



EndNote 在研究上幫助我



Outline











EndNote 21 更新介紹



Share 人數增至1,000

單筆書目資料還原



CWYW for Google Docs









對 Mac 作業系統相容性





與 MS Word 相容





各 Library 版本相容性





從圖書館下載路徑



碩睿資訊有限公司

20

從圖書館下載路徑

....



官藏杳詢	使用圖書館	數位資源	館藏資料分類	圖書資料蘑購	關於本館	南藝大	網站導覽	

關鍵字

....

首頁 / 數位資源 / 書目管理軟體 EndNote

3

書目管理軟體 EndNote

>>

軟體下載及 頁面往下可見講義

Q,

EndNote

EndNote 21 (Windows版本)	Endnote 21 (Mac版本)	EndNote 21版 系統相容性需知
EndNote 20.4 (Windows版本)	Endnote 20.4 (Mac版本)	EndNote 20.4版 系統相容性需知
EndNote 20.3 (Windows版本)	Endnote 20.3 (Mac版本)	EndNote 20.3版 系統相容性需知
EndNote 20.2 (Windows版本)	Endnote 20.2 (Mac版本)	線上影音教材 (WIN、MAC)
EndNote 20.1 (Windows版本)	Endnote 20.1 (Mac版本)	線上影音教材
EndNote 20 (Windows版本)	Endnote 20 (Mac版本)	EndNote 20 系統相容性需知
EndNote X9.3.3(Windows版本)	EndNote X9.3.2(Mac版本	5) EndNote X9.3(Mac版本)



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	>
	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)	



產生

資料夾

Endnote 21

















💽 EndNote 21 Setup			_		×
EndNote [™] 21	Select Feat	tures lote for Windows Will be install Entire feature Feature will b Additional Filters Additional Styles	ed on local ha will be installe e installed whe	rd drive. <mark>d on loca</mark> n require	l hard drive. d.
		Spelling Dictionar	ies rt Helper		
Disk Cost	Reset	< Back	Next >	Canc	el









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			96.,
Customizer			
Check for Upo	lates		
Activate EndN	ote		
Services			>
Hide EndNote	21.0.1		96 H
Hide Others		N	H 36
Show All			
Quit EndNote	21.0.1	2	жQ







更新完成後在 Finish 視窗點選 Done



	EndNote 20.0.1 Customizer	
Customization Updating System Summary	Updating System	
EN	Processing: Kopernio Extension	
? Cancel	Uninstall	Back Next

EndNote 21.0.1 Customizer							
	Finish						
Customization							
Updating System							
Summary	Selected changes have been applied to your computer successfully.						
EN							
Cancel	Uninstall Back Done						

Custom完整安裝 >7000多種書目格式





建立Library



建立個人EndNote Library

• and nated		
Q enanote		
● 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		[2] 開啟
EndNote 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 institut 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"), 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").					
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				



Help → Check for Update 確認更新

EndNote 21.5 Update

21.5 on Win & Mac

You are currently running version 21.4.0.18113. Would you like to install this update (version 21.5.0.18513)?

EndNote 21.5 Update

This update contains the following:

Added integration of Paperpal Preflight Paper Checker to Cite While You Write.

Improved OpenURL search service when used in Find Full Text.

Enhanced Find Full Text functions for the following data providers:

American Heart Association

American Journal of Roentgenology (ARRS)

Association for Computing Machinery (ACM)

De Gruyter

Liebert

New England Journal of Medicine ScienceDirect (URLs only - can't get PDFs)



Download and Install

X

~

V

Cancel



Ignore This

建立個人EndNote Library

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



建立個人EndNote Library

EndNote 21 - New Library File Edit References Groups Tags Library Tools Window Help	—		×				
Set up EndNote Library		Library					~
If you already have an EndNote library, please locate it and we'll			■ 、文件		御霊 立件		^
Open an existing library		*****		~ 0	这夺人什	_	
Alternatively, you can start from scratch with a new library.	組合管理 ▼	新増資;	科火 名稱	^		■ ▼	•
Create a new library	> 🔷 OneDrive	OneDrive	沒有符合搜尋條件的項目				
	┋ 桌面	2					
	业 下載	*	•				
	■ 又件 【 圖片	*	•				
	▲ → 464				_		
	檔案名稱(l 存檔類型(N): My (T): End	<mark>r EndNote Library</mark> dNote Library (*.enl)				~
	▲ 隱藏資料夾				存檔(S) 取消	ś







Mac 電腦上建立 EndNote Library





Windows 介面設計

總功能		– a ×
File Edit References Groups Tag	: Library Tools Window Help	
${\cal G}$ Sync Configuration	All References + 分頁功能	
📋 All References 11		Anomitri, 2017 #5 Summary Edit PDF ×
ᡇ Recently Added		
📋 Unfiled 1	LIDrary 甲搜尋 Advanced search	+ Attach file
🔟 Trash		
✓ MY GROUPS	All References 快捷鍵 奶 自 2 ⁺ 📿 🗟 🌐	Asperger syndrome and schizophrenia:
✓ AI	11 References	
PubMed 10	🖉 Author 🗸 Year Title	
✓ MY TAGS +	Anomitri, C.; Lazaratou, 2017 Asperger syndrome and schizophrenia: N	C. Anomitri and H. Lazaratou 編輯、PDF預覽
✓ FIND FULL TEXT	Green, J. 1990 Is Asperger's a syndrome?	Psychiatriki 2017 Vol. 28 Issue 2 Pages 175-182
✓ GROUPS SHARED BY O	McPartland, J.; Klin, A. 2006 Asperger's syndrome	
\checkmark ONLINE SEARCH +	McPartland J: Volkmar 2012 Autism and related disorders	Accession Number: 28686564 DOI:
Jisc Library Hub Discover	Mirkovic B: Gérardin P 2019 Asperger's syndrome: What to consider?	10.22365/jpsych.2017.282.175
	Reid A L: Carlson A K 2019 Emerging threats and persistent conserve	
同步	Romagnoli G : Leone 2019 Occupational Therapy's efficacy in childre	Annotated · Insert _ 書目格式預覽
ゆせつ酔ひゃ	Boy M: Dillo W: Emris 2000 Asperger's surdroms in edulthood	Anomitri C and H Lazaratou (2017) "Asperger syndrome and
参与×局 刀 浜	Tratan D	schizophrenia: Neurodevelopmental continuum or separated
日本 日	Tantam, D. 1988 Asperger's syndrome	clinical entities?" <u>Psychiatriki</u> 28 (2): 175-182.
找全文狀態	Tarazi, F. I.; Sahli, Z. T.; 2015 Asperger's syndrome: diagnosis, comorb	This article is an overview of the literature on
連線資料庫檢索	Isai, L. Y. 2013 Asperger's disorder will be back	discuss their similarities and differences. Eugen Bleuler
搜尋 Group		who associated the terms "schizophrenia" and "autism"
		a century ago, viewed autism as a form of solitude of
	書目資料	scnizophrenic patients representing withdrawal from reality. Ever since, there has been confusion as to the
		boundaries between these conditions. Nowadays
Search for group Q		recent research, from a variety of perspectives-

