

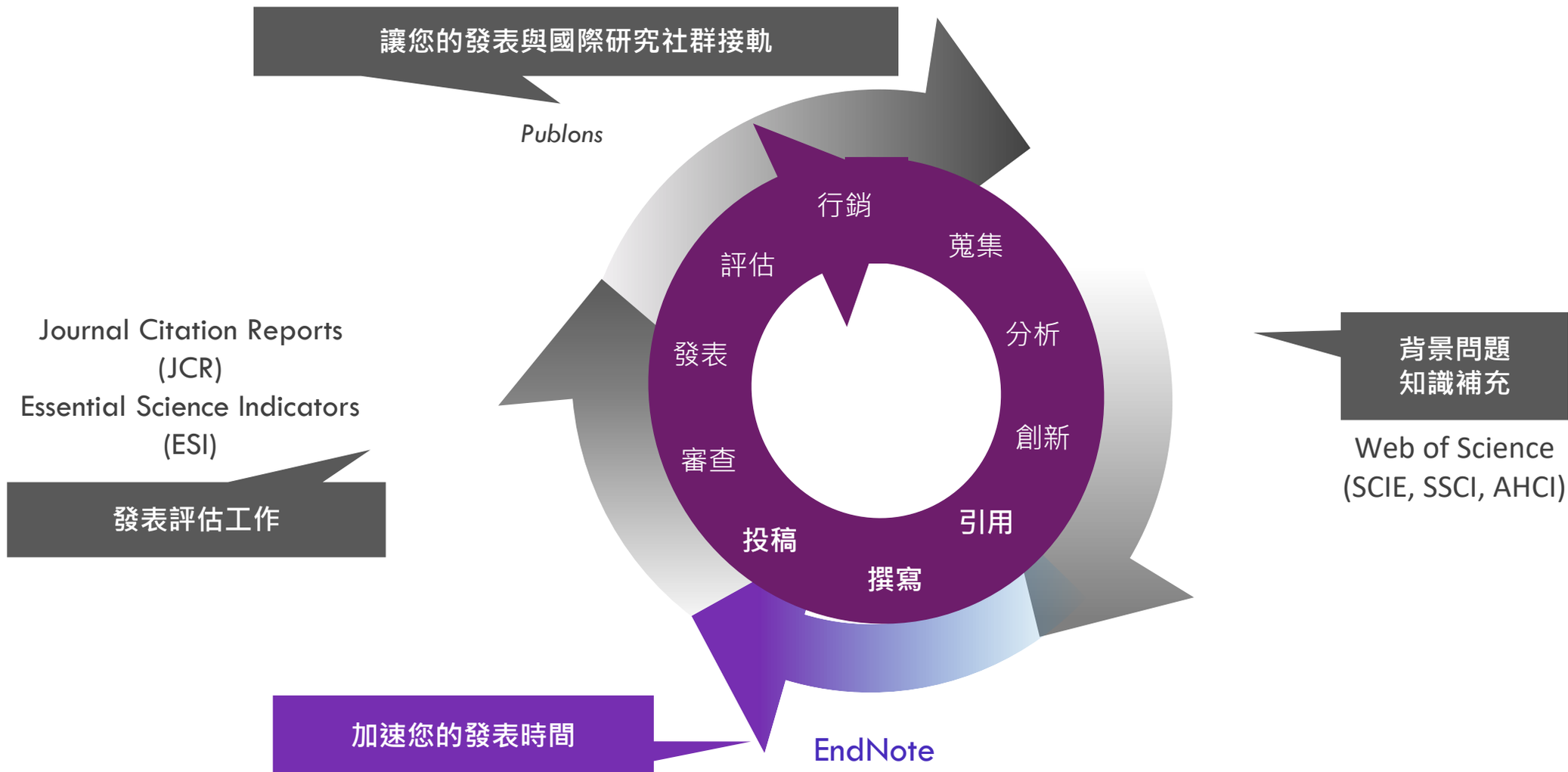
書目管理軟體

# EndNote 21

## 核心課程

SRIS Trainer 202309

# 研究發表工具之利用



# EndNote 在研究上幫助我



Direct Export



PDF Import

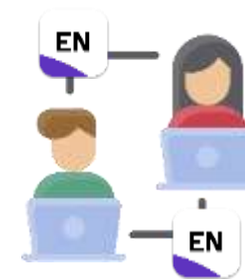


Key in

書目匯入



Sync



Share

EndNote Online

全文管理

Attach File

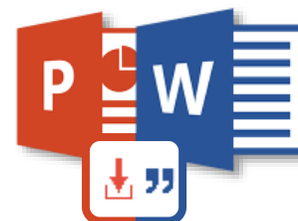


Find Full Text

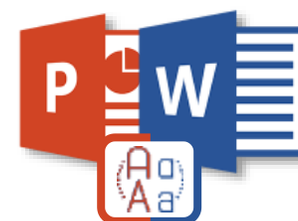


CWYW

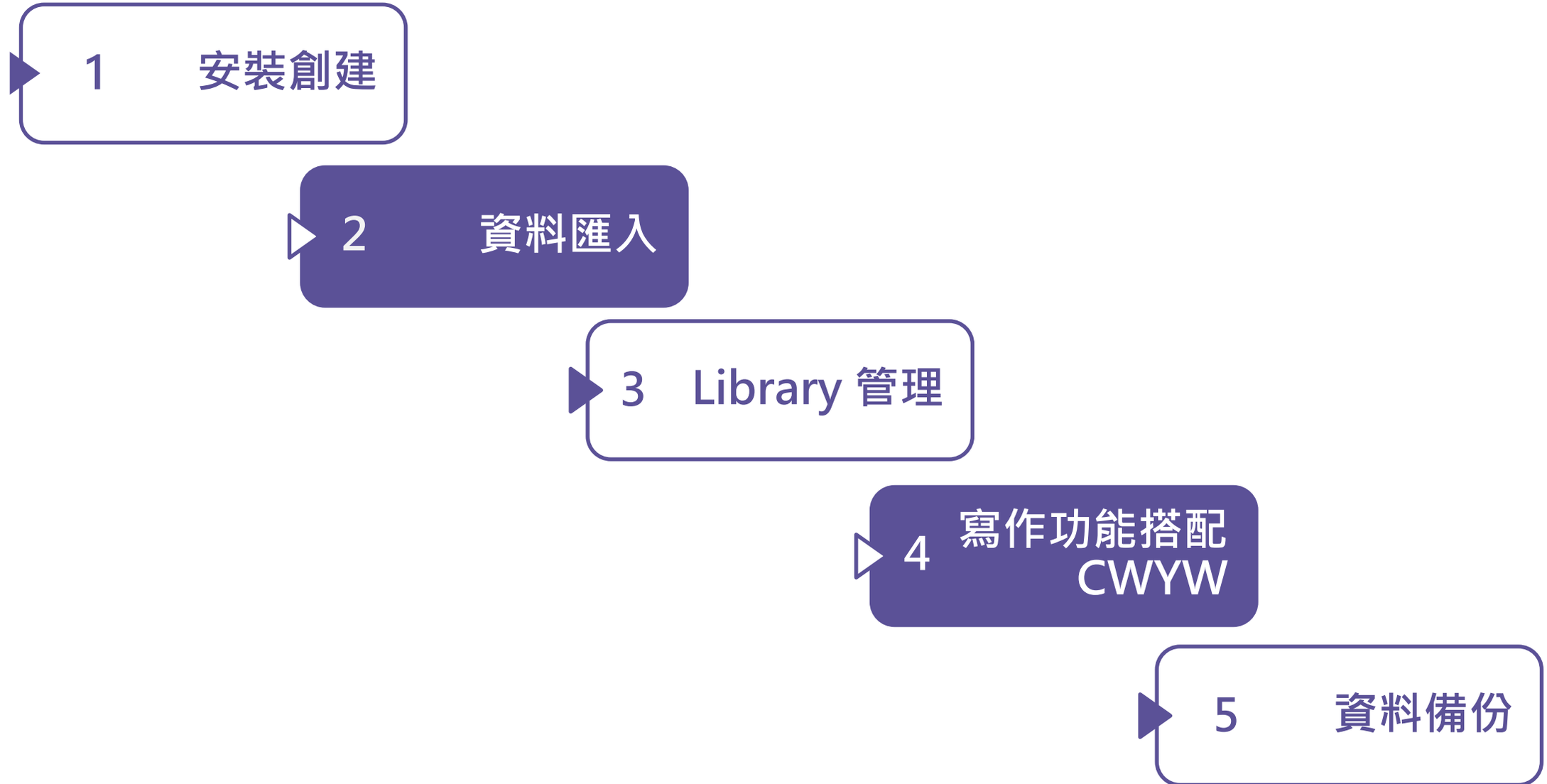
Insert Citation

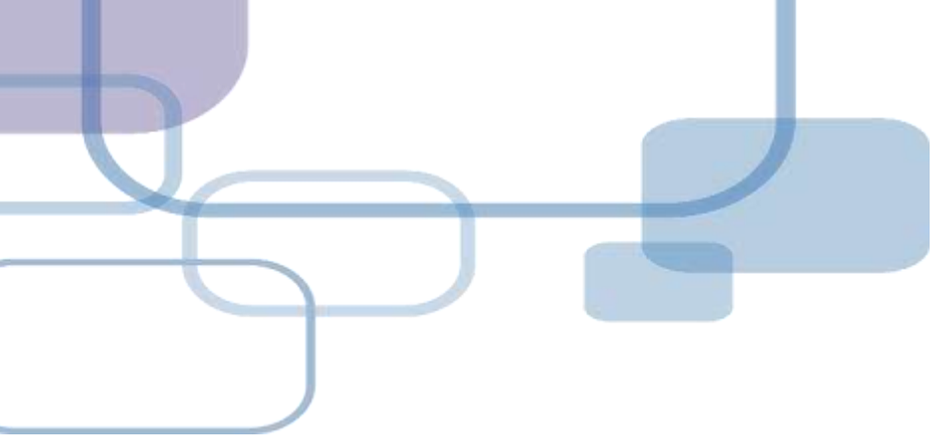


Output Style



# Outline





# 安裝

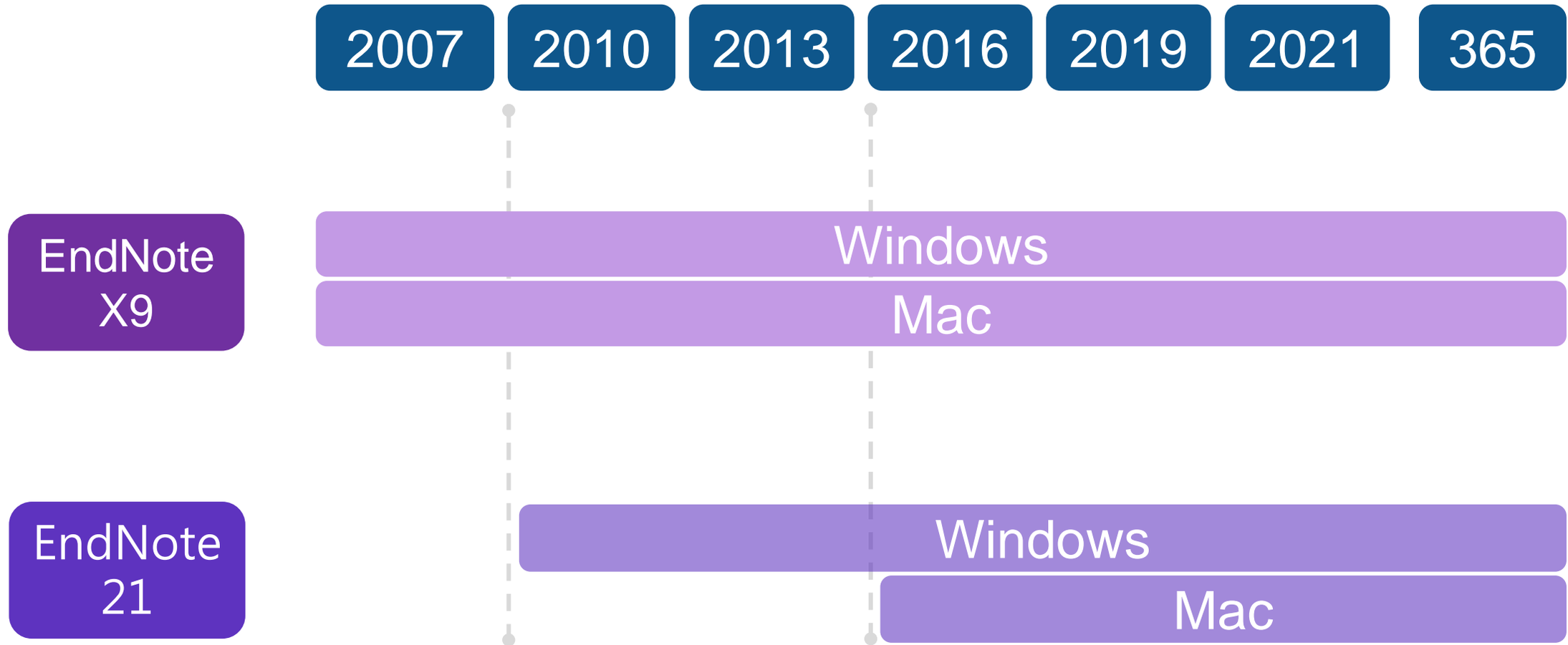
# 對 Windows 作業系統相容性

	Win 7	Win 8	Win 10	Win 11
EndNote X9	O	O	O	X
EndNote 21	X	X	O	O

# 對 Mac 作業系統相容性

	Mojave 10.14.X	Catalina 10.15.X	Big Sur 11.0.X	Monterey 12.0.X	Ventura 13.0.X
EndNote X9	○	○ <small>先升級X9.3版</small>	X	X	X
EndNote 21	○	○	先升級至最新版		
			○	○	○

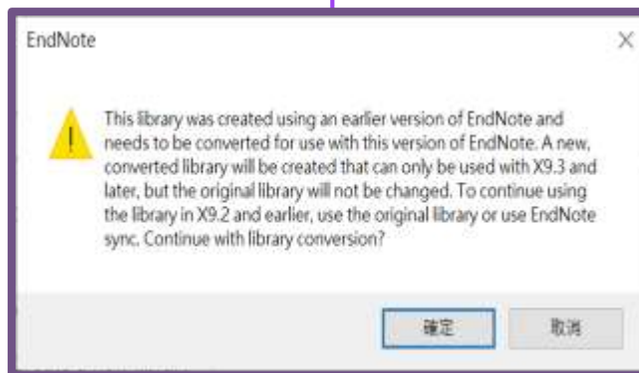
# 與 MS Word 相容



# 各 Library 版本相容性

X9.2以前  
完全相容

X9.3以上  
完全相容



Sample  
enl + data

轉成新檔後可開啟

不相容無法開啟

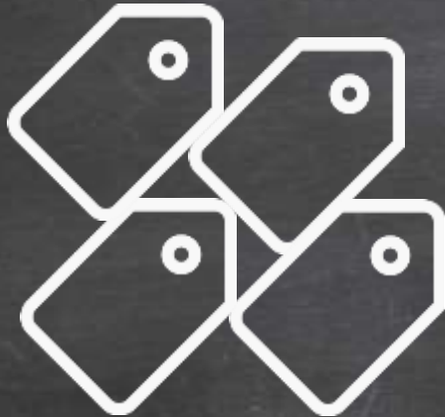
Sample  
**-Converted**  
enl + data

# Help → Check for Update 確認更新



# EndNote 21 更新介紹

Tag 文獻分色標籤



Share 人數增至1,000



單筆書目資料還原



CWYW for Google Docs



# 下載與安裝EndNote



EndNote 21

右鍵  
解壓縮



產生  
資料夾



Endnote 21



EN21Inst



License.dat

不要直接於壓縮包中  
執行安裝檔！

※ 請勿刪除！  
(此為單位購買序號)

