯入的書目

每個頁面顯示 50 筆

◀◀ 頁面 1 , 共 4 頁 移至 ▶▶

我們已新增儲存至您的
EndNote®

深入瞭解 >

關閉

全部 頁面 新增至群組...

排序依據: 新增到圖書館的時間 -- 最新到最舊

複製到快速清單 刪除

<input type="checkbox"/>	作者	年份	標題
<input checked="" type="checkbox"/>	Juels, A.	2006	RFID security and privacy: A research Ieee Journal on Selected Areas in Comm 新增到圖書館: 16 Aug 2013 上次更新時間 WEB OF KNOWLEDGE SM → 來源記錄, Related SFX Demo OpenURL Link
<input checked="" type="checkbox"/>	Karthus, U.	2003	Fully integrated passive UHF RFID trans minimum RF input power Ieee Journal of Solid-State Circuits 新增到圖書館: 16 Aug 2013 上次更新時間: 16 Aug 2013 WEB OF KNOWLEDGE SM → 來源記錄, Related Records, 被引用次數: 323

- 第一作者 -- A 到 Z
- 第一作者 -- Z 到 A
- 年份 -- 最新到最舊
- 年份 -- 最舊到最新
- 標題 -- A 到 Z
- 標題 -- Z 到 A
- 來源出版品標題 -- A 到 Z
- 來源出版品標題 -- Z 到 A
- 被引用次數 -- 最高到最低
- 被引用次數 -- 最低到最高
- 新增到圖書館的時間 -- 最新到最舊
- 新增到圖書館的時間 -- 最舊到最新
- 上次更新時間 -- 最新到最舊
- 上次更新時間 -- 最舊到最新

3

群組管理

ENDNOTE®

我的參考文獻

收集

整理

格式

選項

顯示入門指南

快速檢索

檢索

於 我的所有參考文獻

檢索

我的參考文獻

我的所有參考文獻 (174)

[未歸檔] (15)

快速清單 (0)

資源回收筒 (96) 清空

我的群組

brand marketing (7)

design (5)

drug (4)

game theory (10)

game theory (3)

geology (15)

long term care (4)

RFID (5)

我的所有參考文獻

每個頁面顯示 50 筆

◀◀ 頁面 1 , 共 4 頁

移至 ▶▶

我們已新增儲存至您的
EndNote®

深入瞭解 >

全部 頁面

新增至群組...

5

排序依據: 新增到圖書館的時間 -- 最新到最舊

複製到快速清單

作者

年份

4

Juels, A.

200

- brand marketing *
- design
- drug *
- game theory
- game theory
- geology *
- long term care
- RFID
- stem cell *
- type 2 diabetes mellitus
- wind power *
- 第一章
- 第二章
- 農業科技
- 新增群組

Karthaus, U.

200

acy: A research survey
ted Areas in Communications
013 上次更新時間: 16 Aug 2013
來源記錄, Related Records, 被引用次數: 324

no OpenURL Link 全文

ve UHF RFID transponder IC with 16.7- μ W
er
State Circuits
013 上次更新時間: 16 Aug 2013
來源記錄, Related Records, 被引用次數: 323

若您沒有使用Endnote單機版，僅在WOS申請一組帳號密碼時，請自行下載CWYW外掛程式(請依自身電腦需求安裝Windows版本或Macintosh版本)

ENDNOTE®

我的參考文獻

收集

整理

格式

選項

密碼

電子郵件地址

資料檔資訊

語言

下載安裝程式

帳戶資訊

6

下載安裝程式

7

擷取:

若要安裝擷取工具，只需將「**擷取參考文獻**」按鈕拖曳到您的書籤列(亦稱為「我的最愛列」或「書籤工具列」)。在某些瀏覽器中，您可能需要按一下滑鼠右鍵並選取「加到我的最愛」或「此連結加上書籤」。
若要使用它，請瀏覽到您所需的頁面，然後按一下「書籤」列中的「**擷取參考文獻**」按鈕。隨即會開啟「擷取參考文獻」視窗。遵循視窗中的指示執行。

Cite While You Write™

使用 EndNote 外掛程式來插入參考文獻，並在您於 Word 中進行文件寫作時，自動設定引用文獻和書目的格式。此外掛程式也可讓您在 Windows 的 Internet Explorer 中，將線上參考文獻儲存到您的圖書館。

