

如何查找工程期刊文獻

劉應琳

elynnliu@ntu.edu.tw

學科服務組

2015.05.06



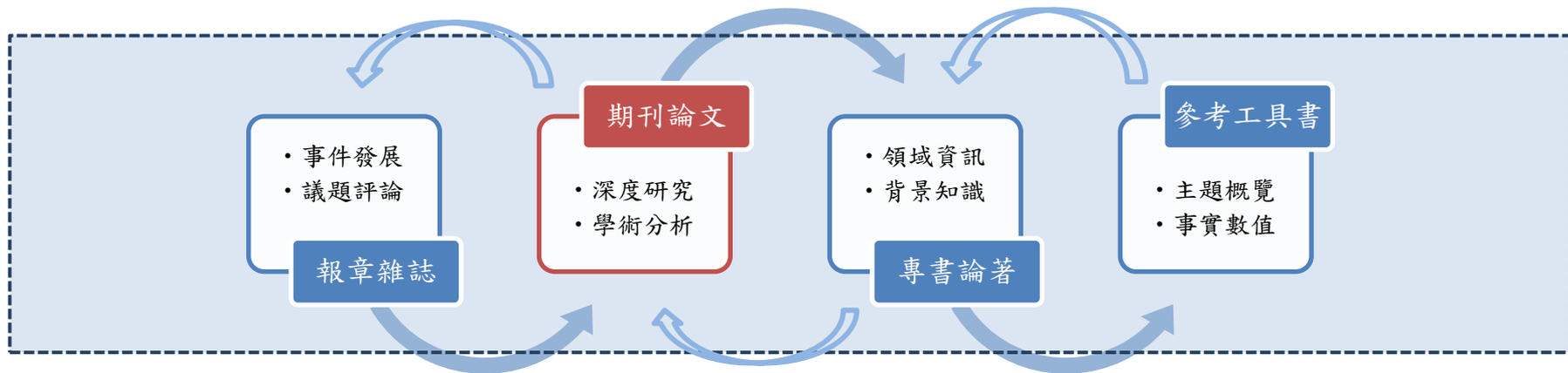
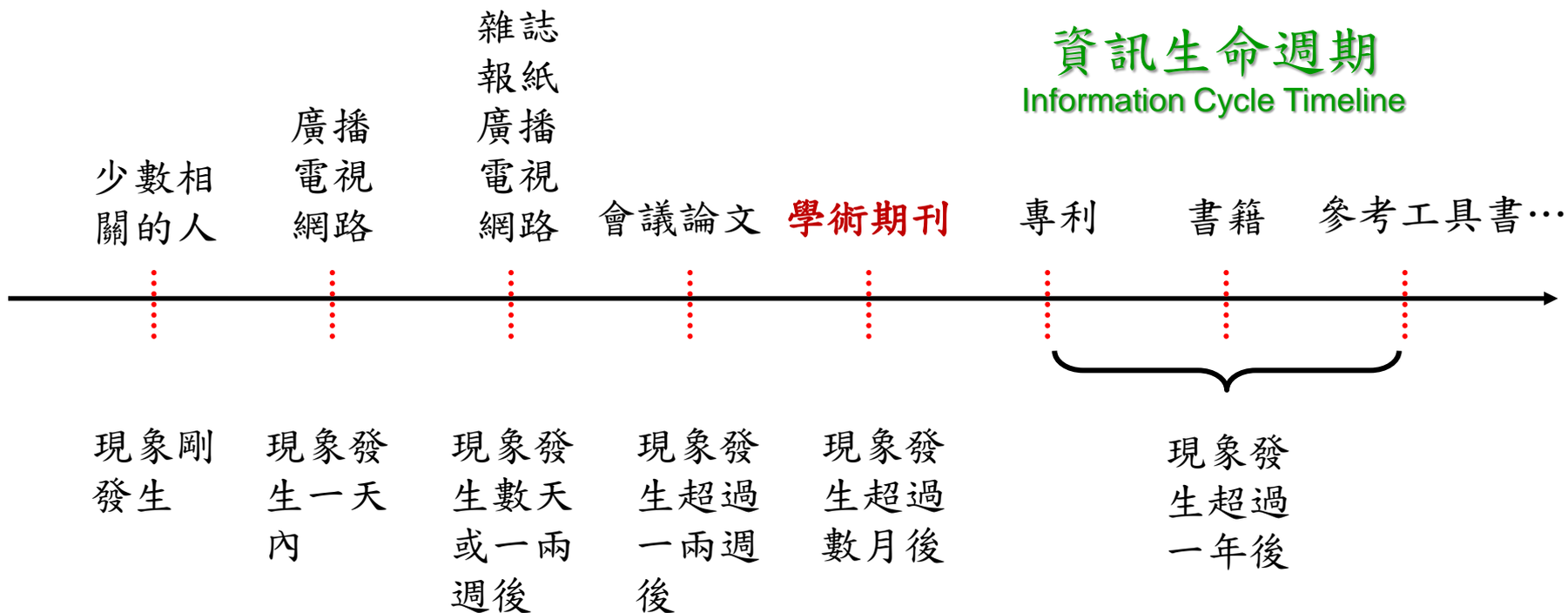
**Can't find the information
you need?**



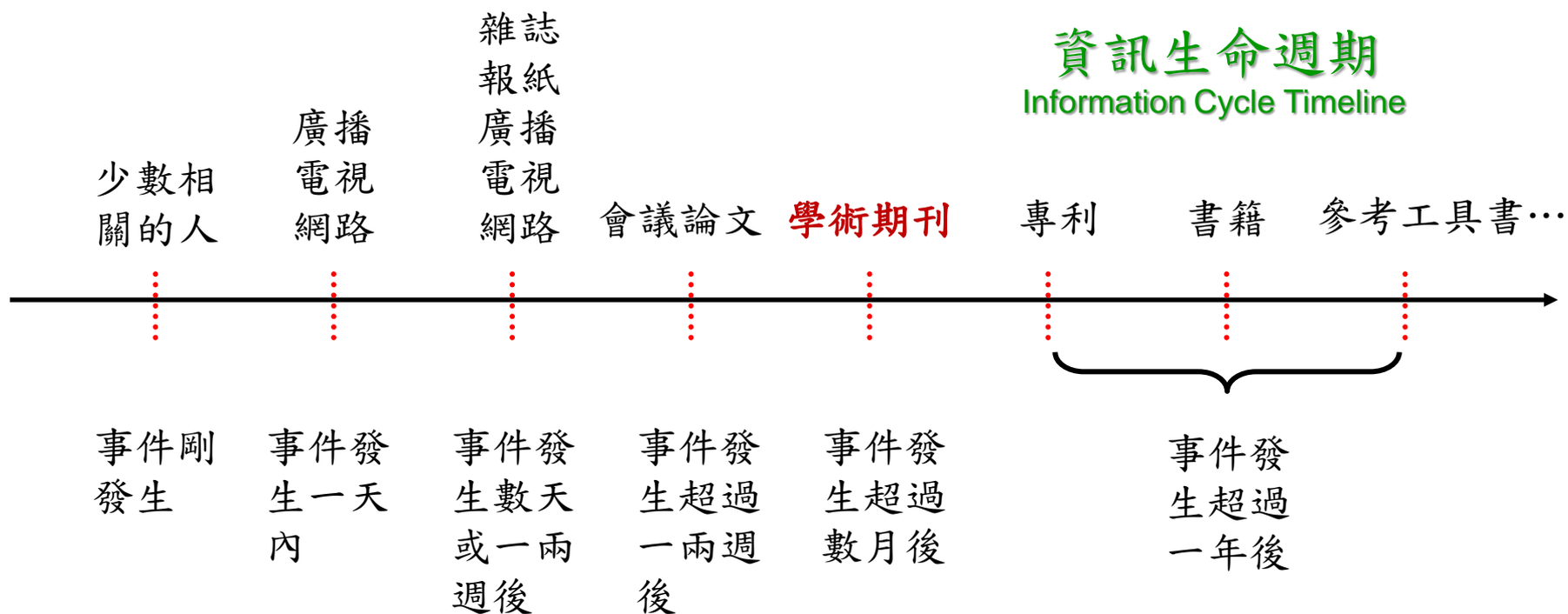
**Not Sure where to
look?**



何時需要查找利用期刊文獻資源？

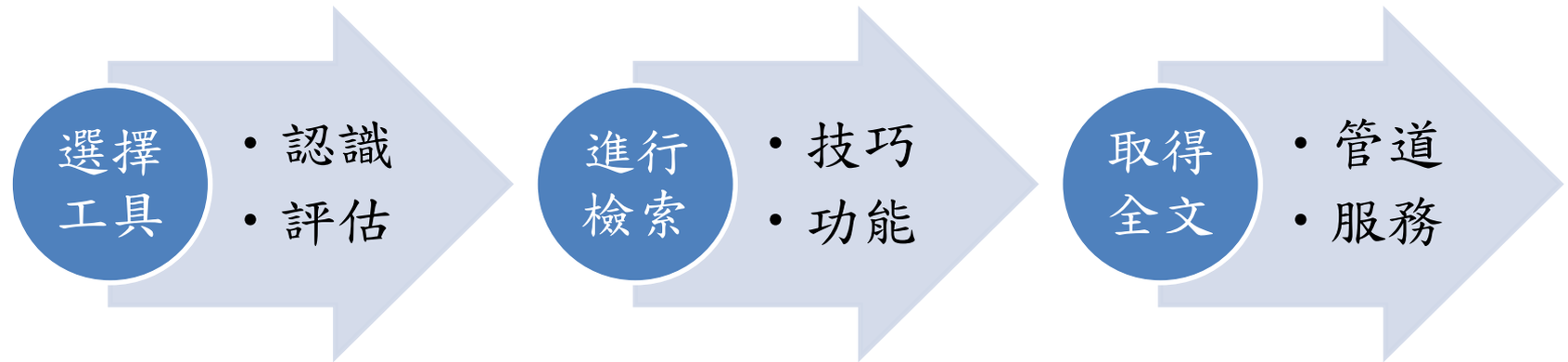


何時需要查找利用期刊文獻資源？



- 已知**會議論文**，建議查找是否有該研究後續發表的**期刊文章**！
- 若有特定需要卻難以取得原文之**期刊文章**，
或可試著查找是否有該作者、同主題之**會議論文**（或**專利**）！

課程大綱



步驟一：選擇查詢工具



***The source you select will determine what you find.
Make sure you spend your time looking in the right places.***

先試查資訊量有多少…持續調整檢索策略

□ 考量研究需求或課程需要

- 修課作業？研究報告？學位論文？
- 需要多少資料量？語文？
- 需要的是新穎性的資料，還是全貌性的資料？

□ 先試查看看瞭解概況：入門工具

- [Google Scholar](#)：查詢學術出版者、職業社團、預行刊印的資料來源、大學及其他學術單位的同儕評鑑性報告、論文、書籍、摘要與文章。
- [Primo](#) (資源探索服務)：查詢知名出版機構、全文供應商、公開取用(open access) 資料庫所提供的文獻及評論等資訊。

□ 可先參考 **Review (General Review / Literature Review)**：

- 得知該領域既有的研究成果，避免重複他人的研究
- 參考其對於未來相關研究方向的建議

Google Scholar

<http://scholar.google.com>



The screenshot shows the Google Scholar homepage. At the top, there are navigation links: "我的圖書館" (My Library), "我的文章引用情況" (My Article Citation Status), "快訊" (News), and "更多" (More). The "更多" link is highlighted with a red box. Below these links is a dropdown menu with three options: "指標" (Metrics), "設定" (Settings), and "進階搜尋" (Advanced Search). The "設定" option is highlighted with a red box. In the center, the Google logo is displayed with the Chinese text "學術搜尋" (Academic Search) below it. Below the logo is a search input field with a dropdown arrow on the right and a blue search button with a magnifying glass icon. At the bottom, there are three radio buttons for search scope: "搜尋所有網站" (Search all websites), "搜尋所有中文網頁" (Search all Chinese websites), and "搜尋繁體中文網頁" (Search traditional Chinese websites). The first option is selected. At the very bottom, the slogan "站在巨人的肩膀上" (Stand on the shoulders of giants) is written in green.

我的圖書館 我的文章引用情況 快訊 更多

指標
設定
進階搜尋

GOOGLE
學術搜尋

搜尋所有網站 搜尋所有中文網頁 搜尋繁體中文網頁

站在巨人的肩膀上

Google Scholar

Google

學術搜尋設定 儲存 取消

搜尋結果 顯示指定圖書館的存取連結 (最多選擇 5 間) :

語言

圖書館連結

帳戶 National Taiwan University Library 國立台灣大學圖書館 - Find It@NTU

圖書館刊物的線上版本存取權限通常僅限於該圖書館的訪客。您可能需要以您的圖書館密碼登入、使用校內電腦，或設定您的瀏覽器以使用圖書館 proxy。請造訪您的圖書館網站或詢求當地圖書館員的協助。

儲存 取消



Google "writing a literature review"

學術搜尋 約有 2,990 項結果 (0.20 秒) 我的文章引用情況

文章 提示：如只要搜尋中文(繁體)的結果，可使用學術搜尋設定指定搜尋語言。

我的圖書館

不限時間

2014 以後

2013 以後

2010 以後

自訂範圍...