Mac 介面設計

<i>總切</i> 尼	
🗯 EndNote 20 File Edit F	leferences Groups Library Tools Window Help 😽 🗣 🗮 🛞 穼 🕪) 100% 🕼 🖪 🕙 Nicole Ke Q 🔕 😑
• • •	EndNote 20 - EndNote Sample_Mac.enl
${\cal G}$ Sync Configuration	分頁功能 All References +
📋 All References	9 Q Search Library 中担君 Advanced Search 自 Cai, 2020 #19 Summary Edit PDF 🗙
🗘 Recently Added	
	All References 快捷鍵 口口 合 0+ 乙 局 确
前 Trash 1	9 References 9 References A Case Series of Children With 2019 Novel Coronavirus
V MY GROUPS	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
✓ Covid related	Bai, Y.; Yao, L. S.; Wei, T.; Tian, 2020 Presumed Asymptomatic Carrie Accession Number: WOS:000582709700030 DOI: 10.1093/
PubMed	Baker, N.; Callaway, E. 2021 Coronapod: the Oxford-AstraZe cid/ciaa198
Smart covid 19	Banerji, A.; Wickner, P. G.; Saff, 2021 mRNA Vaccines to Prevent COV We first described the 2019 novel coronavirus infection in 10
	Barral, M.; Arrive, L.; El Mouha 2021 Thromboaspiration and fibrinoly coronavi 詳知 建日 答約 、編 品、
	Cai, J. H.; Xu, J.; Lin, D. J.; Yan 2020 A Case Series of Children With pediatric DDC石 臨 in
同止	Hui, D. S.; Azhar, E. I.; Madani, 2020 The continuing 2019-nCoV epid
旧少。公共支持八部	謝寶媛 2005 如何引用沒有作者的網頁? Annotated
参考 又 獻分類	主日答約 Novel Coronavirus Infection: Clinical and Epidemiological
矸尦 ᆘᅐᆇᆘᅆᄹ	盲口具小f
找宝乂祆愿	infection in 10 children occurring in areas other than
連線資料庫檢索	Wuhan. The coronavirus diseases in children are usually mild and epidemiological exposure is a key
搜尋 Group	clue to recognize pediatric case. Prolonged virus shedding is observed in respiratory tract and feces at
	the convalescent stage.
Q Search for group	1. · · · · · · · · · · · · · · · · · · ·



レ肉 エート ムト



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



EndNote內 [F1] > [Direct Export Formats and Import Formats] > [Output Formats with Corresponding Import Options] > 對應Import Option





由PDF匯入






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

RESEARCH ARTICLE

OPEN ACCESS 🖲 Check for updates Chatbots for future docs: exploring medical students' attitudes and

knowledge towards artificial intelligence and medical chatbots

Julia-Astrid Moldt 👩*, Teresa Festl-Wietek 👩*, Amir Madany Mamlouk 💿*, Kay Nieselt 🐠, Wolfgang Fuhl 🚳

affect their future daily work. Although basic attitudes toward the use of AI were positive, the developments. All and data competencies should be taught in a structured way during the

mation, and artificial intelligence (AI) will play big data [7]. The growing complexity of medicine and a significant role in defining everyday medical practice increasing specialization of knowledge require the [1]. The location- and time-independence of digital appli- integration of AI as well as the interaction with digital cations have created new opportunities for medicine and assistance systems already in the curriculum of medhealth communication that are also changing the doctor - ical studies [8-10]. According to current literature, patient relationship [2]. The growing importance of although AI competencies are essential for medical e-health applications, wearables and AI applications practice, they are not comprehensively taught in such as chatbots can empower patients to collect their medical education [7,11,12].

Furthermore, the digital networking of patients, Medical curriculum in Germany sicians will not only need to be flexible in responding objectives catalog for medicine is currently being

The healthcare system is undergoing a digital transfor- and applications involving AI and the accompanying

CONTACT Julia-Astrid Moldt 🕑 julia-astrid.moldt@med.uni-tuebingen.de 😅 TIME – Tübingen Institute for Medical Education, Elfriede-Aulhorn Straße 10, 72076, Tuebingen, 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	() アンティング () アン	方式.		
New		Refere	ences		+				5 - 0		
Open Library	Ctrl+O	L									
Open Shared Library Cti	rtl+Shift+O	<u> </u>									Q
Open Recent	•									A	dvanced search
Close	Ctrl+W	d Ref	ference	ic i							
Close Library		nces								199 + 2	<~ < \
Save	Ctrl+S	th ~	Year	Title			Journal			Last Updated	Reference Type
Save As			2017	麥肯錫:	Import File			? X		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:	Transit All				2023/6/29	Journal Article
		E E	older	義問	Duplicates:			~		2023/6/29	Journal Article
Print	Ctrl+P	林,	2017		Text Translation:	No Translation		~	學版)	2023/6/29	Journal Article
Print Preview		寶	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軸	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	系探究	南方農機			2023/6/29	Journal Article
	搽	筱婷	2022	人工智能	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	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	生產模式探析	互聯網周刊			2023/6/29	Journal Article
	陳	韻蕾	2022	新技術社	見角智慧建筑設計研究	3——以人工智能…	互聯網周刊			2023/6/29	Journal Article