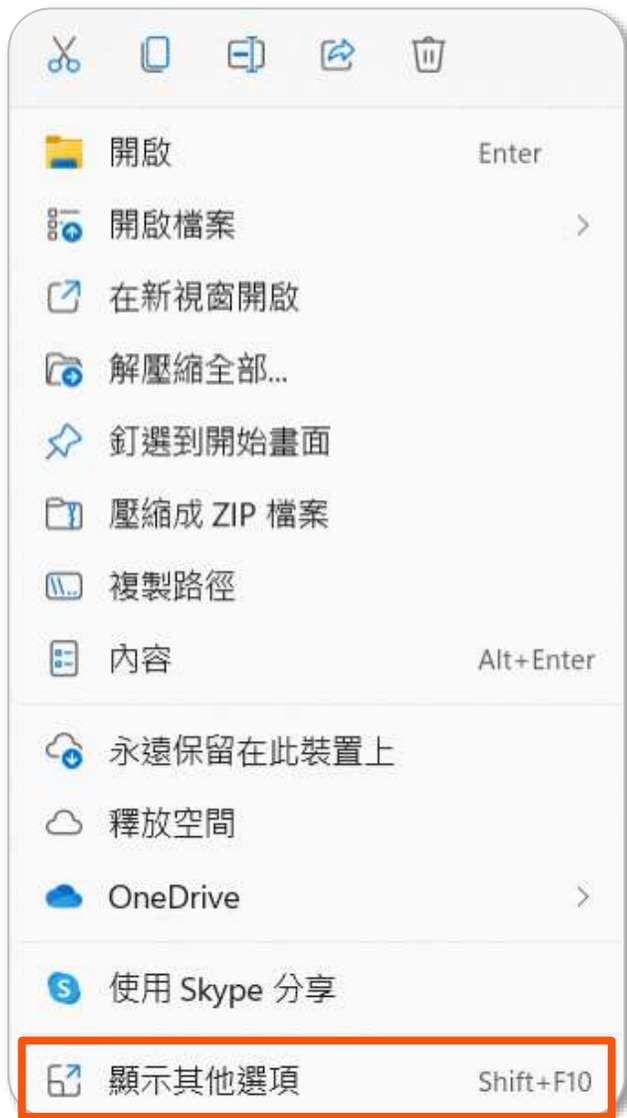
**注意！**  
安裝前請記得先關閉所有Office 軟體。

# 在 Win 11 解壓縮

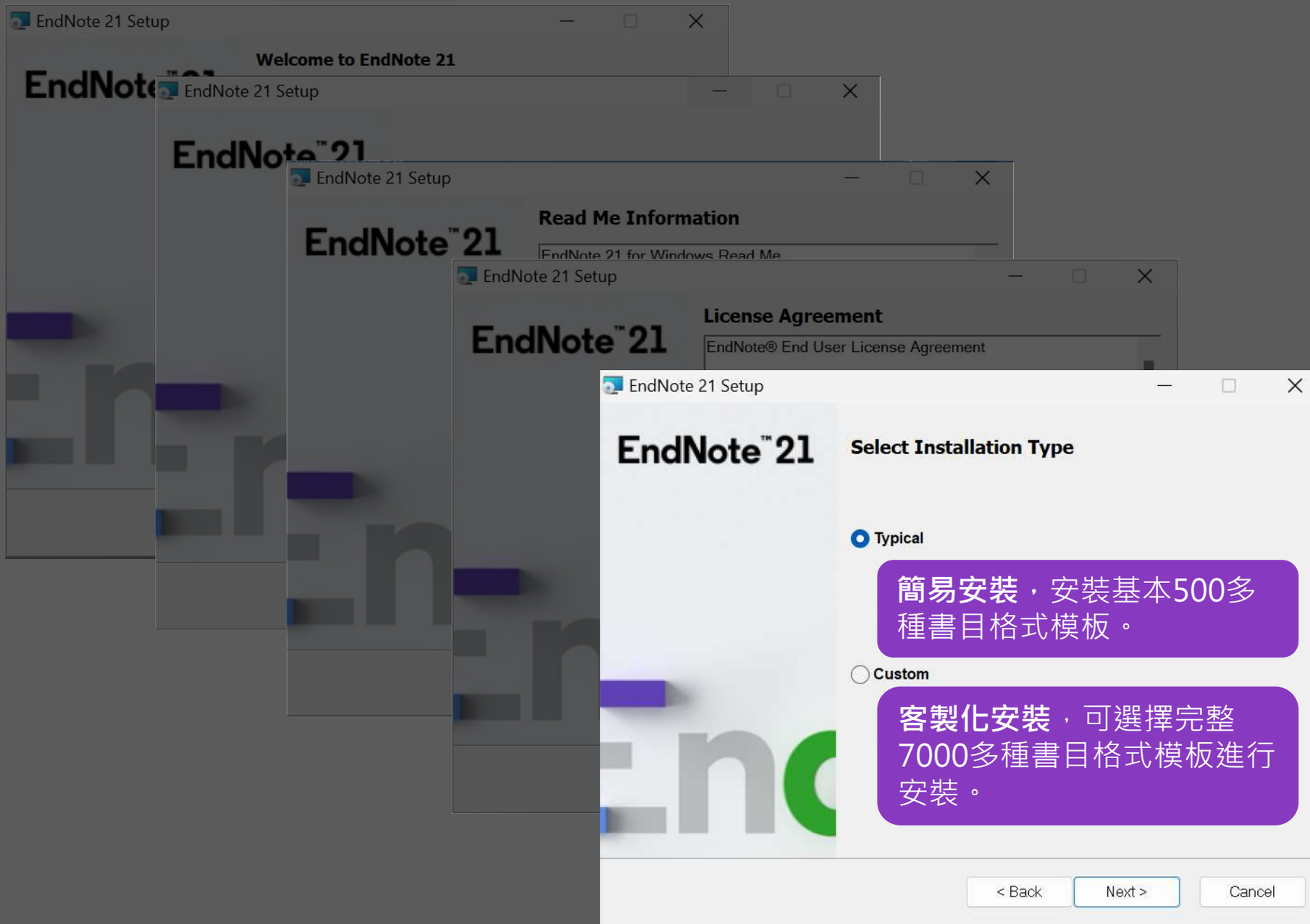


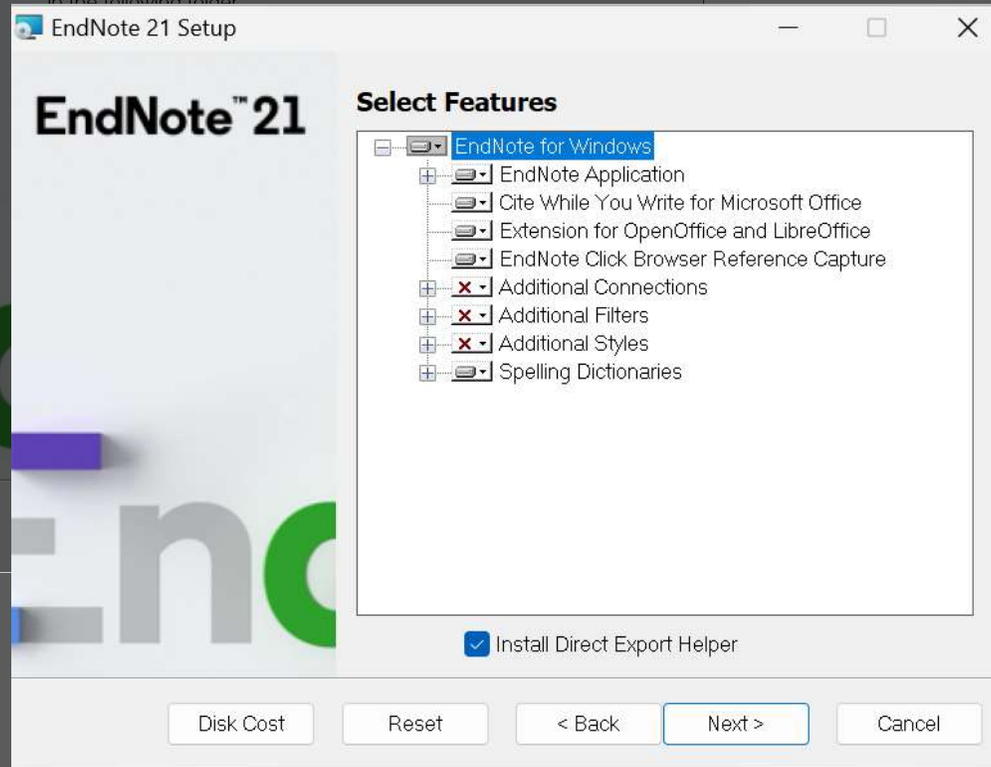
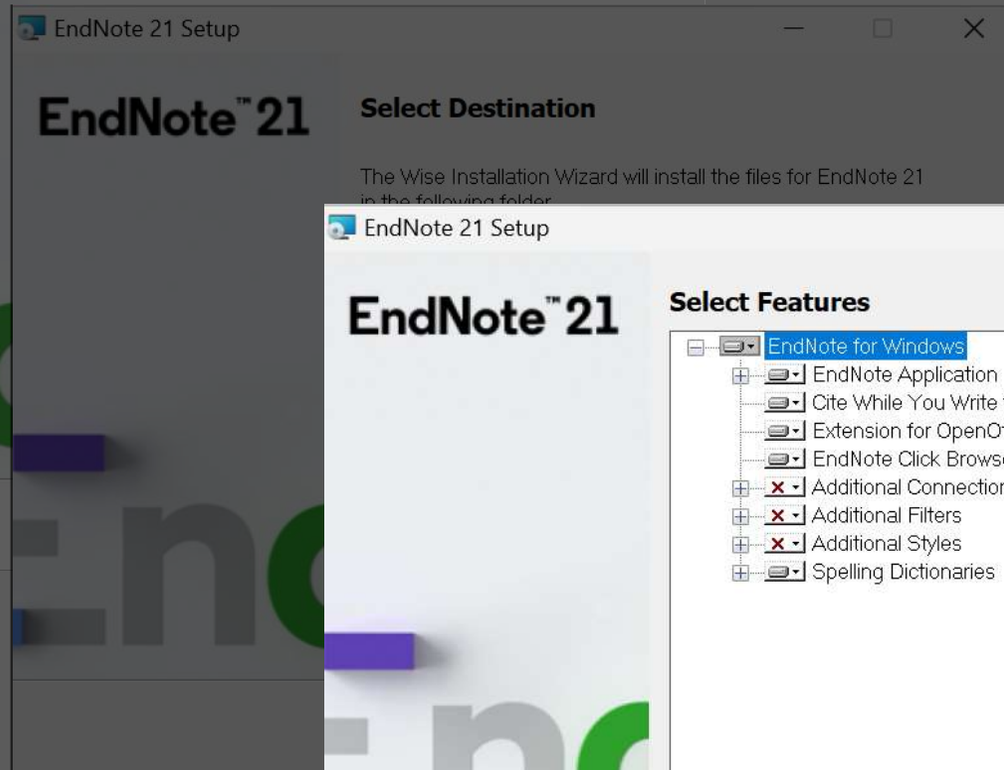
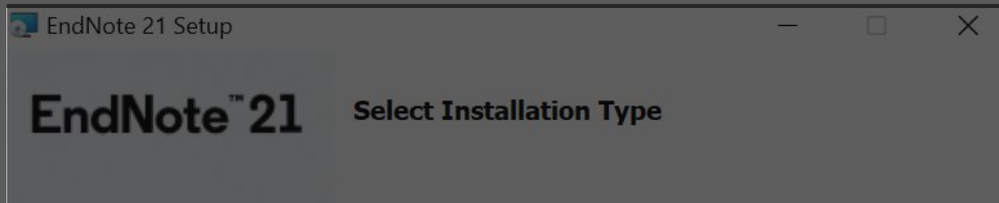
Endnote 21

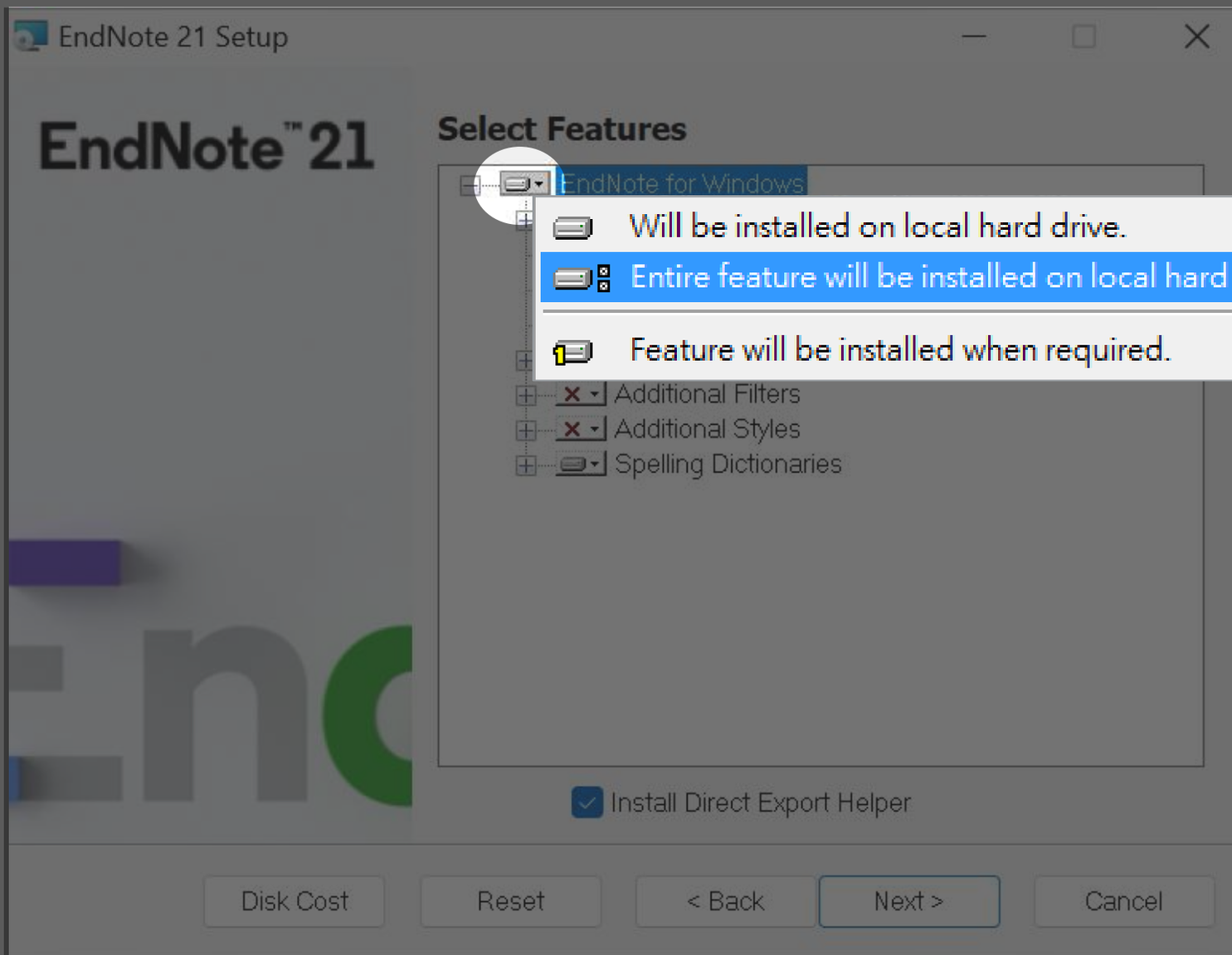
右鍵  
解壓縮

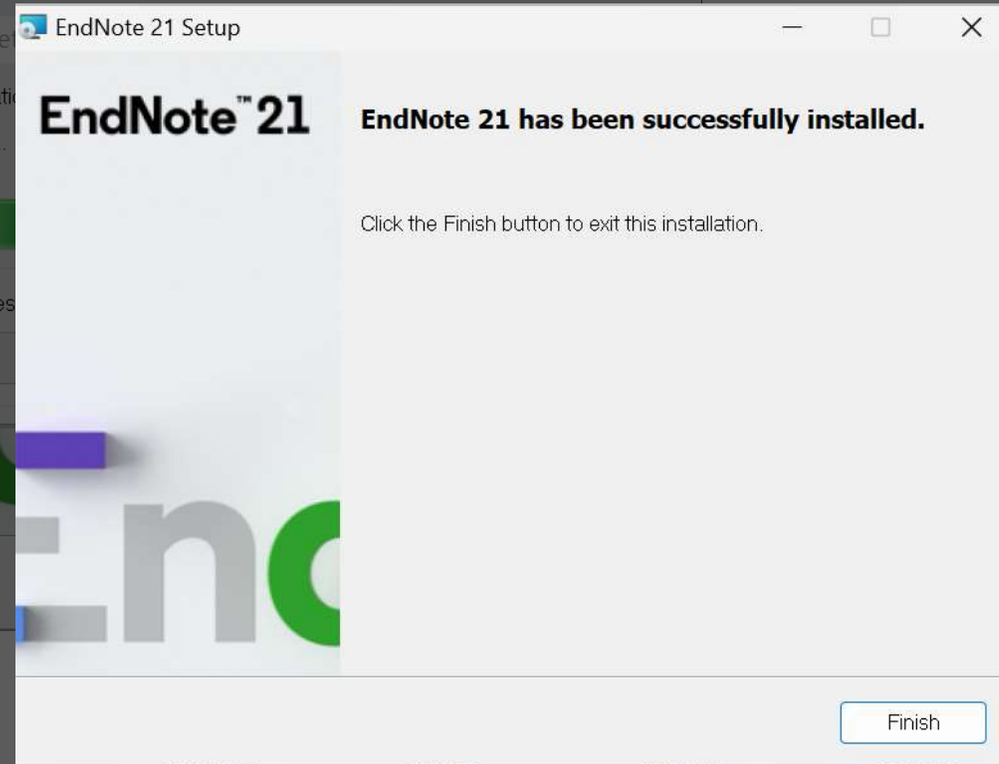
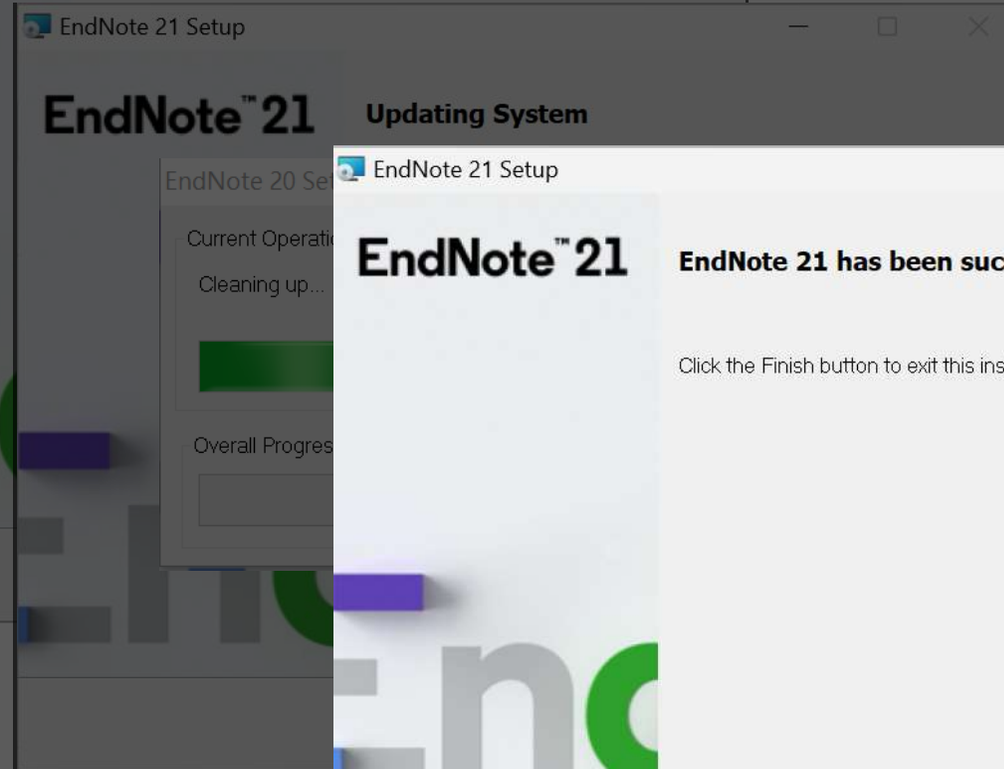
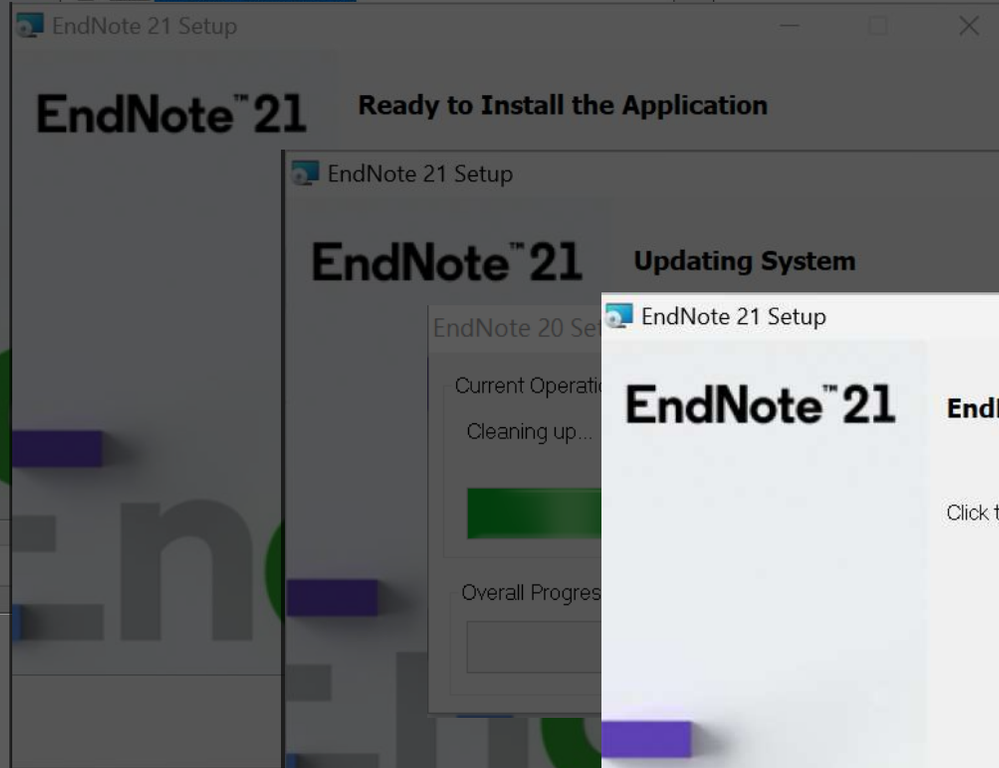
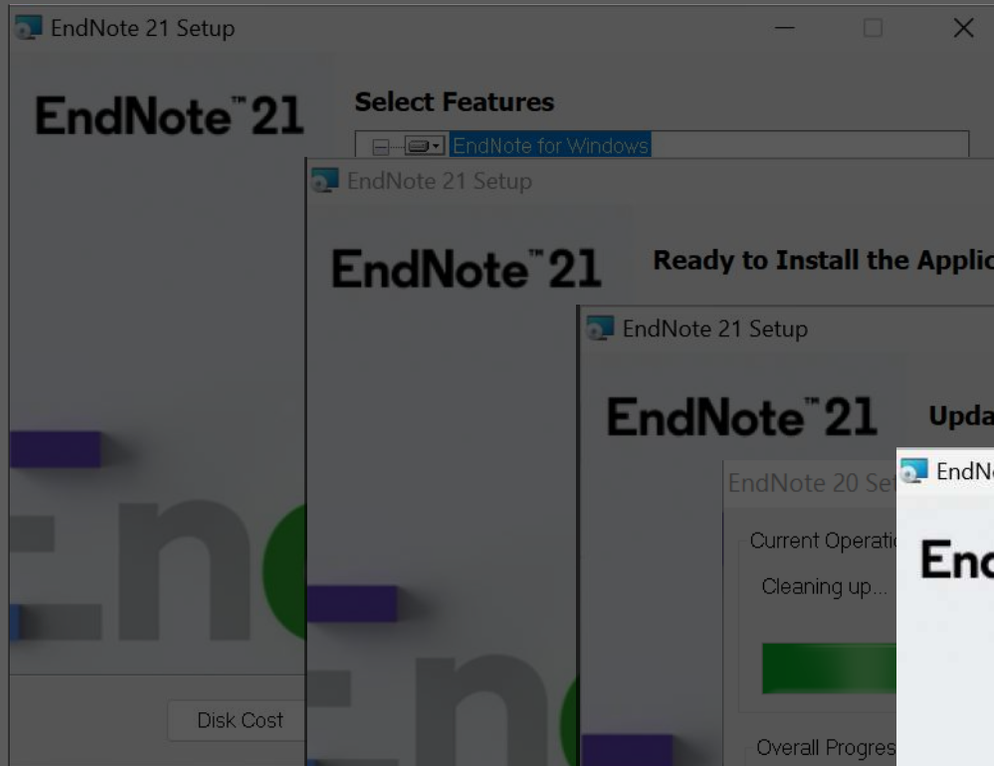