按照關聯性排序

按日期排序

搜尋所有網站

搜尋所有中文網頁

搜尋繁體中文網頁

包含專利

只包含書目/引用資料

建立快訊

Writing a literature review
MJ Baker - The Marketing Review, 2000 - ingentaconnect.com
The reviewing of existing literature relating to a topic is an essential first step and foundation when undertaking a research project. In this paper we examine the purposes and scope of a literature review; the selection of sources; citation and referencing; taking notes, ...
被引用 62 次 相關文章 導入EndNote 儲存 顯示更多服務

Analyzing the past to prepare for the future: Writing a literature review
J Webster, RT Watson - Management Information Systems Quarterly, 2002 - aisel.aisnet.org
In the information systems (IS) field, we see few published review articles. As a result, the progress of our field is impeded. To address this concern, the MIS Quarterly launched MISQ Review several years ago. The clear intention was to accelerate the accumulation of IS ...
被引用 1666 次 相關文章 全部共 22 個版本 Web of Science: 181 導入EndNote 儲存 顯示更多服務

Writing a literature review
B Steward - The British Journal of Occupational Therapy, 2004 - ingentaconnect.com
The processes of searching for literature and appraising evidence critically are well documented. Yet effective ways to report literature reviews, either as pieces of research in their own right or as part of primary research reports, are less easily found. Reviews are ...
被引用 16 次 相關文章 全部共 2 個版本 導入EndNote 儲存 顯示更多服務

[PDF] **Writing a Literature Review**
MGYC Wai - 2011 - hssmtp.wiki.hci.edu.sg
Page 1. Sec 3 Research Module 2011 **Writing a Literature Review** Mrs Goh-Yip Cheng Wai yipcw@hc.edu.sg 20 January 2011 Page 2. What is a literature review? - A summary (recap) of published information or current knowledge in a particular subject area ...
相關文章 全部共 2 個版本 導入EndNote 儲存 顯示更多服務

mtsu.edu 提供的 [PDF]
Find It@NTU

Find It@NTU

hci.edu.sg 提供的 [PDF]

Google Scholar

Find It@NTU

Language: English

Title: Writing a literature review

Source: British journal of occupational therapy [0308-0226] Steward, B yr:2004 vol:67 iss:11 pg:495

※ 請依下列順序查找全文(校外連線VPN說明)

Full Text

Full text available via [IngentaConnect Journals](#)

Year: Volume: Issue: Start Page:

Holding information

Holdings in [國立臺灣大學館藏目錄](#)

Web Search

Find related information in [Google Scholar](#)

Article Title

Search Terms:

ILL

Request document via [臺灣大學整合查詢系統 Met@Cat](#)

Request document via [全國圖書書目資訊網\(NBInet\)](#)

查詢國外 [OCLC WorldCat @ Service](#)

【付費】西文期刊複印可在此申請 [期刊文獻快遞服務\(JADE\)](#)

Note: [瀏覽服務說明](#)

Primo (資源探索服務系統)

國立臺灣大學圖書館
NATIONAL TAIWAN UNIVERSITY LIBRARY

繁體中文 | English | 教師 | 學生 | 校友 | 訪客 | 職員 |

目前總圖在館人數：175

回首頁 | 臺灣大學 | 網站地圖 | 站內搜尋 | 常見問題 | 行動版 |

館藏資源 ▾ 特色館藏 電子資源 ▾ 服務項目 ▾ 推廣活動 ▾ 關於本館 ▾ 捐募活動 ▾

查詢檢索

館藏查詢 資源探索 查資料庫 站內搜尋

Default：查「館藏+文章」

查詢

NEW! 資源探索服務(Discovery & Delivery Service)系統可查詢本館館藏、機構典藏、數位典藏及期刊文章、會議論文等各類資料。

常用服務

詳細開放時間 學期中(104.2.24~104.6.26) 圖書館行事曆

- 校外連線說明
- 借閱規則
- 考古羅
- 圖書館利用講習
- 圖書館導覽服務
- 數位學習網
- 資料庫指引
- 論文繳交及離校手續
- 校內圖書代借服務
- 館際合作服務
- 筆記型電腦使用及上網
- 連絡學科館員
- 查詢個人借閱紀錄
- 失物招領查詢

館藏目錄	文章索引	自建數位典藏	校內機構典藏
圖書期刊	學術文獻	古契書	NTUR
學位論文	會議紀錄	舊照片	
視聽資料	新聞評論	社運史	

Primo (資源探索服務系統)



國立臺灣大學圖書館
NATIONAL TAIWAN UNIVERSITY LIBRARY



目前總圖在館人數：175

繁體中文 | [English](#) | 教師 | 學生 | 校友 | 訪客 | 職員 |

[回首頁](#) | [臺灣大學](#) | [網站地圖](#) | [站內搜尋](#) | [常問問題](#) | [行動版](#)

館藏資源 ▾ 特色館藏 電子資源 ▾ 服務項目 ▾ 推廣活動 ▾ 關於本館 ▾ 招募活動 ▾

查詢檢索

館藏查詢 **資源探索** 查資料庫 站內搜尋

NEW! 資源探索服務(Discovery & Delivery Service)系統可查詢本館館藏、機構典藏、數位典藏及期刊文章、會議論文等各類資料。

常用服務

詳細開放時間 學期中(104.2.24~104.6.26) 圖書館行事曆

- 校外連線說明
- 借閱規則
- 考古題
- 圖書館利用講習
- 圖書館導覽服務
- 數位學習網
- 資料庫指引
- 論文繳交及離校手續
- 校內圖書代借服務
- 館際合作服務
- 筆記型電腦使用及上網
- 連絡學科館員
- 查詢個人借閱紀錄
- 失物招領查詢

新到資料 [RSS](#)

- 本週全部新書目錄
- 音樂/建築/雕塑/書畫
- 小說/文學/中國文學
- 社會科學/教育/法律/經濟

[RSS說明](#) >> [more](#)

分館與其它

- 醫分館
- 辜振甫先生紀念圖書館
- 校總區院/系所圖書室
- 臺灣大學校史館
- 臺灣大學博物館群



布可去哪兒?
臺大圖書館漂書活動
BookCrossing® NTU LIBRARY

帶一本書來 取一本書走 讀書稱流動 閱讀釋放
你的布可會去哪兒? 從這裡開始 分享不息

近期熱門活動 1 2 3 4 5 more

最新消息

- 公告：【國立臺灣大學聯盟】台師大論文寫作工作坊訊息
- [課程] HELP 講堂：如何查找工程期刊文獻
- [徵才] 圖書館徵留聲計畫工讀生1名
- [活動] 午後電影院 - 傾聽動物真實的心聲
- [徵才] 醫學院圖書分館徵流通櫃台工讀生1~2名
- [課程] HELP 講堂：從 EndNote 軟體出發的法學研究寫作經驗分享
- [展覽] 2015.04.28-05.21「人口與家庭」計畫主題書展
- [演講] 5/8王德威教授主講「華夷風起」/「華語語系文學主題書展」專題演講

Primo (資源探索服務系統)

查詢全球知名出版機構、全文供應商、公開取用資料庫所提供的文獻及評論等資訊。

國立臺灣大學圖書館
NATIONAL TAIWAN UNIVERSITY LIBRARY

資源探索服務
Discovery & Delivery Service

訪客 個人書架 我的帳戶 登入

圖書館首頁 重新查詢 標籤 電子期刊 以書目找全文 線上輔助
語言: 中文

查館藏+文章 查館藏 **查文章** 查資料庫 自建數典系統 機構典藏

Silicon-based broadband antenna for high responsivity and polarization-insensitive photodetecti **查詢** 進階查詢 瀏覽查詢

模糊比對 紀錄中任何地方

rss
選取整頁到個人書架

擴展查詢範圍
 本館+非本館資源

精簡我的查詢結果

資料類型
會議論文 (2)
期刊文獻 (1)
更多選項

資料館別(來源)
IEEE Conference Publications (2)
Nature Publishing Group (CrossRef) (1)
MEDLINE (NLM) (1)
nature.com (Nature Publishing Group) (1)
更多選項

顯示熱門文章

3 查詢結果 為 集中文獻查詢 排序方式 相關性

1 期刊文獻 Silicon-based broadband antenna for high responsivity and polarization-insensitive photodetection at telecommunication wavelengths
Keng-Te Lin ; Hsuen-Li Chen ; Yu-Sheng Lai ; Chen-Chieh Yu
Nature Communications, 2014, Vol.5
● 可獲得全文
線上檢視 詳目 評論和標籤 FindIt@NTU 查看所有版本

2 會議論文 Optical Fiber Communication Conference. Technical Digest Postconference Edition. Trends in Optics and Photonics Vol.37 (IEEE Cat. No. 00CH37079)
Optical Fiber Communication Conference, March 2000, Vol.2, p.startpage=""
, NicholasJ Frigo, Robert W Tkach,AT-TLabs-Res. , USA. We demonstrate a lightwave-niicromachine-based polarization-controller and experimentally verify
● 可獲得全文
線上檢視 詳目 評論和標籤 FindIt@NTU

3 會議論文 content-announce
OFC/NFOEC 2008 - 2008 Conference on Optical Fiber Communication/National Fiber Optic Engineers Conference, Feb. 2008, pp.1-102
. OWI7 • 2:45 p.m. Polarization-Insensitive MZI Switch Composed of an LN Phase Shifter Array and Silica-Based PLC-Integrated Polar- ization Beam Splitter,
● 可獲得全文
線上檢視 詳目 評論和標籤 FindIt@NTU

Primo (資源探索服務系統)——跨庫查詢

國立臺灣大學圖書館
NATIONAL TAIWAN UNIVERSITY LIBRARY

繁體中文 | English | 教師 | 學生 | 校友 | 訪客 | 職員 |

目前總圖在館人數：565 | 回首頁 | 臺灣大學 | 網站地圖 | 站內搜尋 | 常見問題 | 行動版 |

館藏資源 ▾ 特色館藏 電子資源 ▾ 服務項目 ▾ 推廣活動 ▾ 關於本館 ▾ 捐贈活動 ▾

查詢檢索
館藏查詢 資源探索 查資料庫 站內搜尋

選擇資料庫

選擇資料庫
綜合性資料庫
中文資料庫
綜合性圖書
人文與藝術
商管與經濟
法學
社會/心理/教育/圖資
科學與工程
生命科學與醫學
博碩士論文
中日文報紙新聞
西文報紙新聞
專利
百科全書、傳記、字典等
影音多媒體

NEW! 資源探索服務查詢系統 此系統可選取多個資料庫，同時作整合查詢；
如您欲查詢特定的單一資料庫，請透過 電子資料庫系統 進入該資料庫。

新到資料 RSS
• 本週全部新書目錄
• 音樂/建築/雕塑/書畫
• 小說/文學/中國文學
• 社會科學/教育/法律/經濟
RSS說明 >>more

分館與其它
• 警分館

AFTERNOON CINEMA
午後電影院
2015/4

演講：104.4.23.日本札幌農校學生歸主運動對臺大立校之影響
[徵才] 臺灣大學圖書館社會資源服務組徵工讀生2名
[課程] 從遊戲競賽中翻轉 EndNote 學習：HELP 講堂

- ❑ 可以單一平台同時檢索圖書館所訂購之網路版資料庫
- ❑ 缺點：無法利用各資料庫特有的查詢欄位與增值功能
- ❑ 網址：<http://primo.lib.ntu.edu.tw>

直接選用特定資料庫



國立臺灣大學圖書館 NATIONAL TAIWAN UNIVERSITY LIBRARY

繁體中文 | English | 教師 | 學生 | 校友 | 訪客 | 職員 | 目前總圖在館人數：346 | 回首頁 | 臺灣大學 | 網站地圖 | 站內搜尋 | 常問問題 | 行動版

館藏資源 ▾ 特色館藏 電子資源 ▾ 服務項目 ▾ 推廣活動 ▾ 關於本館 ▾ 招募活動 ▾

查詢檢索 館藏查詢 資源探索 查資料

跨欄位 [] 查詢

進階查詢 個人借閱紀錄

TULIPS查詢系統可查本館館藏、圖書期刊、電子資源

常用服務

詳細開放時間 學期中(104.2.24~104.6.26) 圖書館行事曆

- 校外連線說明
- 信閱規則
- 考古題
- 圖書館利用講習
- 圖書館導覽服務
- 數位學習網
- 資料庫指引
- 論文繳交及離校手續
- 校內圖書代借服務
- 館際合作服務
- 筆記型電腦使用及上網
- 連結學科館員
- 查詢個人借閱紀錄
- 失物招領查詢

新到資料 RSS

- 本週全部新書目錄
- 音樂/建築/雕塑/書畫
- 小說/文學/中國文學
- 社會科學/教育/法律/經濟

RSS說明 >> more

分館與其它

- 總分館
- 辜振甫先生紀念圖書館
- 校總區院/系所圖書室
- 臺灣大學校史館
- 臺灣大學博物館群
- 臺灣原住民族圖書資訊中心

電子資源

- 校外連線說明
- 書目管理軟體EndNote
- 資料庫
- 電子期刊
- 電子書
- 電子資源整合查詢
- 學術資源整合查詢 REAL
- 臺大博碩士論文
- 臺灣大學機構典藏 NTUR
- 臺灣網站典藏庫 NTUWAS
- 學術資源網
- 科技部人文司日語研究計畫
- 考古題

近期熱門活動 1 2 3 4 5 6 more

推薦服務 統計數據

謎樣的解謎者—由模仿遊戲看圖靈Alan Turing傳記

看完電影《模仿遊戲》意猶未盡，想深入了解電腦科學之父、數學家暨解密專家艾倫·圖靈(Alan Turing)的傳奇故事？本館有圖靈母親、數學家Andrew Hodges撰寫的傳記囉！《更多推薦》

1 2 3 4 5

最新消息

- 【公告】圖書館104/04/26清理木製開架式置物櫃
- [公告]【廠商活動】好文等你查，好獎等你拿。SAGE線上有獎問答
- [公告]【廠商活動】iGroup Taiwan 2015世界光學年活動開跑!!
- 演講：104.4.23.日本札幌農校學生歸主運動對臺大立校之影響
- [徵才] 臺灣大學圖書館社會資源服務組徵工讀生2名
- [課程] 從遊戲競賽中翻轉 EndNote 學習：HELP 講堂翻轉教室篇
- 公告：2015/4/26圖書館清理傘架
- [徵才] 校史館誠徵工讀生1-2名

more..