Search for group

Q

53

– 0 ×



Search for group

þ

Х

File Edit References Group	os Tags	Library Tools	Window	Help		DL)F 杏 丢	
${\cal G}$ Sync Configuration		All Reference	S	+				
📋 All References	62					0	Beid 2019 #11 Summary Edit PDE	×
🛆 Imported References	20					α		
🗘 Recently Added	62			Ad	dvanced se	earch	Biological Reviews - 2018 - Reid - Emerging th	
📋 Unfiled	52	→利田	IndNa	to問論翌問のDDC機				
🔟 Trash		● 小川円 ●	CHUINO ➡ //⊾ ॿॿ ዻ	181111月前日本11日本11日本11日本11日本11日本11日本11日本11日本11日本1	2		Open Ctrl+Alt+P	- 1
✓ MY GROUPS		• 利用:	具他閉調	買			Open with Adobe Acrobat	
✓ AI		• 另存	PDF福			Jour	Save As Ctrl+Shift+S	\$
🖻 PubMed	10	• 將PD	F檔轉打	奥為相對連結開啟		Dev	Convert to Relative Links	- 1
✓ MY TAGS	+	• 重新	命名PD	F檔(自定義)	orica	19th	Rename Attachment	Г.
✓ FIND FULL TEXT		• 重新	命名PD	F檔(依設定欄位內容命名)	orred	Met	Rename PDFs	
✓ GROUPS SHARED BY O)	• 刪除		,		Adal	Issue 3 Pages 849-87	3
✓ ONLINE SEARCH	+					Adol	Delete	
Jisc Library Hub Disc	over	McPar	t 2012	Autism and related disorders	-	Hand	Accession Number: 3046/930 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)		Mural	, 2018	ChEMBL Bot - A Chat Bot for ChEMBL D	Database	14th		
Web of Science Core	e C	Reid, /	4 2019	Emerging threats and persistent conserv	vation ch	Biol	In the 12 years since Dudgeon et al. (2006) reviewed major	
		Roma	2019	Occupational Therapy's efficacy in child	ren with	Clin	the world's lakes, reservoirs, rivers, streams and wetlands ha	s
		Rossi,	2011	Learning environments supported by So	oftware	2nd	deepened. While lakes, reservoirs and rivers cover only 2.3%	6
		Roy, N	1 2009	Asperger's syndrome in adulthood		Dtsc _	of the Earth's surface, these ecosystems host at least 9.5% of	:
		Tanta.	. 1988	Asperger's syndrome		J Chi	Annotated 🗸 Insert Copy	\checkmark
		Tarazi,	2015	Asperger's syndrome: diagnosis, comor	bidity an	Expe		
		Tsai, L	2013	Asperger's disorder will be back		J Aut	Reid, A. J., et al. (2019). "Emerging threats and persistent	
		Valent	i 2022	透過趨勢和差異分析、目標市場和價值	直主張定…	資訊	conservation challenges for freshwater biodiversity." <u>Biol Rev</u> <u>Camb Philos Soc</u> 94 (3): 849-873.	<u>×</u> 55

Search for group

Q

55

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

- 0 ×

File Edit References Groups Tags Library Tools Window Help

 \bigcirc Sync Configuration All References All References 62 Imported References 20 A Recently Added 62 🗎 Unfiled 52 🔟 Trash 62 References ✓ MY GROUPS V AI D 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...

Advanced search All References (Î) ما Auth... Year Title Jour Is Asperger's a syndrome? Green,... 1990 Dev 19th Haller,... 2013 Designing a Chat-bot that Simulates an Historica... Hamet... 2017 Artificial intelligence in medicine Meta McPart... 2006 Asperger's syndrome Adol 2012 Autism and related disorders McPart... Hand 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 Occupational Therapy's efficacy in children with ... Clin Roma... 2019 2011 Learning environments supported by Software ... Rossi, ... 2nd Roy, M... 2009 Asperger's syndrome in adulthood Dtsc 1988 Asperger's syndrome J Chi Tanta... 2015 Asperger's syndrome: diagnosis, comorbidity an... Tarazi, ... Expe Tsai, L. ... 2013 Asperger's disorder will be back J Aut 透過趨勢和差異分析、目標市場和價值主張定... 資訊 2022 Valenti...

ⓐ Reid, 2019 #11 Summary Edit PDF ×
 ♀ □ - 100% + ℃
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ⓑ □ ○
 ○
 ⓑ □ ○
 ⓑ □ ○
 ○
 ⓑ □ ○
 ○
 ⓑ □ ○
 ○
 ○
 ⓑ □ ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○

PDF預覽

Q

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, David

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

Search for group

(



自行鍵入與夾帶檔案



資料匯入 – 自行鍵入

自行鍵入愛注意:

 文獻類型[Reference Type]要選擇正確。
 一位作者一行,每位作者皆獨立一行。
 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。
 單位英文後方請加上「,」符號,如: 「Ministry of Health and Welfare,」