EndNote 21









# Mac版安裝

在母機構單位下載  
EndNote20SiteInstaller.dmg

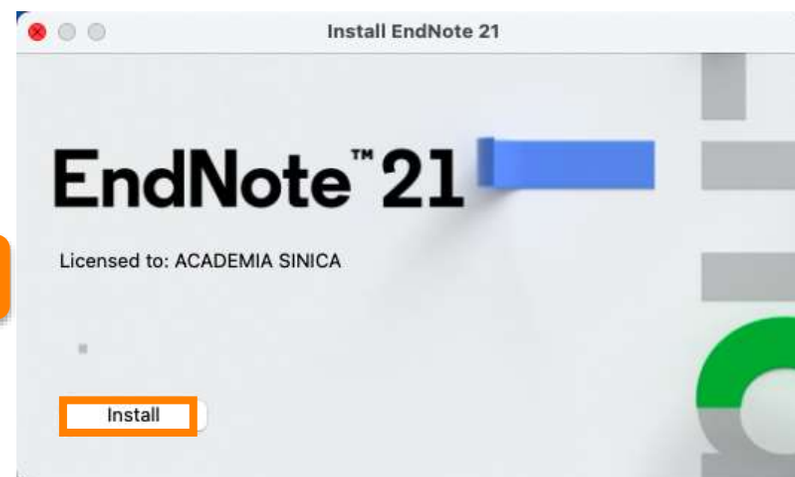


# Mac版安裝

連點兩下 EndNote 21 Installer 視窗  
中間的EndNote 21 方框內圖示

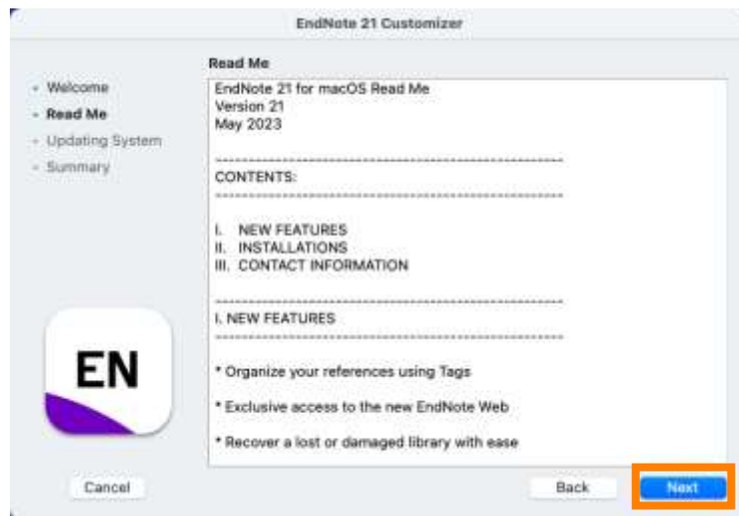
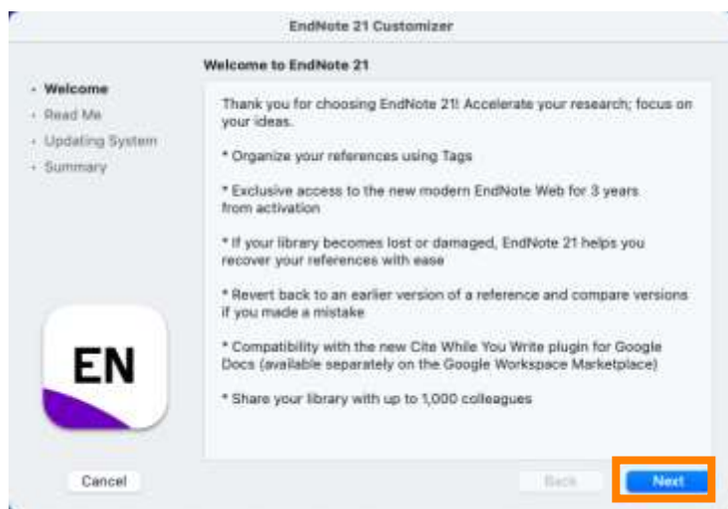


安裝前請關閉Microsoft Office



# Mac版安裝

Welcome to EndNote 21, Read Me 和 Thank you for using EndNote 21 的視窗皆點選 Next



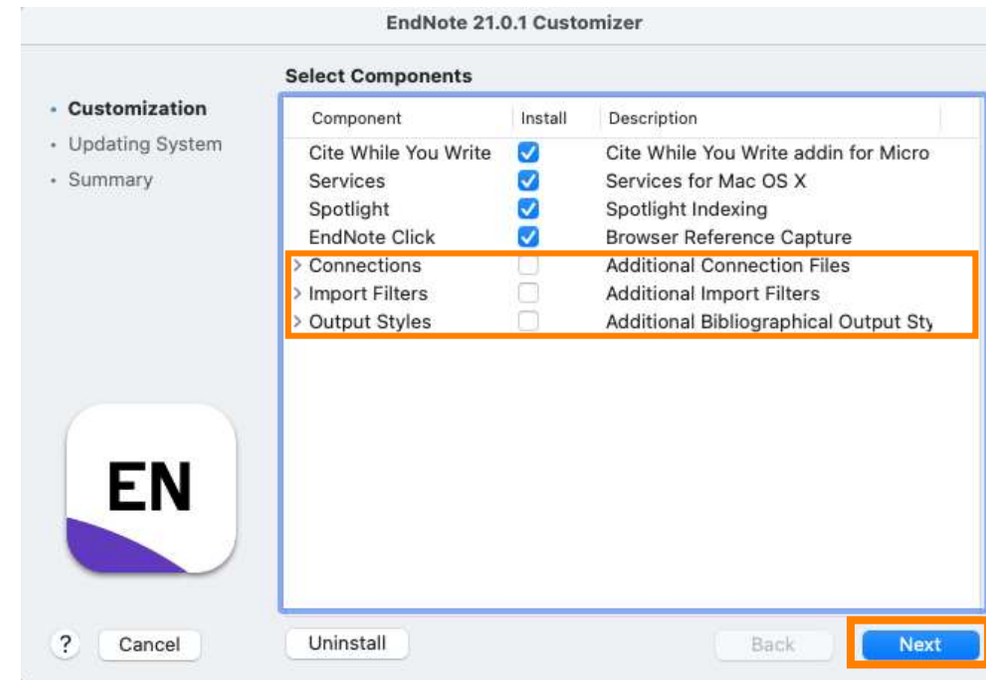
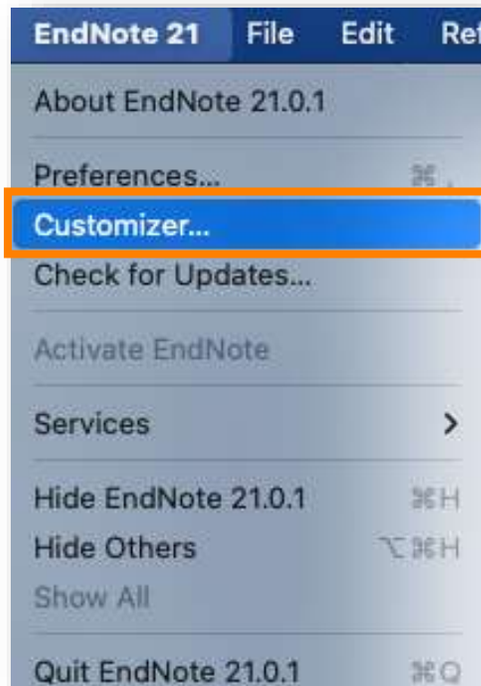
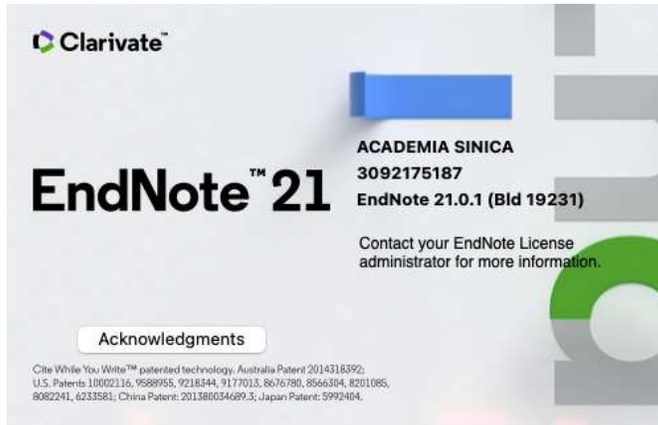
預設基本安裝模式  
500多種書目格式

# Mac版安裝

Welcome to  
EndNote 21 畫面

點選 EndNote 21 選單中的  
Customizer...

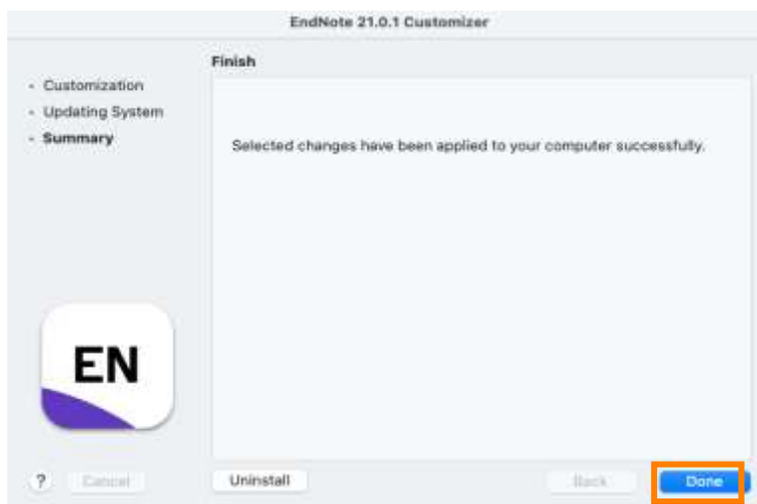
進入 Select Components ,  
將 Connections, Import  
Filters, Output Styles 三個  
選項都打勾，再點選 Next



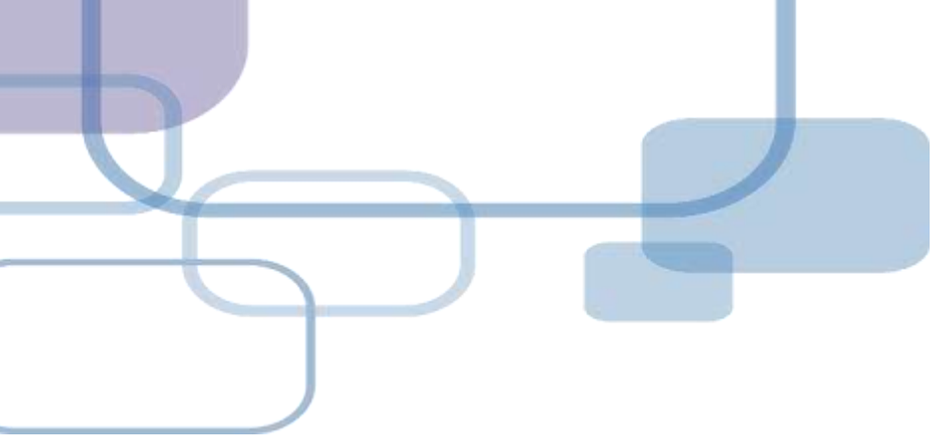
# Mac版安裝

待進度條跑完

更新完成後在  
Finish 視窗點選 Done

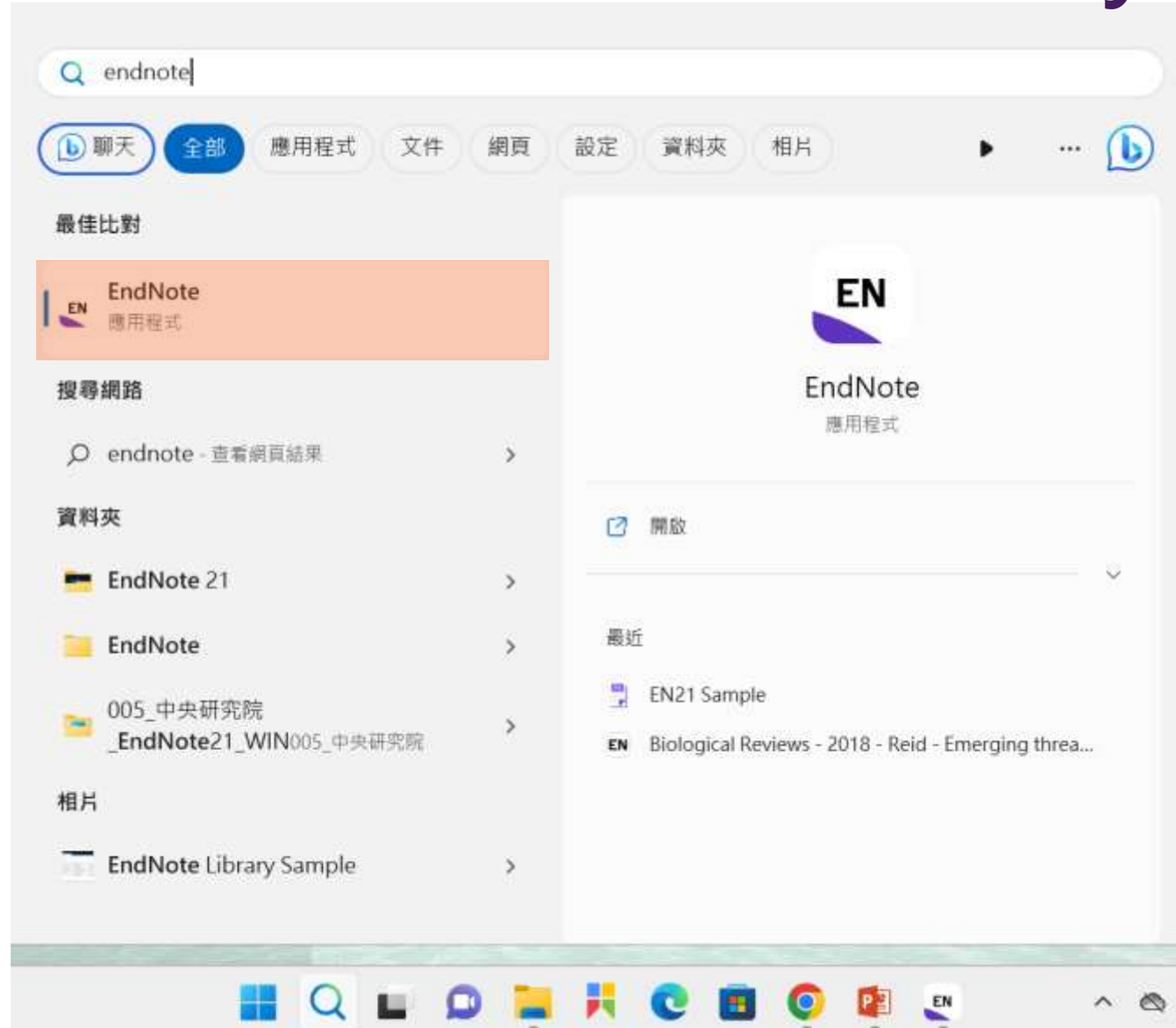


Custom完整安裝  
>7000多種書目格式



# 建立Library

# 建立個人EndNote Library



# 首次開啟出現授權協議

EndNote ✕

## End User License Agreement

EndNote® End User License Agreement

THE TERMS AND CONDITIONS OF THIS AGREEMENT SHALL NOT APPLY IF YOU HAVE OBTAINED ACCESS TO THIS PRODUCT PURSUANT TO AN INSTITUTIONAL SITE LICENSE. UNDER SUCH CIRCUMSTANCES, YOUR USE OF THIS PRODUCT SHALL BE GOVERNED SOLELY BY THE TERMS AND CONDITIONS OF SUCH LICENSE. If you would like to understand more about all of the rights that you or your employer have to use the Product, you should refer to the institutional site license agreement between you or your employer and Clarivate or authorized resellers.

BACKGROUND. Camelot UK Bidco Limited ("Clarivate Analytics") has developed a proprietary software application known as EndNote® (the "Software"). By using the Software and/or its accompanying manuals (the "Documentation" and together with the Software, the "Product"), you (the "End User") agree with Clarivate Analytics to be bound by the terms and conditions set forth herein. Clarivate Analytics is willing to permit you to use the Product only upon the condition that you accept and comply with all of the terms of this agreement ("Agreement").