訂閱圖書館電子報

期刊文獻資料庫：索摘/全文

[圖書館首頁](#) | [電子資源新聞\(News\)](#) | [常見問題\(FAQ\)](#) | [離開系統\(Logout\)](#)

 國立臺灣大學圖書館
NATIONAL TAIWAN UNIVERSITY
LIBRARY
電子資料庫系統



[資料庫\(Databases\)](#) | [電子期刊\(Ejournal\)](#) | [電子書\(Ebooks\)](#) | [電子資源整合查詢系統\(MUSE\)](#) | [校外連線說明\(Remote Access\)](#) | [個人化服務\(Sign in\)](#) |

登入者: Guest

常用資料庫(Hot)

主題排列(Subject)

- 藝術與人文-Arts & Humanities

(209)

- 生命科學與醫學-Life Sciences

& Medicine (68)

- 社會科學-Social Sciences

(194)

- 科學與工程-Science &

Technology (64)

類型排列(Type)

題名排列(Title)

語文別排列(Language)

試用資源(Trial)

免費資源(Free)

新增資料庫(New)

熱門點閱(Popular)

【資源查詢】

資源名稱(DB title) 精確檢索

最新消息

日期	標題
2014/08/15	★新資料庫管理系統上線！歡迎使用！舊系統仍同步開放使用中～
2014/06/20	法社分館閉館期間單機版資料庫服務說明
More...	

注意事項

使用電子資料庫請遵守各資料庫之使用規定，並限於個人學術研究或教學目的使用，不得有商業行為及連續、大量、有系統地下載檔案(請避免同日、同時段、同IP大量下載電子期刊)，而且禁止使用Open Proxy或自動下載軟體，否則可能誤觸法網！

使用者如涉及違反智慧財產權，經查證屬實，將依校規移送校方處置，並須自負相關法律責任。違規者將先行停止其使用權，並需親自致函向出版社道歉。(參閱計中網路使用規範)

電子資料庫網頁中標示  符號者，開放台大教職員生校外連線使用。請利用臺大校園虛擬私有網路(Virtual Private Network, 簡稱VPN)，網址 <https://sslvpn.ntu.edu.tw>，輸入計中e-mail帳號及密碼認證後使用。(詳細服務及設定說明)

期刊文獻資料庫：如何選擇？

收錄：相對全面
內容：索摘為主

主題型 Subject

SCI/SCIE→WOS

Scopus

EI→Compendex

CA→SciFinder

Agricola

...

收錄：限出版社/學會
內容：多含全文

出版社型 Publisher

IEEE Xplore

SPIE Digital Library

ACM Digital Library

IOPScience

ASABE Technical Library

ScienceDirect(SDOL)

Wiley Online Library

Springer Link

...

收錄：不一定
內容：不一定

集成商型 Aggregator

EBSCOhost

ProQuest

JSTOR

...

常用期刊文獻索引資料庫-依主題

□ 專門主題

- 工程：Compendex [EV]
- 電子電機：IEEE Xplore
- SPIE Digital Library
- 資訊工程：ACM Digital Library
- 化學：SciFinder
- 生農：Agricola/CAB Abstracts
- 醫學：Pubmed/Medline
- 商管：ABI/INFORM

□ 綜合主題

- SCIE [Web of Science]
- SCOPUS
- CEPS [Airiti Library 華藝線上圖書館]
中文電子期刊服務
- 臺灣期刊論文索引系統
- 中國期刊全文數據庫 [CNKI]
(或青島站點)
- CiNii 日本論文情報資料庫

工程領域常用之西文期刊文獻資料庫

	Compendex [EV]	SCIE [WOS]	Scopus
收錄主題範圍	Engineering Sciences	Sciences/Technology	Multi-discipline
收錄期刊種數	6,000多種期刊與商業雜誌	8,400多種期刊(SCIE) 12,000多種期刊(WOS)	7,100多種期刊(Physical Sciences) 21,000多種期刊與商業雜誌(Total)
收錄文獻年份	1884-Current	1900-Current	1960-Current (1995年之後的書目才開始附上references)
更新頻率	Weekly	Weekly	Daily
特色功能	Thesaurus	Citation	Citation PDF Download

語文？年份/新舊？學科領域？研究主題？想窺全貌？已有方向？
再決定利用哪個查詢工具，才能事半功倍，有效率地找到所需資訊！



步驟二：進行檢索



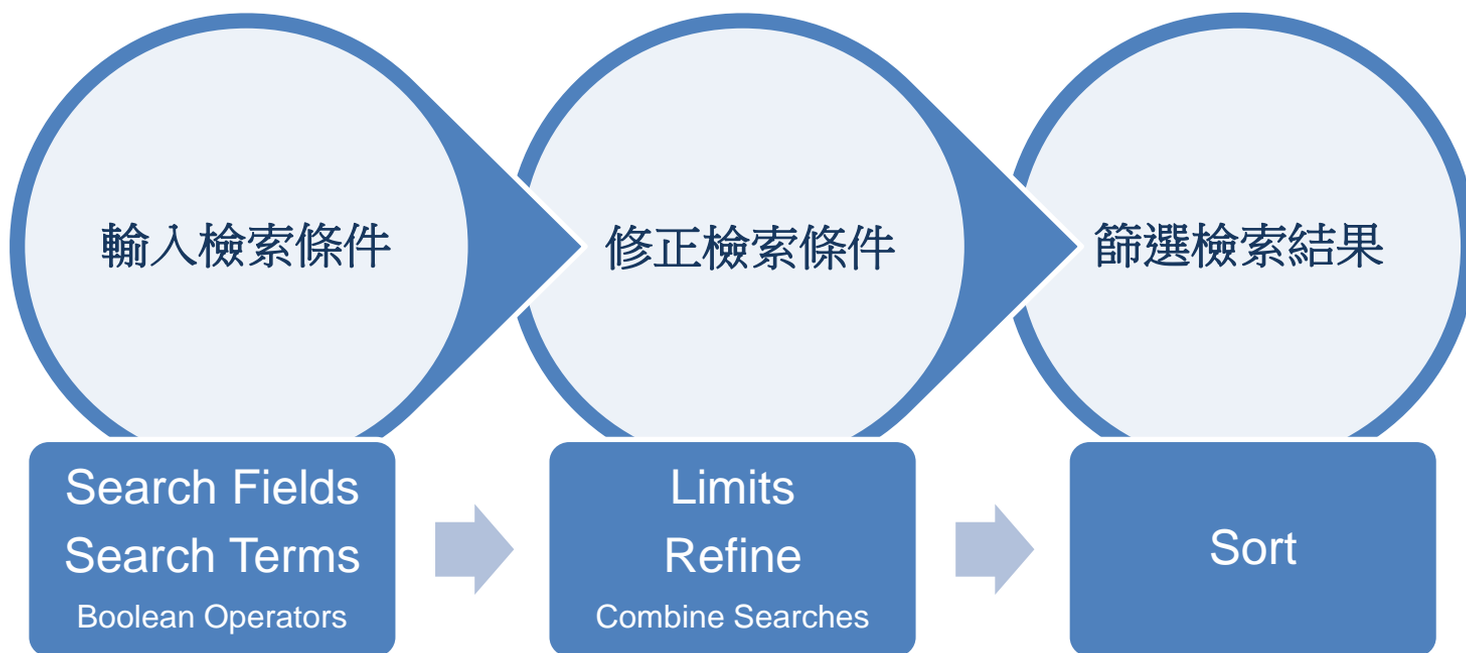
1. 檢索策略、技巧
2. 掌握資料庫功能

1. 一般性搜尋



專門主題之索摘資料庫
～以Compendex [EV]為例～

檢索步驟與技巧



檢索策略

Search Fields : “All fields”→ “Subject/Title/Abstracts”

The screenshot displays the Engineering Village search interface. At the top, the logo and navigation links (Search, Selected records, Settings, Tags & Groups) are visible. The main search area includes tabs for Quick Search, Expert Search, and Thesaurus Search. Under Quick Search, the 'DATABASE' is set to 'Compendex'. The 'SEARCH FOR' section has three input fields, each with a dropdown menu currently set to 'All fields'. A red box highlights the first dropdown menu, which is open to show a list of search fields: All fields, Subject/Title/Abstract, Abstract, Author, Author affiliation, Title, Ei Classification code, CODEN, Conference information, Conference code, ISSN, Ei main heading, Publisher, Source title, Ei controlled term, and Country of origin. The 'LIMIT TO' section includes options for document types, treatment types, languages, and dates (1884 to 2015). On the right side, there are sections for Browse Indexes (Author, Author affiliation, Controlled term, Source title, Publisher), Latest Resources (Getting Started, Training, Here's what's new, Give Feedback), More Sources (Show), and Interactive Tools (Chemistry & Chemical, Electronics, General Engineering, Mechanics & Mechanical, Metals & Metallurgy, Unit Converter).

Engineering Village

Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search

DATABASE Compendex

DATABASE SEARCH FOR

AND in All fields

AND in All fields

AND in All fields

Turn Off A

LIMIT TO

All document types

All treatment types

All Languages

1884 TO 2015

1 Updates

Search history

Combine	Search
You have not performed any searches in this session	

Note: This Search history will contain the latest 50 searches you perform in this session.

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

- Getting Started
- Training
- Here's what's new
- Give Feedback

More Sources Show

Interactive Tools
Provided by Knovel

- Chemistry & Chemical
- Electronics
- General Engineering
- Mechanics & Mechanical
- Metals & Metallurgy
- Unit Converter

檢索策略

Limits : Document / Treatment Type 、 Language 、 Year...

The screenshot displays the Engineering Village search interface. At the top, the logo and navigation links (Search, Selected records, Settings, Tags & Groups) are visible. The main search area includes tabs for Quick Search, Expert Search, and Thesaurus Search. Under Quick Search, the 'DATABASE' is set to 'Compendex'. The 'SEARCH FOR' section has three input fields, each with a dropdown menu set to 'All fields'. Below this, the 'LIMIT TO' section has three dropdown menus: 'All document types', 'All treatment types', and 'All Languages'. The 'All document types' and 'All treatment types' dropdowns are highlighted with red and green boxes, respectively. The 'All Languages' dropdown is also highlighted with a red box. The 'SORT BY' section has radio buttons for 'Relevance' (selected) and 'Publication year', and a checkbox for 'Autostemming off'. The 'Search' and 'Reset' buttons are at the bottom right of the search area. On the right side, there are three panels: 'Browse Indexes' with a list of filters (Author, Author affiliation, Controlled term, Source title, Publisher), 'Latest Resources' with links to Getting Started, Training, Here's what's new, and Give Feedback, and 'More Sources' with a 'Show' button. At the bottom right, there is an 'Interactive Tools' panel with links to Chemistry & Chemical, Electronics, General Engineering, Mechanics & Mechanical, Metals & Metallurgy, and Unit Converter. At the bottom left, two dropdown menus are open, showing lists of document and treatment types. The 'All document types' dropdown is highlighted with a red box and contains: Journal article, Conference article, Conference proceeding, Monograph chapter, Monograph review, Report chapter, Report review, Dissertation, Patents (before 1970), and Article in Press. The 'All treatment types' dropdown is highlighted with a green box and contains: Applications, Biographical, Economic, Experimental, General review, Historical, Literature review, Management aspects, Numerical, and Theoretical.