þ

File Edit References Groups Tags Library Tools Window Help

${\cal S}$ Sync Configuration	All References	+		
All References 62			0	Reid. 2019 #11 Summary Edit PDF ×
🖄 Imported References 20			~	
A Recently Added 62		Advanced se	earch	Q □ − 100% + ℃ C B ➡ □ C
📋 Unfiled 52				Ø Biological Reviews - 2018 - Reid - Emerging th ✓
🔟 Trash	All References	切(白) 2+ 22 (3)		
✓ MY GROUPS	62 References			BIOLOGICAL REVIEWS
✓ AI	🖉 Auth 🗸 Year	Title	Jour	Biol. Rev. (2019), 94 , pp. 849–873.
PubMed 10	Green, 1990	ls Asperger's a syndrome?	Dev	doi. 10.1111/ biv.12400
✓ 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	
✓ GROUPS SHARED BY O	McPart 2006	Asperger's syndrome	Adol	challenges for freshwater
✓ 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, 2018	ChEMBL Bot - A Chat Bot for ChEMBL Database	14th	Peter A. Gell ⁵ , Pieter T. J. Johnson ⁶ , Karen A. K
Publied (INLIVI) Web of Science Core Core Core Core Core Core Core Cor	Reid, A 2019	Emerging threats and persistent conservation ch	Biol	Klement Tockner ^{12,†} , Jesse C. Vermaire ¹³ , David
	Roma 2019	Occupational Therapy's efficacy in children with	Clin	¹ Fish Ecology and Conservation Physiology Laboratory, Department of Biology,
	Rossi, 2011	Learning environments supported by Software	2nd	² Center for Systems Integration and Sustainability, Department of Fisheries and Michigan State University, East Lansing, MI 48824, U.S.A.
	Roy, M 2009	Asperger's syndrome in adulthood	Dtsc	³ 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
	Tarazi, 2015	Asperger's syndrome: diagnosis, comorbidity an	Expe	⁷ Ecology & Evolutionary Biology, University of Colorado, Boulder, CO 80309, 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 7

Search for group

Q

New Reference (EN21 S	Sample)					- 0 X
File Edit References	Groups Tags Library Tools Window Help					
🖹 Edit PDF						
$\mathbf{B} I \underline{\cup} X^1 X_1$	Q		Reference	Туре	Compare versions	Save
Tags	Manage tags					
Reference Type	Journal Article					~
Author	Aggregated Database					
Year	Ancient Text					
Tida	Artwork					
litie	Audiovisual Material					
Journal	Bill					
Volume	Blog					
Part/Supplement	Book					
lssue	Book Section					
Pages	Case					
Start Paga	Catalog					
Start rage	Chart or Table					
Errata	Classical Work					
Epub Date	Computer Program					
		I				00

Date

New Reference (EN21	Sample)		—	
Edit PDF	Groups lags Library loois Window Help			
B <i>I</i> <u>U</u> X ¹ X ₁	۹	填入書目資料	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				61

lew Reference (E	N21 Sam	nple)					- 0	\times
File Edit Refere	nces Gro	oups Tags Library Tools Window	Help					
🖹 Edit PD	F							
B <i>I</i> <u>∪</u> X ¹	χ ₁ Q			夾帶附檔		Compare versions	Save	
Keyw	ords							
Abs	tract							
Ν	otes							
Research N	otes							
	URL <u>ht</u>	ttps://clarivate.libguides.com/ld.php?d	<u>content id=71898900</u>					
File Attachm	ents	EndNote_21_Windows_QRG_co	llection.pdf 🗸 🔛 E	ndNote_21_macOS_QRG_collection.pdf	→ Attach f	ile		
Author Add	ress							
Fig	gure							
Сар	otion							
Access I	Date							
Translated Au	thor							
Translated	Title							
Name of Datal	oase							
Database Prov	vider							62

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	e Edit References Grou	ups Tags	s Library Tools	Window H	Help				
S	Sync Configuration		All References		+				
Ê	All References	160							
Ê	Duplicate References	100			建立 Group			Q	
Æ	Imported References				-		/	Advanced search	
¢	Recently Added	160							
Ê	Unfiled	150	All Reference	ces			「「「」」 (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(乙 🕅 🌐	
⑩	Trash	114	160 References	S					
~	MY GROUPS		🖉 Auth ^	Year	Title	Journal	Last Updated	Reference Type	
		Create G	iroup	2022	A Mental Health Chatbot with Cognitive Skills fo	Sensors (Basel)	2023/7/4	Journal Article	
	🖻 PubMed	Create Si Create Fr	mart Group rom Groups	2021	Chatbots to Support Mental Wellbeing of Peopl	J Technol Behav Sci	2023/7/4	Journal Article	
\sim	MY TAGS	Create G	iroup Set	2022	Artificial Intelligence and Chatbots in Psychiatry	Psychiatr Q	2023/7/4	Journal Article	i.
\sim	FIND FULL TEXT	Rename	Group Set	2022	How Far Can Conversational Agents Contribute t	Front Public Health	2023/7/4	Journal Article	l
~	GROUPS SHARED	Delete G	iroup Set	2019	Using Health Chatbots for Behavior Change: A	J Med Syst	2023/7/4	Journal Article	
~		Open in	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	
		ore 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						65	j

þ

File Edit References Groups Tags Library Tools Window Help

${\cal S}$ Sync Configuration		Chatbot +		
📋 All References	160			
🛍 Duplicate References	100	建立 Group	_	Q
🖄 Imported References				Advanced search
🗘 Recently Added	160			
📋 Unfiled	150	Chatbot		「「「「「」」」「「」」「「」」「「」」「「」」「「」」」「「」」」「」」「」
🔟 Trash	114	0 References		
✓ MY GROUPS		Auth ^ Year Title	Journal	Last Updated Reference Type
🖻 Chatbot		一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一		
✓ AI				
🖻 PubMed	10	剛建立的群組内・日則沒有仕何文獻資料	0	
✓ MY TAGS	+			
✓ FIND FULL TEXT				
✓ GROUPS SHARED BY C)			
V ONLINE SEARCH	+			
🌐 Jisc Library Hub Disc	over			
Library of Congress				
PubMed (NLM)				
Web of Science Core	e C			
				66