美國專利 8,082,241

8

請參閱 [安裝指示](#) 和 [系統需求](#)。

- 下載 Windows 以及 Internet Explorer 外掛程式
- 下載 Windows MSI 以進行大量程式安裝
- 下載 Macintosh

Firefox 擴充套件

在 Firefox 中使用 EndNote 工具列，直接將線上參考文獻儲存到您的圖書館。

請參閱 [安裝指示](#) 和 [系統需求](#)。

- 下載 Windows/Macintosh

將Word中的EN X7工具列改為EN Web的方式



插入書目

The screenshot shows the EndNote Web interface. The 'Insert Citations' button is highlighted with a red box. The 'EndNote Web Find & Insert My References' dialog box is open, showing a search for 'rfid'. The search results table is as follows:

Author	Year	Title
Bottani	2008	Economical assessment of the impact of RFID technology and EPC
Kelepouris	2007	RFID-enabled traceability in the food supply chain
Tzeng	2008	Evaluating the business value of RFID: Evidence from five case stu
Wu	2006	Challenges to global RFID adoption

The 'Insert' button in the dialog box is also highlighted with a red box. Below the dialog box, the citation '(Bottani & Rizzi, 2008)' is shown in a red box, with a red arrow pointing from the 'Insert' button to it.

(Bottani & Rizzi, 2008)

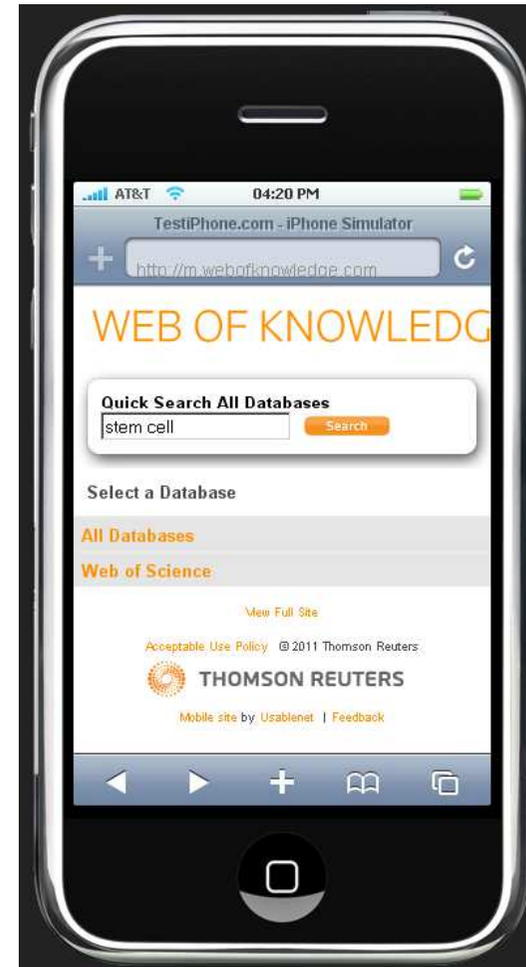
Reference Lists

Bottani, E., & Rizzi, A. (2008). Economical assessment of the impact of RFID technology and EPC system on the fast-moving consumer goods supply chain. *International Journal of Production Economics*, 112(2), 548-569. doi: 10.1016/j.ijpe.2007.05.007



MOBILE AND REMOTE ACCESS

- Mobile devices
 - Search the Web of Knowledge from a mobile device
 - m.webofknowledge.com
- Access outside of institutional network
 - 6 months roaming access outside of institutional IP range
 - webofknowledge.com
 - Log in using Web of Knowledge profile credentials



網站：<http://www.sris.com.tw>

點選路徑：客戶服務→影音教材→WOS新平台



- 請選擇產品課程
- CNKI
- Cochrane
- DII
- EndNote X2
- EndNote X3
- EndNote X4
- EndNote X5 (Windows)
- EndNote X5 (Mac)
- JCR
- Medline
- Micromedex 1.0
- Micromedex 2.0
- Nature
- UlrichsWeb
- WOS
- WOS新平台
- 中國工具書集錦在線
- 請選擇產品課程

歡迎

請

教材

課程



Q & A

謝謝！

台灣地區獨家代理—碩睿資訊有限公司

客服電話：02-82268587

客服信箱：services@customer-support.com.tw

網站：<http://www.sris.com.tw>

線上學習：

<http://www.customer-support.com.tw/training/sris/>