Engineering Village

Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search

DATABASE Compendex

SEARCH FOR

AND in All fields

AND in All fields

AND in All fields

Turn Off AutoSuggest | Add search field | Search

LIMIT TO

All document types

All treatment types

All Languages

1884 TO 2015

1 Updates

SORT BY

Relevance Publication year

Autostemming off

Search Reset

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

- Getting Started
- Training
- Here's what's new
- Give Feedback

More Sources Show

Interactive Tools
Provided by Knovel

- Chemistry & Chemical
- Electronics
- General Engineering
- Mechanics & Mechanical
- Metals & Metallurgy
- Unit Converter

All document types

- Journal article
- Conference article
- Conference proceeding
- Monograph chapter
- Monograph review
- Report chapter
- Report review
- Dissertation
- Patents (before 1970)
- Article in Press

All treatment types

- Applications
- Biographical
- Economic
- Experimental
- General review
- Historical
- Literature review
- Management aspects
- Numerical
- Theoretical

檢索策略

Refine : Subject 、 Year 、 Language...
Sort : Relevance 、 Publication Date

Engineering Village

Register | Login | End Session

Search | Selected records | Settings | Tags & Groups

Support | Ask an expert

Quick Search
108752 articles found in Compendex for 1884-2015: (("remote sensing") WN KY)

New Search | Edit | Save Search | Create Alert | RSS feed | Search history

Display: 25 results per page

Go to page: 1 of 4351 Go | Next >

Refine results

Limit to | Exclude

Add a term

Controlled vocabulary

Author

Author affiliation

Classification code

Country

Document type

Language

Year

Source title

Publisher

Run new search with selected facets

Select: Selected Records (0) | Delete All

Email | Print | Download | Save to Folder

Sort by: Relevance

Date (Oldest)

Date (Newest)

Author (A-Z)

Author (Z-A)

Source (A-Z)

Source (Z-A)

Publisher (A-Z)

Publisher (Z-A)

- Stable mean-shift algorithm and its application to the segmentation of arbitrarily large remote sensing images**
Michel, Julien (Centre National d'Études Spatiales, French Space Agency, 31400 Toulouse, France); Youssefi, David; Grizonnet, Manuel Source: *IEEE Transactions on Geoscience and Remote Sensing*, v 53, n 2, p 952-964, February 2015
Database: Compendex
Abstract | Detailed | Show preview | Find It@NTU
- Remote sensing image segmentation based on an improved 2-D gradient histogram and MMAD Model**
Zhang, Libao (College of Information Science and Technology, Beijing Normal University, Beijing 100875, China); Li, Aoxue; Li, Xuwei; Xu, Shuaijing; Yang, Xuye Source: *IEEE Geoscience and Remote Sensing Letters*, v 12, n 1, p 58-62, January 2015
Database: Compendex
Abstract | Detailed | Show preview | Find It@NTU
- Management of river basins by remote sensing and GIS: Küçü k Menderes basin**
Rahmanlar, S. Tekiç (Ministry of Forestry and Water Affairs, Ankara, Turkey) Source: *Sustainable Watershed Management - Proceedings of the 2nd International Conference on Sustainable Watershed Management, SUWAMA 2014*, p 151-159, 2015, *Sustainable Watershed Management - Proceedings of the 2nd International Conference on Sustainable Watershed Management, SUWAMA 2014*
Database: Compendex
Abstract | Detailed | Show preview | Find It@NTU

檢索策略

Combine Searches : Search History



Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search

DATABASE Compendex Databases | Search tips

SEARCH FOR

AND in All fields

AND in All fields

AND in All fields

Turn Off AutoSuggest | Add search field | **Search**

LIMIT TO

All document types

All treatment types

All Languages

1884 TO 2015

1 Updates

SORT BY

Relevance Publication year

Autostemming off

Search **Reset**

Search history Hide

Combine Searches: #2 AND #1 **Search** SORT BY Relevance Publication year

Combine	Search	Results	Database	Delete
2. <input checked="" type="checkbox"/>	(("disaster prevention**") WN KY) Query details Edit Save Search Create Alert	6,089	Compendex	<input checked="" type="checkbox"/>
1. <input checked="" type="checkbox"/>	(("remote sensing") WN KY) Query details Edit Save Search Create Alert	108,752	Compendex	<input checked="" type="checkbox"/>

Delete Search History View Saved Searches

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

- Getting Started
- Training
- Here's what's new
- Give Feedback

More Sources Show

Interactive Tools
Provided by Knowel

- Chemistry & Chemical
- Electronics
- General Engineering
- Mechanics & Mechanical
- Metals & Metallurgy
- Unit Converter

檢索技巧：如何將研究問題轉化成檢索詞彙

□ 關鍵字 (Keywords) 的抽取

- 觀念 (concepts) 、理念 (ideas) ...
- 專有名詞 (terminology)
- 重要詞彙 (significant terms) ...

The screenshot displays the Engineering Village search interface. At the top, there is a navigation bar with links for Search, Selected records, Settings, and Tags & Groups. The main search area is divided into three tabs: Quick Search (selected), Expert Search, and Thesaurus Search. Under the Quick Search tab, there are options for Database (Compendex is selected), Search For (three empty input fields), and Limit To (All document types, All treatment types, All Languages, 1884 to 2015). The Sort By section includes options for Relevance (selected), Publication year, and Autostemming off. A Search button is located at the bottom right of the search area. On the right side, there are several panels: Browse Indexes (with a red box around 'Controlled term'), Latest Resources (Getting Started, Training, Here's what's new, Give Feedback), More Sources (Show), and Interactive Tools (Chemistry & Chemical, Electronics, General Engineering, Mechanics & Mechanical, Metals & Metallurgy, Unit Converter). At the bottom, there is a Search history section with a table header (Combine, Search, Results, Database, Delete) and a message stating 'You have not performed any searches in this session'. A Note at the bottom indicates that the search history will contain the latest 50 searches.

檢索技巧：如何將研究問題轉化成檢索詞彙

Search for: Find Submit Selected index: Ei Controlled Term ▾

Click on letter below to browse index:
[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](#)

[Ra](#) [Rb](#) [Rc](#) [Rd](#) [Re](#) [Rf](#) [Rg](#) [Rh](#) [Ri](#) [Rj](#) [Rk](#) [Rl](#) [Rm](#) [Rn](#) [Ro](#) [Rp](#) [Rq](#) [Rr](#) [Rs](#) [Rt](#) [Ru](#) [Rv](#) [Rw](#) [Rx](#) [Ry](#) [Rz](#)

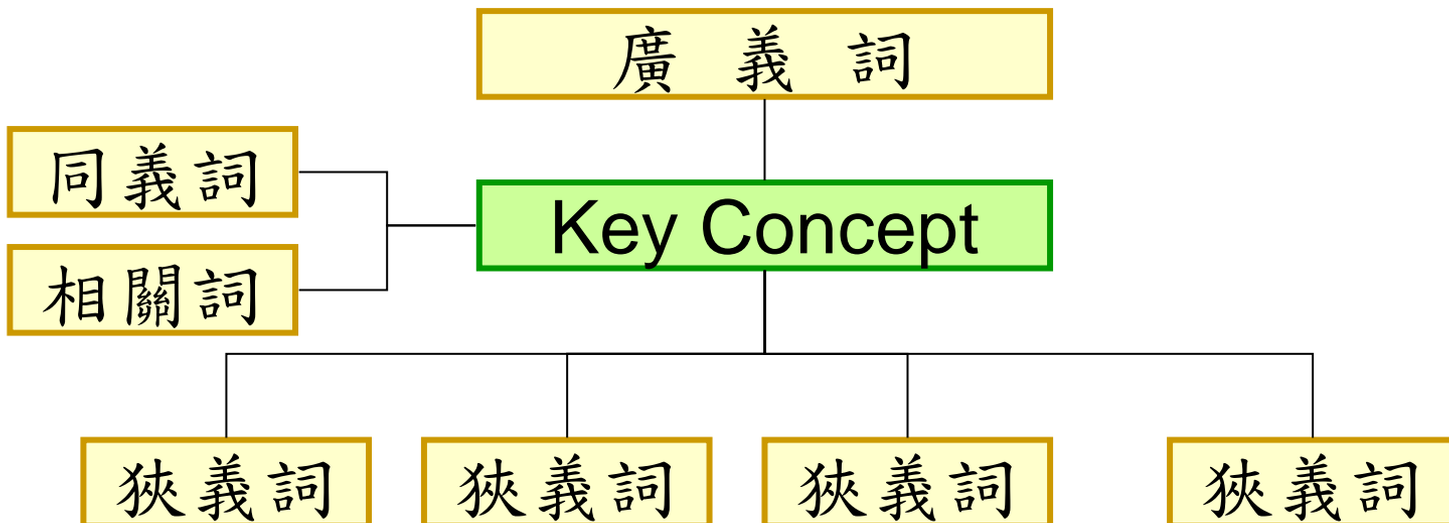
Select terms below to add to search

Connect terms with: AND OR [Next page >](#)

- ROBOTICS
- ROBOTICS - ACCESSORIES
- ROBOTICS - ACCIDENT PREVENTION
- ROBOTICS - AEROSPACE APPLICATIONS
- ROBOTICS - AGRICULTURAL APPLICATIONS
- ROBOTICS - ANALOGIES
- ROBOTICS - ANALYSIS
- ROBOTICS - APPLICATIONS
- ROBOTICS - ARMS
- ROBOTICS - ARTIFICIAL INTELLIGENCE
- ROBOTICS - AUTOMATION
- ROBOTICS - BEARINGS
- ROBOTICS - BIBLIOGRAPHIES
- ROBOTICS - CALIBRATION
- ROBOTICS - COMPONENTS
- ROBOTICS - COMPUTER AIDED ANALYSIS
- ROBOTICS - COMPUTER AIDED DESIGN
- ROBOTICS - COMPUTER AIDED ENGINEERING
- ROBOTICS - COMPUTER AIDED MANUFACTURING
- ROBOTICS - COMPUTER APPLICATIONS
- ROBOTICS - COMPUTER INTERFACES
- ROBOTICS - COMPUTER INTERFACES
- ROBOTICS - COMPUTER SIMULATION
- ROBOTICS - COMPUTER SIMULATIONS
- ROBOTICS - CONCRETE CONSTRUCTION
- ROBOTICS - CONTROL
- ROBOTICS - CONTROL SYSTEMS
- ROBOTICS - COSTS
- ROBOTICS - DATABASE SYSTEMS
- ROBOTICS - DESIGN
- ROBOTICS - DRIVES
- ROBOTICS - ECONOMICS
- ROBOTICS - EDUCATION
- ROBOTICS - EFFICIENCY

檢索技巧：如何將研究問題轉化成檢索詞彙

- 找出相關詞彙
 - 字形變化（字根詞性變化、單複數、縮寫等）
 - 同義詞
 - 不同語文（中文、英文、日文等）
- 找出詞彙間階層關係（廣義詞、狹義詞、相關詞）



檢索技巧：如何將研究問題轉化成檢索詞彙

找出詞彙間的階層關係.....

專門主題資料庫多提供索引典協助
(Thesaurus)

The screenshot displays the Engineering Village website interface. At the top, the logo "Engineering Village" is visible. Below it, a navigation bar includes "Search", "Selected records", "Settings", and "Tags & Groups". The main content area features three search tabs: "Quick Search", "Expert Search", and "Thesaurus Search" (which is highlighted with a red border). Under the "Thesaurus Search" tab, there is a "DATABASE" section with a radio button selected for "Compendex". Below this is a "SEARCH FOR" input field with an information icon. Further down, there are three radio buttons: "Search" (selected), "Exact Term", and "Browse". A "Submit" button is located at the bottom right of this section. To the right of the search area is a "Latest Resources" sidebar with links for "Getting Started", "Training", "Here's what's new", and "Give Feedback". Below the search area is a "Search history" section with a "Hide" button. It contains a table with columns: "Combine", "Search", "Results", "Database", and "Delete". The table is currently empty, with the message "You have not performed any searches in this session" and a "View Saved Searches" link. A note at the bottom states: "Note: This Search history will contain the latest 50 searches you perform in this session." On the right side, there is a "More Sources" section with a "Show" button and an "Interactive Tools" section provided by Knovel, listing: "Chemistry & Chemical", "Electronics", "General Engineering", "Mechanics & Mechanical", "Metals & Metallurgy", and "Unit Converter".

檢索技巧：如何將研究問題轉化成檢索詞彙

找出詞彙間的階層關係.....▶

專門主題資料庫多提供索引典協助
(Thesaurus)

The screenshot displays the Engineering Village Thesaurus Search interface. The main search area is titled "Thesaurus Search" and shows the search term "robotics" in the "SEARCH FOR" field. The results are organized into three columns: "Broader Terms", "Related Terms", and "Narrower Term".

- Broader Terms:** Artificial intelligence, Automation
- Related Terms:** Automata theory, Computer vision, Cybernetics, Degrees of freedom (mechanics), Industrial robots, Intelligent mechatronics, Motion planning, Multi agent systems, Robot applications, Robot programming (checked), Robotic assembly, Robots
- Narrower Term:** Nanorobotics

At the bottom, there are sections for "LIMIT TO" (document types, treatment types, languages, dates from 1884 to 2015, updates), "SEARCH BOX" (Robot programming), and "COMBINE SEARCH WITH" (AND/OR) and "SORT BY" (Relevance, Date (Newest)).