File	Edit References Group	os Tags	Library Tools Window	Help		
\mathcal{C}	Sync Configuration		All References	+		
Ê	All References	160				
Ê	Duplicate References	100		建立 Group		Q
	Imported References				A	dvanced search
¢	Recently Added	160		左 EndNota Library 由聖選要公署	百的文献容彩,北	盘 (十
	Unfiled	144	All References		以以入脉复外,	
劬	Trash	114	160 References	Ctrl 鍵可个裡續複選·選好後按推	,曳全群組内。	
~	MY GROUPS		Auth ^ Year	Title	Journal	Last l
	🖻 Chatbot	6	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
	🖾 PubMed	10	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,
\sim	MY TAGS	+	Vaidya 2019	Chatbots and Conversational Agents in Mental Health: A Review of the Psychiat	Can J Psychiatry	2023
~	FIND FULL TEXT		Tzelios 2022	Using digital chatbots to close gaps in healthcare access during the COVID-19 p	Public Health Action	2023
~	GROUPS SHARED BY O		Tustu 2023	FUTURE OF THE LANGUAGE MODELS IN HEALTHCARE: THE ROLE OF CHATGPT	Ara Bras Cir Dia	2023
\sim		+	Tudor 2020	Conversational Agents in Health Care: Scoping Review and Conceptual Analysis	J Med Internet Res	2023,
		over	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
		- C	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 1099	Asperger's syndrome, diagnosis, comorbidity and therapy		2023,
				Asperger's syndrome		2023,
			Taniri, 2023	[Medical publishing in the chatbots era]	J Fr Ophtalmol	20.3,
6		~	Statha 2020	Students' Perceptions on Chatbots' Potential and Design Characteristics in Healt	Stud Health Technol Inform	2023. 67
Sear	ch for group	Ч.	•			

File Edit References Groups	s Tags	Library Tools Win	idow H	Help				
${\cal S}$ Sync Configuration		All References		+				
📋 All References	160							
🛍 Duplicate References	100			建立 Smart Grou	JD		Q	I
🖄 Imported References							Advanced search	
🗘 Recently Added	160							
📋 Unfiled	150	All References				「「「「「」」(二)		
🔟 Trash	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 Group		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	I
✓ GROUPS SHARED BY O	•••	Rename Group Set		Ising Health Chatbots for Behavior Change: A	I Med Syst	2023/7/4		
V ONLINE SEARCH	+	Delete Group Set		That at break through in the 2020-2 An othical r	Mad Llagth Care Dhilas	2023/7/4		
Jisc Library Hub Disco	over	Open in New Tab		Linatbot breakthrough in the 2020s? An ethical r		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	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	_			-			5

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 Journal Article 2018 Bundesgesundheitsblatt Gesundheit... 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	Help		
S	Sync Configuration		Smart Chatgpt		+		
Ê	All References	160					
â	Duplicate References	100					Q
	Imported References					Advanced s	earch
¢	Recently Added	160					
Î	Unfiled	150	Smart Chatgp	ot		りり 白 ミナ ノス 同	
劬	Trash	114	符合的資	資料自	目動進入該群組中		
~	MY GROUPS			rear	Title	Journal	Last l
	Smart Chatgpt	54	Walss,	2021	Implementing Medical Chatbots: An Application on Hidradenitis Suppurativa	Dermatology	2023,
		10	Vaidya	2019	Chatbots and Conversational Agents in Mental Health: A Review of the Psychiat	Can J Psychiatry	2023,
		10 •	Tzelios	2022	Using digital chatbots to close gaps in healthcare access during the COVID-19 p	Public Health Action	2023,
Ň		Ŧ	Tahiri,	2023	[Medical publishing in the chatbots era]	J Fr Ophtalmol	2023,
Č			Statha	2020	Students' Perceptions on Chatbots' Potential and Design Characteristics in Healt	Stud Health Technol Inform	2023,
Č	ONUME SEARCH	·	Singh,	2023	Systematic review and meta-analysis of the effectiveness of chatbots on lifestyl	NPJ Digit Med	2023,
Ť	Jisc Library Hub Disc	ا over	Segrell	2021	Chatbots to stop smoking: is this the future?	Adicciones	2023,
	 Library of Congress 	0101	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

