

SRIS Trainer 202309







EndNote 在研究上幫助我



Outline













對 Mac 作業系統相容性





與 MS Word 相容





各 Library 版本相容性





Help → Check for Update 確認更新

EndNote 21.0.1 Update

21.0.1 on Win & Mac

X

~

You are currently running version 21.0.0.17096. Would you like to install this update (version 21.0.1.17232)?

EndNote 21.0.1 Update

This update contains the following:

- Addressed an issue which prevented some users from sharing their library
- Verified compatibility with LibreOffice 7.5.3
- Ouble-clicking a .ENL file now correctly opens only the chosen library
- Various stability improvements
- Minor bug fixes and display tweaks





EndNote 21 更新介紹

碩客大學



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



右鍵

解壓縮

EndNote 21

不要直接於壓縮包中 執行安裝檔!

	開啟(O)	
	解壓縮全部(T)	
	7-Zip	\geq
	CRC SHA	>
	釘選到開始畫面(P)	
•	使用 Microsoft Defender 掃描	
È	分享	
	開啟檔案(H)	
	授與存取權給(G)	>
	還原舊版(V)	
	傳送到(N)	>
	剪下(T)	
	複製(C)	
	建立捷徑(S)	
	刪除(D)	
	重新命名(M)	
	內容(R)	



Endnote 21



產生

資料夾







在 Win 11 解壓縮



內容(R)

EndNote 21 **13**









💿 EndNote 21 Setup			-		×
EndNote [®] 21	Select Feat	ures			_
		ote for Windows Will be install	ed on local har	d drive.	
		Entire feature	will be installed	d on local	hard drive.
	≞ <mark>1</mark> ⊒ ⊕⊻_√	Feature will b Additional Filters	e installed wher	n required	
		Additional Styles Spelling Dictionari	ies		
		nstall Direct Expo	rt Helper		
Disk Cost	Reset	< Back	Next >	Cancel	









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







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





500多種書目格式

Mac版安裝

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

EndNote 21.0.1 Customizer

Welcome to EndNote 21 畫面

點選 EndNote 21 選單中 的 Customizer...



EndNote 21	File	Edit	Ref
About EndNot	e 21.0.'	1	
Preferences			ж.
Customizer			
Check for Upd	lates		
Activate EndN	ote		
Services			>
Hide EndNote	21.0.1		H 36
Hide Others		1	ЖH
Show All			
Quit EndNote	21.0.1	1	ЖQ







更新完成後在 Finish 視窗點選 Done



	EndNote 20.0.1 C	ustomizer	
Customization Updating System Summary	Updating System		
EN	Processing: Kopernio Exter	tsion	
7) LCancel	Uninstall	Bea. Bea.	

	EndNote 21.0.1 Customizer
	Finish
Customization Updating System Summary	Selected changes have been applied to your computer successfully.
EN	
(?) (Enter)	Uninstall Back

Custom完整安裝 >7000多種書目格式





建立Library



建立個人EndNote Library

▶ 聊天 全部 應用程式 文件	網頁	設定 資料夾 相片 ▶ … (
最佳比對		
EndNote 應用程式		EN
搜尋網路		EndNote
♀ endnote - 查看網頁結果	>	應用程式
資料夾		☑ 開啟
ndNote 21	>	· · · · · · · · · · · · · · · · · · ·
🧧 EndNote	>	最近
005_中央研究院 _EndNote21_WIN005_中央研究院	>	 EN21 Sample Biological Reviews - 2018 - Reid - Emerging threa
相片		
EndNote Library Sample	>	



首次開啟出現授權協議

dNote		×
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 SOLEL THE TERMS AND CONDITIONS OF SUCH LICENSE. If you would like to understand more about of the rights that you or your employer have to use the Product, you should refer to the institute site license agreement between you or your employer and Clarivate or authorized resellers.	Y BY It all ional	
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"), ye (the "End User") agree with Clarivate Analytics to be bound by the terms and conditions set fort herein. Clarivate Analytics is willing to permit you to use the Product only upon the condition the you accept and comply with all of the terms of this agreement ("Agreement").	ou h at	
Agreement, and intending to be legally bound, Clarivate Analytics and End User agree as follow	IS S:	
O I accept the license agreement		
◯ I do not accept the license agreement		
Next	Cancel	



建立個人EndNote Library

EndNote 21 - New Library -	i i	×
File Edit References Groups Tags Library Tools Window Help		
Set up EndNote Library		
If you already have an EndNote library, please locate it and we'll get it set up.		
Alternatively, you can start from scratch with a new library.		
Create a new library 建立新檔		



建立個人EndNote Library

e 21 - New Library lit References Groups Tags Library Tools Window Help	- 🗆	×				
Set up EndNote Library If you already have an EndNote library, please locate it and we'll	EN New Reference Libra	iry :				
Open an existing library	$\leftarrow \rightarrow ~ \land ~ \uparrow$	🔛 > 文件	~ C	搜尋 文件		
	组合管理 · 新增	資料夾			≣ •	
Alternatively, you can start from scratch with a new library.		名柄	^		修改日期	
Create a new library	🔉 👝 OneDrive		沒有符合理哪	條件的項目		
	二 桌面	,				
	业 下畝	×				
	🔛 文件	*				
	▶ ■月	P				
	檔案名稱(N): 存檔頻型(T): E	ndNote Library (*.eni)				
	1999 - Carlo Ca					
	▲ 隱藏資料夾			存檑(S)	取	ł



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





請放在 **電腦本機端硬碟**中



Windows 介面設計

總功能		- 0 ×
File Edit References Groups Tag	Library Tools Window Help	
${\cal S}$ Sync Configuration	All References + 分頁功能	
 Sync Configuration All References Recently Added Unfiled 1 Trash MY GROUPS Al PubMed PubMed MY TAGS FIND FULL TEXT GROUPS SHARED BY O ONLINE SEARCH Jisc Library Hub Discover 同步 參考文獻分類 群組 找全文狀態 連線資料庫檢索 期素 Groups 	All References + 分頁功能 Library 中搜尋 Advanced search All References 快捷鍵 奶 全 冬 灸 硷 金 11 References 火速鍵 奶 全 冬 灸 硷 金 11 References Year Title 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 in adulthood 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 adulthood Tantam, D. 1988 Asperger's syndrome: diagnosis, comorb Tasai, L. Y. 2013 Asperger's disorder will be back	 Anomitri, 2017 #5 Summary Edit PDF × Attach file Asperger syndrome and schizophrenia: Neurodevelopmental continuum or separated clinical entities? C. Anomitri and H. Lazaratou Psychiatriki 2017 Vol. 28 Issue 2 Pages 175-182 Accession Number: 28686564 DOI: 10.22365/jpsych.2017.282.175 Annotated Insert 書目格式預覽 Anomitri, C. and H. Lazaratou (2017). "Asperger syndrome and schizophrenia: Neurodevelopmental continuum or separated clinical entities?" Psychiatriki 28(2): 175-182. This article is an overview of the literature on Asperger's syndrome and schizophrenia and aim to discuss their similarities and differences, Eugen Bleuler who associated the terms "schizophrenia" and "autism"
Search for group	書目資料	a century ago, viewed autism as a form of solitude of schizophrenic patients representing withdrawal from reality. Ever since, there has been confusion as to the boundaries between these conditions. Nowadays

Mac 電腦上建立 EndNote Library





Windows 與 iOS 系統皆可相容





Mac 介面設計

É EndNote 20 File Edit Re	ferences Groups Library Tools Window Help 🐉 🧠 🗮 🤞 🛜 🗐 100% 🗺 🖪 🕙 Nicole Ke 🔍 🚳 💳							
EndNote 20 - EndNote Sample_Mac.enl								
♡ Sync Configuration 分頁功能 All References								
All References 9	Q Search Library 中搜尋 Advanced Search							
A Recently Added								
🛱 Unfiled 8	All References 快捷鍵 贝 自 ♀ ~ ↓ ◎ 冊							
🗊 Trash 11	9 References A Case Series of Children With 2019 Novel Coronavirus Infection: Clinical and Epidemiological Features							
	Author Year Title J. H. Cai, J. Xu, D. J. Lin, Z. Yang, L. Xu, Z. H. Qu, et al.							
My Publications	Acet, Y.; Cil, B.; Kabak, M.; Vur 2022 Instability of Tear Film after Nov							
New Smart DE	American Psychological Associ 2019 Missing reference information. 1547-1551							
	Bai, Y.; Yao, L. S.; Wei, T.; Tian, 2020 Presumed Asymptomatic Carrie Accession Number: WOS:000582709700030 DOI: 10.1093/							
	Baker, N.; Callaway, E. 2021 Coronapod: the Oxford-AstraZe							
	Banerji, A.; Wickner, P. G.; Saff, 2021 mRNA Vaccines to Prevent COV We first described the 2019 novel coronavirus infection in 10 children occurring in areas other than Wuhan. The							
	Barral, M.; Arrive, L.; El Mouha 2021 Thromboaspiration and fibrinoly coronavi 詳細書目資料、編輯、							
	Cai, J. H.; Xu, J.; Lin, D. J.; Yan 2020 A Case Series of Children With: pediatric PDF 酒 昏 in							
同步	Hui, D. S.; Azhar, E. I.; Madani, 2020 The continuing 2019-nCoV epid							
(1)	謝寶煖 2005 如何引用沒有作者的網頁?							
した あい あい あい あい あい うち くうしん ひっかい ひっかい ひっかい ひっかい ひっかい ひっかい ひっかい ひっかい	この主日答歌							
おりまた。	Features." <u>Clinical Infectious Diseases</u> 71(6): 1547-1551. We first described the 2019 novel coronavirus							
	infection in 10 children occurring in areas other than Withen. The comparison diseases in children are							
建称食科庫慨系	usually mild and epidemiological exposure is a key							
授尋 Group	clue to recognize pediatric case. Prolonged virus shedding is observed in respiratory tract and feces at							
	the convalescent stage.							
O Search for group								

