

# 1. 自電子資源匯入參考文獻(以Web of Science為例)

- ① 經自電子資源查得檢索結果選定欲輸出書目後進入已開啓的**EndNote Library**
- ② 按**Save to EndNote, RefMan, ProCite**的選項即可匯入。

ISI Web of Knowledge<sup>SM</sup>  
Experience the new version with: BIOSIS Citation Index® - Chinese Science Citation Database® - Web of Science®

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® - with Conference Proceedings

Results Topic=("Complementary Metal Oxide Semiconductor")  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC. Scientific WebPlus<sup>PLUS</sup> View Web Results >>

Results: 2,693 Page 1 of 270 Go Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote<sup>®</sup> Web | Save to EndNote, RefMan, ProCite | more options | Analyze Results | Create Citation Report

Refine Results  
Search within results for [Search]

Subject Areas Refine  
 PHYSICS, APPLIED (1,189)  
 ENGINEERING, ELECTRICAL & ELECTRONIC (1,082)  
 OPTICS (329)  
 MATERIALS SCIENCE, MULTIDISCIPLINARY (322)  
 NANOSCIENCE & NANOTECHNOLOGY (312)  
more options / values...

Document Types Refine  
 ARTICLE (1,807)  
 PROCEEDINGS PAPER (827)  
 REVIEW (40)  
 LETTER (6)  
 NOTE (1)

1. Title: Multimodal Complementary Metal-Oxide-Semiconductor Sensor Device for Imaging of Fluorescence and Electrical Potential in Deep Brain of Mouse  
Author(s): Tagawa A, Minami H, Mitani M, et al.  
Source: JAPANESE JOURNAL OF APPLIED PHYSICS Volume: 49 Issue: 1 Special Issue: Sp. Iss. SI Article Number: 01AG02 Published: 2010  
Times Cited: 1  
Full Text
2. Title: Microfluidic Ejection Device Based on Complementary Metal-Oxide-Semiconductor Technology as an Artificial Synapse  
Author(s): Minakawa K, Noda T, Sasagawa K, et al.  
Source: JAPANESE JOURNAL OF APPLIED PHYSICS Volume: 49 Issue: 1 Special Issue: Sp. Iss. SI Article Number: 01AG03 Published: 2010  
Times Cited: 0  
Full Text
3. Title: Photosystem I Bio-Photosensor Integrated with Complementary Metal-Oxide-Semiconductor Source-Drain Follower on a Chip  
Author(s): Tsukada J, Ozawa H, Uno S, et al.  
Source: JAPANESE JOURNAL OF APPLIED PHYSICS Volume: 49 Issue: 1 Special Issue: Sp. Iss. SI Article Number: 01AG04 Published: 2010  
Times Cited: 1  
Full Text
4. Title: On-chip Microelectrode Capacitance Measurement for Biosensing Applications  
Author(s): Yusuf V, Srinivas K, Ozawa H, et al.

Step 3: [How do I export to bibliographic management software?]

Print | E-mail | Add to Marked List | Save to EndNote<sup>®</sup> Web

Save to EndNote<sup>®</sup>, RefMan, ProCite 2

Save to other Reference Software

Save to EndNote, Reference Manager, or similar bibliographic management tool

## 2. 存成純文字檔匯入(以Web of Science為例)

- ① 選定與匯出的書目後，以WOS為例，從下拉式選單選擇**Save to Plain Text**，亦即存成純文字檔。
- ② 回到EndNote程式，開啓**Library**後，點擊**Import**的符號。

The image displays two screenshots illustrating the workflow. The top screenshot shows the ISI Web of Knowledge interface with search results for the topic "Complementary Metal Oxide Semiconductor". A red circle labeled "1" highlights the "Save to Plain Text" option in the "Save to" dropdown menu. The bottom screenshot shows the EndNote X4 software interface. A red circle labeled "2" highlights the "Import" icon (a downward arrow) in the toolbar. A blue line connects this icon to the "Library" pane on the left, which is expanded to show "All References (0)".

## 2. 存成純文字檔匯入(以Web of Science為例)

③ 出現**Import File**的視窗，在**Import File**，可從**Choose**瀏覽先前存取的純文字檔。

④ **Import Option**則是選擇電子資源的提供者之**Filter**。

⑤ 最後可針對是否會入重複的參考文獻(**Duplicates**)以及語系是否需要轉換(**Text Translation**)的設定。