Q

File	e Edit References (Groups Tags	Library	Tools W	indow H	Help			
S	Sync Configuration		All Ref	erences		+			
Û	All References	160							
Ê	Duplicate Referenc	es 100					U		Q
	Imported Referenc	es				-		l l	Advanced search
Ļ	Recently Added	160							
	Unfiled	150	All Re	eference	S				
Ŵ	Trash	114	160 Re	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 G	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 S	Set	ira	2019	Using Health Chatbots for Behavior Change: A	I Med Syst	2023/7/4	Journal Article
~	ONLINE SEAR	Rename Group	o 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 T	Cab	12	2022	Health-focused conversational agents in person-	NPI Digit Med	2023/7/4	Journal Article
	Library of C	opennitten		Palanic	2022	Physicians' Percentions of Chatbots in Health Car	I Med Internet Res	2023/7/4	Journal Article
	PubMed (NLM))		Onioni	2015	A Qualitative Evaluation of Language Models on		2023/7/4	Journal Article
	Web of Science	e Core C		Oniani,	2020	The line of Chetheste of Consecting America for D		2023/7/4	Journal Article
				Ogiivi	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	¢.				
📋 All References	359				Q
EndNote CWYW test.doc	x 1			Advanced so	earch
🖄 Imported References	1				
🌲 Recently Added	348	All References		미 ৫ º 시 명	
📋 Unfiled	349	359 References			
🔟 Trash	177	Auth ^ Year	Title	lournal	last L_
✓ MY GROUPS		7 7 7 2022	Measuring hyperphagia in patients with monogenic and syndromic obesity	Appetite	2023
🔍 Smart Chatbot	54	2011, 2022	icm and Clinical High Pick for Psychosic is Too Promatur	L Autism Day Disord	2023
✓ Traditional Therapy		< 分類群組的	に 標題・可透 「 「 「 」 に 」 に は 」 に は 」 に よ い に よ い の い こ い い こ い い こ い い こ い い こ い い こ い い こ い い い い い い い い い い い い い		2025
✓ Al		猧 前方 箭 頭	的 异 世 纪	J Affect Disord	2023
🖾 PubMed	10		for Privately and Publicly Insured Children During Autis	J Autism Dev Disord	2023
✓ MY TAGS	+	Zhang, 2022	Preeclampsia is associated with an increased risk of autism spectrum disorder (Asian J Surg	2023
✓ FIND FULL TEXT		Zhang, 2022	Trace Element Changes in the Plasma of Autism Spectrum Disorder Children an	Biol Trace Elem Res	2023
✓ GROUPS SHARED BY O.	•••	Zeman 2022	Family Empowerment: Predicting Service Utilization for Children with Autism Sp	J Autism Dev Disord	2023
🖻 ann@sris.com.tw. Wo	ord	Zeidan 2022	Global prevalence of autism: A systematic review update	Autism Research	2023
tonv@sris.com.tw, ast	th	Yu, Y 2022	Different mediators of applied theory-of-mind competence in children with aut	Res Dev Disabil	2023
✓ ONLINE SEARCH	+	Yu, H.; 2022	Social touch-like tactile stimulation activates a tachykinin 1-oxytocin pathway to	Neuron	2023
Jisc Library Hub Disco	over	Xing, Z 2019	Conversational Interfaces for Health: Bibliometric Analysis of Grants, Publication	J Med Internet Res	2023
Library of Congress		Xie, Xi 2019	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra	Complementary Therapies in Clinica	2023
PubMed (NLM)		Xie, Xi 2019	Effect of Gua Sha therapy on patients with diabetic peripheral neuropathy: A ra	Complementary Therapies in Clinica	2023
Web of Science Core	C	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
Search for group	Q				72

- Ø <u>×</u>

File Edit References Grou	ups Tags	s Library Tools W	/indow I	Help		
nicole@sris.com.tw		PubMed		+		
🖉 Sync Status	<u>A</u>					
📋 All References	1,210	chatgpt				Q
🖄 Imported References	200	X Clear sear	ch		Advanced se	earch
🗘 Recently Added	1,171					
📋 Unfiled	560	PubMed			卯 庠 2+ 22 🗟	
🔟 Trash	177	400 References				
✓ MY GROUPS		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
> Traditional Therapy	Cre	ate From Groups)19	Artificial intelligence in medical imaging of the liver	World J Gastroenterol	2023
	Rei	ate Group Set 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
	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 Dis	scover	Yu, Y	2020	[Ethical Issues of Medical Artificial Intelligence]	Zhongguo Yi Xue Ke Xue Yuan Xue	2023
Library of Congress	5	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	<				/3

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 ∠nang,... Application of improved 2022 AI 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 I	Help		
nicole@sris.com.tw	Al 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 庠 오+ 깄 집	
🔟 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 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 2018	When human intelligence meets artificial intelligence	Psvch 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
	Xu 1 · 1 2019	A review of medical image detection for cancers in digestive system based on	Expert Rev Med Devices	2023
Library of Congress	Winklo 2020	Pole of Artificial Intelligence and Machine Learning in Nanosafety	Small	2023
	Which 2020	The Value of Artificial Intelligence for Healthcare Desizion Making Lessons Lear		2023
	Wayar 2022	Artificial Intelligence in Onbthalmology Status Over and Exture Decision Making-Lessons Lear	Value Realth	2023
Search for group Q	wawer 2023	Artificial intelligence in Ophthalmology - Status Quo and Future Perspectives		75

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			
✓ 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				2,



Cite While You Write for WORD





Introduction

Citation-引文(註)

According to traditional Chinese med cine, the pericardial meridian is associated with the pain or fullness in the chest, palpitat ons, depression, restlessness, manic or depressive disorders, nausea or vomiting, hiccup, gastric pain, and distension in the upper abdomen (Bai and Baron, 2001). Since the parasympathetic modulation of both heart and gut is largely mediated by the vagus nerve, and since vagal stimulation of the gut can result in increased peristalsis while the vagal stimulation of the heart can result in decreased heart rate (Guyton and Hall, 1996), it is speculated that to some extent the pericardium meridian might be associated with the autonomic nervous modulation of the subject.

Acupuncture or acupressure at the Neiguan (P6) point, the most frequently used acupoint in the pericardium meridian, has been shown to lessen nausea and vomiting (Dundee et al.

1987, 1988, 1989a and b; Ho *et al.*, 1989; De Aloysio and *et al.*, 1994; Fan *et al.*, 1997; Harmon *et al.*, 2000). Becau related to autonomic nervous activity (Morrow *et al.*, 1 speculated that the autonomic nervous activity might be c P6 point was performed.

Heart rate variability analysis is a useful non-invasive autonomic nervous modulation of heart rate. Some diseases vagal modulation, and the restoration of vagal modulation is a

功用 ■加強/支持內容信度 ■避免抄襲疑慮 ■作為同主題資料參考依據

Bibliography-參考書目(文獻)

References

Bai, X. and R.B. Baron. Acupuncture: Visible Holism. Butterworth-Heinemann, Oxford, 2001.

Belluomini, J., R.C. Litt, K.A. Lee and M. Katz. Acupressure for nausea and vomiting of pregnancy: a randomized, blinded study. *Obstet. Gynecol.* 84: 245–248, 1994.