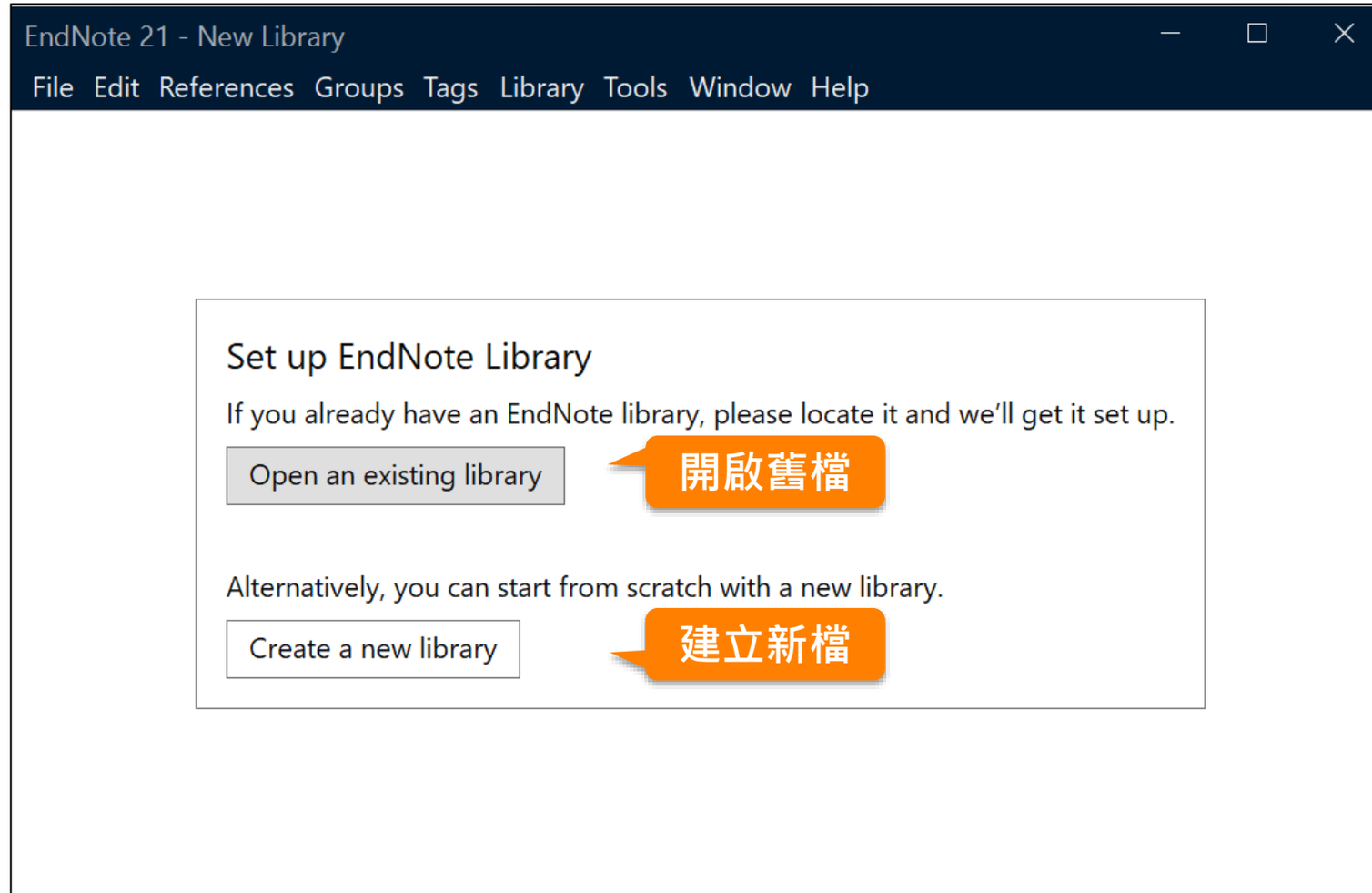
THEREFORE, for good and valuable consideration, including the rights and license granted in this Agreement, and intending to be legally bound, Clarivate Analytics and End User agree as follows:

I accept the license agreement

I do not accept the license agreement

Next Cancel

# 建立個人EndNote Library



# 建立個人EndNote Library

The image shows two overlapping windows from the EndNote 21 software. The background window is titled "EndNote 21 - New Library" and contains the following text:

Set up EndNote Library  
If you already have an EndNote library, please locate it and we'll...

Open an existing library

Alternatively, you can start from scratch with a new library.

Create a new library

The foreground window is titled "EN New Reference Library" and is a file explorer. It shows the "OneDrive" folder selected in the left sidebar. The main pane is empty with the text "沒有符合搜尋條件的項目". At the bottom, the "檔案名稱(N):" field contains "My EndNote Library" and the "存檔類型(T):" field is set to "EndNote Library (\*.enl)". The "儲存(S)" button is highlighted in orange.

# EndNote Library 檔案

！一起帶走！一起改名！



請勿放在  
iCloud  
Google Drive  
One Drive  
Dropbox 等  
雲端硬碟中



EN Demo.enl

書目資料



EN Demo.Data

夾帶檔案



請放在  
電腦本機端硬碟中

# Windows 介面設計

The screenshot shows a Windows application interface for a reference management system. The interface is divided into several sections:

- Top Menu:** File, Edit, References, Groups, Tags, Library, Tools, Window, Help.
- Left Sidebar (總功能):** Sync Configuration, All References (11), Recently Added, Unfiled (1), Trash, MY GROUPS (AI, PubMed (10)), MY TAGS (+), FIND FULL TEXT, GROUPS SHARED BY O..., ONLINE SEARCH (+) (Jisc Library Hub Discover).
- Main Panel (Library 中搜尋):** Search bar, Advanced search, All References (11 References), and a table of references.
- Right Panel (Anomitri, 2017 #5):** Summary, Attach file, Article title, authors, journal info, and a preview of the article text.

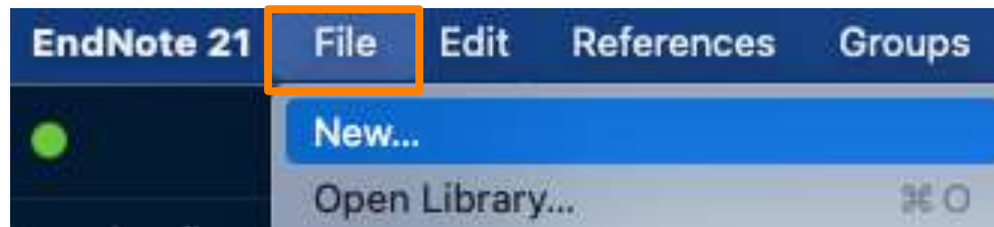
Callouts and annotations:

- 分頁功能:** Located near the top right of the main panel.
- 快捷鍵:** Located below the search bar in the main panel.
- 詳細書目資料、編輯、PDF預覽:** Located over the article preview in the right panel.
- 書目格式預覽:** Located over the article text in the right panel.
- 書目資料:** Located at the bottom center of the main panel.
- 同步參考文獻分類群組 找全文狀態 連線資料庫檢索 搜尋 Group:** Located in a purple box on the left sidebar.

Author	Year	Title
Anomitri, C.; Lazaratou, ...	2017	Asperger syndrome and schizophrenia: N
Green, J.	1990	Is Asperger's a syndrome?
McPartland, J.; Klin, A.	2006	Asperger's syndrome
McPartland, J.; Volkmar, ...	2012	Autism and related disorders
Mirkovic, B.; Gérardin, P.	2019	Asperger's syndrome: What to consider?
Reid, A. J.; Carlson, A. K...	2019	Emerging threats and persistent conserva
Romagnoli, G.; Leone, ...	2019	Occupational Therapy's efficacy in childre
Roy, M.; Dillo, W.; Emric...	2009	Asperger's syndrome in adulthood
Tantam, D.	1988	Asperger's syndrome
Tarazi, F. I.; Sahli, Z. T.; ...	2015	Asperger's syndrome: diagnosis, comorb
Tsai, L. Y.	2013	Asperger's disorder will be back

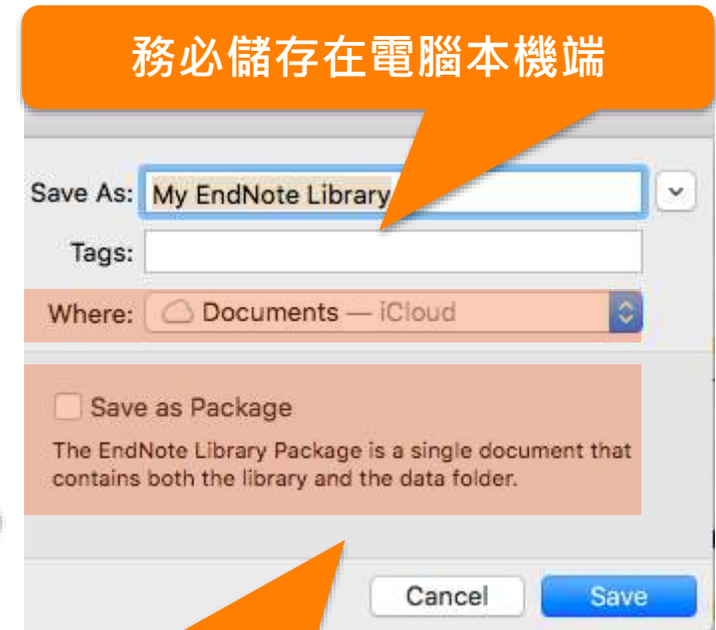
# Mac 電腦上建立 EndNote Library

開啟新檔 File > New



選擇儲存位置  
取新檔名

務必儲存在電腦本機端



勾選只存成一個檔案 (.enlp)  
放到 Windows 系統則為資料  
夾內含 .enl 和 .data 檔案

# Windows 與 iOS 系統皆可相容



# Mac 介面設計

The screenshot shows the EndNote 20 Mac interface with several annotations in purple boxes:

- 總功能** (Main Function): Located at the top left of the sidebar.
- 分頁功能** (Tab Function): Located at the top of the main window.
- Library 中搜尋** (Search in Library): Located above the search bar.
- 快捷鍵** (Shortcuts): Located above the reference list.
- 書目資料** (Bibliography Information): Located below the reference list.
- PDF預覽** (PDF Preview): Located over the right-hand pane.
- 書目格式預覽** (Bibliography Format Preview): Located at the bottom right of the right-hand pane.

The sidebar on the left contains the following items:

- Sync Configuration
- All References (9)
- Recently Added
- Unfiled (8)
- Trash (11)
- MY GROUPS
  - My Publications
  - New Smart DE
  - Covid related
    - PubMed (1)
    - Smart covid 19 (3)

The main window displays a list of references:

Author	Year	Title
Acet, Y.; Cil, B.; Kabak, M.; Vur...	2022	Instability of Tear Film after Nov
American Psychological Associ...	2019	Missing reference information.
Bai, Y.; Yao, L. S.; Wei, T.; Tian,...	2020	Presumed Asymptomatic Carrie
Baker, N.; Callaway, E.	2021	Coronapod: the Oxford-AstraZe
Banerji, A.; Wickner, P. G.; Saff,...	2021	mRNA Vaccines to Prevent COV
Barral, M.; Arrive, L.; El Mouha...	2021	Thromboaspiration and fibrinoly
Cai, J. H.; Xu, J.; Lin, D. J.; Yan...	2020	A Case Series of Children With
Hui, D. S.; Azhar, E. I.; Madani,...	2020	The continuing 2019-nCoV epid
謝實媛	2005	如何引用沒有作者的網頁？

The right-hand pane shows the details for the selected reference: "A Case Series of Children With 2019 Novel Coronavirus Infection: Clinical and Epidemiological Features" by J. H. Cai, et al. It includes a PDF preview of the article's abstract and a preview of the citation format.



# 由電子資源匯入

## — 自動匯入

# 資料庫匯入流程

檢索資料庫



選取文獻



匯出檔案

Export  
Download  
Citation  
Bibliography  
Send to  
RIS  
匯出  
儲存  
導出

欄位

# 資料庫匯入流程

直接  
匯入

匯入方式

.ris  
.enw  
.ciw  
.nbib

檔案格式



匯入書目檔案

Filter  
匯入

txt

EN Library中   
選擇對應匯入設定

※ 可在EndNote程式中按下鍵盤上的  
[F1] > [Direct Export Formats and Import Formats] > [Output Formats  
with Corresponding Import Options] 中查看對應的Import Option

# 示範資料庫: Web of Science

>|  
MENU



DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

CITED REFERENCES

STRUCTURE

All Fields ▾

輸入要查詢的關鍵字

+ Add row

+ Add date range

Advanced Search

× Clear

Search



49



檢索 &gt; 查詢 chatbot or "chat bot" (所有欄位) 的結果

Web of Science 核心合輯中有 2,925 個結果：

chatbot or "chat bot" (所有欄位)

分析結果

引用文獻報告

建立追蹤

複製查詢結果連結

出版品

您可能也會喜歡...

限縮結果

在結果內檢索...

依勾選清單篩選

快速篩選

- Review Article 115
- Early Access 145
- 開放取用 1,048
- 關聯資料 14
- 被引參考文獻深度分析 704

Citation Topics Meso

- 4.116 Robotics 905
- 4.48 Knowledge Engineering & Represent... 307

3/2,925

新增至勾選清單

匯出

- 1 ChEMBL Bot - A Chat Bo  
Murali, V; Sarma, RJ; (...); Athri, 14th International Conference 2018 | 2018 FOURTEENTH INTE  
ChEMBL is a chemical databas medicinal uses, pharmacology available so it reaches a divers  
SFX
- 2 Learning environments supported by Software Agents  
Rossi, PG; Carletti, S and Impedovo, MA  
2nd International Conference on Society and Information Technologies (ICSIT 2011)  
2011 | ICSIT 2011: THE 2ND INTERNATIONAL CONFERENCE ON SOCIETY AND INFORMATION TECHNOLOGIES, pp.341-345  
Intelligent Agents are widly used in the literature in education environments connected to a specific subject matter. This paper investigate the use of IA to build LMS which arc not connected to a specific subject matter.

EndNote Online

EndNote 桌面版

新增至我的Publons個人檔案

純文字檔案

RIS

BibTeX

Excel

以 Tab 分隔的檔案

InCites

FECYT CVN

更多匯出選項

將記錄匯出至 EndNote 桌面版

記錄選項

 您已選取 3 個結果以進行匯出 頁面上的所有記錄 記錄自: 1 到 1000

一次不可超過 1000 筆記錄

記錄內容:

完整記錄

匯出

取消

1  
引用文獻19  
參考文獻

相關記錄?

18  
參考文獻

 Sync Configuration

 All References 14

 Imported References 3

 Recently Added 14

 Unfiled 4

 Trash

**MY GROUPS**

▼ AI

 PubMed 10

**MY TAGS** +

**FIND FULL TEXT**
**GROUPS SHARED BY O...**
**ONLINE SEARCH** +

 Jisc Library Hub Discover

 Library of Congress

 PubMed (NLM)

 Web of Science Core C...

Search for group



Imported References +



Advanced search

Imported References

3 References



	Author	Year	Title
	Haller, E.; Rebedea, T.	2013	Designing a Chat-bot that Simulates an Hi
	Murali, V.; Sarma, R. J.; ...	2018	ChEMBL Bot - A Chat Bot for ChEMBL Dat
	Rossi, P. G.; Carletti, S.; I...	2011	Learning environments supported by Soft

 Haller, 2013 #14 Summary Edit PDF 
 Attach file

**Designing a Chat-bot that Simulates an Historical Figure**

E. Haller and T. Rebedea

 19th International Conference on Control Systems and  
 Computer Science Bucharest, ROMANIA May 29-31 2013

Publisher: Ieee Computer Soc 2013 Pages: 582-589

DOI: 10.1109/cscs.2013.85

Annotated 

Insert

Copy 

Haller, E. and T. Rebedea (2013). Designing a Chat-bot that Simulates an Historical Figure. 19th International Conference on Control Systems and Computer Science, Bucharest, ROMANIA, Ieee Computer Soc.

There are many applications that are incorporating a human appearance and intending to simulate human dialog, but in most of the cases the knowledge of the conversational bot is stored in a database created by a human experts. However, very few researches have investigated the idea of creating a chat-bot with an artificial character and personality starting from web pages or plain text about a certain person. This paper

示範資料庫：

臺灣博碩士論文知識加值系統

# 博碩士論文首頁



臺灣博碩士論文知識加值系統

National Digital Library of Theses and Dissertations in Taiwan

一般民眾

研究人員

校院系所及研究生

(60.250.74.208) 您好！臺灣時間：2023/06/26 10:17

簡易查詢

進階查詢 / 指令查詢 / 智慧型選題 / 虛擬學科專家 功能說明 ?

人工智慧

Search

查詢字詞擴展

論文名稱  研究生  指導教授  試委員  關鍵詞  摘要  參考文獻  不限欄位

查詢模式： 精準  模糊  同音  同義詞  漢語拼音  通用拼音

輔助檢索： 簡體轉換繁體  拉丁語

論文種類：

全文類型： 電子全文  紙本論文掃描檔  影音圖像

熱門檢索詞：過去 [1天](#) | [7天](#) | [14天](#) | [30天](#) | [180天](#) | [1年](#) | [歷年](#)

# 檢索結果



**簡易檢索**

**檢索結果** [點我看建議檢索詞](#)

檢索策略: "人工智慧".ti(精準); 檢索結果共 1227 筆資料 [檢視檢索歷史](#)

在搜尋的結果範圍內查詢:  不限欄位

條列式  排序: 相關度(遞減)      1 / 62頁  每頁顯示 20  筆

書目資料(有  者 · 表示該論文之電子全文已獲授權於網際網路開放免費下載 · )

- 1. **人工智慧**影像面試所涉就業隱私與就業歧視之研究－兼論美國伊利諾州**人工智慧**影像面試法  
國立陽明交通大學 / 科技法律研究所 / 110 / 碩士 / 法律學門 / 專業法律學類  
研究生:蘇厚安  
指導教授:邱羽凡   
論文種類:學術論文  
  
被引用:0 點閱:718 評分:★★★★★ 下載:173 書目收藏:0
- 2. 透過趨勢和差異分析、目標市場和價值主張定義、風險管理、原型設計和驗證以及以資料為中心的**人工智慧**方法；以有效的端到端程序，在產品和服務開發中實施**人工智慧**。案例研究：無人機產業。  
國立臺灣科技大學 / 資訊工程系 / 110 / 碩士 / 工程學門 / 電資工程學類  
研究生:Valentin Jules DE BALTHASAR DE GACHEO  
指導教授:鮑興國   
論文種類:學術論文

輸出管理 查詢結果分類 主題知識地圖

聚類分析

輸出紀錄 (輸出上限: 30筆)

- 勾選紀錄(20)筆
- 所有勾選紀錄(20)筆

輸出欄位 (完整欄位請先登入國圖會員帳號)

- 簡易書目

書目資料輸出格式

- APA Style
- Chicago (Turabian) Style
- OMLA Style
- OCNS-13611 Style
- OCSE Style
- ORIS format(EndNote · RefWorks...)

輸出字碼

- UTF-8
- BIG5
- GB2312

TXT檔

- Sync Configuration
- All References 40
- Imported References 20
- Recently Added 40
- Unfiled 30
- Trash
- MY GROUPS
  - AI
  - PubMed 10
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

Imported References +

🔍

Advanced search

Imported References 20 References

🗨 📁 👤 📌 🔍 🌐

	Author	Year	Title
	何麗卿,	2023	人工智慧音樂介入芳香療法對自律神經影響之探討-以護理人員為例
	吳志清,	2023	傳統工業電腦企業邁向人工智慧產品發展
	呂胤慶,	2021	公部門中的人工智慧—人為介入作為正當化
	李宜軒,	2023	探討人工智慧影響顧客體驗價值和顧客滿意度
	卓美惠,	2023	探討人工智慧產業的工作特性、組織溝通與團隊效能
	翁呈璋,	2020	人工智慧法律主體之論爭—以人工智慧創作者為例
	張佳淳,	2023	運用人工智慧預測與解析五種地形之大氣污染
	張凌鳳,	2023	人工智慧音樂療法對多族群效益之研究
	許嘉祐,	2023	人工智慧復健系統之研究
	曾勤章,	2021	探討環境偵測能力與吸收能力對人工智慧在環境監測之應用
	程章偉,	2020	人工智慧的投資報酬率 - 探討人工智慧在製造業之應用
	費必安,	2023	影響台灣供應鏈管理人工智慧實施的關鍵因素
	黃姚儒,	2023	運用人工智慧分析穿戴式活動偵測儀數據以評估活動強度
	黃聖育,	2023	利用人工智慧法建立股權評價預測模型
	潘德仁,	2021	機器人流程自動化作為人工智慧之部署

何麗卿, 2023 #33 Summary Edit PDF

+ Attach file

人工智慧音樂介入芳香療法對自律神經影響之探討-以護理人員為例

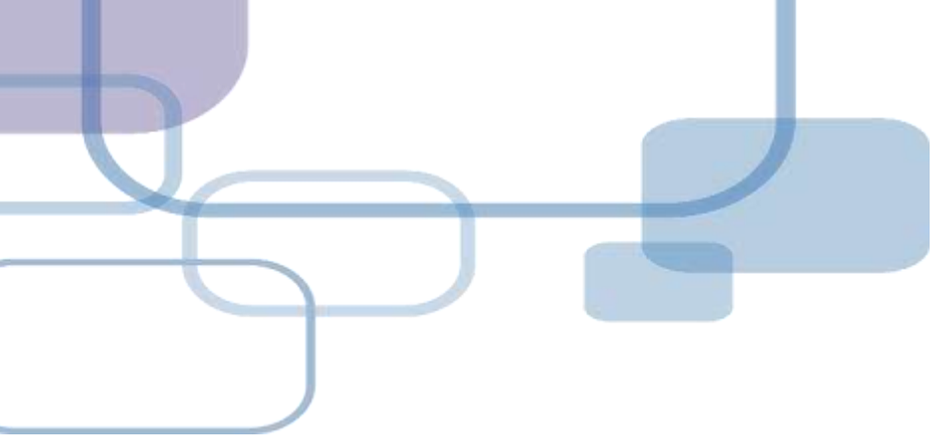
何麗卿  
開南大學 碩士 2023

<https://hdl.handle.net/11296/ghrus5>

故本研究主旨分別探討芳香療法、人工智慧音樂、人工智慧音樂介入芳香療法對自律神經之活性影響，並觀察是否人工智慧音樂介入芳香療法使用後有加乘之作用。本研究以北區某精神專科醫院的急診護理師、加護病房護理師、急性病房護理師為受試者，利用HRV(heart rate variability) 舒壓儀監測使用芳香療法後、人工智慧音樂後、人工智慧音樂介入芳香療法，分析壓力指數、心跳，心率變異數據:SDNN、總功

Annotated ▼ Insert Copy ▼

何麗卿 (2023). 人工智慧音樂介入芳香療法對自律神經影響之探討-以護理人員為例. 健康照護管理學院健康照護技術碩士班. 桃園縣, 開南大學. 碩士: 70.