レタート イント



由電子資源匯入 - 自動匯入



資料庫匯入流程





資料庫匯入流程



※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


¢¢	Clarivate							English ~	# Products
We	eb of Science	9 TM	Search	{				Sign In 🗸	Register
>I MENU						15			
			DOC	UMENTS			RESEARCHERS		
Ð		Sear	ch in: Web of Science C	ore Collect	ion Y Editions: All Y				
8		D	OCUMENTS CITED	REFERENC	ES STRUCTURE				
		All	Fields	~	輸入要查詢的	關鍵字			
		+	Add row + Add d	ate range	Advanced Search		× Clear	Search	
									49?



rivate			繁體中文 ~ 👘
of Science [™] t	僉索		登入 ~
檢索 > 查詢 chatbot or "chat bot" (角	所有欄位) 的結果		
Web of Science 核心合輯中	中有 2,925 個編	果:	
Q chatbot or "chat bot" (所有欄	位)		分析結果 引用文獻報告 🌲 🦉
GD 複製查詢結果連結			
出版品 您可能	もし會喜歡		
限縮結果		3/2.925 新增至勾選清單 匯出 🗸	
在結果內檢索	a	EndNote Online 將記錄匯出至 EndNote 桌面版	
		1 ChEMBL Bot - A Chat Bo 新增至我的Publons個人檔案	1
依勾選清單篩選	^	Murali, V; Sarma, RJ; (); Athri, 纯文字檔案	19
快速篩選		ChEMBL is a chemical database BibTeX ata 〇記錄自: 1 到 1000	參考文獻 ical relevance,
Review Article	115	available so it reaches a diversion available so it reaches a dive	id -points be made 示审多
□ C Early Access	145	以Tab分隔的檔案 一次不可超過 1000 筆記錄	相關記錄?
□ ■ 開聯資料	14	InCites 記錄內容:	
□ = 被引參考文獻深度分析	704	FECYI CVN 完整記錄	¥
	E	2 Learning environments supported by Software Agents 國出 取 満	
Citation Topics Meso (1)	~	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-	
4.116 Robotics	905	Intelligent Agents are widly used in the literature in education environments connected to a specific subject matter.	중 告 乂 厭 This paper investigate the use of IA
4.48 Knowledge Engineering & Rep	resent 307	to build LMS which arc not connected to a specific subject matter.	n han han di kana di kang kang kang kang kang kang kang kang

- 0 <u>×</u>

File Edit References Groups Tags Library Tools Window Help

\mathcal{G} Sync Configuration	Imported References +		
All References 14		0	🗎 Haller 2013 #14 Summary Edit PDE 🛛 🗙
🛃 Imported References 3		۷.	
A Recently Added 14		Advanced search	
📋 Unfiled 4			
🔟 Trash	Imported References	卯 印 🖓 📿 🕅 🌐	Designing a Chat-bot that Simulates an Historical Figure
✓ MY GROUPS	3 References		E Haller and T. Rebedea
✓ AI	🖉 Author 🗸 Year	Title	
PubMed 10	Haller F: Rebedea T 2013	Designing a Chat-bot that Simulates an Hi	19th International Conference on Control Systems and
✓ MY TAGS +	Murali V : Sarma R L: 2018	ChEMBL Bot - A Chat Bot for ChEMBL Dat	Computer Science Bucharest, ROMANIA May 29-31 2013
✓ FIND FULL TEXT	Rossi P. G.: Carletti S.: 2011	Learning environments supported by Soft	Publisher: leee Computer Soc 2013 Pages: 582-589
✓ GROUPS SHARED BY O	10551, 1. C., Carletti, S., I 2011	Learning environments supported by sole	
\checkmark ONLINE SEARCH +			DOI: 10.1109/cscs.2013.85
Jisc Library Hub Discover			
Library of Congress			Annotated V Insert Copy
PubMed (NLM)			
Web of Science Core C			Haller, E. and T. Rebedea (2013). <u>Designing a Chat-bot that</u>
			on Control Systems and Computer Science, Bucharest
			ROMANIA, leee 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
			human experts. However, very few researches have
			investigated the idea of creating a chat-bot with an
Search for group \mathbf{Q}			artificial character and personality starting from web 39
5 1			nades 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

NDLTDL臺灣博碩士論 IN TAIWAN National Digital Library of The	文知識加值系統 ses 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:202	3/06/26 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 查詢字詞擴展 ✓論文名稱 □研究生 □指導教授 □□詞 查詢模式: ◎精準 ○模糊 ○同音 ○同報 輔助檢索: □簡體轉換繁體 □拉丁語 論文種類: 全部 全文類型: □電子全文 □紙本論文掃描 	【委員 □關鍵詞 □摘要 □參考文獻 □不限欄位 奏詞 ○漢語拼音 ○通用拼音 ✔ 描檔 □影音圖像









File Edit References Groups Tags Library Tools Window Help

 \bigcirc Sync Configuration Imported References +All References 40 會 何麗卿, 2023 #33 Summary Edit PDF X Q Imported References Advanced search A Recently Added 40 + Attach file 🗎 Unfiled 30 Imported References ワワ Ê 2⁺ ~ 図 ● 前 Trash 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 20 References 員為例 ✓ MY GROUPS × AI D Author Title Year 何麗卿 🕾 PubMed 10 何麗卿, 人工智慧音樂介入芳香療法對自律神經影 2023 ✓ MY TAGS + 開南大學 碩十 2023 吳志清, 傳統工業電腦企業邁向人工智慧產品發展 2023 ✓ FIND FULL TEXT 呂胤慶, 公部門中的人工智慧——人為介入作為正言 2021 ✓ GROUPS SHARED BY O... 李宜軒, 探討人工智慧影響顧客體驗價值和顧客》 2023 https://hdl.handle.net/11296/ghrus5 ✓ ONLINE SEARCH + 卓美惠. 探討人工智慧產業的工作特性、組織溝 2023 Jisc Library Hub Discover 故本研究主旨分別探討芳香療法、人工智慧音樂、人工智慧 翁呈瑋, 人工智慧法律主體之論爭--以人工智慧創 2020 Library of Congress 音樂介入芳香療法對自律神經之活性影響,並觀察是否人丁 運用人工智慧預測與解析五種地形之大約 張佳淳, 2023 PubMed (NLM) 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 張凌鳳, 人工智慧音樂療法對多族群效益之研究 2023 Web of Science Core C... 某精神專科醫院的急診護理師、加護病房護理師、急性病房 許嘉祐, 人工智慧復健系統之研究 2023 護理師為受試者,利用HRV(heart rate variability) 紓壓儀監 探討環境偵測能力與吸收能力對人工智制 曾勤葦, 測使用芳香療法後、人工智慧音樂後、人工智慧音樂介入芳 2021 香療法,分析壓力指數、心跳,心率變異數據:SDNN、總功 程章偉, 人工智慧的投資報酬率 - 探討人工智慧的 2020 費必安. 影響台灣供應鏈管理人工智慧實施的關鍵 2023 Annotated \sim Copy Insert 黃姚儒, 運用人工智慧分析穿戴式活動偵測儀數 2023 黃聖育, 利用人工智慧法建立股權評價預測模型 2023 何麗卿 (2023). 人工智慧音樂介入芳香療法對自律神經影響之 機器人流程自動化作為人工智慧之部署主 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 潘德仁, 2021 43 班. 桃園縣, 開南大學. 碩士: 70. Search for group



示範資料庫:

中國期刊全文資料庫





				CNK	1.知識網絡服務平臺	KI	VS	3				
中國期刊全文數據庫 文獻檢	露 期日	導航		中國期刊全文	睃據庫			~				
文獻分類目錄	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							
拼學科領域 全選 清除 → 型 理 LA(數學物理力學天地生) €	1.输入检索	1.输入检索控制條件: 【+】										
理工B(化學化工給金環境礦業)	2.输入内容 于 三	₩索條件: 主题 > 人	工智能 詞類 🗸 🔀 🔛 並!	且包含 V 储入檢索詞	詞頻 🗸 🗵 🔛	積確 ✔						
建工C(機電航空交通水利建筑能 源) 4		and the second second	在結果	中檢索 檢索文獻	□ 僅限網絡首發文章	🗹 中英文	擴展檢	索				
🗉 🗹 農業科技 🔍	又献分組	文献が細線現: 字村規則 期内石柄 町九樹八 中又開起詞 小分組 ● 已訂購 ● 未訂購 ● 未習録 ■ 不提供全文										
🗄 🗹 醫藥衛生科技 🔍	文獻排序	文獻排序瀏覽: 發表時間 相關度 被引頻次 下載頻次 每页记录数:10 20 50										
🗉 🗹 哲學與人文科學 🔍	列表顯示	~				00005572						
🗉 🗹 政治軍事與法律 🔍	共有记录13	3,112条 共6656页	1234	56789后页		全选	满除	存盤				
🗄 🗹 教育與社會科學綜合 🔍	序号		篇名	作者	刊名	年/期	被引	下藏				
🗄 🗹 電子技術及信息科學 🔍	- Contractor			4			頻次	類次				
🗄 🗹 經濟與管理科學 🔍	2 🖸 1	利用人工智能實施犯	2罪的刑法應對研究	呂江湖	南寧即范大寧學報 (哲學社會科學版)	2022/05		158				
檢索層史: ※ 當前檢索詞的相似詞: ☆	2	指向教育數字化轉型 UNESCO《人工智能 思考	的人工智能教育風險審視—— 18與教育:政策制定者指南》要點與	蘭國的	閱江學刊	2023/01		1377				
123 人工智能專家系統 人工智能算法	2 🛃 3	員工人工智能技術系	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				





