

【附件 4】WOS 資料庫論文檢索流程及申請佐證範本說明

- 一、請於 Web of Science 資料庫 (以下簡稱 WOS) 中查詢所發表之期刊論文，網址：
<https://www.webofscience.com/wos/woscc/basic-search>
- 二、或從本校圖書館首頁 (<https://www.lib.nycu.edu.tw/?lang=zh-TW#>) 點選「資料庫查詢」。

服務	學習	資源	關於
» 借閱紀錄與權限	» 學習工具 (含Turnitin...	» 整合查詢	» 關於本館
» 規則與各項申請	» English Learning@ NYCU Lib	» 台聯大查詢	» 開放時間
» 館際合作	» 圖書館陪你做研究	» 資料庫查詢	» 其他校區圖書室
» 館內無線上網·校外連線	» 優良期刊列表	» 博碩士論文	» 發展館
» 影印·列印·掃描	» 指定參考書	» VOD影音隨選系統	» 浩然藝文數位典藏博物館
» 捐書·薦購	» 研究所考古題	» 機構典藏	» 愛盲有聲書網
» 展覽·講座·活動	» OCW開放式課程	» 校史文物資料查詢	» 電子報
			» 網站導覽

資料庫檢索 **WOS** 1. 輸入 WOS

建議的資料庫
Journal Citation Reports (JCR)
利用 SCIE 及 SSCI 中的文獻引用關係，計算如期刊影響指數 Impact Factor, 五年影響指數 5-Year Impact Factor 等期刊排名指標。

建議的資料庫
Web of Science (WOS)
含Science Citation Index Expanded-SCIE, Social Sciences Citation Index-SSCI 及Arts & Humanities Citation Index(A&HCI)。

5 檢索結果

1 **Web of Science (WOS)**
Institute for Scientific Information.
2013
含Science Citation Index Expanded-SCIE Web版, Social Sciences Citation Index-SSCI Web版及Arts & Humanities Citation Index(A&HCI)Web版。
線上可獲得 >

2 **Science citation index expanded**
Institute for Scientific Information.
1996
Part of database: Web of science.
"科學引用文獻資料庫 收錄科學技術類期刊計5900餘種(較光碟版的多2200餘種)，涵蓋主題約150餘種。包含的學科有：Agriculture、Astronomy、Biochemistry、Biology、Biotechnology、Chemistry、Computer Science、Material Science、Mathematics、Medicine、Neuroscience、Oncology、Pediatrics、Pharmacology等。"
Science Citation Index Expanded, accessed via Web of Science, provides quick, powerful access to the bibliographic

三、從下拉清單選取「標題」→輸入欲查詢之「論文名稱」→再點選「檢索」

The screenshot shows the Web of Science search page. At the top, there is a navigation bar with the Clarivate logo and the text "Web of Science™". Below this, there are links for "檢索" (Search), "勾選清單" (Checklist), "檢索歷史" (Search History), and "追蹤" (Track). The main header area has a purple background with the text "Discover multidisciplinary content from the world's most trusted global citation database." Below the header, there is a search bar with a dropdown menu for "檢索範圍" (Search Scope) set to "Web of Science 核心合輯" and "版本" (Version) set to "All". The search bar has three tabs: "文獻" (Documents), "作者" (Authors), and "參考文獻檢索" (Reference Search). The "文獻" tab is selected. A dropdown menu is open under "文獻", showing options: "所有欄位" (All Fields), "主題" (Subject), "標題" (Title), "作者" (Author), "出版品名稱" (Publication Title), "出版年分" (Publication Year), "隸屬機構" (Affiliation), and "出版商" (Publisher). The "標題" option is highlighted. To the right of the dropdown, there is a search input field with the placeholder text "範例：water consum*" and a "檢索" (Search) button. A red circle highlights the "標題" option in the dropdown, and another red circle highlights the search input field. The text "1. 下拉清單選取「標題」" is written in red to the left of the dropdown, and "2. 輸入論文名稱" is written in red above the search input field. Below the search bar, there is a section titled "標題" (Title) with a description: "檢索文獻標題。標題是指期刊文獻、論文集、書籍或書籍章節的標題。備註：若要檢索期刊的標題，請選取「出版品標題」欄位。" and an example: "範例：'Application of ATAD technology'".

1. 下拉清單選取「標題」

2. 輸入論文名稱

四、確認圈選處資訊無誤後，下列檢索畫面可作為「已發表論文」之申請佐證，請列印紙本並存成電子檔，連同申請資料一併送出。

Find it @ NYCU 出版商的全文 匯出 新

Evaluation criteria for blog design

作者: Hsu, CC
EXPERT SYSTEMS WITH APPLICATIONS
卷冊: 39 期: 1 頁面: 187-193
DOI: 10.1016/j.eswa.2011.07.006
出版時間: JAN 2012
文獻類型: Article

摘要
The purpose of this study is to find the key factors influencing blog design, and explore the causal relationships between the criteria for each factor. Since design is a multiple criteria decision-making (MCDM) problem, this study adopts a model which is a hybrid of factor analysis and the Decision Making Trial and Evaluation Laboratory method (DEMATEL). The DEMATEL method is used to simplify and visualize the interrelationships between criteria in making a decision. This study found five core factors that influence blog design: visual clarity, interface and usability, content and searchability, programming, and sociability. In addition, the key criteria for each factor were identified and the impact-relation maps obtained. The results of this study can provide useful guidance to blog designers for developing better blog platforms. (C) 2011 Elsevier Ltd. All rights reserved.

關鍵字
作者關鍵字: Blog design; Factor analysis; DEMATEL; Multiple criteria decision-making (MCDM)
Keywords Plus: TECHNOLOGY ACCEPTANCE; MODEL; INTRANET; USAGE

作者資訊
通訊地址: Hsu, (通訊作者)
Natl Chiao Tung Univ, Dept Commun & Technol, Hsinchu 300, Taiwan
地址: Natl Chiao Tung Univ, Dept Commun & Technol, Hsinchu 300, Taiwan
隸屬機構
National Yang Ming Chiao Tung University
電子郵件地址: chun@nycu.edu.tw

領域/分類
研究領域: Computer Science; Engineering; Operations Research & Management Science