示範資料庫：  
中國期刊全文資料庫

# 檢索結果

CNKI 知識網絡服務平臺 **KNS**

中國期刊全文數據庫 文獻檢索 期刊導航 中國期刊全文數據庫

文獻分類目錄  
選擇學科領域 全選 清除

- 理工A(數學物理力學天地生)
- 理工B(化學化工冶金環境礦業)
- 理工C(機電航空交通水利建築能源)
- 農業科技
- 醫藥衛生科技
- 哲學與人文科學
- 政治軍事與法律
- 教育與社會科學綜合
- 電子技術及信息科學
- 經濟與管理科學

檢索歷史:  
當前檢索詞的相似詞:  
1 2 3  
人工智能專家系統 人工智能算法

快速檢索 標準檢索 專業檢索 作者發文檢索 句子檢索 來源期刊檢索

1.輸入檢索控制條件: [+]

2.輸入內容檢索條件:

主題  詞頻   並且包含  詞頻   精確

僅限網絡首發文章  中英文擴展檢索

文獻分組瀏覽: 學科類別 期刊名稱 研究層次 中文關鍵詞 不分組

已訂購  未訂購  未登錄  不提供全文

文獻排序瀏覽: 發表時間 相關度 被引頻次 下載頻次

每頁記錄數: 10  50

列表顯示

共有記錄133,112條 共6656頁

1 2 3 4 5 6 7 8 9 后頁

序号	篇名	作者	刊名	年/期	被引頻次	下載頻次
<input checked="" type="checkbox"/> 1	利用人工智能實施犯罪的刑法應對研究	呂江濤	南寧師範大學學報(哲學社會科學版)	2022/05		158
<input checked="" type="checkbox"/> 2	指向教育數字化轉型的人工智能教育風險審視——UNESCO《人工智能與教育:政策制定者指南》要點與思考	蘭國帥	閩江學刊	2023/01		1377
<input checked="" type="checkbox"/> 3	員工人工智能技術採納多層動態影響模型:一個文獻綜述	李燕萍;陶娜娜	中國人力資源開發	2022/01	2	2574

# 匯出書目

處理結果：共有20條結果

輸出到本地文件

打印

簡單

詳細

引文

自定義

RefWorks

EndNote

NoteExpress

查新

同方知網pdf

%0 Journal Article

%A 呂江鴻

%T 利用人工智能實施犯罪的刑法應對研究

%J 南寧師範大學學報(哲學社會科學版)

%D 2022

%N 05

%K 人工智能;利用人工智能實施犯罪;刑法界定;刑法應對;預防和懲治

%X 人工智能是模擬人類智能并應用於學習、存儲、計算、決策甚至行動的計算機網絡程序或機器。隨著科學技術的迅猛發展，人工智能已成為人類社會生產生活的一部分，利用人工智能實施犯罪的問題也日益突出，這給法律界提出了刑法應對研究的挑戰。該文根據犯罪主體的權利和義務範圍不同，探討了利用人工智能實施犯罪的5種類型，即利用人工智能技術實施傳統犯罪、故意“破壞”人工智能運行實施犯罪、利用人工智能的“錯誤運行”實施犯罪、利用人工智能產品實施犯罪、人工智能失去控制時成立的犯罪，進而提出完善應對利用人工智能實施犯罪的現代刑法制度的建議...

%@ 2096-7349

%0 Journal Article

%A 蘭國帥

%T 指向教育數字化轉型的人工智能教育風險審視——UNESCO《人工智能與教育：政策制定者指南》要點與思考

%J 閩江學刊

%D 2023

%N 01

%K 人工智能教育應用;未來教育;人機協同智能;教育數字化;數據倫理

%X 人工智能彰顯賦能教育數字化轉型的巨大潛能，在教育管理和教學、學習者學習和評估、教師專業發展和教學、終身學習等應用場景中可以發揮重要作用。人工智能教育應用也有諸多風險，包括數據倫理問題與算法偏見、性別歧視、應用有效性證據缺乏、教師角色重塑危機、削弱學習者的主觀能動性等。合理規劃人工智能教育政策，規避潛在風險，對於促進人工智能賦能教育數字化轉型升級尤為重要。政策制定者應明晰人工智能賦能傳統教學結構性變革和智能化轉型升級的潛力，具備人工智能知識，審視人工智能教育應用的潛在技術倫理風險，掌握國內外人工智能教育政策制...

%@ 1674-7089

63823645539742....txt

全部顯示

# 匯入方式

The screenshot displays the EndNote application interface. The 'File' menu is open, showing options such as 'New...', 'Open Library...', 'Open Shared Library...', 'Open Recent', 'Close', 'Close Library', 'Save', 'Save As...', 'Save a Copy...', 'Share...', 'Export...', 'Import', 'PubMed (NLM)', and 'Web of Science Core C...'. The 'Import' option is highlighted, and a sub-menu is visible with 'File...' and 'Folder...' options. The 'Import File' dialog box is open, showing the following settings:

- Import File: 638236455397428904.txt
- Import Option: EndNote Import
- Duplicates: Import All
- Text Translation: No Translation

The 'Import' button is highlighted in the dialog box. In the background, a table with columns 'Author', 'Year', and 'Title' is partially visible, containing entries like '麗卿, 2023', '志清, 2023', '胤慶, 2021', '宜軒, 2023', and '美東, 2023'. Other text in the background includes '學院健康照護技術碩...', '學程(EMBA)', '士在職專班', '聊天機器人探究對話式服務體驗: 認知負荷...', '管理評論', and '...壓聊天機器人'.

# 匯入成功

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 62

Imported References 20

Recently Added 62

Unfiled 52

Trash

MY GROUPS

AI

PubMed 10

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References +

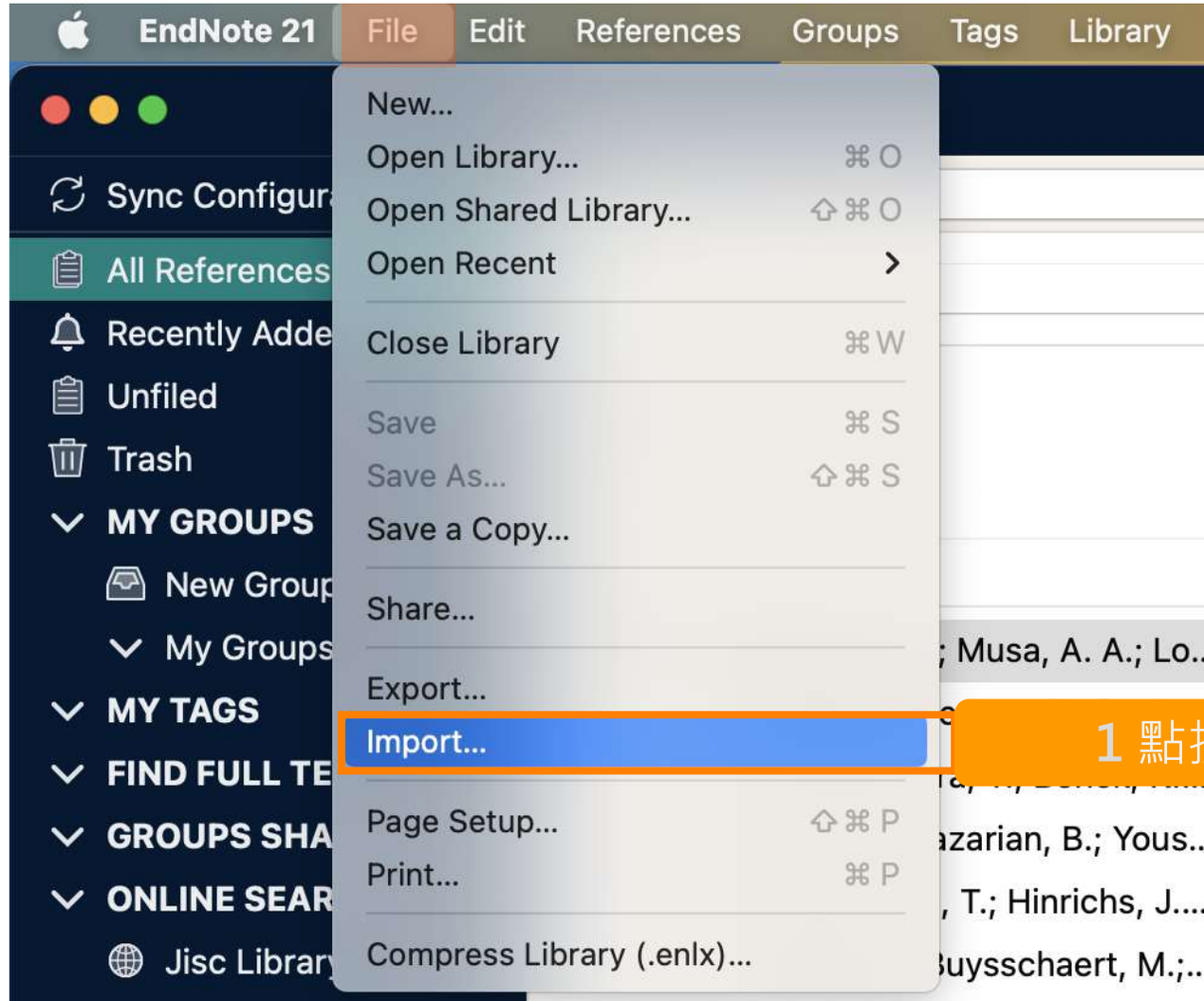
Advanced search

Imported References 20 References

	Auth...	Year	Title	Journal
		2017	麥肯錫:中國人工智能的未來之路	財經界
		2022	外交部:高度重視預防和管控人工智能相關風險...	日用電器
王佳; ...		2010	對強人工智能及其理論預設的考察——基于中...	心智與計算
本刊...		2017	人工智能成熱潮,嵌入式如何分杯羹?	單片機與嵌入式系統應用
石澤		2017	美國與瑞士:人工智能的兩種演進路徑	財經界
危輝		2007	語義問題與人工智能模型構造的系統觀點	心智與計算
吳霖; ...		2017	基于最大熵人工智能方法的圍棋落子預測	昆明理工大學學報(自然科學版)
宋寶...		2008	對於人工智能“情緒”產生機制的探索——正向...	心智與計算
李建碩		2022	人工智能音樂的知識產權保護	河北企業

# Mac版 Filter 匯入步驟 1

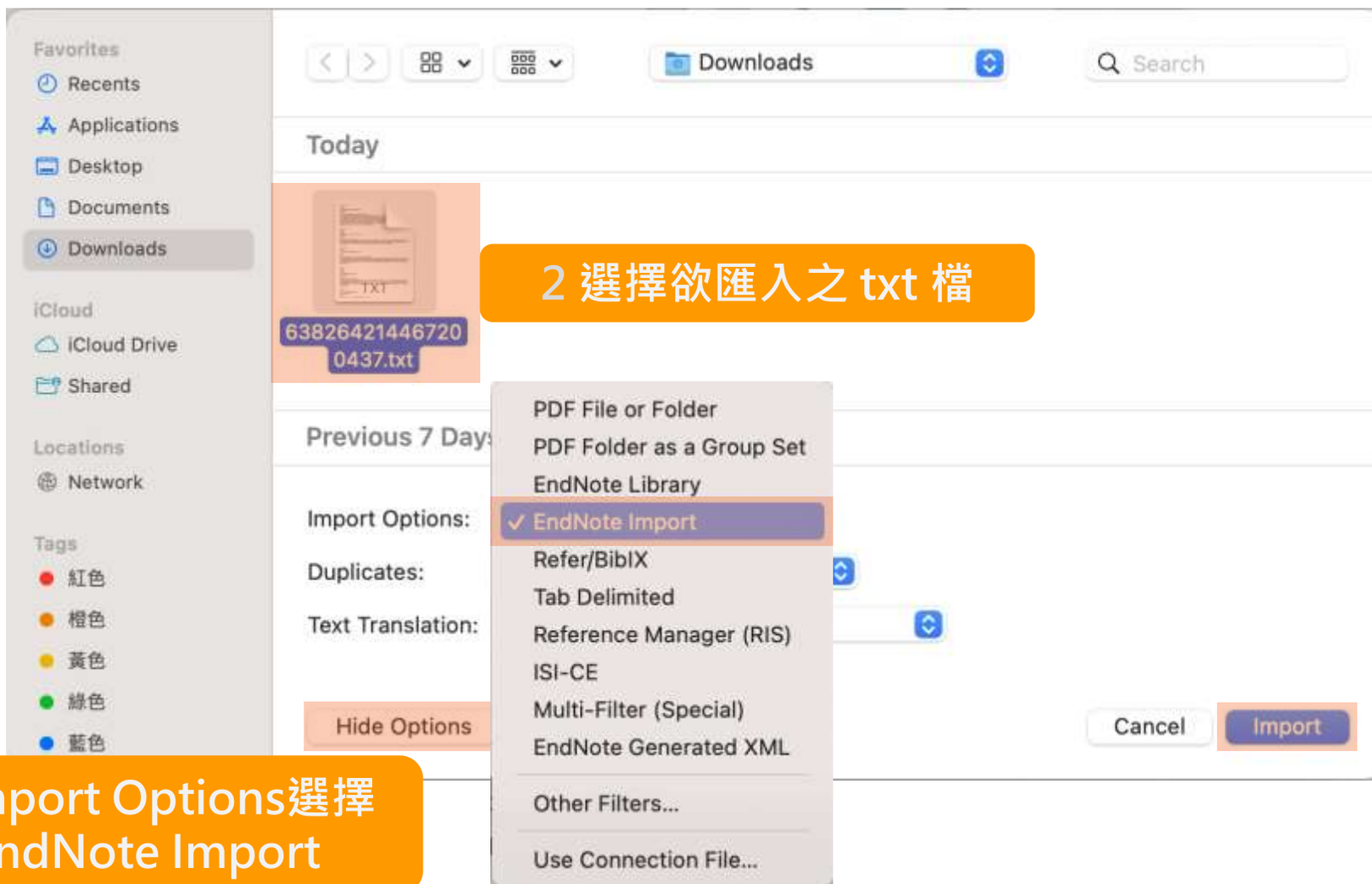
## 中國期刊全文數據庫



1 點按Import

# Mac版 Filter 匯入步驟 2.3

## 中國期刊全文數據庫



# Mac版 Filter 匯入步驟 結果

## 中國期刊全文數據庫

### Imported References

3 References

		Author	Year	Title
●		常忠蛟		巴西“3.21”大停電后電網恢復情況分析
●		張夢	2011	淺談智能電網
●		方仍存	2018	電網規劃與電網本質安全關係之研究

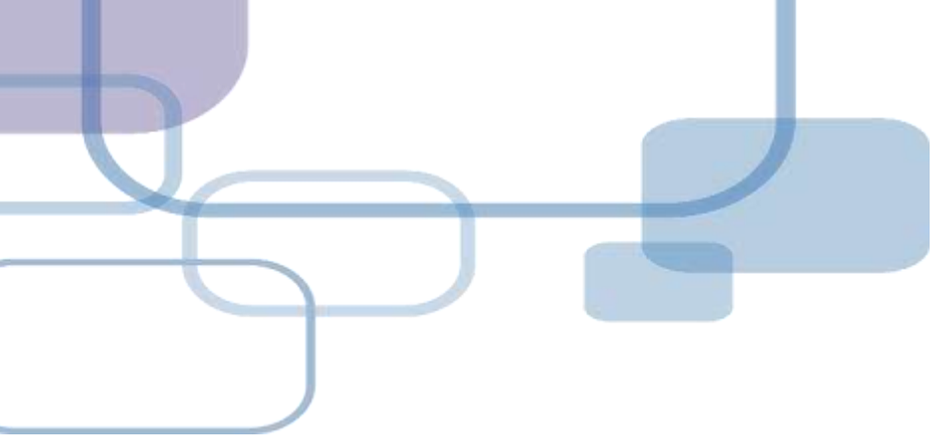
方仍存, 2018 #360

**電網規劃與電網本質安全關係之研究**

方仍存

武漢電力職業技術學院學報 2018 Issue 03

闡述了電力系統和電網安全的複雜性,提出了基于安全管理的三維系統結構理論,分析了從電網規劃源頭提升電網本質安全水平的必要性,在此基礎上提出了湖北電網規劃的要求和工作建議。



# 由PDF匯入

# 資料匯入 – PDF匯入



西文 + 前2頁有正確DOI\*

圖檔 / 中文

CrossRef  
PubMed



Author  
Year  
Title  
Journal  
Volume  
Issue  
Pages  
ISSN

<file name.pdf>

\*Digital Object Identifier  
數位物件識別碼

# Digital Object Identifier 數位物件識別碼

MEDICAL EDUCATION ONLINE  
2023, VOL. 28, 2182659  
<https://doi.org/10.1080/10872981.2023.2182659>

Taylor & Francis  
Taylor & Francis Group

RESEARCH ARTICLE OPEN ACCESS

## Chatbots for future docs: exploring medical students' attitudes and knowledge towards artificial intelligence and medical chatbots

Julia Astrid Moldt , Teresa Feszl-Wietek , Amir Madyan Mamlouk , Kay Niesel , Wolfgang Fuhr  and Arne Herrmann-Werner 

\*University of Tübingen, Tübingen, Germany; †Institute for Neuro- and Bioinformatics, University of Luebeck, Luebeck, Germany; ‡Institute for Bioinformatics and Medical Informatics, University of Tübingen, Germany; †Department of Internal Medicine W Psychosomatic Medicine and Psychotherapy, University Hospital Tübingen, Tübingen, Germany

**ABSTRACT**  
Artificial intelligence (AI) in medicine and digital assistance systems such as chatbots will play an increasingly important role in future doctor – patient communication. To benefit from the potential of this technical innovation and ensure optimal patient care, future physicians should be equipped with the appropriate skills. Accordingly, a suitable place for the management and adaptation of digital assistance systems must be found in the medical education curriculum. To determine the existing levels of knowledge of medical students about AI chatbots in particular in the healthcare setting, this study surveyed medical students of the University of Luebeck and the University Hospital of Tübingen. Using standardized quantitative questionnaires and qualitative analysis of group discussions, the attitudes of medical students toward AI and chatbots in medicine were investigated. From this, relevant requirements for the future integration of AI into the medical curriculum could be identified. The aim was to establish a basic understanding of the opportunities, limitations, and risks, as well as potential areas of application of the technology. The participants (N = 12) were able to develop an understanding of how AI and chatbots will affect their future daily work. Although basic attitudes toward the use of AI were positive, the students also expressed concerns. There was high levels of agreement regarding the use of AI in administrative settings (83.3%) and research with health-related data (91.7%). However, participants expressed concerns that data protection may be insufficiently guaranteed (53.9%) and that they might be increasingly monitored at work in the future (58.3%). The evaluations indicated that future physicians want to engage more intensively with AI in medicine. In view of future developments, AI and data competencies should be taught in a structured way during the medical curriculum and integrated into curricular teaching.