檢索技巧：Truncation

□ Truncation : * 、 ? 、 “ ”

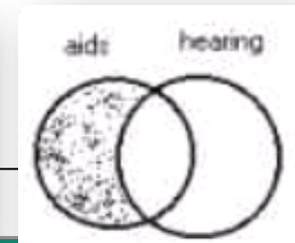
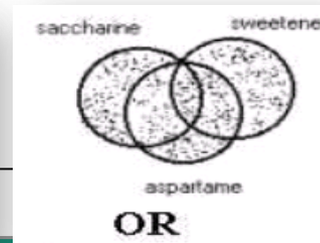
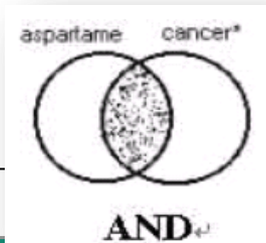
- 輸入comput* :
可找到computer、computers、computerize、computerization
- 輸入wom?n : 可找到 woman、women
輸入t??th : 可找到 tooth、teeth、truth、tenth
- 輸入 “ ” : 可限制為片語

The screenshot displays the Engineering Village search interface. The main search area is titled 'Quick Search' and includes a 'DATABASE' section with 'Compendex' selected. Below this, there are three search input fields, each with a dropdown menu set to 'All fields'. The 'LIMIT TO' section includes options for document types, treatment types, languages, and a date range from 1884 to 2015. The 'SORT BY' section has 'Relevance' selected. A red box highlights the 'Autostemming off' checkbox, which is currently unchecked. The interface also features a 'Search history' section at the bottom left, a 'Browse Indexes' section on the right, and a 'More Sources' section at the bottom right.

檢索技巧：Boolean Operators

□ Boolean Operators：AND、OR、NOT

- aspartame AND cancer*
- aspartame OR saccharine OR sweetener*
- (“wind power” OR “alternative energy” OR “solar power”) AND “global warming”
- aids NOT hearing



Engineering Village

Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search

Databases | Search tips

DATABASE Compendex

SEARCH FOR "wind power" OR "alternative energy" OR "so" in Subject/Title/Abstract

AND "global warming" in Ei controlled term

AND in All fields

Turn Off AutoSuggest | Add search field | Search

LIMIT TO

All document types

All treatment types

All Languages

1884 TO 2015

1 Updates

SORT BY

Relevance Date (Newest)

Autostemming off

Search Reset

Search history Hide

Combine	Search	Results	Database	Delete
You have not performed any searches in this session				

[View Saved Searches](#)

Note: This Search history will contain the latest 50 searches you perform in this session.

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

- Getting Started
- Training
- Here's what's new
- Give Feedback

More Sources Show

Interactive Equations and Tools Powered by Knovel

- Sample Equations
- Unit Converter
- Periodic Table

檢索結果提供了什麼訊息？

Engineering Village

Feedback Register Login End Session

Search | Selected records | Settings | Tags & Groups Support Ask an expert

Quick Search
834 articles found in Compendex for 1884-2015: (((("wind power" OR "alternative energy" OR "solar power") WN KY) AND (("global warming") WN CV))

New Search Edit Save Search Create Alert RSS feed Search history

Go to page: 1 of 34 Go Next >

Refine results

Limit to Exclude

Add a term

Controlled vocabulary

- Global Warming (834)
- Wind Power (474)
- Greenhouse Gases (327)
- Solar Energy (297)
- Carbon Dioxide (229)

View more

Author

- Yona, Atsushi (12)
- Senjyu, Tomonobu (12)
- Funabashi, Toshihisa (10)
- Ogimi, Kazuki (7)
- Kim, Chul Hwan (5)

View more

Author affiliation

- Meidensha Corporation (8)
- Department Of Resources Engineering, National Cheng Kung University (6)
- Ieee (6)
- Department Of Electrical And Electronics Engineering, Faculty Of Engineering, U... (6)
- Wind Energy Research Laboratory (Werl), Universite Du Quebec A Rimouski (3)

View more

Classification code

Year

- 2015 (26)
- 2014 (74)
- 2013 (68)
- 2012 (75)
- 2011 (140)

View more

Source title

- Renewable And Sustainable Energy Reviews (62)
- Renewable Energy (35)
- Energy Policy (30)
- International Journal Of Hydrogen Energy (19)
- Energy (18)

View more

Publisher

- Elsevier Ltd (211)
- Ieee Computer Society (109)
- Institute Of Electrical And Electronics Engineers Inc. (47)
- Elsevier (21)
- American Society Of Mechanical Engineers (21)

View more

Delete All

Download Save to Folder

Sort by: Relevance

th seawater electrolysis as alternative energy for oil by offshore wind power generation
Department, Tokyo Institute of Technology, P.O.Box 13-25, 2-12-1 O-okayama, Meguro-ku Tokyo, 152-8552, Japan); Seki, Kazuichi
ference, ENERGY 2008, 2008, 2008 IEEE Energy 2030 Conference, ENERGY 2008

review | Find It@NTU

e in campus and the curriculum development of a second course concentrating on selected choices of EET program through global economic and environmental aspects
iversity, United States) Source: ASEE Annual Conference and Exposition, Conference Proceedings, 2011, 118th ASEE Annual

review | Find It@NTU

d (WIND & SOLAR) power plant - A case study
Engg., Govt. Polytechnic, Bicholim-403 504, Goa, India); Aruna, Mangalpaday Source: Proceedings of the 4th IASTED Asian
stems, AsiaPES 2010, p 117-124, 2010, Proceedings of the 4th IASTED Asian Conference on Power and Energy Systems, AsiaPES

review | Find It@NTU

and solar) power plant
ctrical Engg. Govt. Polytechnic, Bicholim-403 504, Goa, India); Aruna, Mangalpaday Source: Telkonnika, v 9, n 1, p 19-26, April 2011

review | Cited by in Scopus (4) | Find It@NTU

potprint and economic costs of automotive manufacturing through an alternative energy supply
nical Engineering, University of California, Berkeley, Berkeley, CA, United States); Dornfeld, David A. Source: Transactions of the
rch Institution of SME, v 37, p 427-434, 2009, Transactions of the North American Manufacturing Research Institution of SME - 37th
g Research Conference, NAMRC 37

review | Cited by in Scopus (7) | Find It@NTU

檢索策略+技巧：複習

- ❑ Search Fields/Terms : Subject/Title/Abstract、Controlled Terms/Truncation、Boolean Logic
- ❑ Limits : Document Type、Year、Language...
- ❑ Refine : Subject、Document Type、Year、Language...
- ❑ Combine Searches : Search History
- ❑ Sort : Relevance、Publication Date...



2. 滾雪球方式搜尋

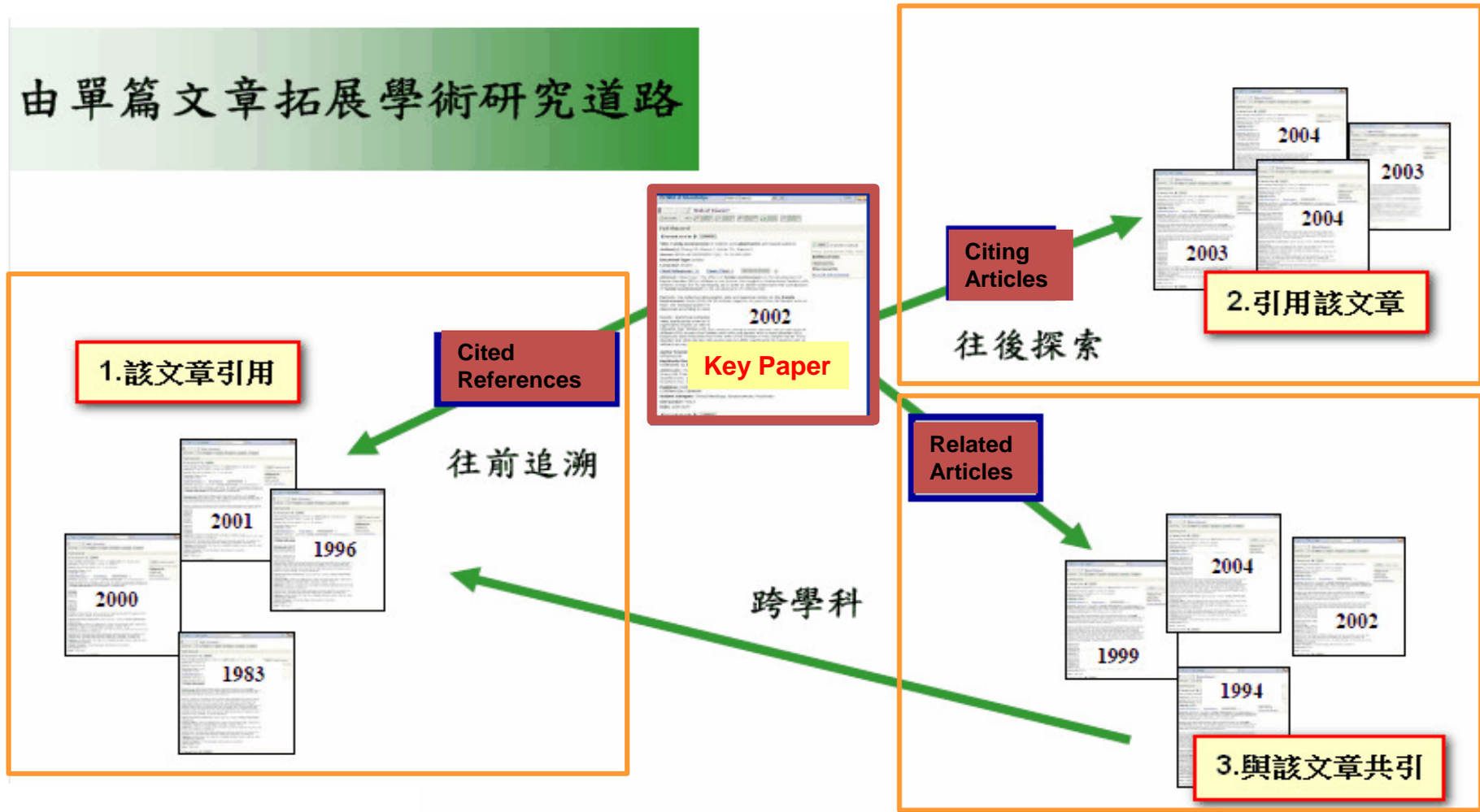


引用文獻資料庫

～以WOS / SCOPUS為例～

引用文獻(citation)資料庫

由單篇文章拓展學術研究道路



Search results

- 國家
- WOS 主題領域
- WOS 主題領域
- 文獻類型
- 作者
- 團體作者
- 期刊名稱
- 編輯者
- 出版年代
- 單位機構
- 贊助單位
- 會議名稱
- 語言

Filters:

- Countries/Territories**
 - USA (3,329)
 - JAPAN (1,117)
 - PEOPLES R CHINA (1,107)
 - GERMANY (1,104)
 - CANADA (851)
- Languages**
 - ENGLISH (14,127)
 - JAPANESE (98)
 - GERMAN (65)
 - POLISH (34)
 - FRENCH (26)
- Conference Titles**
 - 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-
- Institutions**
 - INDIAN INST TECHNOL (189)
 - CHINESE ACAD SCI (153)
 - MIT (135)
 - KOREA ADV INST SCI & TECHN (123)
- Funding Agencies**
 - NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA (173)
 - NATIONAL SCIENCE FOUNDATION (162)
 - EUROPEAN COMMISSION (111)
 - EU (89)
 - CHINESE ACADEMY OF SCIENCES (85)
- Web of Science Categories**
 - ENVIRONMENTAL SCIENCES (9,070)
 - ECONOMICS (8,390)
 - AGRONOMY (6,927)
 - AGRICULTURE MULTIDISCIPLINARY (5,661)
 - ECOLOGY (4,834)
- Subject Areas**
 - BIOTECHNOLOGY & APPLIED MICROBIOLOGY (6,800)
 - ENGINEERING, CHEMICAL (3,114)
 - ENVIRONMENTAL SCIENCES (2,117)
 - ENGINEERING, ENVIRONMENTAL (1,654)
 - WATER RESOURCES (1,402)
- Document Types**
 - ARTICLE (10,584)
 - PROCEEDINGS PAPER (2,680)
 - REVIEW (539)
 - MEETING ABSTRACT (426)
 - NOTE (108)
- Authors**
 - YANG, ST (77)
 - IEEE (76)
 - PAEK, KY (72)
 - LIVINGSTON, AG (70)
 - DAUGULIS, AJ (68)
- Group Authors**
 - IEEE (533)
 - OECD (78)
 - LUA (52)
 - ASAE (47)
 - BCPC (46)
- Source Titles**
 - BIOTECHNOLOGY AND BIOENGINEERING (909)
 - WATER SCIENCE AND TECHNOLOGY (469)
 - BIOTECHNOLOGY PROGRESS (347)
 - JOURNAL OF BIOTECHNOLOGY (346)
 - WATER RESEARCH (345)
- Editors**
 - BREBBIA CA (197)
 - ZHANG H (146)
 - KOSUTIC S (97)
 - MARGHITAS LA (89)
 - ZAZUETA FS (60)
- Publication Years**
 - 2008 (1,519)
 - 2007 (1,344)
 - 2006 (1,254)
 - 2005 (1,129)
 - 2009 (952)

ANALYZE RESULTS

Results Analysis

<<Back to previous page

1,179 records. TOPIC: ("artificial muscles")

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none"> Authors Book Series Titles Countries/Territories Document Types 	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

Analyze

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

<input type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Authors	Record Count	% of 1179	Bar Chart	<input type="button" value="Save Analysis Data to File"/> <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000)
<input type="checkbox"/>	OTERO TF	47	3.986 %		
<input type="checkbox"/>	KIM KJ	39	3.308 %		
<input type="checkbox"/>	KANETO K	37	3.138 %		
<input type="checkbox"/>	SPINKS GM	36	3.053 %		
<input type="checkbox"/>	TAKASHIMA W	31	2.629 %		
<input type="checkbox"/>	WALLACE GG	30	2.545 %		
<input type="checkbox"/>	KIM SJ	28	2.375 %		
<input type="checkbox"/>	SHAHINPOOR M	25	2.120 %		
<input type="checkbox"/>	BAUGHMAN RH	20	1.696 %		
<input type="checkbox"/>	MARTINEZ JG	20	1.696 %		
<input type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Authors	Record Count	% of 1179	Bar Chart	<input type="button" value="Save Analysis Data to File"/> <input type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000)

CREATE CITATION REPORT

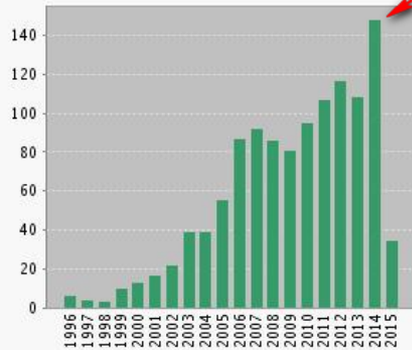
Citation Report: 1179

(from Web of Science Core Collection)

You searched for: TOPIC: ("artificial muscles") ...More

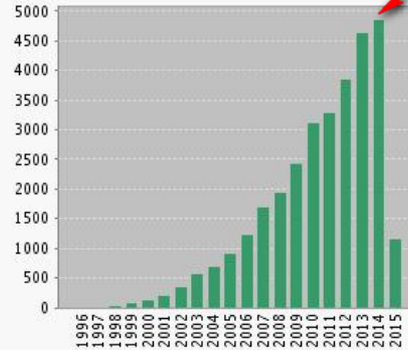
This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Published Items in Each Year



The latest 20 years are displayed.
View a graph with all years.