Chiu, J.-H., W.-Y. Lui, Y.-L. Chen and C.-Y. Hong. Local somatothermal stimulation inhibits the motility of sphincter of Oddi in cats, rabbits and humans through nitrergic neural release of nitric oxide. *Life Sci.* 63: 413–428, 1998.

- De Aloysio, D. and P. Penacchioni. Morning sickness control in early pregnancy by Neiguan point acupressure. *Obstet. Gynecol.* 80: 852–854, 1992.
 - ndee, J.W., R.G. Ghaly, K.M. Bill, W.N. Chestnutt, K.T.J. Fitzpatrick and A.G.A. Lynas. Effect of stimulation of the P6 antiemetric point on postoperative nausea and vomiting. *Br. J. Anaesth.* 63: 612–618, 1989a

atrick, W.P. Abram and G.A. Lynch. Acupuncture prophylaxis et sickness. *J. R. Soc. Med.* 82: 268–271, 1989b.



Cite While You Write 工具列

Windows 版 Word

檔案	常用	插入	設計	版面酉	習參	考資料	郵件	校閱	檢視	EndNote 21			
77	EN Go t	o EndNo	ote		Style: Annotated - Categorize References -					📲 Export to EndNote -	0		
LQ	😨 Edit	& Mana	age Cita	tion(s)	戻 Update Citations and Bibliography 🛛 🖽 Instant Formatting is Of						Formatting is Off -	🛄 Manuscript Matcher	
Citation •	ation - 🛱 Edit Library Reference(s)					🕰 Convert Citations and Bibliography -						Preferences	нер
	Cit	tations						Bil	oliograp	hy	L ²	Tools	

Mac 版 Word







插入引文

- 從EndNote Insert Citation



File	Edit References Groups	s lags	Library	lools	Window H	lelp						
С С	Sync Configuration		Smart (lns	stall EndNot	te Click Browser Extension						
Ô	All References	160		Ou	utput Styles		►					0
	Chatbots.docx	3		Im	port Filters		►	2_原始路徑插入。	メ 嬴			Ч.
¢	Recently Added	150		Co	onnection Fi	iles	►			Ac	lvanced s	earch
	Unfiled	150		Cit	to While Vo			Co to Word Processor	Al+ . 1			
劬	Trash	114	Smar		e while for			Go to word Processor	Alt+1	切り 住り 2⁺ 2	ጋ ወ	
\sim	MY GROUPS		54 Refe	Foi	rmat Paper		•	Insert Selected Citation(s)	Alt+2			
	🔍 Smart Chatbot	54	<i>D</i> ₁	Su	bject Biblio	graphy		Format Bibliography	Alt+3		ま λ th	7
	✓ AI	-	9	Sh	ow Connec	tion Status		Import Traveling Library	Alt+8		ш八Х	、偏人
	🖻 PubMed	10		0	alina Saarak			CWYW Preferences	Alt+9	Dermatology		2023
\sim	MY TAGS	+				I			n the r sychlat	Can J Psychiatry		2023
~	FIND FULL TEXT			Tzelios	. 2022	Using digital chatbots to clo	ose g	gaps in healthcare access during th	e COVID-19 p	Public Health Action		2023
~	GROUPS SHARED BY O.	•••		Tahiri	2023	[Medical publishing in the c	hat	oots era]		J Fr Ophtalmol		2023,
~	ONLINE SEARCH	+	1_ž	選取後	欲插入	.之Reference	hatb	ots' Potential and Design Characte	ristics in Healt	Stud Health Technol Inform		2023
	Iisc Library Hub Disco	over		Singh,	. 2023	Systematic review and meta	a-an	alysis of the effectiveness of chatb	ots on <mark>lifestyl</mark>	NPJ Digit Med		2023
	 Library of Congress 			Segrell	. 2021	Chatbots to stop smoking: i	is th	is the future?		Adicciones		2023
	 PubMed (NLM) 			Schmi	2019	Patient assessment of chatb	oots	for the scalable delivery of genetic	counseling	J Genet Couns		2023
	Web of Science Core	C		Ruggia	2021	Chatbots to Support People	e Wi	th Dementia and Their Caregivers:	Systematic R	J Med Internet Res		2023
				Roca,	2020	Microservice chatbot archit	ectu	ire 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 w	ith C	Cognitive Skills for Personalised Bel	havioural Acti	Sensors (Basel)		2023
				Potts,	2021	Chatbots to Support Menta	l We	ellbeing of People Living in Rural A	reas: Can Use	J Technol Behav Sci		2023
				Pham,	. 2022	Artificial Intelligence and Ch	natb	ots in Psychiatry		Psychiatr Q		2023
				Pereira	2019	Using Health Chatbots for E	3eha	avior Change: A Mapping Study		J Med Syst	85	2023
Sear	ch for group	Q	_									

w	5 · 0 =		Chatbots	- Word	? 🖬 🗕 🗗	×
檔案	常用 插入 設計 版面配	2置 參考資料 郵件 校閱 檢視	EndNote 21			登入
Inser Citatic	EN Go to EndNote Edit & Manage Citation(s) t n - E Edit Library Reference(s)	Style: Numbered Update Citations and Bibliography Convert Citations and Bibliography	 Categorize References - Instant Formatting is On - 	 Image: Export to EndNote → Image: Manuscript Matcher Image: Preferences 		
	Citations	Bibliograp	hy ច	Tools		~
			Chatbots in I	nealthcare		

Artificial intelligence (AI) in medicine and digital assistance systems such as chatbots will play an increasingly important role in future doctor – patient communication [1-3]. 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.

- 1. Segrelles-Calvo, G., A.M. De Granda-Beltrán, and J.I. De Granda-Orive, *Chatbots to stop smoking: is this the future?* Adicciones, 2021. **33**(1): p. 73-74.
- 2. Schmidlen, T., et al., *Patient assessment of chatbots for the scalable delivery of genetic counseling.* J Genet Couns, 2019. **28**(6): p. 1166-1177.
- 3. Rathnayaka, P., et al., A Mental Health Chatbot with Cognitive Skills for Personalised Behavioural Activation and Remote Health Monitoring. Sensors (Basel), 2022. **22**(10).