**KEYWORDS**  
Medical students; artificial intelligence; applications in education; human-computer interface; teaching/learning strategies; chatbot

**ARTICLE HISTORY**  
Received 16 December 2022  
Revised 18 February 2023  
Accepted 26 February 2023

### Introduction

The healthcare system is undergoing a digital transformation, and artificial intelligence (AI) will play a significant role in defining everyday medical practice [1]. The location- and time-independence of digital applications have created new opportunities for medicine and health communication that are also changing the doctor – patient relationship [2]. The growing importance of e-health applications, wearables and AI applications such as chatbots can empower patients to collect their own health data [3,4].

Furthermore, the digital networking of patients, hospitals, physicians and other healthcare services is enabling a shift from a physician-centric approach to more patient-centered treatment [5]. To exploit the potential of this technical innovation and ensure optimized care for patients, future doctors must be equipped with the appropriate skills [6]. Future physicians will not only need to be flexible in responding to different healthcare contexts but will also require the competence to adequately deal with procedures and applications involving AI and the accompanying big data [7]. The growing complexity of medicine and increasing specialization of knowledge require the integration of AI as well as the interaction with digital assistance systems already in the curriculum of medical studies [8–10]. According to current literature, although AI competencies are essential for medical practice, they are not comprehensively taught in medical education [7,11,12].

### Medical curriculum in Germany

A look at the national competence-based learning objectives catalog for medicine (NEILM) [13] shows that the teaching of competencies in the area of medical apps and artificial intelligence is still under-represented. The national competence-based learning objectives catalog for medicine is currently being further developed on the basis of the 'Master Plan

CONTACT Julia Astrid Moldt  [julia.astrid.moldt@med.uni-tuebingen.de](mailto:julia.astrid.moldt@med.uni-tuebingen.de)  TUE – Tübingen Institute for Medical Education, Ethikon-Rufhaus-Strasse 10, 72076, Tübingen, Germany

© 2023 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group  
This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

MEDICAL EDUCATION ONLINE

2023, VOL. 28, 2182659

<https://doi.org/10.1080/10872981.2023.2182659>



RESEARCH ARTICLE

OPEN ACCESS 

## Chatbots for future docs: exploring medical students' attitudes and knowledge towards artificial intelligence and medical chatbots

<https://doi.org/10.1080/10872981.2023.2182659>

# PDF單筆匯入方式

- File
  - Edit
  - References
  - Groups
  - Tags
  - Library
  - Tools
  - Window
  - Help
- New...
  - Open Library... Ctrl+O
  - Open Shared Library... Ctrl+Shift+O
  - Open Recent
  - Close Ctrl+W
  - Close Library
  - Save Ctrl+S
  - Save As...
  - Save a Copy...
  - Share...
  - Export...
  - Import**
    - File...
    - Folder...
  - Print... Ctrl+P
  - Print Preview
  - Print Setup...
  - Compress Library (.enlx) ...
  - Exit Ctrl+Q

Author	Year	Title	Journal	Last Updated	Reference Type
麥肯錫	2017			2023/6/29	Journal Article
外交部	2022			2023/6/29	Journal Article
佳; ...	2010	對強人		2023/6/29	Journal Article
刊...	2017	人工智		2023/6/29	Journal Article
國與				2023/6/29	Journal Article
義問				2023/6/29	Journal Article
林, ...	2017	基于最		2023/6/29	Journal Article
實...	2008	對於人		2023/6/29	Journal Article
建碩	2022	人工智		2023/6/29	Journal Article
征宇	2017	Web3.0時代人工智能與社交軟件結合方式	今傳媒	2023/6/29	Journal Article
宏...	2017	機械電子工程與人工智能的關係探究	南方農機	2023/6/29	Journal Article
孫筱婷	2022	人工智能在現代景觀園林設計中的應用探究	房地產世界	2023/6/29	Journal Article
高洪福	2016	沿再高的樹爬,也上不了月球!——“IT生存法則”...	網絡安全和信息化	2023/6/29	Journal Article
張池	2022	人工智能背景下的傳感器新聞生產模式探析	互聯網周刊	2023/6/29	Journal Article
陳韻蕾	2022	新技術視角智慧建筑設計研究——以人工智能...	互聯網周刊	2023/6/29	Journal Article

Import File

Import File:  Choose...

Import Option: PDF ▼

Duplicates: Import All ▼

Text Translation: No Translation ▼

Import Cancel



Sync Configuration

All References 62

Imported References 20

Recently Added 62

Unfiled 52

Trash

## MY GROUPS

AI

PubMed 10

## MY TAGS +

## FIND FULL TEXT

## GROUPS SHARED BY O...

## ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

PubMed (NLM)

Web of Science Core C...

All References +

Advanced search



- 利用EndNote閱讀器開啟PDF檔
- 利用其他閱讀器開啟PDF檔
- 另存PDF檔
- 將PDF檔轉換為相對連結開啟
- 重新命名PDF檔(自定義)
- 重新命名PDF檔(依設定欄位內容命名)
- 刪除

McPart...	2012	Autism and related disorders	
Mirko...	2019	Asperger's syndrome: What to consider?	
Murali,...	2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th
Reid, A...	2019	Emerging threats and persistent conservation ch...	Biol
Roma...	2019	Occupational Therapy's efficacy in children with ...	Clin
Rossi, ...	2011	Learning environments supported by Software ...	2nd
Roy, M...	2009	Asperger's syndrome in adulthood	Dtscl
Tanta...	1988	Asperger's syndrome	J Chi
Tarazi, ...	2015	Asperger's syndrome: diagnosis, comorbidity an...	Expe
Tsai, L. ...	2013	Asperger's disorder will be back	J Aut
Valenti...	2022	透過趨勢和差異分析、目標市場和價值主張定...	資訊

Reid, 2019 #11 Summary Edit PDF

Biological Reviews - 2018 - Reid - Emerging th...

- Open Ctrl+Alt+P
- Open with Adobe Acrobat
- Save As... Ctrl+Shift+S
- Convert to Relative Links
- Rename Attachment...
- Rename PDFs...
- Delete

Accession Number: 30467930 DOI: 10.1111/brv.12480

<https://www.ncbi.nlm.nih.gov/pubmed/30467930>

In the 12 years since Dudgeon et al. (2006) reviewed major pressures on freshwater ecosystems, the biodiversity crisis in the world's lakes, reservoirs, rivers, streams and wetlands has deepened. While lakes, reservoirs and rivers cover only 2.3% of the Earth's surface, these ecosystems host at least 9.5% of

Annotated

Insert

Copy

Reid, A. J., et al. (2019). "Emerging threats and persistent conservation challenges for freshwater biodiversity." *Biol Rev Camb Philos Soc* **94**(3): 849-873.

In the 12 years since Dudgeon et al. (2006) reviewed

Sync Configuration

All References 62

Imported References 20

Recently Added 62

Unfiled 52

Trash

## MY GROUPS

AI

PubMed 10

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

All References +

Advanced search

All References

62 References

	Auth...	Year	Title	Journ
	Green,...	1990	Is Asperger's a syndrome?	Dev
	Haller,...	2013	Designing a Chat-bot that Simulates an Historica...	19th
	Hamet...	2017	Artificial intelligence in medicine	Meta
	McPart...	2006	Asperger's syndrome	Adol
	McPart...	2012	Autism and related disorders	Hanc
	Mirko...	2019	Asperger's syndrome: What to consider?	Ence
	Murali,...	2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th
	Reid, A...	2019	Emerging threats and persistent conservation ch...	Biol
	Roma...	2019	Occupational Therapy's efficacy in children with ...	Clin
	Rossi, ...	2011	Learning environments supported by Software ...	2nd
	Roy, M...	2009	Asperger's syndrome in adulthood	Dtscl
	Tanta...	1988	Asperger's syndrome	J Chi
	Tarazi, ...	2015	Asperger's syndrome: diagnosis, comorbidity an...	Expe
	Tsai, L. ...	2013	Asperger's disorder will be back	J Aut
	Valenti...	2022	透過趨勢和差異分析、目標市場和價值主張定...	資訊

## PDF預覽

Reid, 2019 #11 Summary Edit PDF

 100%

Biological Reviews - 2018 - Reid - Emerging th

BIOLOGICAL  
REVIEWS

*Biol. Rev.* (2019), **94**, pp. 849–873.  
doi: 10.1111/brv.12480

Emerging threats and per  
challenges for freshwater

Andrea J. Reid<sup>1\*</sup>, Andrew K. Carlson<sup>2</sup>, Irena F  
Peter A. Gell<sup>5</sup>, Pieter T. J. Johnson<sup>6</sup>, Karen A. K  
Julian D. Olden<sup>9</sup>, Steve J. Ormerod<sup>10</sup>, John P. S  
Klement Tockner<sup>12,†</sup>, Jesse C. Vermaire<sup>13</sup>, David

<sup>1</sup>*Fish Ecology and Conservation Physiology Laboratory, Department of Biology,*

<sup>2</sup>*Center for Systems Integration and Sustainability, Department of Fisheries and  
Michigan State University, East Lansing, MI 48824, U.S.A.*

<sup>3</sup>*School of Environment and Sustainability, University of Saskatchewan, Saskato*

<sup>4</sup>*Department of Ecology, Evolution, and Marine Biology, University of Californi*

<sup>5</sup>*School of Life and Health Sciences, University Drive, Federation University Aus*

<sup>6</sup>*Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309,*

<sup>7</sup>*Department of Biology and School of Geography and Earth Sciences, McMaster*

<sup>8</sup>*Department of Chemistry and Biochemistry, Mount Allison University, Sackvill*

<sup>9</sup>*School of Aquatic and Fishery Science, University of Washington, Seattle, WA*

<sup>10</sup>*Water Research Institute & School of Biosciences, Cardiff University, Cardiff,*

<sup>11</sup>*Paleoecological Environmental Assessment and Research Lab (PEARL), D58*



# 自行鍵入與夾帶檔案

# 資料匯入 – 自行鍵入

## 自行鍵入要注意：

1. 文獻類型[Reference Type]要選擇正確。
2. 一位作者一行，每位作者皆獨立一行。
3. 當以英文輸入時，作者姓氏在前要加逗點，如：Wang, Da Min；姓氏在後不用加逗點。同篇書目資料請統一格式。
4. 單位英文後方請加上「,」符號，如：「Ministry of Health and Welfare,」

Sync Configuration

All References 62

Imported References 20

Recently Added 62

Unfiled 52

Trash

## MY GROUPS

AI

PubMed 10

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

All References +

Advanced search

All References

62 References



	Auth...	Year	Title	Journ
	Green,...	1990	Is Asperger's a syndrome?	Dev
	Haller,...	2013	Designing a Chat-bot that Simulates an Historica...	19th
	Hamet...	2017	Artificial intelligence in medicine	Meta
	McPart...	2006	Asperger's syndrome	Adol
	McPart...	2012	Autism and related disorders	Hanc
	Mirko...	2019	Asperger's syndrome: What to consider?	Ence
	Murali,...	2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th
	Reid, A...	2019	Emerging threats and persistent conservation ch...	Biol
	Roma...	2019	Occupational Therapy's efficacy in children with ...	Clin
	Rossi, ...	2011	Learning environments supported by Software ...	2nd
	Roy, M...	2009	Asperger's syndrome in adulthood	Dtscl
	Tanta...	1988	Asperger's syndrome	J Chi
	Tarazi, ...	2015	Asperger's syndrome: diagnosis, comorbidity an...	Expe
	Tsai, L. ...	2013	Asperger's disorder will be back	J Aut
	Valenti...	2022	透過趨勢和差異分析、目標市場和價值主張定...	資訊

Reid, 2019 #11 Summary Edit PDF

100%

Biological Reviews - 2018 - Reid - Emerging th

## BIOLOGICAL REVIEWS

*Biol. Rev.* (2019), **94**, pp. 849–873.  
doi: 10.1111/brv.12480

# Emerging threats and persistent challenges for freshwater

Andrea J. Reid<sup>1\*</sup>, Andrew K. Carlson<sup>2</sup>, Irena F. Peter A. Gell<sup>5</sup>, Pieter T. J. Johnson<sup>6</sup>, Karen A. K. Julian D. Olden<sup>9</sup>, Steve J. Ormerod<sup>10</sup>, John P. S. Klement Tockner<sup>12,†</sup>, Jesse C. Vermaire<sup>13</sup>, David

<sup>1</sup>*Fish Ecology and Conservation Physiology Laboratory, Department of Biology, University of Saskatchewan, Saskatoon, Saskatchewan, Canada*

<sup>2</sup>*Center for Systems Integration and Sustainability, Department of Fisheries and Aquatic Sciences, Michigan State University, East Lansing, MI 48824, U.S.A.*

<sup>3</sup>*School of Environment and Sustainability, University of Saskatchewan, Saskatoon, Saskatchewan, Canada*

<sup>4</sup>*Department of Ecology, Evolution, and Marine Biology, University of California, Santa Barbara, CA, U.S.A.*

<sup>5</sup>*School of Life and Health Sciences, University Drive, Federation University Australia, Australia*

<sup>6</sup>*Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309, U.S.A.*

<sup>7</sup>*Department of Biology and School of Geography and Earth Sciences, McMaster University, Hamilton, Ontario, Canada*

<sup>8</sup>*Department of Chemistry and Biochemistry, Mount Allison University, Sackville, New Brunswick, Canada*

<sup>9</sup>*School of Aquatic and Fishery Science, University of Washington, Seattle, WA, U.S.A.*

<sup>10</sup>*Water Research Institute & School of Biosciences, Cardiff University, Cardiff, Wales, U.K.*

<sup>11</sup>*Paleoecological Environmental Assessment and Research Lab (PEARL), Department of Biology, University of Saskatchewan, Saskatoon, Saskatchewan, Canada*

# Reference Type

Compare versions

Save

**B** *I* U X<sup>1</sup> X<sub>1</sub> 🔍

Tags

Reference Type

Author	Aggregated Database	<input type="text"/>
Year	Ancient Text	<input type="text"/>
Title	Artwork	<input type="text"/>
Journal	Audiovisual Material	<input type="text"/>
Volume	Bill	<input type="text"/>
Part/Supplement	Blog	<input type="text"/>
Issue	Book	<input type="text"/>
Pages	Book Section	<input type="text"/>
Start Page	Case	<input type="text"/>
Errata	Catalog	<input type="text"/>
Epub Date	Chart or Table	<input type="text"/>
Date	Classical Work	<input type="text"/>
	Computer Program	<input type="text"/>

# 填入書目資料

Compare versions

Save

Tags

Reference Type

Author Max Lin  
Lee, Fion  
Ke, Nicole  
Chen, Ann  
Yen, Jamie  
Shou Ray Information Service Co..

Year

Title

Series Editor

Series Title

Place Published

Publisher

Volume

Number of Volumes

# 夾帶附檔

Compare versions

Save

**B** *I* U X<sup>1</sup> X<sub>1</sub> 🔍

Keywords

Abstract

Notes

Research Notes

URL [https://clarivate.libguides.com/ld.php?content\\_id=71898900](https://clarivate.libguides.com/ld.php?content_id=71898900)

File Attachments

EndNote\_21\_Windows\_QRG\_collection.pdf ▾

EndNote\_21\_macOS\_QRG\_collection.pdf ▾

+ Attach file

Author Address

Figure

Caption

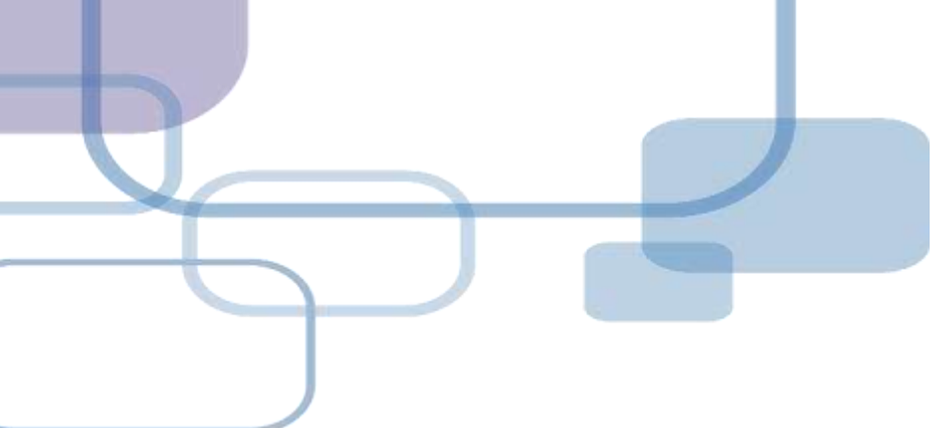
Access Date

Translated Author

Translated Title

Name of Database

Database Provider



# 獲取全文



## Attach file

### 全部文獻

特別中文或無DOI的文獻

1

K..., 2015 #1 Summary Edit PDF

+ Attach file

2

K..., 2015 #1 Summary Edit PDF X

B I U X<sup>1</sup> X<sub>1</sub> Save

File Attachments + Attach file

3

K..., 2015 #1 Summary Edit PDF

No PDFs attached to this reference

+ Attach PDF



## Find Full Text

### 西文且有DOI的文獻

1



	Author	Title	Year	Journal
●	Kent, R...	Social Rela	2015	Annals...
●	Ozturk,...	Association	2018	Ecolog...
●	Liu, X. ...	Sleep quali	2021	Geriatr...

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To >
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- Add References To >
- Remove References From Group
- Cut
- Copy
- Paste
- Find Full Text**
- Authenticate...
- Find Reference Updates
- OpenURL Link
- Open URL

2

# Find Full Text

## 注意事項

### 網路連線

勿短時間下載大量全文

機構網域內查找結果較佳

Preferences > OpenURL Path

機構網域內 OpenURL Path

## 查找結果

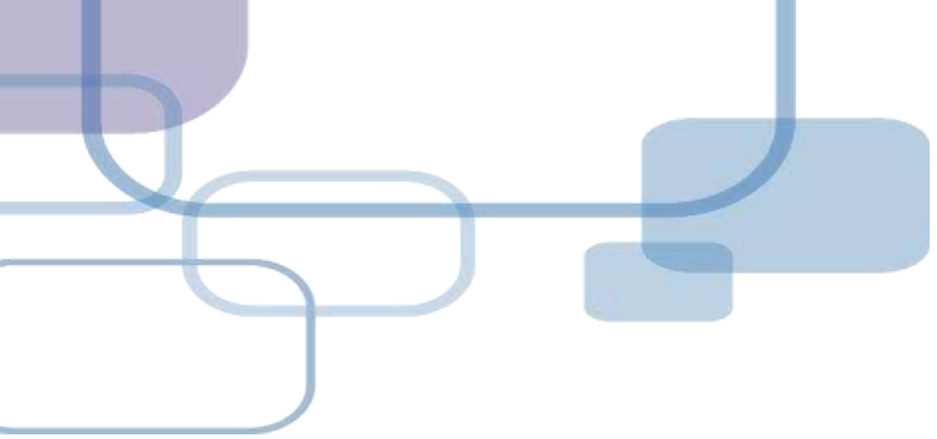
 Found PDF

自動下載全文並夾帶

 Found URL

試試 OpenURL Link  
或詢問館員

 Not found



# 找重複書目

Sync Configuration

All References 74

Imported References 20

Recently Added 74

Unfiled 64

Trash

## MY GROUPS

Asperger

AI

PubMed 10

## MY TAGS +

## FIND FULL TEXT

## GROUPS SHARED BY O...

## ONLINE SEARCH +

Jisc Library Hub Discover

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

## Library

Sync

Advanced Search Ctrl+Alt+F

Sort Library...