》 處理結果: 共有20條約	結果 · · · · · · · · · · · · · · · · · · ·
○ 簡單	%0 Journal Article %A 呂江鴻
〇 詳細	%T利用人工智能實施犯罪的刑法應對研究 %1 声应师范士恩專輯(抗恩社会科學师)
〇引文	%D 2022
○ 自定義	%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
○ RefWorks	%X 人工智能是模擬人類智能并應用于學習、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容出,這給注律累提出了刑注應對研究的挑戰,該文根據犯罪主體的權利和義務范圍不同,探討了利用
EndNote	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
○ 査新	%0 Journal Article
○ 同方知網pdl	 %A 阐opin %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 閱江學刊 %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,對于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
63823645539742tx	全部顯示





File	Edit References Groups	Tags Library T	ools V	Vindow	Help				
	New		nces			+			
	Open Library	Ctrl+O							
	Open Shared Library	Ctrtl+Shift+O							
	Open Recent	•							
	Close	Ctrl+W	erence	es		Import File		? X	
	Close Library		nces				638236455397428904.txt	Choose	
	Save	Ctrl+S	th ~	Year	Ti	Import File:		C11003E	
	Save As		麗卿,	2023	人	Import Option:	EndNote Import	~	^劉 院健康照護技術碩
	Save a Copy		志清,	2023	傅	Duplicates:	Import All	~	學程(EMBA)
	Share		胤慶,	2021	公	Text Translation:	No Translation	~	
	Export		宜軒,	2023	揼		Import	Cancel	
	Import		羊車	2022 ile	抠		ער אייא בורדיי		土在職專班
	 PubMed (NLM) Web of Science Core C 	, 材	F	older	י ק ניין	聊天機器人探究對詞 壓聊天機器人	活式服務體驗: 認知負荷 管	理評論	





File Edit References Group	s Tags	Library	Tools	Window	Help	
${\cal G}$ Sync Configuration		Import	ed Refe	rences	+	
📋 All References	62					
🖄 Imported References	20					ζ
ᡇ Recently Added	62					Advanced search
📋 Unfiled	52					
🔟 Trash		Impo	rted Re	eference	Ê 2 ⁺ 📿 🗟 🌐	
✓ MY GROUPS		20 Refe	erences			
✓ AI	-	0	Auth ~	Year	Title	Journal
🖻 PubMed	10			2017	麥肯錫:中國人丁智能的未來之路	財經界
✓ MY TAGS	+			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
✓ FIND FULL TEXT			干佳·	2010	對命人丁智能及其理論預設的老察——基于中	心智龃計質
✓ GROUPS SHARED BY O	•••		土口,… 太刊	2017		留片機與嵌入式系統確用
V ONLINE SEARCH	+		石澤	2017	美國國瑞士人工智能的兩種演進路徑	財經界
Jisc Library Hub Disco	over		合編	2017	云云云而上:八上百加时两连凤座山庄 运盖問題励人工智能描刊構造的多統網點	心知的計算
Library of Congress			心脾 止雨.	2007	由我问这会八上自死侯主俩但的示就能料	心目尖可异 日明珊丁十阕阕起/白妌到阕世
PubMed (NLM)			犬林, 亡宾	2017		比明埕上八字字報(日忩科学)
Web of Science Core	e C		木賞	2008	到丁八上窅呢"惊稻"産生惯制的探索——止回	心省兴計算
			子廷俍	2022	人上習能首樂的知識產權保護	<u> </u>



Mac版 Filter 匯入步驟1 中國期刊全文數據庫

🗯 EndNote 21	File Edit Re	eferences Groups	Tags Library
	New		
	Open Library	жo	
🗘 Sync Configur	Open Shared Lik	orary 쇼 ૠ O	
📋 All References	Open Recent	>	
🇘 Recently Adde	Close Library	жW	
📋 Unfiled	Caus		
🔟 Trash	Save As	# 5	
✓ MY GROUPS	Save a Copy		
🔄 New Group	Share		
🗸 My Groups			; Musa, A. A.; Lo
✓ MY TAGS	Export		-
V FIND FULL TE	Import		1 點招
	Page Setup	公 策 P	varian D. Veus
• GROUPS SHA	Print	жР	azarian, B.; Yous
✓ ONLINE SEAR			, T.; Hinrichs, J
🕀 Jisc Librar	Compress Librar	ry (.enlx)	uysschaert, M.;



Mac版 Filter 匯入步驟 2.3 中國期刊全文數據庫







Q Search	ĺ.		Advanced Search	曾 方仍存, 2018 #360 Summary Edit ★					
Importe 3 Referen	ed References		É 2+ 🖓 🕲	Attach file 電網規劃與電網本質安全關系之研究					
•	@ Author	Year	Title	方仍存					
•	常忠蛟		巴西"3.21"大停電后電網恢復情況分析	武漢電力職業技術學院學報 2018 Issue 03					
•	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系之研究	闡述了電力系統和電網安全的復雜性,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







Digital Object Identifier 數位物件識別碼

RESEARCH ARTICLE	A OPEN ADDESS
MEDICAL EDUCATION ONE/NE 2021, VOL 28, 2002/00 MEDICAL AND TO THE VOLUME 2021, 2022/00	Taylor & Fran

3 OPEN ACCESS

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

Julia-Astrid Moldt ()*, Teresa Festi-Wietek ()*, Amir Madany Mambuk (*, Kay Nieselt (), Wolfgang Fuhl (*

e-bealth applications, wearables and Al applications practice, they are not comprehensively taught in

Furthermore, the digital networking of patients, Medical curriculum in Germany

CONTRACT Adia-Astrof Model: 🔘 Jola-Astrof-midtependumi-taskengenda 🔘 1002 – Talkaper Institute be Modual Education, Official-Auflum Studie 10, 75076, Datempin, Germany

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



RESEARCH ARTICLE



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

https://doi.org/10.1080/10872981.2023.2182659



File Edit References Groups Tag	s Library To	ools W	/indow H	Help	_	PD	F單筆	匯入了	方式.		
New		Refere	ences		+				5 - 0		
Open Library	Ctrl+O										
Open Shared Library Ctr	rtl+Shift+O										Q
Open Recent	•									A	dvanced search
Close	Ctrl+W	d Ref	ference	ic i							
Close Library		nces								177 H 2	<>~ << \+ << +< +< +< +< +< +< +< +< +< +< +< +<
Save	Ctrl+S	th ~	Year	Title			Journal			Last Updated	Reference Type
Save As			2017	麥肯錫:	Import File			? ×		2023/6/29	Journal Article
Save a Copy			2022	外交部:						2023/6/29	Journal Article
Share		佳;	2010	對強人	Import File:	road-spectrum-coror	navirus-antivira.pdf	Choose		2023/6/29	Journal Article
Export		刊	2017	人工智		PDF		~		2023/6/29	Journal Article
Import	•	F	ile	國與	Import Option:	Transat All				2023/6/29	Journal Article
		E	older	義問	Duplicates:					2023/6/29	Journal Article
Print	CtrI+P	林,	2017		Text Translation:	No Translation		~	學版)	2023/6/29	Journal Article
Print Preview		_{窍…}	2008	對于人			Import	Cancel		2023/6/29	Journal Article
Print Setup		建碩	2022	人工智						2023/6/29	Journal Article
Compress Library (.enlx)		征宇	2017	Web3.0	時代人工智能與社交轉	次件結合方式	今傳媒			2023/6/29	Journal Article
Exit	Ctrl+Q	宏	2017	機械電	子工程與人工智能的關	承探究	南方農機			2023/6/29	Journal Article
	捺	筱婷	2022	人工智能	能在現代景觀園林設計	十中的應用探究	房地產世界			2023/6/29	Journal Article
	高	洪福	2016	沿再高的	的樹爬,也上不了月球!-	——"IT生存法則"…	網絡安全和伯	言息化		2023/6/29	Journal Article
	張	池	2022	人工智能	能背景下的傳感器新聞	昆生產模式探析	互聯網周刊			2023/6/29	Journal Article
	陳	韻蕾	2022	新技術社	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

