

附件 6 WOS 資料庫論文檢索說明

1. 網址：

http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=D5UkBOcoeytRSGm6tWY&preferencesSaved=

或可從圖書館首頁點選「電子資源查詢」

The screenshot shows the NCTU Library homepage with a navigation bar at the top. Below the navigation, there are four main sections: Services, Learning, Resources, and About. In the Resources section, the 'Electronic Resource Inquiry' link is circled in red.

| 服務 | 學習 | 資源 | 關於 |
|----------------|----------------------------|--------------|-------------|
| »規則與各項申請 | »新生限定服務 | »整合查詢 | »本館簡介 |
| »館際合作 | »圖書館陪你做研究 | »館藏查詢 | »開放時間 |
| »館內無線上網 / 校外連線 | »English Learning@NCTU Lib | »電子資源查詢 | »展覽・講座・活動 |
| »影印 列印 掃瞄 | »交大開放式課程 | »台聯大 | »電子報 |
| »指定參考書 | »「ewant育網」開放教育平台 | »碩博士論文 | »各校區圖書室 |
| »ORCID | »科技部人文社會專題書目 | »交大機構典藏 | »交大發展館 |
| »技術報告維護系統 | »VOD多媒體隨選系統 | »研究所考古題 | »業務統計 |
| »交大愛盲有聲書網 | »學習工具 | »浩然藝文數位典藏博物館 | »捐款 捐書 企業會員 |

The screenshot shows the library's electronic resource inquiry interface. At the top, there is a search bar with the text '1. 輸入WOS'. Below the search bar, it says '共 2 筆' and '每頁筆數 50 ▾'. There is a 'GO' button and a field for '第' (page) with a value of '1'.

| 編號 | 題名 |
|----|---|
| 1 | Science Citation Index Expanded—SCIE (Web of Science) (WOS) 自然科學引用文獻資料庫 收錄科學技術類期刊計 5900 餘種(較光碟版約多 2200 餘種)，涵蓋主題約 150 餘種。 註：若檢索結果無法顯示，請取消勾選 IE 的[相容性檢視]，或將 http://apps.webofknowledge.com/ 加入防毒軟體小紅傘Avira 的例外清單。 |
| 2 | Social Sciences Citation Index—SSCI (Web of Science) (WOS) 社會科學引用文獻資料庫 收錄社會科學類期刊計 1700 餘種，涵蓋主題約 50 餘種。涵蓋領域包含人類學、行為科學、商業、地理學、經濟學、教育、資訊科學、法律、政治、精神病學、心理學、社會學、社會工作及都市研究等。 註：若檢索結果無法顯示，請取消勾選 IE 的[相容性檢視]，或將 http://...more |

2. 輸入欲查詢之論文名稱→從下拉清單選取「標題」→點選「檢索」鍵

The screenshot shows the search interface for the Web of Science Core Collection. At the top, there is a dropdown menu for selecting the database, currently set to "Web of Science Core Collection". Below it, there are tabs for "基本檢索" (Basic Search), "參考文獻檢索" (Cited Reference Search), "進階檢索" (Advanced Search), and "+ 更多" (More). A search bar contains the example query "oil spill* mediterranean". To the right of the search bar is a dropdown menu for selecting the search field. The first item in the dropdown, "主題" (Subject), is highlighted with a blue border. Below the dropdown, the "檢索" (Search) button is visible. Red annotations are overlaid on the screen:

- "1. 輸入論文名稱" (Input paper title) points to the search bar.
- "2. 從下拉清單選取標題" (Select Title from dropdown list) points to the "主題" (Subject) option in the dropdown menu, which is circled in red.
- "3. 點選檢索鍵" (Click the search key) points to the "檢索" (Search) button.

3. 點選論文標題（灰色區塊），進入下一個

The screenshot shows the search results page for the selected article. The article is listed as the first result. The title of the article is partially visible as "Ev...". Below the title, the author information is provided: "作者: Hsu, Chun-Cheng". The journal details are: "EXPERT SYSTEMS WITH APPLICATIONS 卷冊: 39 期: 1 頁數: 187-193 出版: JAN 2012". There are several buttons below the article summary: "Find it@NCTU", "出版者提供的全文" (Full text provided by the publisher), and "檢視摘要" (View abstract). At the bottom of the page, there are additional download and sharing options, including "選取頁面" (Select page), "儲存至 EndNote online" (Save to EndNote online), and "新增至勾選的清單" (Add to selected list).

4. 確認圈選處資訊無誤後，列印紙本並存成電子檔，連同申請資料一併送出。

Web of Science

檢索 回到檢索結果 工具 ▾

Findit@NCTU 查閱全文 出版者提供的全文 儲存至 EndNote online 新增至勾選的清單

Evaluation criteria for blog design and analysis of causal relationships using factor analysis and DEMATEL

作者 Hsu, CC (Hsu, Chun-Cheng)

EXPERT SYSTEMS WITH APPLICATIONS

卷冊: 39 期: 1 頁數: 187-193
DOI: 10.1016/j.eswa.2011.07.006

出版: JAN 2012

文件類型: Article
檢視期刊影響力

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

通訊作者地址: Hsu, CC (通訊作者)
+ Natl Chiao Tung Univ, Dept Commun & Technol, Hsinchu 300, Taiwan.

地址:
+ [1] Natl Chiao Tung Univ, Dept Commun & Technol, Hsinchu 300, Taiwan

電子郵件地址: chuncheng@mail.nctu.edu.tw