Find Duplicates

Find Broken Attachment Links

Remove Broken Attachment Links...

Open Term Lists

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3

Spell Check Ctrl+Y

Find and Replace... Ctrl+R

Change/Move/Copy Fields...

Recover Library...

Library Summary

點選欲找重複書目的資料範圍後，  
再點擊找重複功能

Advanced search



	Journal	Last Updated	Reference Type
嵌入式如何分杯羹?	單片機與嵌入式系統應用	2023/6/29	Journal Article
二智能的兩種演進路徑	財經界	2023/6/29	Journal Article
智能模型構造的系統觀點	心智與計算	2023/6/29	Journal Article
智能方法的圍棋落子預測	昆明理工大學學報(自然科學版)	2023/6/29	Journal Article
情緒"產生機制的探索——正向...	心智與計算	2023/6/29	Journal Article
李建碩 2022 人工智能音樂的知識產權保護	河北企業	2023/6/29	Journal Article
邢征宇 2017 Web3.0時代人工智能與社交軟件結合方式	今傳媒	2023/6/29	Journal Article
邵宏... 2017 機械電子工程與人工智能的關係探究	南方農機	2023/6/29	Journal Article
孫筱婷 2022 人工智能在現代景觀園林設計中的應用探究	房地產世界	2023/6/29	Journal Article
高洪福 2016 沿再高的樹爬,也上不了月球!——"IT生存法則"...	網絡安全和信息化	2023/6/29	Journal Article
張池 2022 人工智能背景下的傳感器新聞生產模式探析	互聯網周刊	2023/6/29	Journal Article
陳韻蕾 2022 新技術視角智慧建築設計研究——以人工智能...	互聯網周刊	2023/6/29	Journal Article
鄒凱華 2022 計算機信息技術對人工智能發展的探討	現代工業經濟和信息化	2023/6/29	Journal Article
寧希 2022 前沿技術:使用人工智能實時調整3D打印	上海質量	2023/6/29	Journal Article
趙秀芝 2022 人工智能專業實踐教學機制構建	生產力研究	2023/6/29	Journal Article



- Sync Configuration
- All References 74
- Imported References 20**
- Recently Added 74
- Unfiled 64
- Trash
- MY GROUPS**
  - Asperger
  - AI
  - PubMed 10
- MY TAGS** +
- FIND FULL TEXT**
- GROUPS SHARED BY O...**
- ONLINE SEARCH** +
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

Imported References +

EN Find Duplicates

Comparing 1 and 2 of 3 duplicates.

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record

林晏沛, 2022 #15

Keywords: 評鑑  
憂鬱  
大學生  
聊天機器人

Abstract

Notes

Research Notes

URL

Keep This Record

林晏沛, 2022 #16

Keywords: 評鑑  
憂鬱  
大學生  
聊天機器人

Abstract

Notes

Research Notes

URL

欄位檢查編輯完成後，即可以 Keep This Record 保留較完整的書目，另一筆就會被移到 Trash

張池	2022	人工智能背景下的傳感器新聞生產模式探析	互聯網周刊	2023/6/29	Journal Article
陳韻蕾	2022	新技術視角智慧建築設計研究——以人工智能...	互聯網周刊	2023/6/29	Journal Article
鄒凱華	2022	計算機信息技術對人工智能發展的探討	現代工業經濟和信息化	2023/6/29	Journal Article
寧希	2022	前沿技術：使用人工智能實時調整3D打印	上海質量	2023/6/29	Journal Article
趙秀芝	2022	人工智能專業實踐教學機制構建	生產力研究	2023/6/29	Journal Article

- Sync Configuration
- All References 74
- Imported References 20**
- Recently Added 74
- Unfiled 64
- Trash
- MY GROUPS**
  - Asperger
  - AI
  - PubMed 10
- MY TAGS** +
- FIND FULL TEXT**
- GROUPS SHARED BY O...**
- ONLINE SEARCH** +
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

Imported References +

EN Find Duplicates

Comparing 1 and 2 of 3 duplicates.

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

林菱沛, 2022 #15	林菱沛, 2022 #16
<p>Keywords: 評壓 憂鬱 大學生 聊天機器人</p>	<p>Keywords: 評壓 憂鬱 大學生 聊天機器人</p>
<p>Abstract</p>	<p>Abstract</p> <p>2020年末，在短短9天時間內發生6起大學生輕生案，引起社會關注大學生的心理狀態。近年來，大學生因為學業表現、人際關係、家庭關係、兩性關係和未來發展等因素感到壓力大，當學生常處於有壓力的情況時，負面情緒逐漸增加，接著陷入憂鬱情緒中。如果沒有適當的排解壓力或是覺察情緒，最終可能使人走上自殺的道路。</p> <p>本研究為了降低大學生的壓力及憂鬱情緒，使用Python Flask的架構建立Line聊天機器人，經由問答的方式了解使用者的情緒狀態並紀錄，並傳達自我覺察的概念，幫助使用者進行自我覺察情緒，再加上利用音樂紓壓，推薦紓壓音樂及提供歌聽評分的功能，鼓勵使用者進行歌唱活動以排解壓力，降低學生的憂鬱情緒。</p>
<p>Notes</p> <p>Research Notes</p> <p>URL</p>	<p>Notes</p> <p>Research Notes</p> <p>URL</p>

點選 Cancel 會  
跳出找重複功能

					Last Updated	Reference Type
張池	2022	人工智能背景下的傳感器新聞生產模式探析	互聯網周刊		2023/6/29	Journal Article
陳韻蕾	2022	新技術視角智慧建築設計研究——以人工智能...	互聯網周刊		2023/6/29	Journal Article
鄒凱華	2022	計算機信息技術對人工智能發展的探討	現代工業經濟和信息化		2023/6/29	Journal Article
寧希	2022	前沿技術：使用人工智能實時調整3D打印	上海質量		2023/6/29	Journal Article
趙秀芝	2022	人工智能專業實踐教學機制構建	生產力研究		2023/6/29	Journal Article

 Sync Configuration

 All References 74

 Duplicate References 27

 Imported References 20

 Recently Added 74

 Unfiled 64

 Trash

**MY GROUPS**

Asperger

AI

 PubMed 10

**MY TAGS** +

**FIND FULL TEXT**
**GROUPS SHARED BY O...**
**ONLINE SEARCH** +

 Jisc Library Hub Discover

 Library of Congress

 PubMed (NLM)

 Web of Science Core C...

Search for group

Duplicate References




Advanced search

Duplicate References

27 References



	Auth... ▾	Year	Title	Journal	Last Updated	Reference Type
	林榮沛	2022	紓壓聊天機器人		2023/7/4	Journal Article
	林榮沛	2022	紓壓聊天機器人		2023/7/4	Journal Article
	林榮沛	2022	紓壓聊天機器人		2023/6/26	Journal Article
	潘德仁,	2021	機器人流程自動化作為人工智慧之部署平台 探...	全球事務研究跨洲碩士學位學程	2023/6/26	Thesis
	潘德仁,	2021	機器人流程自動化作為人工智慧之部署平台探...	全球事務研究跨洲碩士學位學程	2023/6/26	Thesis
	Green,...	1990	Is Asperger's a syndrome?			Journal Article
	Green,...	1990	Is Asperger's a syndrome?			Journal Article
	Haller,...	2013	Designing a Chat-bot that Simulates an Hi...			Reference Proc...
	Haller,...	2013	Designing a Chat-bot that Simulates an Hi...			Reference Proc...
	Hamet...	2017	Artificial intelligence in medicine			Journal Article
	Hamet...	2017	Artificial intelligence in medicine			Journal Article
	McPart...	2006	Asperger's syndrome			Journal Article
	McPart...	2006	Asperger's syndrome	Adolesc Med Clin	2023/7/3	Journal Article
	McPart...	2012	Autism and related disorders	Handb Clin Neurol	2023/6/5	Journal Article
	McPart...	2012	Autism and related disorders	Handb Clin Neurol	2023/7/3	Journal Article

在頁面上呈現由 EndNote 自動判斷的重複書目，並反白較後匯入的書目資料，確認反白的資料可被刪除（特別留意是否有附檔），再以 Delete 鍵快速批次刪除重複資料。

# 管理書目資料 – Groups

使用者可以透過 EndNote Library 中的 Groups 功能，**分類管理**個人 EndNote Library 中的書目資料。

# Groups 的三種型態

▼ MY GROUPS	
 3D Printing	3
 Deep Learning	3
▼ Coronavirus	
 Covid-19	14
 SARS	12
▼ Year	
 2020	2
 2021	18
 About 2020~2021	20



**Group (一般群組):**  
使用者自訂分類。



**Smart Group (智慧群組):**  
使用者訂下篩選條件，符合的文獻資料自動進入該群組。



**From Groups (集合群組):**  
利用現用群組進行交集、聯集或是排除而產生的群組分類。

- Sync Configuration
- All References 160
- Duplicate References 100
- Imported References
- Recently Added 160
- Unfiled 150
- Trash 114

All References +

建立 Group

Search bar with magnifying glass icon and "Advanced search" text.

All References  
160 References



- MY GROUPS**
  - AI
    - PubMed
- MY TAGS
- FIND FULL TEXT
- GROUPS SHARED
- ONLINE SEARCH
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set
- Open in New Tab

Auth...	Year	Title	Journal	Last Updated	Reference Type
	2022	A Mental Health Chatbot with Cognitive Skills fo...	Sensors (Basel)	2023/7/4	Journal Article
	2021	Chatbots to Support Mental Wellbeing of Peopl...	J Technol Behav Sci	2023/7/4	Journal Article
	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article
	2022	How Far Can Conversational Agents Contribute t...	Front Public Health	2023/7/4	Journal Article
	2019	Using Health Chatbots for Behavior Change: A ...	J Med Syst	2023/7/4	Journal Article
Parviai...	2022	Chatbot breakthrough in the 2020s? An ethical r...	Med Health Care Philos	2023/7/4	Journal Article
Parma...	2022	Health-focused conversational agents in person-...	NPJ Digit Med	2023/7/4	Journal Article
Palanic...	2019	Physicians' Perceptions of Chatbots in Health Car...	J Med Internet Res	2023/7/4	Journal Article
Oniani...	2020	A Qualitative Evaluation of Language Models on ...	ArXiv	2023/7/4	Journal Article
Ogilvi...	2022	The Use of Chatbots as Supportive Agents for P...	Eur Addict Res	2023/7/4	Journal Article
Oerma...	2023	On Chatbots and Generative Artificial Intelligence	Neurosurgery	2023/7/4	Journal Article
Needa...	2022	A Scoping Review on Accentuating the Pragmati...	J Pers Med	2023/7/4	Journal Article
Neeb, ...	2020	[Digitalization in headache therapy]	Schmerz	2023/7/4	Journal Article
Nadar...	2019	Acceptability of artificial intelligence (AI)-led cha...	Digit Health	2023/7/4	Journal Article
Müsch...	2018	[Health 4.0 - how are we doing tomorrow?]	Bundesgesundheitsblatt Gesundheit...	2023/7/4	Journal Article

Search for group

- Sync Configuration
- All References 160
- Duplicate References 100
- Imported References
- Recently Added 160
- Unfiled 150
- Trash 114
- MY GROUPS**
- Chatbot**
- AI
  - PubMed 10
- MY TAGS** +
- FIND FULL TEXT**
- GROUPS SHARED BY O...**
- ONLINE SEARCH** +
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

Chatbot

+

建立 Group

Advanced search

Chatbot

0 References



	Auth... ^	Year	Title	Journal	Last Updated	Reference Type
--	-----------	------	-------	---------	--------------	----------------

可自行輸入（更改）群組名稱。  
剛建立的群組內，目前沒有任何文獻資料。



Sync Configuration	
All References	160
Duplicate References	100
Imported References	
Recently Added	160
Unfiled	144
Trash	114

MY GROUPS	
Chatbot	6
AI	
PubMed	10

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discover
Library of Congress
PubMed (NLM)
Web of Science Core C...

Search for group

All References +

建立 Group

All References

160 References

在 EndNote Library 中點選要分類的文獻資料，按住 Ctrl 鍵可不連續複選，選好後按拖曳至群組內。

	Auth...	Year	Title	Journal	Last U
	Xing, Z...	2019	Conversational Interfaces for Health: Bibliometric Analysis of Grants, Publication...	J Med Internet Res	2023,
	Walss, ...	2021	Implementing Medical Chatbots: An Application on Hidradenitis Suppurativa	Dermatology	2023
	Valenti...	2022	透過趨勢和差異分析、目標市場和價值主張定義、風險管理、原型設計和驗...	資訊工程系	2023,
	Vaidya...	2019	Chatbots and Conversational Agents in Mental Health: A Review of the Psychiat...	Can J Psychiatry	2023
	Tzelios...	2022	Using digital chatbots to close gaps in healthcare access during the COVID-19 p...	Public Health Action	2023
	Tustu...	2023	FUTURE OF THE LANGUAGE MODELS IN HEALTHCARE: THE ROLE OF CHATGPT	Arq Bras Cir Dig	2023
	Tudor ...	2020	Conversational Agents in Health Care: Scoping Review and Conceptual Analysis	J Med Internet Res	2023,
	Tsai, L. ...	2013	Asperger's disorder will be back	J Autism Dev Disord	2023,
	Tran, V...	2019	Patients' views of wearable devices and AI in healthcare: findings from the Com...	NPJ Digit Med	2023,
	Torous...	2019	Targeting depressive symptoms with technology	Mhealth	2023,
	Temsa...	2023	ChatGPT-4 and the Global Burden of Disease Study: Advancing Personalized H...	Cureus	2023
	Tarazi, ...	2015	Asperger's syndrome: diagnosis, comorbidity and therapy	Expert Rev Neurother	2023,
	Tanta...	1988	Asperger's syndrome	J Child Psychol Psychiatry	2023,
	Tahiri, ...	2023	[Medical publishing in the chatbots era]	J Fr Ophtalmol	2023
	Statha...	2020	Students' Perceptions on Chatbots' Potential and Design Characteristics in Healt...	Stud Health Technol Inform	2023

- ↻ Sync Configuration
- 📄 All References 160
- 📄 Duplicate References 100
- 📄 Imported References
- 🔔 Recently Added 160
- 📄 Unfiled 150
- 🗑️ Trash 114

All References

+

# 建立 Smart Group



Advanced search

All References

160 References



## MY GROUPS

- ▼ AI

- 📄 PubMed 10

## MY TAGS

+

## FIND FULL TEXT

## GROUPS SHARED BY O...

## ONLINE SEARCH

+

- 🌐 Jisc Library Hub Discover

- 🌐 Library of Congress

- 🌐 PubMed (NLM)

- 🌐 Web of Science Core C...

	Auth... ^	Year	Title	Journal	Last Updated	Reference Type
	Rathna	2022	A Mental Health Chatbot with Cognitive Skills fo...	Sensors (Basel)	2023/7/4	Journal Article
📄 Create Group			Chatbots to Support Mental Wellbeing of Peopl...	J Technol Behav Sci	2023/7/4	Journal Article
📄 Create Smart Group...			Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article
📄 Create From Groups...			How Far Can Conversational Agents Contribute t...	Front Public Health	2023/7/4	Journal Article
📄 Create Group Set			Using Health Chatbots for Behavior Change: A ...	J Med Syst	2023/7/4	Journal Article
📄 Rename Group Set			Chatbot breakthrough in the 2020s? An ethical r...	Med Health Care Philos	2023/7/4	Journal Article
📄 Delete Group Set						
📄 Open in New Tab						
	Parma...	2022	Health-focused conversational agents in person-...	NPJ Digit Med	2023/7/4	Journal Article
	Palanic...	2019	Physicians' Perceptions of Chatbots in Health Car...	J Med Internet Res	2023/7/4	Journal Article
	Oniani...	2020	A Qualitative Evaluation of Language Models on ...	ArXiv	2023/7/4	Journal Article
	Ogilvi...	2022	The Use of Chatbots as Supportive Agents for P...	Eur Addict Res	2023/7/4	Journal Article
	Oerma...	2023	On Chatbots and Generative Artificial Intelligence	Neurosurgery	2023/7/4	Journal Article
	Needa...	2022	A Scoping Review on Accentuating the Pragmati...	J Pers Med	2023/7/4	Journal Article
	Neeb, ...	2020	[Digitalization in headache therapy]	Schmerz	2023/7/4	Journal Article
	Nadar...	2019	Acceptability of artificial intelligence (AI)-led cha...	Digit Health	2023/7/4	Journal Article
	Müsch...	2018	[Health 4.0 - how are we doing tomorrow?]	Bundesgesundheitsblatt Gesundheit...	2023/7/4	Journal Article

Search for group





- ↻ Sync Configuration
- 📄 All References 160
- 📄 Duplicate References 100
- 📄 Imported References
- 🔔 Recently Added 160
- 📄 Unfiled 150
- 🗑️ Trash 114
- ▼ **MY GROUPS**
- 🔍 Smart Chatgpt 54
- ▼ AI
- 📄 PubMed 10
- ▼ **MY TAGS** +
- ▼ **FIND FULL TEXT**
- ▼ **GROUPS SHARED BY O...**
- ▼ **ONLINE SEARCH** +
- 🌐 Jisc Library Hub Discover
- 🌐 Library of Congress
- 🌐 PubMed (NLM)
- 🌐 Web of Science Core C...