Search for group

Q

33

o x



Search for group

þ Х Edit

Eilo

57

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

File Edit References Group	os Tags	Libra	ary Tools W	indow H	Help		DΓ)F杏看	
${\cal G}$ Sync Configuration		All	References		+				
📋 All References	62						0	Beid 2019 #11 Summary Edit PDE	×
🛆 Imported References	20						Q		~
🗘 Recently Added	62				Ad	vanced se	earch	Piological Paviana 2019 Paid Emerging th	
📋 Unfiled	52		≆∥⊞г. ,		。明靖昭明の「志			Biological Reviews - 2016 - Reid - Emerging th	
🔟 Trash		•	小川田甘		E111111111111111111111111111111111111	Q		Open Ctrl+Alt+P	- 1
✓ MY GROUPS		•	利用具1	也預調	買 辞 開 啟 P D F 福			Open with Adobe Acrobat	
✓ AI		•	另存PD	F檔			our	Save As Ctrl+Shift+S	25
🖻 PubMed	10	•	將PDF相	當轉拍	桑為相對連結開啟		Dev	Convert to Relative Links	
✓ MY TAGS	+	•	重新命	名PD	F檔(自定義)	orica	19th	Rename Attachment	Т.
✓ FIND FULL TEXT		•	重新命	名PD	F檔(依設定欄位內容命名)	offica	Met	Rename PDEs	
✓ GROUPS SHARED BY O)	•	刪除		, , , , , , , , , , , , , , , , , , ,		Adal	Issue 3 Pages 849-8	73
✓ ONLINE SEARCH	+		Mallout	2012			Auto		
Jisc Library Hub Disco	over			2012	Autism and related disorders		Hand	Accession Number: 30467930 DOI: 10.1111/brv.12480	
Library of Congress			Mirko	2019	Asperger's syndrome: What to consider	?	Ence	https://www.ncbi.nlm.nih.gov/pubmed/30467930	
PubMed (NLM)			Murali,	2018	ChEMBL Bot - A Chat Bot for ChEMBL Da	atabase	14th		
Web of Science Core	e C	0	Reid, A	2019	Emerging threats and persistent conserv	ation ch	Biol	In the 12 years since Dudgeon et al. (2006) reviewed major	
			Roma	2019	Occupational Therapy's efficacy in childr	en with	Clin	the world's lakes, reservoirs, rivers, streams and wetlands ha	as
			Rossi,	2011	Learning environments supported by So	ftware	2nd	deepened. While lakes, reservoirs and rivers cover only 2.3	%
			Roy, M	2009	Asperger's syndrome in adulthood		Dtsc _	of the Earth's surface, these ecosystems host at least 9.5% o	f
			Tanta	1988	Asperger's syndrome		J Chi	Annotated 🗸 Insert Copy	\sim
			Tarazi,	2015	Asperger's syndrome: diagnosis, comort	oidity an	Expe		
			Tsai, L	2013	Asperger's disorder will be back		J Aut	Reid, A. J., et al. (2019). "Emerging threats and persistent	- I
			Valenti	2022	透過趨勢和差異分析、目標市場和價值	i主張定…	資訊	conservation challenges for freshwater biodiversity." <u>Biol Re</u> <u>Camb Philos Soc</u> 94 (3): 849-873.	<u>•v</u> 57

Q

- 0 X

File Edit References Groups Tags Library Tools Window Help

 \Im Sync Configuration All Refe All References 62 Imported References 20 A Recently Added 62 **Unfiled** 52 All Re 🔟 Trash 62 Refe ✓ MY GROUPS V AI O 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...

rences		+	PL	ア頂見
			٩	🗎 Reid, 2019 #11
		Advanced se	arch	۹ 🗐 — 100% -
ference rences	ès	77 É 2º 🗸 🔇		Biological Review BIOLOC REVIE
Auth ~	Year	Title	Jour	<i>Biol. Rev.</i> (2019), 9 doi: 10.1111/bry.
Green,	1990	Is Asperger's a syndrome?	Dev	
Haller,	2013	Designing a Chat-bot that Simulates an Historica	19th	Emerg
Hamet	2017	Artificial intelligence in medicine	Meta	-1
McPart	2006	Asperger's syndrome	Adol	challe
McPart	2012	Autism and related disorders	Hand	
Mirko	2019	Asperger's syndrome: What to consider?	Ence	Andrea J. R Potor A. Co
Murali,	2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th	Julian D. O
Reid, A	2019	Emerging threats and persistent conservation ch	Biol	Klement To
Roma	2019	Occupational Therapy's efficacy in children with	Clin	¹ Fish Ecology and ² Contro for Sector
Rossi,	2011	Learning environments supported by Software	2nd	Michigan State Un
Roy, M	2009	Asperger's syndrome in adulthood	Dtsc	³ School of Environ ⁴ Department of Ec
lanta	1988	Asperger's syndrome	J Chi	⁵ School of Life and ⁶ Ecolom & Evolu
larazi,	2015	Asperger's syndrome: diagnosis, comorbidity an	Expe	⁷ Department of Bio
ſsai <mark>, L</mark>	2013	Asperger's disorder will be back	J Aut	^o Department of Ch ⁹ School of Aquatic
Valenti	2022	透過趨勢和差異分析、目標市場和價值主張定	資訊	¹⁰ Water Research

Emerging threats and per challenges for freshwater

Andrea J. Reid¹*, Andrew K. Carlson², Irena F Peter A. Gell⁵, Pieter T. J. Johnson⁶, Karen A. K Julian D. Olden⁹, Steve J. Ormerod¹⁰, John P. Sı Klement Tockner^{12,†}, Jesse C. Vermaire¹³, Davic

¹Fish Ecology and Conservation Physiology Laboratory, Department of Biology, ²Center for Systems Integration and Sustainability, Department of Fisheries and Michigan State University, East Lansing, MI 48824, U.S.A.
 ³School of Environment and Sustainability, University of Saskatchewan, Saskato
 ⁴Department of Ecology, Evolution, and Marine Biology, University of Californi.
 ⁵School of Life and Health Sciences, University Drive, Federation University Aus
 ⁶Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309,
 ⁷Department of Biology and School of Geography and Earth Sciences, McMaster
 ⁸Department of Chemistry and Biochemistry, Mount Allison University, Sackvill,
 ⁹School of Aquatic and Fishery Science, University of Washington, Seattle, WA
 ¹⁰Water Research Institute & School of Biosciences, Cardiff University, Cardiff,
 ¹¹Paleoecological Environmental Assessment and Research Lab (PEARL), DECOMPACE.



自行鍵入與夾帶檔案



資料匯入 – 自行鍵入

自行鍵入愛注意:

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, _¬



Search for group

þ

File Edit References Groups Tags Library Tools Window Help

Q

${\cal S}$ Sync Configuration	All References	+		
All References 62			0	Reid. 2019 #11 Summary Edit PDF ×
🖄 Imported References 20			~	
Recently Added 62		Advanced se	arch	Q 🗐 − 100% + "C 🗎 🖨 🖾 🖸
📋 Unfiled 52				Biological Reviews - 2018 - Reid - Emerging th
🔟 Trash	All References			
✓ MY GROUPS	62 References			BIOLOGICAL REVIEWS
✓ AI	Auth Year	Title	Jour	<i>Biol. Rev.</i> (2019), 94 , pp. 849–873. doi: 10.1111/bry.12480
PubMed 10	Green, 1990	Is Asperger's a syndrome?	Dev	
✓ MY TAGS +	Haller, 2013	Designing a Chat-bot that Simulates an Historica	19th	Emerging threats and per
✓ FIND FULL TEXT	Hamet 2017	Artificial intelligence in medicine	Meta	Lineiging threats and per
✓ GROUPS SHARED BY O	McPart 2006	Asperger's syndrome	Adol	challenges for freshwater
\checkmark ONLINE SEARCH +	McPart 2012	Autism and related disorders	Hand	
Jisc Library Hub Discover	Mirko 2019	Asperger's syndrome: What to consider?	Ence	Andrea J. Reid ¹ * [©] , Andrew K. Carlson ² , Irena F
Library of Congress	Murali 2019	ChEMRI Bot A Chat Bot for ChEMRI Database	1/+b	Peter A. Gell ⁵ , Pieter T. J. Johnson ⁶ , Karen A. K
PubMed (NLM)		Chewise bot - A chat bot for chewise batabase	Di-1	Julian D. Olden ⁹ , Steve J. Ormerod ¹⁰ , John P. Si
Web of Science Core C	Keld, A 2019	Emerging threats and persistent conservation ch	BIOI	Klement Tockner , Jesse C. Vermaire , David
	Roma 2019	Occupational Therapy's efficacy in children with	Clin	¹ Fish Ecology and Conservation Physiology Laboratory, Department of Biology, (² Center for Systems Integration and Sustainability, Department of Fisheries and
	Rossi, 2011	Learning environments supported by Software	2nd	Michigan State University, East Lansing, MI 48824, U.S.A.
	Roy, M 2009	Asperger's syndrome in adulthood	Dtsc	⁴ School of Environment and Sustainability, University of Saskatchewan, Saskato ⁴ Department of Ecology, Evolution, and Marine Biology, University of Californi
	Tanta 1988	Asperger's syndrome	J Chi	⁵ School of Life and Health Sciences, University Drive, Federation University Aus ⁶ Ecology 62 Evolutionary Biology, University of Colorado, Boulder, CO 20200
	Tarazi, 2015	Asperger's syndrome: diagnosis, comorbidity an	Expe	⁷ Department of Biology and School of Geography and Earth Sciences, McMaster
	Tsai, L 2013	Asperger's disorder will be back	J Aut	⁸ Department of Chemistry and Biochemistry, Mount Allison University, Sackvill, ⁹ School of Aquatic and Fishery Science, University of Washington, Seattle, WA
	Valenti 2022	透過趨勢和差異分析、目標市場和價值主張定	資訊	¹⁰ Water Research Institute & School of Biosciences, Cardiff University, Cardiff, ¹¹ Paleoecological Environmental Assessment and Research Lab (PEARL), D a

New Reference (EN21 S	Sample)				– 0 ×
File Edit References	Groups Tags Library Tools Window Help				
🖹 Edit PDF					
B <i>I</i> <u>∪</u> X ¹ X ₁	Q	Reference	Туре	Compare versions	Save
Tags	Manage tags				
Reference Type	Journal Article				~
Author	Aggregated Database				
Year	Ancient Text				
THE	Artwork				
litie	Audiovisual Material				
Journal	Bill				
Volume	Blog				
Part/Supplement	Book				
lssue	Book Section				
Pages	Case				
Start Page	Catalog				
Start rage	Chart or Table				
Errata	Classical Work				
Epub Date	Computer Program				~~~
					02