Citations in Each Year



The latest 20 years are displayed.
View a graph with all years.

Results found: 1179

Sum of the Times Cited [?]: 31278

Sum of Times Cited without self-citations [?]: 25080

Citing Articles [?]: 16419

Citing Articles without self-citations [?]: 15407

Average Citations per Item [?]: 26.53

h-index [?]: 81

Sort by: Times Cited – highest to lowest

Page 1 of 118

Use the checkboxes to remove individual items from this Citation Report
or restrict to items published between 1900 and 2015 Go

- 1. **Carbon nanotube actuators**
By: Baughman, RH; Cui, CX; Zakhidov, AA; et al.
SCIENCE Volume: 284 Issue: 5418 Pages: 1340-1344 Published: MAY 21 1999
- 2. **Use of ionic liquids for pi-conjugated polymer electrochemical devices**
By: Lu, W; Fadeev, AG; Qi, BH; et al.
SCIENCE Volume: 297 Issue: 5583 Pages: 983-987 Published: AUG 9 2002

	2011	2012	2013	2014	2015	Total	Average Citations per Year
	3291	3848	4638	4852	1169	31278	1421.73
	113	109	107	77	27	1558	91.65
	64	66	65	70	16	748	53.43

Web of Science

■ 資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation Report
- D. Analyze Results

■ 資料由少到多

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

Full Text Options ▾



Save to EndNote online ▾

Add to Marked List

◀ 4 of 1,316 ▶

Multisensor image fusion in remote sensing: concepts, methods and applications

By: Pohl, C (Pohl, C); van Genderen, JL (van Genderen, JL)

INTERNATIONAL JOURNAL OF REMOTE SENSING

Volume: 19 Issue: 5 Pages: 823-854

DOI: 10.1080/014311698215748

Published: MAR 20 1998

[View Journal Information](#)

Abstract

With the availability of multisensor, multitemporal, multiresolution and multifrequency image data from operational Earth observation satellites the fusion of digital image data has become a valuable tool in remote sensing image evaluation. Digital image fusion is a relatively new research field at the leading edge of available technology. It forms a rapidly developing area of research in remote sensing. This review paper describes and explains mainly pixel based image fusion of Earth observation satellite data as a contribution to multisensor integration oriented data processing.

Keywords

KeyWords Plus: LANDSAT-TM DATA; PRINCIPAL COMPONENTS; MULTISPECTRAL DATA; SENSED DATA; SIR-B; GEOLOGICAL STRUCTURES; RADAR IMAGERY; SEASAT-SAR; RESOLUTION; MULTIRESOLUTION

Citation Network

773 Times Cited

159 Cited References

[View Related Records](#)

[View Citation Map](#)

[Create Citation Alert](#)

(data from Web of Science™ Core Collection)

All Times Cited Counts

903 in All Databases

773 in Web of Science Core Collection

106 in BIOSIS Citation Index

133 in Chinese Science Citation Database

0 in Data Citation Index

5 in SciELO Citation Index

Web of Science

資料由多到少

- A. Refine
- B. Sort by
- C. Create Citation Report
- D. Analyze Results

資料由少到多

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

Related Records: 6,873
(from Web of Science Core Collection)

For: Multisensor image fusion in remote sensing: concepts, methods and applications ...[More](#)

Sort by: Relevance

Page 1 of 688

Select Page | | Save to EndNote online | Add to Marked List

Refine Results

Search within results for...

Web of Science Categories

- ENGINEERING ELECTRICAL ELECTRONIC (1,824)
- REMOTE SENSING (1,381)
- IMAGING SCIENCE PHOTOGRAPHIC TECHNOLOGY (1,346)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (849)
- GEOSCIENCES MULTIDISCIPLINARY (504)

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

Document Types

- ARTICLE (6,589)
- PROCEEDINGS PAPER (533)
- REVIEW (185)
- LETTER (67)

1. **A comparison study on fusion methods using evaluation indicators**
By: Karathanassi, V.; Kolokousis, P.; Ioannidou, S.
INTERNATIONAL JOURNAL OF REMOTE SENSING Volume: 28 Issue: 10 Pages: 2309-2341 Published: MAY 20 2007
[Find It@NTU](#) [Full Text from Publisher](#) [View Abstract](#)

2. **AN EXAMPLE OF SATELLITE MULTISENSOR DATA FUSION**
By: FRANKLIN, SE; BLODGETT, CF
COMPUTERS & GEOSCIENCES Volume: 19 Issue: 4 Pages: 577-583 Published: APR 1993
[Find It@NTU](#) [View Abstract](#)

3. **The morphological pyramid concept as a tool for multi-resolution data fusion in remote sensing**
By: Laporterie, F; Flouzat, G
INTEGRATED COMPUTER-AIDED ENGINEERING Volume: 10 Issue: 1 Pages: 63-79 Published: 2003
[Find It@NTU](#) [View Abstract](#)

4. **Evaluation of various image fusion techniques and imaging scales for forest features interpretation**
By: Prasad, N; Saran, S; Kushwaha, SPS; et al.
CURRENT SCIENCE Volume: 81 Issue: 9 Pages: 1218-1224 Published: NOV 10 2001
[Find It@NTU](#) [Full Text from Publisher](#) [View Abstract](#)

Analyze Results

Create Citation Report

Times Cited: 30
(from Web of Science Core Collection)

Cited References: 36

Shared References: 11

Times Cited: 16
(from Web of Science Core Collection)

Cited References: 40

Shared References: 11

Times Cited: 8
(from Web of Science Core Collection)

Cited References: 73

Shared References: 11

Times Cited: 11
(from Web of Science Core Collection)

Cited References: 18

Shared References: 9

Scopus

資料由多到少

- A. Refine
- B. Sort by
- C. Analyze search results
- D. View citation overview

資料由少到多

- A. References
- B. Cited by
- C. Related Documents
- D. Indexed Keywords

The screenshot shows the Scopus search results page for the query "people with dementia". The page displays 3,234 document results. The interface includes a search bar, navigation tabs (Search, Alerts, My list, Settings), and a top navigation bar with links for Register, Login, Live Chat, Help and Contact, and Tutorials. The main content area shows a list of search results, each with a title, author(s), year, journal name, and a citation count. The results are sorted by Date (Oldest). The left sidebar contains filters for Refine, Year, Author Name, Subject Area, and Document Type. The right sidebar shows sorting options: Date (Oldest), First Author (A-Z), First Author (Z-A), and Source Title (A-Z).

Search Results Table:

Rank	Title	Author(s)	Year	Journal	Citations
1	A Smart Carpet Design for Monitoring People with Dementia	Tanaka, O., Ryu, T., Hayashida, A., Moshnyaga, V.G., Hashimoto, K.	2015	Advances in Intelligent Systems Computing	0
2	23rd International Conference on Systems Engineering, ICSEng 2014	[No author name available]	2015	Advances in Intelligent Systems Computing	0
3	Coping strategies as mediators of the effect of the START (strategies for Relatives) intervention on psychological morbidity for family carers of people with dementia in a randomised controlled trial	Li, R., Cooper, C., Barber, J., (...), Griffin, M., Livingston, G.	2014	Journal of Affective Disorders	0
4	Comparison of assessments of fitness to drive for people with dementia	Vella, K., Lincoln, N.B.	2014	Neuropsychological Rehabilitation	0
5	Enhancing care homes with assistive video technology for distributed caregiving	Sugihara, T., Fujinami, T., Jones, R., Kadowaki, K., Ando, M.	2014	AI & SOCIETY	0
6	Sensor-Derived Physical Activity Parameters Can Predict Future Falls in People with Dementia	Schwenk, M., Hauer, K., Zieschang, T., (...), Mohler, J., Najafi, B.	2014	Gerontology	0
7	Emergency ambulance service involvement with residential care homes in the support of older people with dementia: An observational study	Amador, S., Goodman, C., King, D., (...), Mathie, E., Iliffe, S.	2014	BMC Geriatrics	0
8	Spirituality and religion in older adults with dementia: a systematic review	Agli, O., Bailly, N., Ferrand, C.	2014	International Psychogeriatrics	0
9	Influence of Building Materials with Directional Textures on the Visual Perceptions of the Elderly with Alzheimer's Disease	Hwang, Y.R.	2014	International Journal of Gerontology	0

Left Sidebar Filters:

- Year:** 2015 (2), 2014 (341), 2013 (419), 2012 (335), 2011 (302)
- Author Name:** Orrell, M. (72), Livingston, G. (59), Drees, R.M. (47), Clare, L. (41), Manthorpe, J. (40)
- Subject Area:** Medicine (2,187), Nursing (961), Psychology (454), Social Sciences (398), Biochemistry, Genetics and Molecular Biology (313)
- Document Type:** Article (2,195), Review (526), Conference Paper (180), Article in Press (99), Note (75)

Right Sidebar Sorting Options: Date (Oldest), First Author (A-Z), First Author (Z-A), Source Title (A-Z)

ANALYZE SEARCH RESULTS

Analyze search results

[Export](#) | [Print](#) | [E-mail](#)

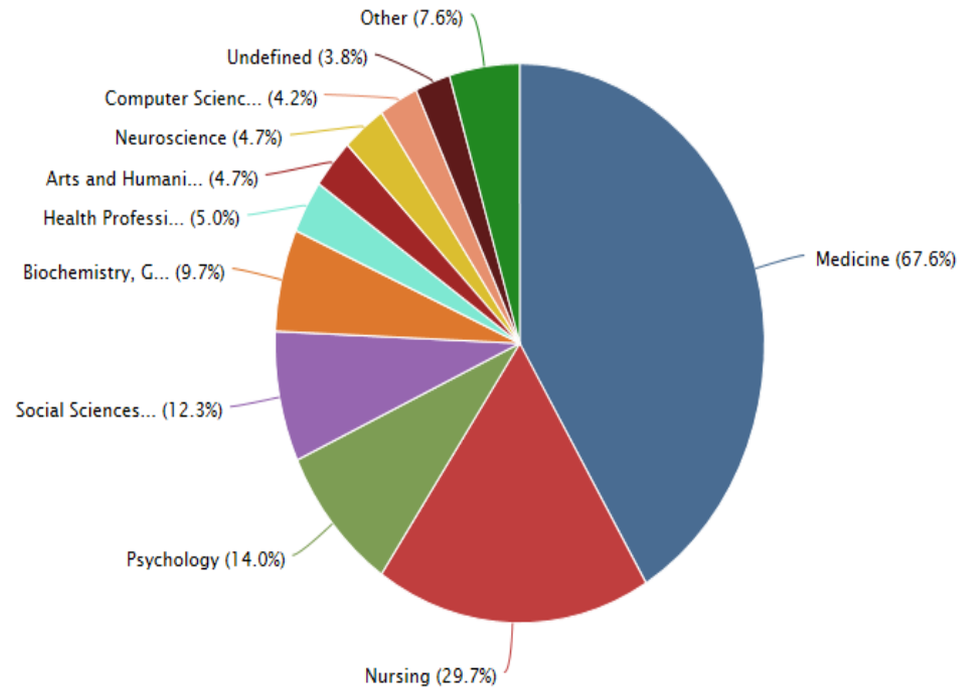
TITLE-ABS-KEY ("people with dementia") [Back to your search results](#)

3234 document results Choose date range to analyze: 1973 to 2015 [Analyze](#)

Year	Source	Author	Affiliation	Country	Document type	Subject area
------	--------	--------	-------------	---------	---------------	--------------

Subject Area	Documents
Medicine	2187
Nursing	961
Psychology	454
Social Sciences	398
Biochemistry, Genetics and Molec...	313
Health Professions	162
Arts and Humanities	153
Neuroscience	152
Computer Science	137
Undefined	123
Engineering	94
Mathematics	41
Pharmacology, Toxicology and Ph...	31
Agricultural and Biological Sciences	25
Environmental Science	13
Business, Management and Accou...	11
Chemical Engineering	7
Dentistry	7

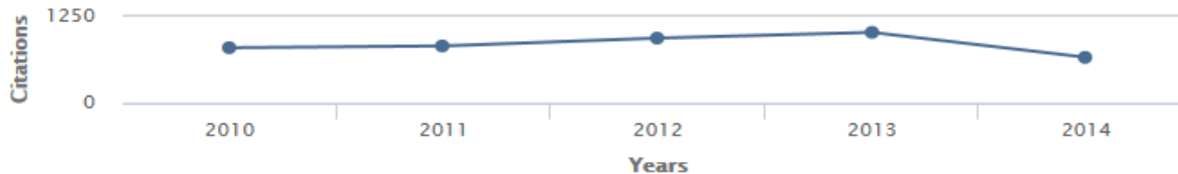
Documents by subject area



VIEW CITATION OVERVIEW

20 cited documents [+ Save these documents to My list](#)

Document *h* Index : 20 Scopus does not have complete citation information for articles published before 1996. [View h-Graph](#) ?