Smart Chatgpt

+

# 建立 Smart Group

Advanced search

Smart Chatgpt

符合的資料自動進入該群組中



	year	Title	Journal	Last U
Walss, ...	2021	Implementing Medical Chatbots: An Application on Hidradenitis Suppurativa	Dermatology	2023,
Vaidya...	2019	Chatbots and Conversational Agents in Mental Health: A Review of the Psychiat...	Can J Psychiatry	2023,
Tzelios...	2022	Using digital chatbots to close gaps in healthcare access during the COVID-19 p...	Public Health Action	2023,
Tahiri, ...	2023	[Medical publishing in the chatbots era]	J Fr Ophtalmol	2023,
Statha...	2020	Students' Perceptions on Chatbots' Potential and Design Characteristics in Healt...	Stud Health Technol Inform	2023,
Singh, ...	2023	Systematic review and meta-analysis of the effectiveness of chatbots on lifestyl...	NPJ Digit Med	2023,
Segrell...	2021	Chatbots to stop smoking: is this the future?	Adicciones	2023,
Schmi...	2019	Patient assessment of chatbots for the scalable delivery of genetic counseling	J Genet Couns	2023,
Ruggia...	2021	Chatbots to Support People With Dementia and Their Caregivers: Systematic R...	J Med Internet Res	2023,
Roca, ...	2020	Microservice chatbot architecture for chronic patient support	J Biomed Inform	2023,
Rizzat...	2022	Tana, a Healthcare Chatbot to Help Patients During the COVID-19 Pandemic at ...	Stud Health Technol Inform	2023,
Rathna...	2022	A Mental Health Chatbot with Cognitive Skills for Personalised Behavioural Acti...	Sensors (Basel)	2023,
Potts, ...	2021	Chatbots to Support Mental Wellbeing of People Living in Rural Areas: Can Use...	J Technol Behav Sci	2023,
Pham, ...	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023,
Pereira...	2019	Using Health Chatbots for Behavior Change: A Mapping Study	J Med Syst	2023,



- ↻ Sync Configuration
- 📄 All References 160
- 📄 Duplicate References 100
- 📄 Imported References
- 🔔 Recently Added 160
- 📄 Unfiled 150
- 🗑️ Trash 114

All References +

# 建立 Group Set

🔍

Advanced search

All References  
160 References



- ▼ MY GROUPS
- ▼ AI
- 📄 PubMed 10
- ▼ MY TAGS
- ▼ FIND FULL TEXT
- ▼ GROUPS SHARED
- ▼ ONLINE SEARCH
- 🌐 Jisc Library
- 🌐 Library of Congress
- 🌐 PubMed (NLM)
- 🌐 Web of Science Core Collection

- ➕ Create Group
- ➕ Create Smart Group...
- ➕ Create From Groups...
- ➕ Create Group Set
- ➕ Rename Group Set
- ➕ Delete Group Set
- ➕ Open in New Tab

	Auth...	Year	Title	Journal	Last Updated	Reference Type
📄	Rathna...	2022	A Mental Health Chatbot with Cognitive Skills fo...	Sensors (Basel)	2023/7/4	Journal Article
📄	s, ...	2021	Chatbots to Support Mental Wellbeing of Peopl...	J Technol Behav Sci	2023/7/4	Journal Article
📄	n, ...	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article
📄	en...	2022	How Far Can Conversational Agents Contribute t...	Front Public Health	2023/7/4	Journal Article
📄	ira...	2019	Using Health Chatbots for Behavior Change: A ...	J Med Syst	2023/7/4	Journal Article
📄	iai...	2022	Chatbot breakthrough in the 2020s? An ethical r...	Med Health Care Philos	2023/7/4	Journal Article
📄	na...	2022	Health-focused conversational agents in person-...	NPJ Digit Med	2023/7/4	Journal Article
📄	Palanic...	2019	Physicians' Perceptions of Chatbots in Health Car...	J Med Internet Res	2023/7/4	Journal Article
📄	Oniani...	2020	A Qualitative Evaluation of Language Models on ...	ArXiv	2023/7/4	Journal Article
📄	Ogilvi...	2022	The Use of Chatbots as Supportive Agents for P...	Eur Addict Res	2023/7/4	Journal Article
📄	Oerma...	2023	On Chatbots and Generative Artificial Intelligence	Neurosurgery	2023/7/4	Journal Article
📄	Needa...	2022	A Scoping Review on Accentuating the Pragmati...	J Pers Med	2023/7/4	Journal Article
📄	Neeb, ...	2020	[Digitalization in headache therapy]	Schmerz	2023/7/4	Journal Article
📄	Nadar...	2019	Acceptability of artificial intelligence (AI)-led cha...	Digit Health	2023/7/4	Journal Article
📄	Müsch...	2018	[Health 4.0 - how are we doing tomorrow?]	Bundesgesundheitsblatt Gesundheit...	2023/7/4	Journal Article

Search for group 🔍

- nicole@sris.com.tw
- Sync Status 🔔
- All References 359
- EndNote CWYW test.docx 1
- Imported References 1
- Recently Added 348
- Unfiled 349
- Trash 177
- MY GROUPS**
- Smart Chatbot 54
- Traditional Therapy**
- AI
- PubMed 10
- MY TAGS** +
- FIND FULL TEXT**
- GROUPS SHARED BY O...**
- ann@sris.com.tw, Word
- tony@sris.com.tw, asth...
- ONLINE SEARCH** +
- Jisc Library Hub Discover
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

All References +

建立 Group Set

Search bar with magnifying glass icon

Advanced search

All References  
359 References



	Auth... ^	Year	Title	Journal	Last U
	Zorn, ...	2022	Measuring hyperphagia in patients with monogenic and syndromic obesity	Appetite	2023
			ism and Clinical High-Risk for Psychosis is Too Prematur...	J Autism Dev Disord	2023
			m spectrum disorder behaviors among children based o...	J Affect Disord	2023
			for Privately and Publicly Insured Children During Autis...	J Autism Dev Disord	2023
	Zhang,...	2022	Preeclampsia is associated with an increased risk of autism spectrum disorder (...)	Asian J Surg	2023
	Zhang,...	2022	Trace Element Changes in the Plasma of Autism Spectrum Disorder Children an...	Biol Trace Elem Res	2023
	Zeman...	2022	Family Empowerment: Predicting Service Utilization for Children with Autism Sp...	J Autism Dev Disord	2023
	Zeidan...	2022	Global prevalence of autism: A systematic review update	Autism Research	2023
	Yu, Y. ...	2022	Different mediators of applied theory-of-mind competence in children with aut...	Res Dev Disabil	2023
	Yu, H.; ...	2022	Social touch-like tactile stimulation activates a tachykinin 1-oxytocin pathway to...	Neuron	2023
	Xing, Z...	2019	Conversational Interfaces for Health: Bibliometric Analysis of Grants, Publication...	J Med Internet Res	2023
	Xie, Xi...	2019	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra...	Complementary Therapies in Clinica...	2023
	Xie, Xi...	2019	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra...	Complementary Therapies in Clinica...	2023
	Willsey...	2022	Genomics, convergent neuroscience and progress in understanding autism spe...	Nature Reviews Neuroscience	2023
	Whitel...	2022	Brief Report: Pregnancy, Birth and Infant Feeding Practices: A Survey-Based Inv...	J Autism Dev Disord	2023

分類群組的標題，可透過前方箭頭縮展群組

Search for group

nicole@sris.com.tw

Sync Status

All References 1,210

Imported References 200

Recently Added 1,171

Unfiled 560

Trash 177

**MY GROUPS**

- AI
- PubMed
- Smart Chatbot
- Traditional Therapy

**MY TAGS**

**FIND FULL TEXT**

**GROUPS SHARED BY**

- ann@sris.com.tw, Word
- tony@sris.com.tw, asth...

**ONLINE SEARCH**

- Jisc Library Hub Discover
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

PubMed +

chatgpt

Clear search

建立 From Groups

Advanced search

PubMed  
400 References



	Auth...	Year	Title	Journal	Last U
	Zou, J.;...	2022	Editorial: Artificial Intelligence, machine learning and the changing landscape of...	J Mol Biol	2023
		2021	[Artificial intelligence based Chinese clinical trials eligibility criteria classification]	Sheng Wu Yi Xue Gong Cheng Xue ...	2023
		2020	Application of artificial intelligence in surgery	Front Med	2023
		2019	Artificial intelligence in medical imaging of the liver	World J Gastroenterol	2023
		2018	When human intelligence meets artificial intelligence	Psych J	2023
		2022	Application of an Artificial Intelligence System Recognition Based on the Deep ...	Comput Intell Neurosci	2023
		2022	Application of Improved VMD-LSTM Model in Sports Artificial Intelligence	Comput Intell Neurosci	2023
	Zeitou...	2020	Artificial intelligence in health care: value for whom?	Lancet Digit Health	2023
	Yu, Y. Y.	2020	[Role of artificial intelligence in the diagnosis and treatment of gastrointestinal ...	Zhonghua Wei Chang Wai Ke Za Zhi	2023
	Yu, Y. ...	2020	[Ethical Issues of Medical Artificial Intelligence]	Zhongguo Yi Xue Ke Xue Yuan Xue ...	2023
	Yamas...	2021	Artificial intelligence and machine learning in orthodontics	Orthod Craniofac Res	2023
	Xu, J.; J...	2019	A review of medical image detection for cancers in digestive system based on ...	Expert Rev Med Devices	2023
	Winkle...	2020	Role of Artificial Intelligence and Machine Learning in Nanosafety	Small	2023
	Which...	2022	The Value of Artificial Intelligence for Healthcare Decision Making-Lessons Lear...	Value Health	2023
	Wawer...	2023	Artificial Intelligence in Ophthalmology - Status Quo and Future Perspectives	Semin Ophthalmol	2023

- Create Group
- Create Smart Group...
- Create From Groups...
- Create Group Set
- Rename Group Set
- Delete Group Set
- Open in New Tab

nicole@sris.com.tw

Sync Status

- All References 1,210
- Imported References 200
- Recently Added 1,171
- Unfiled 560
- Trash 177

**MY GROUPS**

- AI
  - PubMed 400
  - Smart Chatbot 252
- Traditional

**MY TAGS**

**FIND FULL TEXT**

**GROUPS SHARED**

- ann@sris.com.tw, Word
- tony@sris.com.tw, asth...

**ONLINE SEARCH**

- Jisc Library Hub Discover
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

PubMed +

chatgpt

Clear search

Advanced search

PubMed  
400 References

Auth...	Year	Title	Last U
Zou, J.;...	2022	Editorial: Artificial Intellige	2023
Zong, ...	2021	[Artificial intelligence bas	2023
Yi Xue Gong Cheng Xue ...	2023		2023
astroenterol	2023		2023
ntell Neurosci	2023		2023
ntell Neurosci	2023		2023
git Health	2023		2023
a Wei Chang Wai Ke Za Zhi	2023		2023
o Yi Xue Ke Xue Yuan Xue ...	2023		2023
raniofac Res	2023		2023
Expert Rev Med Devices	2023		2023
Small	2023		2023
Value Health	2023		2023
Semin Ophthalmol	2023		2023

Create From Groups

Use these options to create...

Group Name: AI in PubMed not Chatbot

Include References in:

- PubMed + -
- Not Smart Chatbot + -

Smart Chatbot

- AI
  - PubMed
  - Smart Chatbot
  - Smart imaging
- Traditional Therapy
  - Cupping
  - Gua Sha

Cancel

建立 From Groups

可自行輸入群組名稱。

使用者選擇要集合的群組，並選擇布林邏輯（And, Or, Not），符合的文獻資料自動進入該群組。

- nicole@sris.com.tw
- Sync Status
- All References 1,210
- Imported References 200
- Recently Added 1,171
- Unfiled 560
- Trash 177
- MY GROUPS
  - AI
    - AI in PubMed ... 398
    - PubMed 400
    - Smart Chatbot 252
    - Smart imaging 31
    - Traditional Therapy 250
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
  - ann@sris.com.tw, Word
  - tony@sris.com.tw, asth...
- ONLINE SEARCH +
  - Jisc Library Hub Discover
  - Library of Congress
  - PubMed (NLM)
  - Web of Science Core C...

AI in PubMed not Chatbot +

chatgpt

Clear search

建立 From Groups

Advanced search

AI in PubMed not Chatbot

398 References



符合的資料自動進入該群組中

			Journal	Last U
Zou, J.,...	2022	Editorial: Artificial Intelligence, machine learning and the changing landscape of...	J Mol Biol	2023
Zong, ...	2021	[Artificial intelligence based Chinese clinical trials eligibility criteria classification]	Sheng Wu Yi Xue Gong Cheng Xue ...	2023
Zhou, ...	2020	Application of artificial intelligence in surgery	Front Med	2023
Zhou, ...	2019	Artificial intelligence in medical imaging of the liver	World J Gastroenterol	2023
Zhou, ...	2018	When human intelligence meets artificial intelligence	Psych J	2023
Zhang,...	2022	Application of an Artificial Intelligence System Recognition Based on the Deep ...	Comput Intell Neurosci	2023
Zhang,...	2022	Application of Improved VMD-LSTM Model in Sports Artificial Intelligence	Comput Intell Neurosci	2023
Zeitou...	2020	Artificial intelligence in health care: value for whom?	Lancet Digit Health	2023
Yu, Y. Y.	2020	[Role of artificial intelligence in the diagnosis and treatment of gastrointestinal ...	Zhonghua Wei Chang Wai Ke Za Zhi	2023
Yu, Y. ...	2020	[Ethical Issues of Medical Artificial Intelligence]	Zhongguo Yi Xue Ke Xue Yuan Xue ...	2023
Yamas...	2021	Artificial intelligence and machine learning in orthodontics	Orthod Craniofac Res	2023
Xu, J.; J...	2019	A review of medical image detection for cancers in digestive system based on ...	Expert Rev Med Devices	2023
Winkle...	2020	Role of Artificial Intelligence and Machine Learning in Nanosafety	Small	2023
Which...	2022	The Value of Artificial Intelligence for Healthcare Decision Making-Lessons Lear...	Value Health	2023
Wawer...	2023	Artificial Intelligence in Ophthalmology - Status Quo and Future Perspectives	Semin Ophthalmol	2023

Search for group

# 管理書目資料 – Tags

使用者可以透過 EndNote Library 中的 Tags 功能，以另一個維度分類管理個人 EndNote Library 中的書目資料。

nicole@sris.com.tw

Sync Status

- All References 1,210
- Imported References 200
- Recently Added 1,171
- Unfiled 560
- Trash 177

**MY GROUPS**

- AI
  - AI in PubMe... 398
  - PubMed 400
  - Smart Chatb... 252
  - Smart imaging 31
  - Traditional Ther... 250

**MY TAGS** +

- 1\_Introduction 1
- 2\_Method
- 3\_Results
- 4\_Discussion
- 一次文獻 1

**FIND FULL TEXT**

**GROUPS SHARED BY ...**

- ann@sris.com.tw, W...
- tony@sris.com.tw, a...

Search for group

AI in PubMed not Chatbot +

chatgpt

Clear search

Advanced search

AI in PubMed not Chatbot

398 References

Author	Year	Title
Zou, J.; Li, ...	2022	Editorial: Artificial Intellig
Zong, H.; ...	2021	[Artificial intelligence ba
Zhang, Y.; ...	2022	Application of an Artifici
Zhang, T.; ...	2022	Application of Improvec
Zeitoun, I.	2020	whom?
	20	nd treat
	21	Artificial intelligence and machine learning in orthodor
	19	A review of medical image detection for cancers in dig
	20	Role of Artificial Intelligence and Machine Learning in I
Whicher, ...	2022	The Value of Artificial Intelligence for Healthcare Decis
Wawer M...	2023	Artificial Intelligence in Ophthalmology - Status Quo at

建立 Tags

點擊右上角 + 號，可快速進入 Create Tag 新增一個 Tag

在 My Tags 區塊 按右鍵 呈現 Tag 功能選單

Create Tag

二次文獻

- Red
- Orange
- Yellow
- Green
- Blue
- Purple
- Gray

Create Tag

Tan, 2023 #624 Summary Edit PDF

Compare versions Save

Tags Manage tags

Reference Type Journal Article

Author Tan, Y. Sun, X.

Year 2023

Title Ocular images-based artificial intelligence on systemic diseases

Journal Biomed Eng Online

Volume 22

Part/Supplement

Issue 1

Pages 49

Start Page

Errata

- nicole@sris.com.tw
- Sync Status
- All References 1,210
- Imported References 200
- Recently Added 1,151
- Unfiled 560
- Trash 177
- MY GROUPS**
- AI
  - AI in PubMe... 398
  - PubMed 400
  - Smart Chatb... 252
  - Smart imaging 31
  - Traditional Ther... 250
- MY TAGS** +
  - 1\_Introduction 1
  - 2\_Method
  - 3\_Results
  - 4\_Discussion
  - 一次文獻 1
  - 二次文獻**
- FIND FULL TEXT**
- GROUPS SHARED BY ...**
  - ann@sris.com.tw, W...

二次文獻 +

chatgpt

Clear search

Advanced search

Tag 新增成功

No reference selected

二次文獻

0 References



	Author	Year	Title
--	--------	------	-------

nicole@sris.com.tw

Sync Status

- All References 1,210
- Imported References 200
- Recently Added 1,151
- Unfiled 560
- Trash 177

MY GROUPS

- Smart Chatb... 252

MY TAGS

- 1\_Introduction 1
- 2\_Method
- 3\_Results
- 4\_Discussion
- 一次文獻 1
- 二次文獻

FIND FULL TEXT

GROUPS SHARED BY ...

ann@sris.com.tw, W...

Search for group

All References

Advanced search

EN Manage Tags

Current tags for Ziermans, 2022 #473

Clear tags

一次文獻

Available tags Search for tag Create tag

1\_Introduction 2\_Method 3\_Results 4\_Discussion

二次文獻

OK Cancel

管理 Tags

Manage tags 鍵在每筆文獻預覽頂端

本篇文獻已使用的 Tag

搜尋 Tag

新增 Tag

目前已新增的 Tag

Ziermans, 2022 #473 Summary Edit PDF

Tags Manage tags

Reference Type Journal Article

Author Ziermans, T. Groenman, A. Schalbroeck, R.

Title A meta-Analysis of Autism and Clinical High-Risk for Psychosis is Too Premature. Comment on: Vaquerizo-Serrano, Salazar de Pablo, Singh & Santosh (2021)

Volume 52

Part/Supplement

Issue 11

Pages 5079-5082

nicole@sris.com.tw

Sync Status

- All References 1,210
- Recently Added 1,151
- Unfiled 560
- Trash 177

MY GROUPS

- AI
  - AI in PubMe... 398
  - PubMed 400
  - Smart Chatb... 252
  - Smart imaging 31
- Traditional Ther... 250

MY TAGS +

- 1\_Introduction 1
- 2\_Method
- 3\_Results
- 4\_Discussion
- 一次文獻 1
- 二次文獻 1

FIND FULL TEXT

GROUPS SHARED BY ...

- ann@sris.com.tw, W...
- tony@sris.com.tw, a...

Search for group

All References +

多筆文獻歸入 Tags 分類

All References  
1,210 References

選擇多筆文獻並拖曳  
至特定 Tag 即可分類

Author	Year	Title	Journal	La
Altman, R...	2017	Artificial intelligence (AI) systems for interpreting complex medical datasets	Clin Pharmacol Ther	20
Altay, S.; S...	2022	Scaling up interactive argumentation by providing counterarguments with a ch...	Nat Hum Behav	2
Altay, S.; ...	2023	Information delivered by a chatbot has a positive impact on COVID-19 vaccines...	J Exp Psychol Appl	2
Alsuliman,...	2020	Machine learning and artificial intelligence in the service of medicine: Necessity...	Curr Res Transl Med	2
Alrafiah, A...	2022	Application and performance of artificial intelligence technology in cytopatholo...	Acta Histochem	2
Almusleh, ...	2020	Integrating Cupping Therapy in the Management of Sudden Sensorineural Hea...	Cureus	20
Almusharr...	2020	Engaging Unmotivated Smokers to Move Toward Quitting: Design of Motivatio...	J Med Internet Res	20
Almeida S...	2021	Dry cupping therapy is not superior to sham cupping to improve clinical outco...	J Physiother	20
Almalki, M...	2020	Health Chatbots for Fighting COVID-19: a Scoping Review	Acta Inform Med	2
Almalki, M.	2021	Exploring the Influential Factors of Consumers' Willingness Toward Using COVI...	Med Arch	2
Almalki, M.	2020	Perceived Utilities of COVID-19 Related Chatbots in Saudi Arabia: a Cross-secti...	Acta Inform Med	20
Almaiman,...	2018	Proteomic effects of wet cupping (Al-hijamah)	Saudi Med J	20
Allen, S. A...	2009	An unusual pattern of Ecchymosis related to Gua Sha	Wien Klin Wochenschr	20
Alkoudma...	2023	Implementing a chatbot on Facebook to reach and collect data from thousands...	J Am Pharm Assoc (2003)	20
AlKhadhra...	2019	Effects of myofascial trigger point dry cupping on pain and function in patients ...	J Bodyw Mov Ther	20