Date

New Reference (EN21 S	Sample)		—	
File Edit References	Groups Tags Library Tools Window Help			
$\mathbf{B} I \underline{\cup} \mathbf{X}^1 \mathbf{X}_1$	Q	<u> </u>	Compare versions	Save
Tags	Manage tags			
Reference Type	Book			~
Author	Max Lin Lee, Fion Ke, Nicole Chen, Ann Yen, Jamie Shou Ray Information Service Co			
Year	2023			
Title	User Guide for EndNote 21			
Series Editor				
Series Title				
Place Published				
Publisher				
Volume				
Number of Volumes				63

le	w Reference (EN21 S	Sample)		- @ ×
-il	le Edit References	Groups Tags Library Tools Window Help		
	Edit PDF			
E	3 <i>I</i> <u>∪</u> X ¹ X ₁	۹	夾帶附檔	Compare versions Save
	Keywords			
	Abstract			
	Notes			
	Research Notes			
	URL	https://clarivate.libguides.com/ld.php?content_id=71898900		
	File Attachments	EndNote_21_Windows_QRG_collection.pdf ~ 🔛 EndI	Note_21_macOS_QRG_collection.pdf ~ + P	Attach file
	Author Address			
	Figure			
	Caption			
	Access Date			
	Translated Author			
	Translated Title			
	Name of Database			
	Database Provider			64



獲取全文



	Attach file
ļ	全部文獻 特別中文或無DOI的文獻
1	K, 2015 #1 Summary Edit PDF
	+ Attach file
2	B $I \sqcup X^1 X_1$ Q Save
	File Attachments + Attach file
3	K, 2015 #1 Summary Edit PDF
	+ Attach PDF



西文且有DOI的文獻

	1		99 🗄	8⁺ ८	ا لہ	Å ∰
• 0	Author	Title			Year	Journal
•	Kent, R	Social Rela	New Reference Edit Reference	Ctrl+N Ctrl+E	015	Annals
•	Ozturk,	Association	Copy References To Copy Formatted Reference	> Ctrl+K	2018	Ecolog
•	Liu, X	Sleep quali	E-mail Reference Move References to Trash	Ctrl+D	2021	Geriatr
			Add References To Remove References From Group	>		
			Cut Copy Paste			
	2		Find Full Text			
			Authenticate			
			Find Reference Updates			
			OpenURL Link Open URL			



Find Full Text





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

Sound PDF	自動下載全文並夾帶
Sound URL	試試 OpenURL Link
🔂 Not found	或詢問館員





找重複書日



þ

File Edit References Groups Tag	as <mark>Library /</mark> Tools V	Vindow H	Help				
${\cal G}$ Sync Configuration	Sync						
🗐 All References 74	Advanced Sea	rch	Ctrl+Alt+F				
Imported References 20	Sort Library						ৎ
A Recently Added 74	Find Duplicate	s		」	日的資料範圍後,	ŀ	Advanced search
l Unfiled 64	Find Broken At	ttachment	t Links	- 再點擊找重複功的			
一 ᆒ Trash	Remove Broke	en Attachr	nent Links			DD (\$) 0 ⁺	
	Open Term Lis	ts	•			עע 🛨 🛆	<> <-> <-> <-> <-> <-> <-> <-> <-> <->
	Define Term Li	sts	Ctrl+4				
	Link Term Lists		Ctrl+3		Journal	Last Updated	Reference Type
RubMad 10	Spell Check		Ctrl+Y	l,嵌入式如何分杯羹?	單片機與嵌入式系統應用	2023/6/29	Journal Article
	Find and Repla	ice	Ctrl+R	_智能的兩種演進路徑	財經界	2023/6/29	Journal Article
	Change/Move	Copy Fie	elds	智能模型構造的系統觀點	心智與計算	2023/6/29	Journal Article
	Recover Librar	у		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
✓ GROUPS SHARED BY O	Library Summa	ary	· · · · · · · · · · · · · · · · · · ·	,「緒"產生機制的探索——正向…	心智與計算	2023/6/29	Journal Article
ONLINE SEARCH T	李建碩	2022	人工智能音樂的	的知識產權保護	河北企業	2023/6/29	Journal Article
Library of Congress	邢征宇	2017	Web3.0時代人]	[智能與社交軟件結合方式	今傳媒	2023/6/29	Journal Article
PubMed (NLM)	邵宏	2017	機械電子工程與	良人工智能的關系探究	南方農機	2023/6/29	Journal Article
Web of Science Core C	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,t	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	慧建筑設計研究——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	引人工智能實時調整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
Search for group Q	<						→ →

File Edit References Groups	Tags Library T	ools Window Help				
${\cal G}$ Sync Configuration	EN Find Duplicates	- Deferences			×	
📋 All References	Comparing 1 and 2 of 1	2 dualization				
실 Imported References	Select the record to kee	ep. The record not selected will be moved to the Trash. Select Sk	ip to go to the next set of	duplicates.	面呈現重複書E	(預設
ᡇ Recently Added	Keep This Record		Keep This Record	比對作者、	年代、標題和文	「「「「「」」」
📋 Unfiled	林樊沛, 2022 #15		林婺沛, 2022 #16	四個欄位內		
🔟 Trash	Keywords	经歷	Keywords			
✓ MY GROUPS	8	雪響 大學生				
✓ Asperger	8	聊天機器人			Last Updated	Reference Type
✓ AI	Abstract		Abstract	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。	2023/6/29	Journal Article
🖻 PubMed				人際関係・家庭製係・兩性關係和未來發展等因素感到壓力	2023/6/29	Journal Article
✓ MY TAGS				著陷入臺灣情緒中。如果沒有適當的排解壓力或是變窯情	2023/6/29	Journal Article
✓ FIND FULL TEXT				諸,最终可能使人走上目殺的通路。 本研究為了降低大學生的壓力及臺鬱情緒,使用Python Flask	2023/6/29	Journal Article
✓ GROUPS SHARED BY O				的架構建立Line帮天機器人,經由問答的方式了解使用者的情 緣狀熟並紀錄,並機嫌自我覺察的概念,幫助使用考進行自	2023/6/29	Journal Article
				我覺察靖緒,再加上利用音樂紓壓,推薦紓壓音樂及提供歌	2023/6/29	Journal Article
Jisc Library Hub Discov				唱評分的功能,設備使用有進行軟唱活動以評解型力,除低 學生的憂鬱情緒。	2023/6/29	Journal Article
Ubrary of Congress	Notes		Notes		2023/6/29	Journal Article
PubMed (NLM)	Research Notes		Research Notes		2023/6/29	Journal Article
Web of Science Core C	URL	·		万注圳" 网络安全和信目化	2023/0/23	
	76				2023/0/29	Journal Article
		<u>渡</u> 拉動時兩筆資料	斗欄(介會	- 起滾動,左欄呈	2023/6/29	Journal Article
	PX South				2023/6/29	Journal Article
	蜀		乳汁方左夫		2023/6/29	Journal Article
	· · · · · · · · · · · · · · · · · · ·	¹⁷⁷ 20 男瓦編輯			2023/6/29	Journal Article
	趙	·秀芝 202 2 天王百兆寻天真成八子	באניון נייוי אין		2023/6/29	Journal Article 70
Search for group	× ∎		-			

þ

- 0<u> X</u>

File Edit References Groups Tags Library Tools Window Help

${\mathcal C}$ Sync Configuration		Imported Refer	rences	+					
📋 All References	74	EN Find Duplicates					×	-	
실 Imported References	20	Comparing 1 and 2 of 3 d	duplicates.				Skip Cancel		Q
🗘 Recently Added	74	Select the record to keep	. The record not	t selected will be moved to the Trash. Select Ski	ip to go to the next set of	duplicates.			Advanced search
📋 Unfiled	64	Keep This Record			Keep This Record		欄位檢望	「編輯完」	戎後,即可
🔟 Trash		林婺沛, 2022 #15	10-1272)		林孌沛, 2022 #16	-		Thic Do	ord 保密
✓ MY GROUPS		Keywords	紓壓 憂鬱		Keywords	彩型 憂鬱			
➤ Asperger			大學生			大學生	一	り 書日 ・ う	另一聿沉曾 —
✓ AI		Abutuut .					被移到	Frash	·
🖾 PubMed	10	Aostract			Abstract	2020年末,在短短9天时间内被王 會關注大學生的心理狀態。近年來	6起大學生 大學生因為學業表現。 	2022/6/20	Journal Article
✓ MY TAGS	+					人際關係、家庭關係、兩性關係和 大,當學生常處於有壓力的情況開	a未來發展等因素原到壓力 f,負面情緒逐漸增加,接	2023/0/23	
✓ FIND FULL TEXT						著陷入憂鬱情緒中。如果没有適望	的排解壓力或是變蔡情	2023/0/29	
✓ GROUPS SHARED BY O.	•••					諸。最終可能使人走上自戰的還的 本研究為了降低大學生的壓力及臺	5. 医簧情绪,使用Python Flask	2023/6/29	Journal Article
V ONLINE SEARCH	+					的架構建立Line聊天機器人,經由 諸狀態並紀錄,並傳達自我覺察的	問答的方式了解使用者的情)概念, 幫助使用者進行自	2023/6/29	Journal Article
🌐 Jisc Library Hub Disco	over					我覺察情緒、再加上利用音樂好層	2.推薦紓壓音樂及提供歌	2023/6/29	Journal Article
Library of Congress						唱辞刀的功能, 或關使用者進行或 學生的憂鬱情緒。	(哈活動以排解產力) 降低	2023/6/29	Journal Article
PubMed (NLM)		Notes			Notes			2023/6/29	Journal Article
Web of Science Core	C	Research Notes			Research Notes			2023/6/29	Journal Article
		URL			URL			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
		鄒凱華	2022	計算機信息技術對人工智能	發展的探討	現代工業經濟為	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
Search for group	Q	•							