Date range: to

Exclude self citations of all authors

Exclude Citations from books

Edit the data for this graph and the citation table below.

[Update](#)

Documents

Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) [...](#)

		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	Total	2921	799	825	938	1020	660	4242	0	7163
1	Global prevalence of dementia: A Delphi consensus study	2005	619	312	315	346	324	185	1482	2101
2	Risk of death with atypical antipsychotic drug treatment for...	2005	389	85	78	90	64	58	375	764
3	The Sydney Multicenter Study of Parkinson's disease: The ine...	2008	44	63	63	77	107	66	376	420
4	The effects of exercise training on elderly persons with cog...	2004	148	47	63	61	58	33	262	410
5	Meta-analysis of psychosocial interventions for caregivers o...	2003	210	40	41	38	34	33	186	396
6	Efficacy and adverse effects of atypical antipsychotics for ...	2006	159	37	36	45	53	25	196	355
7	2012 Alzheimer's disease facts and figures	2012			39	170	102	311		311
8	Efficacy of an evidence-based cognitive stimulation therapy ...	2003	107	26	28	38	20	8	120	227
9	The prevalence and causes of dementia in people under the ag...	2003	84	21	27	25	34	18	125	209
10	Pain in elderly people with severe dementia: A systematic re...	2006	71	31	25	38	20	18	132	203
11	Helping caregivers of persons with dementia: Which intervent...	2006	51	24	38	28	32	25	147	198
12	Effect of enhanced psychosocial care on antipsychotic use in...	2006	75	20	26	26	28	17	117	192
13	The therapeutic design of environments for people with demen...	2000	97	16	20	24	13	12	85	182
14	Atypical antipsychotics and risk of cerebrovascular accident...	2004	143	14	8	7	7	3	39	182
15	Eurocare: A cross-national study of co-resident spouse carer...	1999	125	10	7	13	12	14	56	181

Scopus

■ 資料由多到少

- A. Refine
- B. Sort by
- C. Analyze search results
- D. View citation overview

■ 資料由少到多

- A. References
- B. Cited by
- C. Related Documents
- D. Indexed Keywords

[Full Text](#) | [Find It@NTU](#) | [Library Catalogue](#) | [SCIE](#) | [Export](#) | [Download](#) | [More...](#)

Geoderma

Volume 117, Issue 1-2, November 2003, Pages 3-52

On digital soil mapping (Review)

McBratney, A.B.^a , Mendonça Santos, M.L.^b, Minasny, B.^a 

^a Australian Ctr. for Prec. Agric., Fac. of Agric., Food and Nat. Rsrc., University of Sydney, Sydney, NSW 2006, Australia

^b EMBRAPA-Ctro. Nac. Pesquisa de Solos, Rua Jardim Botânico 1024, 22.460-000, Rio de Janeiro, RJ, Brazil

Abstract

We review various recent approaches to making digital soil maps based on geographic information systems (GIS) data layers, note some commonalities and propose a generic framework for the future. We discuss the various methods that have been, or could be, used for fitting quantitative relationships between soil properties or classes and their 'environment'. These include generalised linear models, classification and regression trees, neural networks, fuzzy systems and geostatistics. We also review the data layers that have been, or could be, used to describe the 'environment'. Terrain attributes derived from digital elevation models, and spectral reflectance bands from satellite imagery, have been the most commonly used, but there is a large potential for new data layers. The generic framework, which we call the scorpan-SSPFe (soil spatial prediction function with spatially autocorrelated errors) method, is particularly relevant for those places where soil resource information is limited. It is based on the seven predictive scorpan factors, a generalisation of Jenny's five factors, namely: (1) s: soil, other or previously measured attributes of the soil at a point; (2) c: climate, climatic properties of the environment at a point; (3) o: organisms, including land cover and natural vegetation; (4) r: topography, including terrain attributes and classes; (5) p: parent material, including lithology; (6) a: age, the time factor; (7) n: space, spatial or geographic position. Interactions (*) between these factors are also considered. The scorpan-SSPFe method essentially involves the following steps: (i) Define soil attribute(s) of interest and decide resolution ρ and block size β . (ii) Assemble data layers to represent Q. (iii) Spatial decomposition or lagging of data layers. (iv) Sampling of assembled data (Q) to obtain sampling sites. (v) GPS field sampling and laboratory analysis to obtain soil class or property data. (vi) Fit quantitative relationships (observing Ockham's razor) with autocorrelated errors, (vii) Predict digital map. (viii) Field sampling and laboratory analysis for corroboration and quality testing. (ix) If necessary, simplify legend or decrease resolution by returning to (i) or improve map by returning to (v). Finally, possible applications, problems and improvements are discussed. © 2003 Elsevier B.V. All rights reserved.

Author keywords

Classification tree; DEM; Digital map; DTM; GAM; Generalised linear model; Geophysics; Geostatistics; GIS; Neural network; Pedometrics; Pedotransfer function; Regression tree; Remote sensing; Soil map; Soil spatial prediction function; Soil survey; Wavelets

[View references \(318\)](#)

Cited by 626 documents since 1996

Landscape-scale exploratory radiometric mapping using proximal soil sensing
Stockmann, U., Malone, B.P., McBratney, A.B.
(2015) Geoderma

Machine learning for predicting soil classes in three semi-arid landscapes
Brungard, C.W., Boettinger, J.L., Duniway, M.C.
(2015) Geoderma

Analysis of the uncertainties affecting predictions of clay contents from VNIR/SWIR hyperspectral data
Gomez, C., Drost, A.P.A., Roger, J.-M.
(2015) Remote Sensing of Environment

[View all 626 citing documents](#)

Inform me when this document is cited in Scopus:

 [Set citation alert](#) |  [Set citation feed](#)

Related documents

Digital Terrain Analysis in Soil Science and Geology
Florinsky, I.V.
(2012) Digital Terrain Analysis in Soil Science and Geology

References

(2009) Developments in Soil Science

Digital Soil Mapping: Interactions with and Applications for Hydropedology
Thompson, J.A., Roeker, S., Grunwald, S.
(2012) Hydropedology

[View all related documents based on references](#)

Find more related documents in Scopus based on:

 [Authors](#) |  [Keywords](#)

Mendeley Readership Statistics 

Inform me when this article is cited !

Web of Science Create Citation Alert

The Sydney multicenter study of Parkinson's disease: The inevitability of dementia at 20 years

By: Hely, MA (Hely, Mariese A.)¹; Reid, WGJ (Reid, Wayne G. J.)¹; Adena, MA (Adena, Michael A.)²; Halliday, GA (Halliday, Glenda A.)²; Morris, JGL (Morris, John G. L.)¹

MOVEMENT DISORDERS

Volume: 23 Issue: 6 Pages: 837-844

DOI: 10.1002/mds.21956

Published: APR 30 2008

[View Journal Information](#)

Abstract

After 20 years follow-up of newly diagnosed patients with Parkinson's disease (PD), 100 of 136 (74%) have died. The mortality rate fell in the first 3 years of treatment, then rose compared to the general population, the standardized mortality ratio from 15 to 20 years reaching 3.1. Drug induced dyskinesia and end of dose failure were experienced by most patients, but the main current problems relate to the non-levodopa responsive features of the disease. Dementia is present in 83% of 20-year survivors. Dementia correlates with increasing age and probably reflects an interplay of multiple pathologies. Seventeen **people with dementia** had postmortems. Eight had diffuse Lewy bodies as the only cause of dementia, while others had mixed neuropathology. Only one person lives independently and 48% are in nursing homes. Excessive daytime sleepiness is noted in 70%, falls have occurred in 87%, freezing in 81%, fractures in 35%, symptomatic postural hypotension in 48%, urinary incontinence in 71%, moderate dysarthria in 81%, choking in 48%, and hallucinations in 74%. The challenge is to understand the cellular mechanisms underlying the diverse features of advanced PD that go far beyond a lack of dopamine. (C) 2008 Movement Disorder Society.

Keywords

Author Keywords: Parkinson's disease; progression; dementia; mortality

KeyWords Plus: LEWY BODIES; ALZHEIMERS-DISEASE; NATURAL-HISTORY; PREVALENCE; MORTALITY; ONSET; AGE; RIVASTIGMINE; SYMPTOMS; BENEFITS

Citation Network

361 Times Cited

43 Cited References

[View Related Records](#)

[View Citation Map](#)

[Create Citation Alert](#)

(data from Web of Science™ Core Collection)

All Times Cited Counts

374 in All Databases

361 in Web of Science Core Collection

162 in BIOSIS Citation Index

11 in Chinese Science Citation Database

0 in Data Citation Index

4 in SciELO Citation Index

Most Recent Citation

Leroi, Iracema. Memantine improves goal attainment and reduces caregiver burden in Parkinson's disease with dementia. INTERNATIONAL JOURNAL OF GERIATRIC PSYCHIATRY, SEP 2014.

Scopus Set Citation Alert/RSS Feed

[Back to results](#) | [Previous](#) 9 of 398 [Next](#) >

[Find It@NTU](#) [Library Catalogue](#) [SCIE](#) [Export](#) [Download](#) [More..](#) ▾

Health and Social Care in the Community

Volume 11, Issue 5, September 2003, Pages 387-396

'We didn't know it would get that bad': South Asian experiences of dementia and the service response (Review)

Bowes, A.^{a,b}  Wilkinson, H.^a 

^a Department of Applied Social Science, University of Stirling, Stirling, United Kingdom

^b Department of Applied Social Science, University of Stirling, Stirling FK9 4LA, United Kingdom

Abstract

[View references \(35\)](#)

The aim of the present paper was to examine some views and experiences of dementia among older South Asian people, as well as their families and carers, and to explore central issues of service support. Data were collected in Scotland through interviews with 11 professionals working with South Asian people with dementia, and four case studies of South Asian people with a diagnosis of dementia, as well as their families and carers. The case studies demonstrated overwhelmingly negative experiences of dementia, with poor quality of life, desperate needs for support, lack of access to appropriate services, little knowledge of dementia, and isolation from community and family life. The interviews with professionals described a strong demand for services, a need to develop awareness and knowledge about dementia in South Asian communities, and a need to promote more culturally sensitive, individually responsive services. Similarities between South Asian people and the non-South Asian population include stress on carers, increasing isolation, problematic diagnostic practices, lack of knowledge and demand for service support. Differences include limited use of non-National Health Service (NHS) support, dealing with later stages of dementia at home, particularly negative views about residential care, culturally based attitudinal differences and use of the term 'dementia' in English as neutral rather than stigmatising. The present authors suggest that there is little knowledge and experience of dementia in South Asian communities, as well as restricted access to appropriate services, despite the efforts of voluntary sector and NHS special projects. There is demand for services, especially at home. Services need to develop individual responsiveness for effective working in a diverse society.

Author keywords

Cited by 44 documents since 1996

Redefining dementia care barriers for ethnic minorities: The religion-culture distinction
Regan, J.L.
(2014) Mental Health, Religion and Culture

Understanding and awareness of dementia in the Sikh community
Uppal, G.K., Bonas, S., Philipott, H.
(2014) Mental Health, Religion and Culture

Constructions of dementia in the South Asian community: A systematic literature review
Uppal, G., Bonas, S.
(2014) Mental Health, Religion and Culture

[View all 44 citing documents](#)

Inform me when this document is cited in Scopus:

[Set citation alert](#) [Set citation feed](#)

Related documents

Dementia care-giving in black and Asian populations: Reviewing and refining the research agenda
Mine, A., Chrysanthopoulou, C.
(2005) Journal of Community and Applied Social Psychology

Mainstreaming equality: Implications of the provision of support at home for majority and minority ethnic older people
Bowes, A.
(2006) Social Policy and Administration

The Caring in Later Life report: A secondary analysis of the 1995 General Household Survey
Mine, A., Hatzidimitriadou, E.

