

# Google 學術搜尋(Google Scholar)匯入EndNote(以IE 8為例)

The image shows a screenshot of the Google homepage in Internet Explorer 8. The browser's address bar contains 'Google'. Below the address bar, there are navigation links: '常常來這裡嗎?把 Google 設為首頁吧!', '好', and '不用了,謝謝'. The main navigation bar includes '+你 搜尋 圖片 地圖 Play YouTube 新聞 Gmail 更多'. A red box highlights the '更多' (More) button, and a blue callout box labeled '1' points to it with the text '進入Google Scholar'. A dropdown menu is open, showing options: '雲端硬碟', '日曆', '翻譯', 'Blogger', '相片', '影片', and '更多 >'. A red box highlights the '更多 >' option, and a red arrow points from it to a blue callout box labeled '2' which points to the '學術搜尋' (Academic Search) service. The '學術搜尋' service is highlighted with a red box and contains the text '學術搜尋' and '搜尋學術論文'. Below the navigation bar, the 'Google' logo is displayed with '台灣' (Taiwan) underneath. The section '專門類別搜尋服務' (Specialized Search Services) is visible, listing '網誌搜尋' (Blog Search) and 'Google 快訊' (Google Alerts).

1 進入Google Scholar

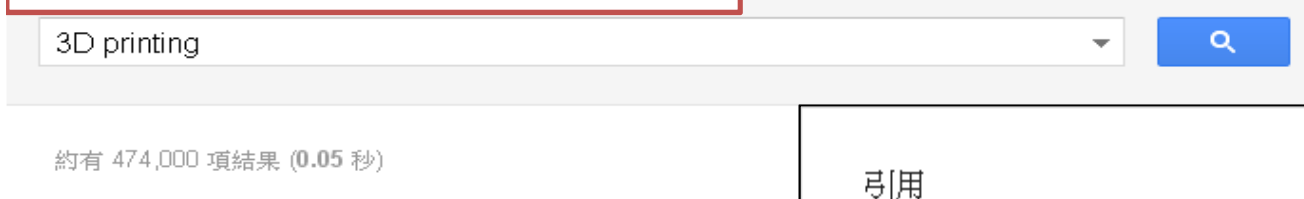
2 學術搜尋  
搜尋學術論文

專門類別搜尋服務

網誌搜尋  
根據您喜愛的主題尋找網誌

Google 快訊  
訂閱各種主題的電子郵件通知

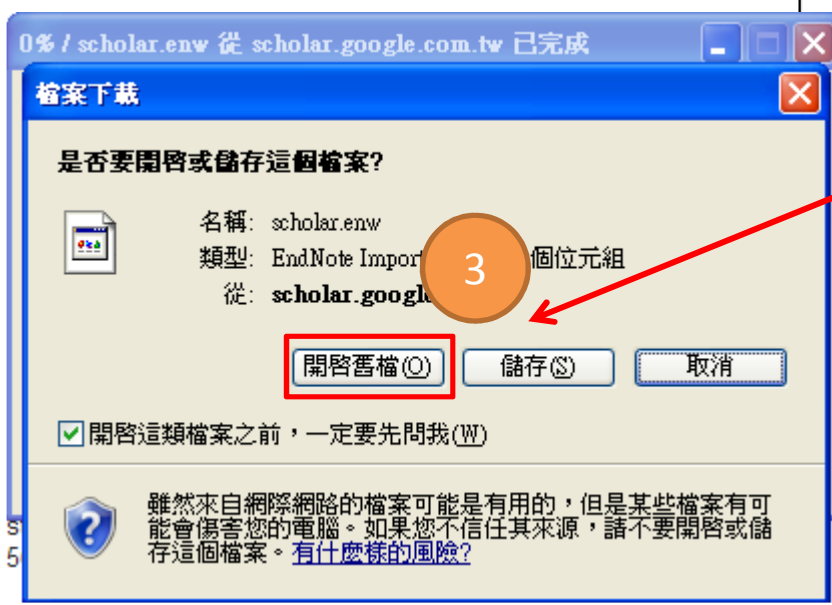
# 匯入書目資料至EndNote



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。

[Scaffold development using 3D printing with a starch-based polymer](#)  
CXF Lam, XM Mo, SH Teoh, DW Hutmacher - *Materials Science and Engineering: C* 20.1 (2002): 49-56.  
Rapid prototyping (RP) techniques have been utilised by researchers to fabricate three-dimensional (3D) porous scaffolds. RP technologies allow the design and fabrication of complex scaffold geometries with a fully interconnected porous network.  
被引用 265 次 相關文章 全部共 4 個版本 **引用** 儲存

[Three dimensional printing](#)  
E Sachs - 2001 - DTIC Document  
... Hiroyasu Tsuchiya Yasushi Enokido Page 4. The 3D Printing Process is Scalable with multiple nozzles ... Ni Cr Si 1250°C 0.2 0.4 0.6 0.8 M  
31. 3D Printing: Dry vs. Wet Layer Spreading • Anything that can be 3D printed  
被引用 350 次 相關文章 全部共 4 個版本 **引用** 儲存



按“開啓舊檔”就會直接匯入書目資料至EndNote (僅能單筆匯入)

## 貼心小提醒

若將此選項打勾，下次搜尋就會出現『導入EndNote』的選項，之後只要點擊該選項就可直接匯入書目至EndNote囉！

### 引用

複製並貼上已經排好格式的引文，或利用其中一個連結將中繼資料匯入參考書目管理程式。



MLA Lam, Christopher Xu Fu, et al. "Scaffold development using 3D printing with a starch-based polymer." *Materials Science and Engineering: C* 20.1 (2002): 49-56.

APA Lam, C. X. F., Mo, X. M., Teoh, S. H., & Hutmacher, D. W. (2002). Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 20(1), 49-56.

ISO 690 LAM, Christopher Xu Fu, et al. Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 2002, 20.1: 49-56.

新! 將這篇文章儲存到我的學術搜尋圖書館，方便日後閱讀或引用。 [瞭解詳情](#)

[導入BibTeX](#) [導入EndNote](#) [導入RefMan](#) [導入RefWorks](#)

記住我的參考書目管理程式，並且在搜尋結果網頁上顯示匯入連結。

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。

[Scaffold development using 3D printing with a starch-based polymer](#)

CXF Lam, XM Mo, SH Teoh, DW Hutmacher - *Materials Science and ...*, 2002 - Elsevier

Rapid prototyping (RP) techniques have been utilised by tissue engineers to produce three-dimensional (3D) porous scaffolds. RP technologies allow the design and fabrication of complex scaffold geometries with a fully interconnected pore network. Three-dimensional ...

被引用 265 次 [相關文章](#) [全部共 4 個版本](#) [導入EndNote](#) [引用](#) [儲存](#) [顯示較少服務](#)