File Edit References Groups Tags Library Tools Window Help

\mathcal{C} Sync Configuration		Imported Refere	nces	+				
📋 All References	74	EN Find Duplicates						
실 Imported References	20	Comparing 1 and 2 of 3 duplicates.						Q
ᡇ Recently Added	74	Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go t				duplicates.	「」 新選 C	ancel 曾
📋 Unfiled	64	Keep This Record			Keep This Record		跳出找	重複功能
🔟 Trash		林葵沛, 2022 #15			林葵沛, 2022 #16			
✓ MY GROUPS		Keywords	部雕		Keywords	舒壓		
➤ Asperger		-	曼彩 大學生			<i>彙</i> 察 大學生	Last Updated	Reference Type
✓ AI		-	聊天機器人			辭天機器人	2023/6/29	Journal Article
🖻 PubMed	10	Abstract			Abstract	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。	2023/6/29	Journal Article
✓ MY TAGS	+					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、發展生態者於有關力的構現時、各面積終逐新增加。按	2023/6/29	Journal Article
✓ FIND FULL TEXT						若陷入臺豐道結中。如果沒有適當的排解壓力或是變蒸情	2023/6/29	Journal Article
✓ GROUPS SHARED BY O.					諸、最終可能使人走上自裁的證路。 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 諸狀態並紀錄,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 問題公台的時些,就斷使用者進行勁唱活動以供解釋力,路低	2023/6/29	Journal Article	
						2023/6/29	Journal Article	
						2023/6/29	Journal Article	
Library of Congress						學生的憂鬱情緒。	2023/6/29	Journal Article
 Publiced (NLIVI) Web of Science Core 	C	Notes			Notes		2023/6/29	Journal Article
	C	Research Notes			Research Notes		2023/6/29	Journal Article
		5辰池	2022	人」習能育京下的傳感希新闻	」 生産関式採竹	<u> </u> 一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	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		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
Search for group	Q							72
- 0 <u>×</u>

File Edit References Groups Tags Library Tools Window Help

S	Sync Configuration		Duplicate Refere	nces	+				
Ê	All References	74							0
Ê	Duplicate References	27							Q
	Imported References	20							Advanced search
Ļ	Recently Added	74							
<u>م</u>	Unfiled	64	Duplicate Re	ference	25			「「「「」」」(「」	
ŵ '	Trash		27 References						
~	MY GROUPS		🖉 🛛 Auth 🗸	Year	Title		Journal	Last Updated	Reference Type
	✓ Asperger		林嫈沛	2022	紓壓聊天機器人			2023/7/4	Journal Article
	✓ AI		林嫈沛	2022	紓壓聊天機器人			2023/7/4	Journal Article
	🖻 PubMed	10	林嫈沛	2022	紓壓聊天機器人			2023/6/26	Journal Article
$\mathbf{\mathbf{v}}$	MY TAGS	+	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十學位學程	2023/6/26	Thesis
$\mathbf{\mathbf{v}}$	FIND FULL TEXT		潘德仁	2021	機器人流程自動化作為人工智慧之部署平台	深	全球事務研究跨洲碩十學位學程	2023/6/26	Thesis
$\mathbf{\vee}$	GROUPS SHARED BY O	•	Green	1990	Is Asperger's a syndrome?			2020/0/20	Article
$\mathbf{\vee}$	ONLINE SEARCH	+	Green	1000	Is Asperger's a syndrome?	在	頁面上呈現由 EndNote	e 自動判斷	所的 Article
	Jisc Library Hub Discov	ver	Green,	2012	Designing a Chet hat that Simulates on U	重	複書目,並反白較後匯	入的書目	資料, mag Proc
	Library of Congress		Haller,	2015	Designing a Chat-bot that Simulates an His	ふない	家反白的资料可被删除		六中 ince Proc 音旦
	PubMed (NLM)		Haller,	2013	Designing a Chat-bot that Simulates an His	モロ デー			に 一 伝 と き nce Proc し ー ム し ー ム し 、 の に の の の の の の の の の の の の の
	Web of Science Core	С	Hamet	2017	Artificial intelligence in medicine	台	月附偕),冉以 Delete	e	[-火 Article
			Hamet	2017	Artificial intelligence in medicine	₩IJ	除重複資料。		Article
			McPart	2006	Asperger's syndrome				al 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

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



File	Edit References Grou	ups Tags	Library Tools \	Nindow H	Help				
S	Sync Configuration		All References		+				
Û	All References	160	·						
Ê	Duplicate References	100			建立 Group			Q	
	Imported References						1	Advanced search	
Ļ	Recently Added	160							_
Î	Unfiled	150	All Referenc	es			「「「」」 (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(乙 🕅 🌐	
⑩	Trash	114	160 References						
~	MY GROUPS		🖉 🛛 Auth ^	Year	Title	Journal	Last Updated	Reference Type	
		Create G	roup	2022	A Mental Health Chatbot with Cognitive Skills fo	Sensors (Basel)	2023/7/4	Journal Article	
	🖻 PubMed	Create Sr Create Fr	rom Groups	2021	Chatbots to Support Mental Wellbeing of Peopl	J Technol Behav Sci	2023/7/4	Journal Article	
\sim	MY TAGS	Create G	roup Set	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article	i.
~	FIND FULL TEXT	Rename	Group Set	2022	How Far Can Conversational Agents Contribute t	Front Public Health	2023/7/4	Journal Article	
~	GROUPS SHARED	Delete G	roup Set	2019	Using Health Chatbots for Behavior Change: A	J Med Syst	2023/7/4	Journal Article	
~		Open in I	New Tab Parviai	2022	Chatbot breakthrough in the 2020s? An ethical r	Med Health Care Philos	2023/7/4	Journal Article	
		scover	Parma	2022	- Health-focused conversational agents in person	NPJ Digit Med	2023/7/4	Journal Article	
		5	Palanic	2019	Physicians' Perceptions of Chatbots in Health Car	J Med Internet Res	2023/7/4	Journal Article	
	 Web of Science Co 	ire C	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	
Sear	ch for group	Q	_					76	j

þ

File Edit References Groups Tags Library Tools Window Help

${\cal G}$ Sync Configuration	Chatbot +	
All References 16		
🛍 Duplicate References 10		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
🖄 Imported References		Advanced search
A Recently Added 10	0	
🗐 Unfiled 15	0 Chatbot	17月 庠 2 (3) 🕀
🗓 Trash 1'	4 0 References	
V MY GROUPS	Auth ^ Year Title Journa	Last Updated Reference Type
🖻 Chatbot	一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	
✓ AI		
PubMed	剛建立的群組內,日則沒有任何又贏貢科。	
✓ MY TAGS -		-
✓ FIND FULL TEXT		
✓ GROUPS SHARED BY O		
✓ ONLINE SEARCH -		
Jisc Library Hub Discove	r de la constante d	
Library of Congress		
PubMed (NLM)		
Web of Science Core C		
		77
Search for group	٩	

File	Edit References Group	os Tags	Library Tools Windo	v Help	
\mathcal{C}	Sync Configuration		All References	+	
Ô	All References	160			
ê	Duplicate References	100		廷立 Group	Q
	Imported References				Advanced search
Ţ	Recently Added	160		左 EndNiata Library 古聖選西公海的文獻容料	拉什
	Unfiled	144	All References		
劬	Trash	114	160 References	Ctrl 鍵可不裡續複選,選好後按拖曳全群組內。	
~	MY GROUPS		Auth ^ Yea	r Title Journal	Last l
	🖻 Chatbot	6	Xing, Z 201	9 Conversational Interfaces for Health: Bibliometric Analysis of Grants, Publication J Med Internet Res	2023,
			Walss, 202	1 Implementing Medical Chatbots: An Application on Hidradenitis Suppurativa Dermatology	2023
	🖾 PubMed	10	Valenti 202	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	2023,
\sim	MY TAGS	+	Vaidya 201	9 Chatbots and Conversational Agents in Mental Health: A Review of the Psychiat Can J Psychiatry	2023
\sim	FIND FULL TEXT		Tzelios 202	2 Using digital chatbots to close gaps in healthcare access during the COVID-19 p Public Health Action	2023
~	GROUPS SHARED BY O)	Tustu 202	3 FUTURE OF THE LANGUAGE MODELS IN HEALTHCARE: THE ROLE OF CHATGPT Arg Bras Cir Dig	2023
~		+	Tudor 202	0 Conversational Agents in Health Care: Scoping Review and Conceptual Analysis J Med Internet Res	2023,
		over	Tsai, L 201	3 Asperger's disorder will be back J Autism Dev Disord	2023.
			Tran V 201	9 Patients' views of wearable devices and AI in healthcare: findings from the Com. NPJ Digit Med	2023
			Torous 201	9 Targeting depressive symptoms with technology Mbealth	2023
		e C	Temsa 202	3 ChatGPT-4 and the Global Burden of Disease Study: Advancing Personalized H Cureus	2013
			Tarazi 201	5 Asperger's syndrome: diagnosis, comorbidity and therapy	2023
			Tanta 100	Asperger's syndrome, diagnosis, comorbidity and therapy	2023,
				o Asperger's syndrome J Child Psychol Psychiatry 2 [Madical weblicking in the shath at and]	2023,
			lahiri, 202	3 [Medical publishing in the chatbots era] JFr Ophtalmol	20,:3,
6		~	Statha 202	0 Students' Perceptions on Chatbots' Potential and Design Characteristics in Healt Stud Health Technol Infor	m 2023
Sear	ch for group	Ч.	4		•

