## 【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」<sup>。</sup>



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」

	Clarivate				
	Web of Science <sup>™</sup>	檢索 勾選清	單 檢索歷史	追蹤	
				er multidisciplinary	
	檢索範圍: Web of Science 核心合輯 > 版本: All >				
		文獻 作者	者 參考文獻檢索		2. 輸入論文名稱
1. 下拉	下拉清單選取「標題」	標題		範例:water consum*	
		续蒙		標題	×清除檢索
		所有欄位		▲ 1示42 檢索文獻標題。標題是指期刊文	
		主題		新、論文集、書籍或書籍章節的標 題。 備註:若要檢案期刊的標題,	
		標題作者		請選取「出版品標題」欄位。 <i>範例:</i>	
		出版品名稱			
		出版年分		"Application of ATAD technology"	<sup>OSY"</sup> arivate"
		隷圝機構			
	Clarivate <sup>®</sup>	出版商			

## 四、 確認圈選處資訊無誤後<sup>,</sup>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。

Findit@NYCU 出版商的全文 管出 > 雇出 > 雇出 >				
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.ccma.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: chundedu.tw				
領域/分類 研究領域: Computer Science; Engineering; Operations Research & Management Science				