步驟三：取得全文

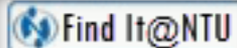


1. Find It@NTU
2. 館際合作服務

Full Text 、 Find It@NTU

■ WOS (Web of Science)

1. **Global prevalence of dementia: a Delphi consensus study**
By: Ferri, CP; Prince, M; Brayne, C; et al.
Group Author(s): Alzheimers Dis Intl
LANCET Volume: 366 Issue: 9503 Pages: 2112-2117 Published: DEC-JAN 2005



[Full Text from Publisher](#)

[View Abstract](#)

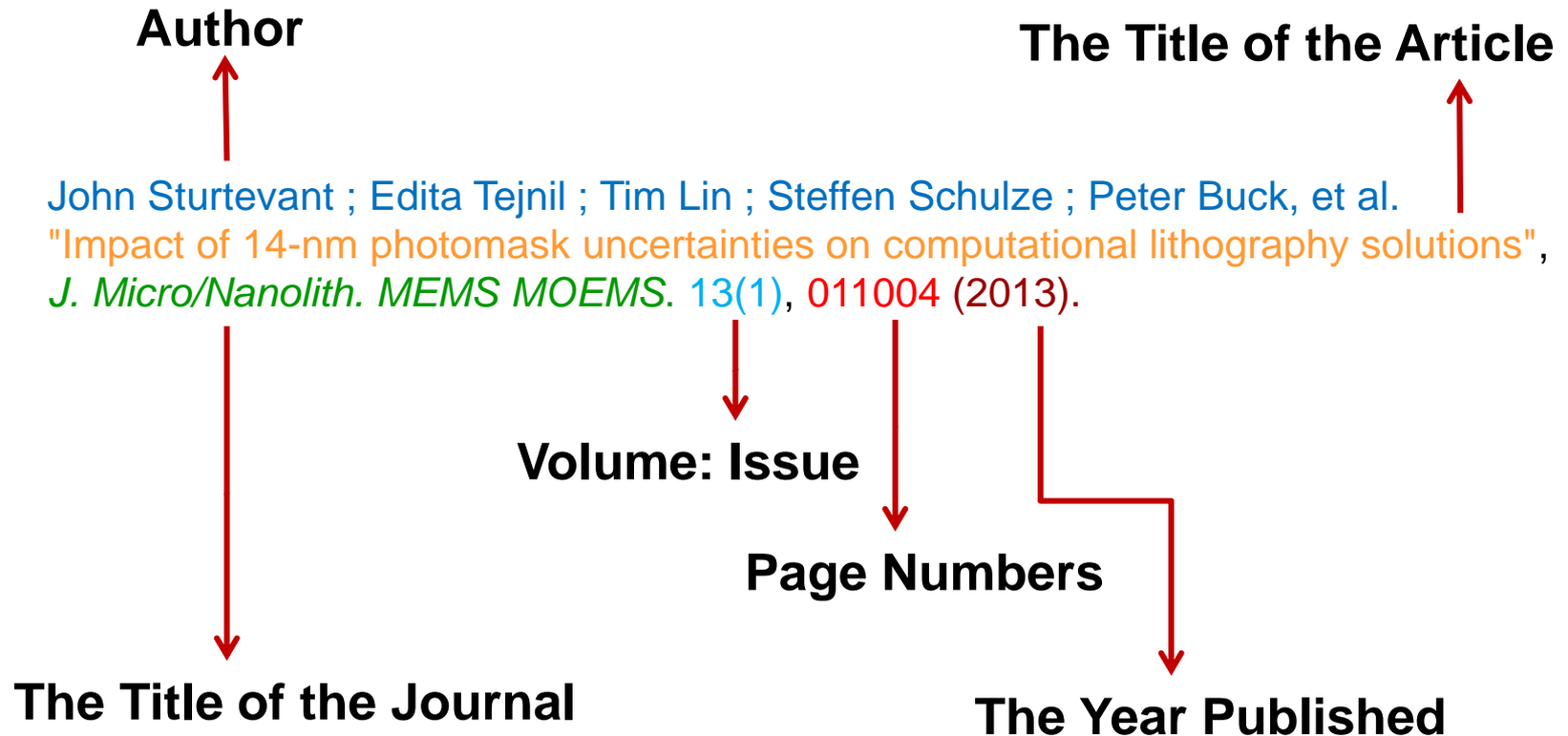
■ SCOPUS

- The effects of driving cessation on the elderly with dementia and their caregivers Taylor, B.D., Tripodes, S. 2001 Accident Analysis and Prevention 68

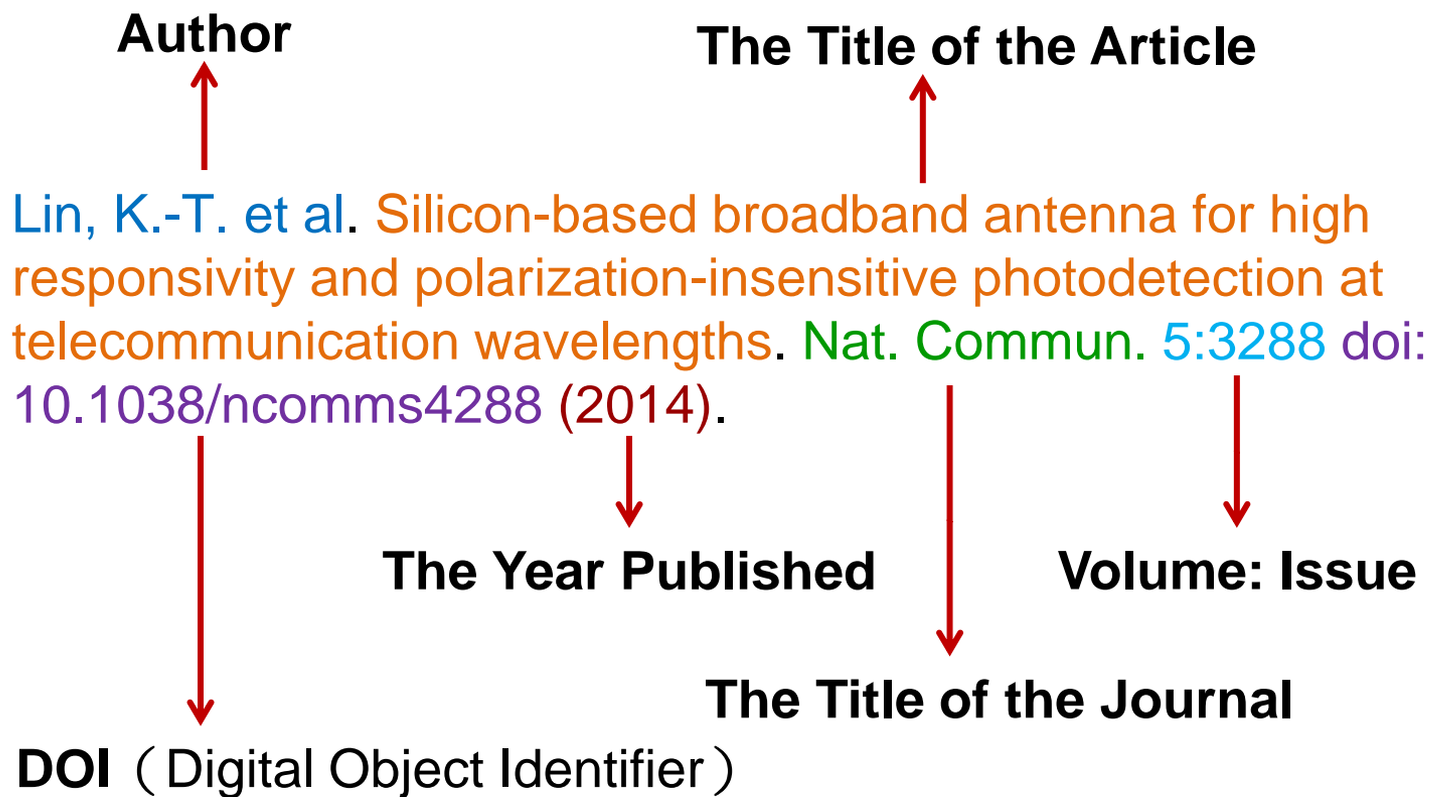
[Full Text](#)

A button with a blue globe icon and the text "Find It@NTU".

期刊參考書目的判讀



期刊參考書目的判讀



以書目找全文

國立臺灣大學圖書館 NATIONAL TAIWAN UNIVERSITY LIBRARY

資源探索服務 Discovery & Delivery Service

訪客 個人書架 我的帳戶 登入

查找資料庫 圖書館首頁 重新查詢 標籤 電子期刊 **以書目找全文** 線上輔助

語言: 中文

查館藏+文章 查館藏 查文章 查資料庫 自建數典系統 機構典藏

查詢 檢索說明 網頁查詢

參考文獻連結 X

期刊	文獻	圖書
----	----	----

文獻題名:

期刊題名:

日期:

卷:

期:

開始頁次:

結束頁次:

*ISSN:

DOI:

PMID:

作者姓氏:

作者名:

作者縮寫:

出版者:

出版日:

整合查詢工具



館藏資源

特色館藏

電子資源

服務項目

推廣活動

關於本館

招募活動

查詢個人借閱紀錄

館藏目錄 TULIPS

館藏目錄(簡易版) ezTULIPS

學士論文(本館早期收藏)

整合查詢

教師指定參考資料

專題書目

新書目錄

臺大書卷講

多媒體影音資源

圖書推薦服務

專題書目

新書目錄

臺大書卷講

多媒體影音資源

圖書推薦服務

「首頁」 » 「館藏資源」 » 整合查詢

以下系統可整合查詢國內(外)多所圖書館館藏目錄

國內圖書館館藏目錄整合查詢系統(臺大MetaCat)

臺大圖書館統一介面查詢系統(z39.50)

全國圖書書目資訊網 NBINet 聯合目錄查詢

臺灣地區善本古籍聯合目錄(全國圖書書目資訊網NBINet)

國家圖書館-華文知識入口網

OCLC WorldCat

科技資訊網路整合服務系統(REAL)

日文舊籍臺灣文獻聯合目錄

以下系統可查詢國內期刊聯合目錄

全國期刊聯合目錄資料庫

(涵括中文、西文、日文及大陸期刊聯合目錄)

CONCERT電子期刊聯合目錄

以下可查詢大陸出版品聯合目錄

大陸出版品書目 民國38-86年(全國圖書書目資訊網NBINet)

大陸研究圖書及期刊聯合目錄(陸委會)



隱藏版資訊

館際合作服務



館藏資源 ▾

特色館藏

電子資源 ▾

服務項目 ▾

推廣活動 ▾

關於本館 ▾

捐募活動 ▾

- ▶ 閱覽服務
 - 學科服務
 - ▶ 參考諮詢服務
 - 圖書推薦服務
 - 論文繳交及離校手續
 - 館際合作服務
- ▶ 導覽服務
- ▶ 圖書館利用講習
- ▶ 數位學習網
- ▶ 多媒體服務
- 場地及設備服務
- 失物招領
- ▶ 圖書採購交贈
- ▶ 新服務實驗室
- 各式申請表單
- 訂閱電子報

「[首頁](#)」 » 「[服務項目](#)」 » 館際合作服務

[文獻複印傳遞\(JADE\)](#)

[全國文獻傳遞\(NDDS\)](#)

[一般館際合作互借證](#)

[三校借書一卡通](#)

[Q&A](#)

找不到所要的期刊文獻或圖書嗎？館際合作服務正是您的好幫手！

提醒您：申請文獻複印與借用圖書請遵守 **著作權法** 之相關規定

文獻複印傳遞服務(JADE)

1. 期刊文獻 (詳細說明) | [提出申請 \(JADE 服務\)](#) | 中文期刊建議使用NDDS (建議使用IE7.0操作本系統)
2. 學位論文 (詳細說明) | [提出申請](#)
3. 圖書、會議論文、研究報告 (詳細說明) | [提出申請](#)
4. 大陸地區 (詳細說明) | [提出申請](#)

校外連線-計中VPN服務

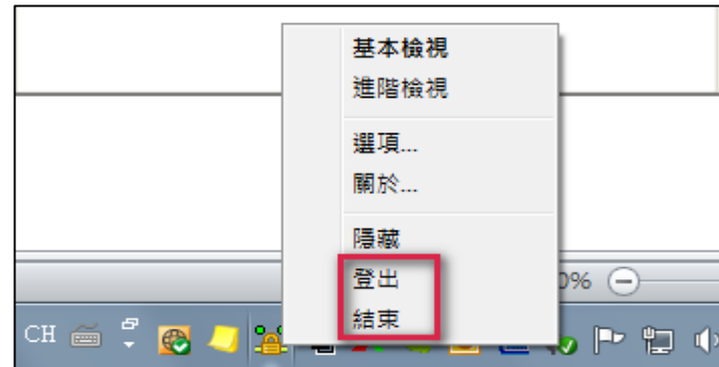
- 安裝並執行Juniper Networks程式
- 鍵入計中email 帳號及密碼。



- 電腦桌面右下方出現鎖頭圖示，表連線成功。



- 於鎖頭圖示按右鍵登出。



Q & A

臺大圖書館參考服務部落格
<http://tul.blog.ntu.edu.tw/archives/6403>

**謝謝聆聽
請填寫問卷**

投影片下載點：<http://www.lib.ntu.edu.tw/HELP>