File Edit References Groups	Tags	Library Tools W	indow I	Help				
${\cal G}$ Sync Configuration		All References		+				
🖺 All References 1	160							
🛍 Duplicate References 1	100			建立 Smart Grou	JD		Q	
🛆 Imported References							Advanced search	
A Recently Added 1	160							
🗎 Unfiled 1	150	All Reference	S			「「「」」 (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(乙 🕅 🌐	
🗓 Trash 1	114	160 References						
✓ MY GROUPS		Auth ^	Year	Title	Journal	Last Updated	Reference Type	
✓ AI		Rathna	2022	A Mental Health Chatbot with Cognitive Skills fo	Sensors (Basel)	2023/7/4	Journal Article	
🖻 PubMed	10	Create Group		Chatbots to Support Mental Wellbeing of Peopl	J Technol Behav Sci	2023/7/4	Journal Article	
✓ MY TAGS	+	Create Smart Grou	ıp os	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr O	2023/7/4	Journal Article	i.
✓ FIND FULL TEXT		Create Group Set		How Far Can Conversational Agents Contribute t	Front Public Health	2023/7/4	Journal Article	
✓ GROUPS SHARED BY O	•	Rename Group Se	t	leine Llasth Chathata far Bahaviar Changes A		2023/7/4	Journal Article	
V ONLINE SEARCH	+	Delete Group Set		Sing Health Chatbots for Benavior Change: A	J Med Syst	2023/7/4	Journal Article	
Jisc Library Hub Discov	ver	Open in New Tab		hatbot breakthrough in the 2020s? An ethical r	Med Health Care Philos	2023/7/4	Journal Article	
Library of Congress		Parma	2022	Health-focused conversational agents in person	NPJ Digit Med	2023/7/4	Journal Article	
PubMed (NLM)		Palanic	2019	Physicians' Perceptions of Chatbots in Health Car	J Med Internet Res	2023/7/4	Journal Article	
Web of Science Core Core Core Core Core Core Core Cor	C	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	Q		_				79)

File Edit References Groups Tags Library Tools Window Help

 \bigcirc Sync Configuration All References + All References 160 建立 Smart Group Duplicate References 100 Advanced search Imported References A Recently Added 160 All References 🗎 Unfiled 150 刃角ペー ۹ 160 References 🔟 Trash 114 ✓ MY GROUPS 可自行輸入群組名稱。 \times pdated **Reference** Type Smart Group × Al Journal Article 7/4 Smart Group Name: Smart Chatgpt PubMed 10 Journal Article 7/4 ✓ MY TAGS ++ × Author Contains 🗸 ~~ 7/4 Journal Article ✓ FIND FULL TEXT + Contains 🗸 × And Year ~ \sim 7/4 Journal Article ✓ GROUPS SHARED BY O... × 7/4 + And 🗸 Title \sim Chatbot Journal Article Title ✓ ONLINE SEARCH +Journal/Secondary Title Journal Article 7/4 Options • Cancel Create Label Jisc Library Hub Discover Keywords 202317/4 Journal Article ranna. Abstract 使用者訂下篩選條件,符合的文獻 **TU** (Library of Congress Notes Palanic Record Number 2023/7/4 Journal Article rce PubMed (NLM) 資料都會自動進入該群組。 Reference Type Eva 2023/7/4 Journal Article Oniani, Web of Science Core C... Rating Ogilvi.. Secondary Author Eur Addict Res 2023/7/4 Journal Article hatbots as Supportive Agents for P... Place Published Oerma^{Publisher} Journal Article and Generative Artificial Intelligence Neurosurgery 2023/7/4 Volume Needa Number of Volumes view on Accentuating the Pragmati... J Pers Med 2023/7/4 Journal Article Number Pages in headache therapy] Schmerz 2023/7/4 Journal Article Neeb, Section Acceptability of artificial intelligence (AI)-led cha... Nadar... 2019 Digit Health 2023/7/4 Journal Article 2018 Bundesgesundheitsblatt Gesundheit... Journal Article Müsch... [Health 4.0 - how are we doing tomorrow?] 2023/7/4

Q

Search for group

-

Search for group

File	Edit References Group	os Tags	Library Tools W	indow H	lelp		
S	Sync Configuration		Smart Chatgpt		+		
Ê	All References	160					
Ê	Duplicate References	100			连立 Smart Group		Q
	Imported References					Advanced s	earch
Ţ	Recently Added	160					
Î	Unfiled	150	Smart Chatgp	ot		りり 白 ミナ 乙 風	
劬	Trash	114	符合的資	多料目]動進入該群組中		
~	MY GROUPS		0	rear	Title	Journal	Last l
	🔍 Smart Chatgpt	54	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,
	PubMed	10	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,
Ň	GROUPS SHARED BY O	/ 上	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,
	 Library of Congress 	over	Schmi	2019	Patient assessment of chatbots for the scalable delivery of genetic counseling	J Genet Couns	2023,
	 PubMed (NLM) 		Ruggia	2021	Chatbots to Support People With Dementia and Their Caregivers: Systematic R	J Med Internet Res	2023,
	Web of Science Core	e C	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,
-		0					81

Q

File	Edit References (Groups Tags	Eibrary	/ Tools W	indow H	Help			
2	Sync Configuration		All Re	ferences		+			
Û	All References	160							
Ê	Duplicate Referenc	es 100					L		Q
	Imported Referenc	es				-		l l	Advanced search
Ļ	Recently Added	160							
A	Unfiled	150	All R	eference	S			「「「「」」 (「」)(「」)(「」)(」)(」)()	
Ŵ	Trash	114	160 R	eferences					
~	MY GROUPS		0	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
	🖻 PubMed	Create Group	<u> </u>	;,	2021	Chatbots to Support Mental Wellbeing of Peopl	J Technol Behav Sci	2023/7/4	Journal Article
~	MY TAGS	Create Smart C	Group	n,	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article
~	FIND FULL TE	Create From G	roups	en	2022	How Far Can Conversational Agents Contribute t	Front Public Health	2023/7/4	Journal Article
~	GROUPS SHA	Create Group	Set	ira	2019	Using Health Chatbots for Behavior Change: A	I Med Syst	2023/7/4	Journal Article
~	ONLINE SEAR	Rename Group	p Set Set	iai	2022	Chathot breakthrough in the 2020s? An ethical r	Med Health Care Philos	2023/7/4	Journal Article
	Jisc Library	Open in New 1	Tah		2022	Health-focused conversational agents in person-	NPL Digit Med	2023/7/4	Journal Article
	Library of <	Openinivewi		Delemia	2022	Physicians' Percentions of Chathats in Health Car		2023/7/4	
	PubMed (NLM)				2019	Physicians Perceptions of Chatbots in Health Car		2023/7/4	Journal Article
	Web of Science	e Core C		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
Sear	ch for group	Q							

- 0 ×

File Edit References Groups	s Tags	Library Tools Window	Help		
nicole@sris.com.tw		All References	+		
🖉 Sync Status	¢.	Г			
📋 All References	359				Q
💼 EndNote CWYW test.doc	:x 1			Advanced se	earch
🖄 Imported References	1				
🗘 Recently Added	348	All References		肌角 2+ 入る	
🗎 Unfiled	349	359 References			
🔟 Trash	177	Auth ^ Year	Title	Journal	Last l
✓ MY GROUPS		Zorn 202	Measuring hyperphagia in patients with monogenic and syndromic obesity	Appetite	2023
🔍 Smart Chatbot	54		in and Clinical High-Risk for Psychosis is Too Prematur	L Autism Dev Disord	2023
✓ Traditional Therapy		< 分類群組的	り標題・可透 n spectrum disorder behaviors among children based o	L Affect Disord	2023
✓ AI		過前方箭頭	「縮展群組」 for Brivately and Publicly Insured Children During Autic	L Autism Dov Disord	2023
🖻 PubMed	10	71 202	De la cita		2025
∽ MY TAGS	+	Zhang, 202	Preeclampsia is associated with an increased risk of autism spectrum disorder (Asian J Surg	2023
✓ FIND FULL TEXT		Zhang, 202	Trace Element Changes in the Plasma of Autism Spectrum Disorder Children an	Biol Trace Elem Res	2023
\checkmark GROUPS SHARED BY O.	•••	Zeman 202	Family Empowerment: Predicting Service Utilization for Children with Autism Sp	J Autism Dev Disord	2023
🖻 ann@sris.com.tw, Wo	ord	Zeidan 202	Global prevalence of autism: A systematic review update	Autism Research	2023
🖾 tony@sris.com.tw, ast	th	Yu, Y 202	Different mediators of applied theory-of-mind competence in children with aut	Res Dev Disabil	2023
✓ ONLINE SEARCH	+	Yu, H.; 202	Social touch-like tactile stimulation activates a tachykinin 1-oxytocin pathway to	Neuron	2023
Jisc Library Hub Disco	over	Xing, Z 201	Conversational Interfaces for Health: Bibliometric Analysis of Grants, Publication	J Med Internet Res	2023
Library of Congress		Xie, Xi 201	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra	Complementary Therapies in Clinica	2023
PubMed (NLM)		Xie, Xi 201	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra	Complementary Therapies in Clinica	2023
Web of Science Core	C	Willsey 202	Genomics, convergent neuroscience and progress in understanding autism spe	Nature Reviews Neuroscience	2023
		Whitel 202	Brief Report: Pregnancy, Birth and Infant Feeding Practices: A Survey-Based Inv	J Autism Dev Disord	2023
Search for group	Q		- · ·		83

- Ø <u>×</u>

File Edit References Grou	ıps Tags	s Library Tools W	/indow H	Help		
nicole@sris.com.tw		PubMed		+		
🖉 Sync Status	A					
📋 All References	1,210	chatgpt				Q
🖄 Imported References	200	X Clear sear	ch		Advanced se	earch
🗘 Recently Added	1,171					
📋 Unfiled	560	PubMed			55 庠 오+ 깄 집	
🔟 Trash	177	400 References				
✓ MY GROUPS		Ø Auth ~	Year	Title	Journal	Last l
✓ AI		Zou, J.;	2022	Editorial: Artificial Intelligence, machine learning and the changing landscape of	J Mol Biol	2023
PubMed	Cre	ate Group)21	[Artificial intelligence based Chinese clinical trials eligibility criteria classification]	Sheng Wu Yi Xue Gong Cheng Xue	2023
Smart Chatbot	Cre	ate Smart Group)20	Application of artificial intelligence in surgery	Front Med	2023
> Iraditional Therapy	Cre	sate From Groups)19	Artificial intelligence in medical imaging of the liver	World J Gastroenterol	2023
	Rer	name Group Set)18	When human intelligence meets artificial intelligence	Psych J	2023
	Del	lete Group Set)22	Application of an Artificial Intelligence System Recognition Based on the Deep	Comput Intell Neurosci	2023
GROUPS SHARED BY	Ор	en in New Tab)22	Application of Improved VMD-LSTM Model in Sports Artificial Intelligence	Comput Intell Neurosci	2023
tony@sris.com.tw, w	asth	Zeitou	2020	Artificial intelligence in health care: value for whom?	Lancet Digit Health	2023
✓ ONLINE SEARCH	+	Yu, Y. Y.	2020	[Role of artificial intelligence in the diagnosis and treatment of gastrointestinal	Zhonghua Wei Chang Wai Ke Za Zhi	2023
Jisc Library Hub Dise	cover	Yu, Y	2020	[Ethical Issues of Medical Artificial Intelligence]	Zhongguo Yi Xue Ke Xue Yuan Xue	2023
Library of Congress	;	Yamas	2021	Artificial intelligence and machine learning in orthodontics	Orthod Craniofac Res	2023
PubMed (NLM)		Xu, J.; J	2019	A review of medical image detection for cancers in digestive system based on	Expert Rev Med Devices	2023
Web of Science Cor	re C	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	Q	4				•

File Edit References Groups Tags Library Tools Window Help nicole@sris.com.tw PubMed Sync Status <u></u> 建立 From Groups Q chatgpt All References 1,210 X Clear search Advanced search Imported References 200 A Recently Added 1,171 PubMed 🗎 Unfiled 560 (Î 2 Create From Groups 400 References m Trash 可自行輸入群組名稱。 177 ✓ MY GROUPS Use these options to create D Title Auth... Year Last l × Al Group Name: AI in PubMed not Chatbot 2022 Editorial: Artificial Intellige Zou, J.;... 2023 PubMed 400 [Artificial intelligence base 2021 u Yi Xue Gong Cheng Xue ... 2023 Zong, ... Include References in: Smart Chathot 252 2023 int 使用者選擇要集合的群組,並選擇 > Traditional PubMed \sim + 2023 astroentero \checkmark MY TAGS 布林邏輯(And, Or, Not)·符合 Not Smart Chatbot \sim + 2023 ce ✓ FIND FULL TE 的文獻資料自動進入該群組。 ntell Neurosci cia 2023 ✓ GROUPS SHA Smart Chatbot ntell Neurosci 2023 Application of improved 2022 AI ∠nang,... ann@sris.com.tw, Word PubMed 2020 Artificial intelligence in he git Health 2023 Zeitou... tony@sris.com.tw, asth... Smart Chatbot [Role of artificial intelliger Yu, Y. Y.) Wei Chang Wai Ke Za Zhi 2020 2023 ✓ ONLINE SEARCH ╋ Smart imaging Yu, Y. ... 2020 [Ethical Issues of Medical > Yi Xue Ke Xue Yuan Xue ... 2023 Traditional Therapy Jisc Library Hub Discover Cancel Cupping Artificial intelligence and raniofac Res 2021 2023 Library of Congress Yamas... Gua Sha PubMed (NLM) Xu, J.; J... 2019 A review of medical image detection f **Expert Rev Med Devices** 2023 Web of Science Core C... Winkle... 2020 Role of Artificial Intelligence and Mach Small 2023 Which... 2022 The Value of Artificial Intelligence for Healthcare Decision Making-Lessons Lear... Value Health 2023 2023 2023 Artificial Intelligence in Ophthalmology - Status Quo and Future Perspectives Semin Ophthalmol Wawer... Search for group Q

Ð

File Edit References Groups Tags Library Tools Window Help									
nicole@sris.com.tw	AI in PubMed not Chatbo	t +							
🖉 Sync Status 👇									
All References 1,210	chatgpt			Q					
🖄 Imported References 200	X Clear search	-	Advanced se	earch					
A Recently Added 1,171									
📋 Unfiled 560	Al in PubMed not C	hatbot	55 印 2 2 回						
🗓 Trash 177	398 References								
✓ MY GROUPS	🧧 符合的資料目	自動進入該群組中	Journal	Last l					
		Editorial: Artificial Intelligence, machine learning and the changing landscape of	J Mol Biol	2023					
l Al in PubMed 398	Zong, 2021	[Artificial intelligence based Chinese clinical trials eligibility criteria classification]	Sheng Wu Yi Xue Gong Cheng Xue	2023					
PubMed 400	Zhou, 2020	Application of artificial intelligence in surgery	Front Med	2023					
Smart Chatbot 252	Zhou 2019	Artificial intelligence in medical imaging of the liver	World J Gastroenterol	2023					
Smart imaging 31	Zhou	When human intelligence meets artificial intelligence	Psych J	2023					
> Traditional Therapy 250	Zhang	Application of an Artificial Intelligence System Recognition Based on the Deep	Comput Intell Neurosci	2023					
✓ MY TAGS +	Zhang 2022	Application of Improved VMD-I STM Model in Sports Artificial Intelligence	Comput Intell Neurosci	2023					
	Zeitou 2020	Artificial intelligence in health care: value for whom?	Lancet Digit Health	2023					
GROUPS SHARED BY O	Yu Y Y 2020	Role of artificial intelligence in the diagnosis and treatment of gastrointestinal	Zhonghua Wei Chang Wai Ke Za Zhi	2023					
ann@sris.com.tw, word	Yu Y 2020	[Fibical Issues of Medical Artificial Intelligence]		2023					
	Yamas 2021	Artificial intelligence and machine learning in orthodontics	Orthod Craniofac Res	2023					
	Yu I · I 2021	A review of medical image detection for cancers in digestive system based on	Expert Rev Med Devices	2023					
Library of Congress	Minklo 2020	Pole of Artificial Intelligence and Machine Learning in Nanosafety	Small	2023					
	Which 2020	The Value of Artificial Intelligence for Healthcare Decision Making Lessons Leas		2023					
	Wower 2022	Artificial Intelligence in Onetholmology, Status Out, and Future Development		2025					
Search for group	vvawer 2023	Artificial intelligence in Ophthalmology - Status Quo and Future Perspectives		86					
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。



d X



✓ FIND FULL TEXT

Search for group

✓ GROUPS SHARED BY ...

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

Q





No reference selected

X



File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw	All References	+		
🖉 Sync Status 🔒				
All References 1,210		多聿乂獻蹄人 lags 分類		Q
A Recently Added 1,151			Advanced	search
🗎 Unfiled 560				
🗓 Trash 177	All References		見住。たんぽ	
✓ MY GROUPS	1,210 References	選擇多筆文獻並拖曳		
✓ AI	🖉 Author 🗸 Ye	ar <u>Title</u> 至特定 Tag 即可分類	Journal	Lá
Al in PubMe 398	Altman, R 20	17 Artificial intelligence (AI) systems for interpreting complex medical datasets	Clin Pharmacol Ther	2(
PubMed 400	Altay, S.; S 20	22 Scaling up interactive argumentation by providing counterarguments with a ch	Nat Hum Behav	2
Smart Chatb 252	Altay, S.; 20	23 Information delivered by a chatbot has a positive impact on COVID-19 vaccines	J Exp Psychol Appl	2
Smart imaging 31	Alsuliman, 20	20 Machine learning and artificial intelligence in the service of medicine: Necessity	Curr Res Transl Med	2
> Traditional Ther 250	Alrafiah, A 20	22 Application and performance of artificial intelligence technology in cytopatholo	Acta Histochem	2
✓ MY TAGS +	Almusleh, 20	20 Integrating Cupping Therapy in the Management of Sudden Sensorineural Hea	Cureus	2(
	Almusharr 20	20 Engaging Unmotivated Smokers to Move Toward Quitting: Design of Motivatio	J Med Internet Res	2(
	Almeida S 20	21 Dry cupping therapy is not superior to sham cupping to improve clinical outco	J Physiother	2(
5_Results	Almalki, M 20	20 Health Chatbots for Fighting COVID-19: a Scoping Review	Acta Inform Med	2
→ 4_Discussion → 一次文傠 1	Almalki, M. 20	21 Exploring the Influential Factors of Consumers' Willingness Toward Using COVI	Med Arch	2
	Almalki, M. 20	20 Perceived Utilities of COVID-19 Related Chatbots in Saudi Arabia: a Cross-secti	Acta Inform Med	2(
	Almaiman 20	18 Proteomic effects of wet cupping (Al-hijamah)	Saudi Med J	2(
✓ GROUPS SHARED BY	Allen S.A. 20	29 An unusual pattern of Ecchymosis related to Gua Sha	Wien Klin Wochenschr	2(
🖻 ann@sris.com.tw. W	Alkoudma 20	23 Implementing a chatbot on Facebook to reach and collect data from thousands	I Am Pharm Assoc (2003)	2(
tony@sris.com.tw, a	AlKbadhra 20	19 Effects of myofascial trigger point dry cupping on pain and function in patients	I Bodyw Moy Ther	2(
Search for group Q			5 Bodyw mov men	