150%



插入引文

- 從WORD Insert Citation




w	5 - (J	Ŧ								C	Chatbots	- Word		? 🗅	_ 8	×
檔案	常用	插入 設計	版面面	置參	考資料	郵件	校閱	檢視	EndNote 21						:	登入
Insert Citation	EN Go to C Edit & Edit Li	EndNote Manage Cita brary Referen	ation(s) nce(s)	Style: Style: Upd Conv	Number late Citati ivert Citat	ed ions and tions and	d Bibliog d Biblio	graphy graphy	Categor Instant	ize Refere Formatting	nces + g is On +	 Image: Export to EndNote → Image: Manuscript Matcher Preferences 	? Help			
	Cita	tions					Bib	liograpl	hy		5	Tools				~
										Chatbo	ots in h	nealthcare.				

Artificial intelligence (AI) in medicine and digital assistance systems such as chatbots will play an increasingly important role in future doctor – patient communication [1-3]. 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.[4, 5].

- Segrelles-Calvo, G., A.M. De Granda-Beltrán, and J.I. De Granda-Orive, Chatbots to stop smoking: is this the future? Adicciones, 2021. 33(1): p. 73-74.
- 2. Schmidlen, T., et al., *Patient assessment of chatbots for the scalable delivery of genetic counseling.* J Genet Couns, 2019. **28**(6): p. 1166-1177.
- Rathnayaka, P., et al., A Mental Health Chatbot with Cognitive Skills for Personalised Behavioural Activation and Remote Health Monitoring. Sensors (Basel), 2022. 22(10).
- 4. 林嫈沛, 紓壓聊天機器人. 2022.。
- 5. 賴婉玥, 以聊天機器人實作培養學生運算思維. 2018.



編輯引文



💵 🖬 ちょび =		Chatbots - Word	? 🗹 🗕 🗗 🗙
檔案 常用 插入 設計 版面配置	置 參考資料 郵件	交閱 檢視 EndNote 21	登入
EN Go to EndNote	Style: Numbered	 Categorize References Export to EndNote 	
Edit & Manage Citation(s)	Update Citations and	ibliography 🔢 Instant Formatting is On - 🎹 Manuscript Matcher	
Citation - Edit Library Reference(s)	Convert Citations and	3ibliography → Preferences	
Citations		EndNote 21 Edit & Manage Citations	^
		Citation Count Library 方式 法 action Count Library 方式 法 Count Library 方式 法 Count Library 方式 法 Count Library 方式 法 Count Library	▶考文獻,可利用
	له	(Rathnayaka et al., 2022; Schmidlen et al., 2019; Segrelles-Calvo et al., 2021)	ence 進λ
	Artificial intell	Segrelles-Calvo, 2021 # 1 EN21 Sample Edit Reference COTUNCTET	
		Schmidlen, 2019 #157 1 EN21 Sample Edit Reference Encine	LIbrary 中編輯
	an increasingly	Rathnayaka, 2022 #163 EN21 Sample Edit Reference	
	from the pote	(林嫈沛, 2022; 賴婉玥, 2018) PC	
	physicians sho	▲ J 林 英 沛, 2022 #16 1 EN21 Sample Edit Reference I Ce for	
	the managem	▲ ● 賴婉玥, 2018 #19 1 EN21 Sample Edit Reference I ・ modical	
	education cur	Edit Citation Reference	
	نې	Formatting: Default	
	1. Segre		
	Chath	Prefix:	
	Chull	Suffix:	
	2. Schm	Pages:	
	of ger		
	3. Rathr	r	
	Damaa		
	Perso		
	(Base		
	4. 林嫈》	Iotals: 2 Citation Groups, 5 Citations, 5 References パー・ディアション・クリン クロノノ・・ このこと・・・	
	5. 督疬子	月、以聊天機器人實作培養學生運算思維 2018。	
笋1百, <u>井1百</u> 170 <u>個字 □2 苗立 /羊</u> 属			

File Edit References Groups Tags Library Tools Window Help

\bigcirc Sync Configuration All References + All References 160 Edit PDF X Q Chatbots.docx Advanced search A Recently Added $I \cup X^1 X_1 \mathbf{Q}$ 150 B Save 🗎 Unfiled 150 All References $\overline{11}$ $\widehat{\pm}$ 2^+ $\overline{1}$ $\overline{1}$ 前 Trash 114 Tags Manage tags 160 References ✓ MY GROUPS Reference Type Thesis Smart Chatbot 54 \mathbf{v} D Auth... ^ Title Year V AI 張凌鳳, 人工智慧音樂療法對多族群效益之研究 -以長者、幼兒 2023 Author 林嫈沛 PubMed 10 張佳淳, 運用人工智慧預測與解析五種地形之大氣能見度 2023 \checkmark MY TAGS ╋ Year 2022 張池 人工智能背景下的傳感器新聞生產模式探析 2022 ✓ FIND FULL TEXT 高洪福 沿再高的樹爬,也上不了月球!——"IT生存法則"之人工智能 2016 Title 紓壓聊天機器人 ✓ GROUPS SHARED BY O... 翁呈瑋, 人工智慧法律主體之論爭--以人工智慧創作為例 2020 ✓ ONLINE SEARCH + Academic Department 資訊與決策科學研究所 孫筱婷 人工智能在現代景觀園林設計中的應用探究 2022 Jisc Library Hub Discover 施文烽 聊天機器人對話中的情緒表現之評估方法初探 2018 Library of Congress Place Published 臺北市 機械電子工程與人工智能的關系探究 邵宏... 2017 PubMed (NLM) 林嫈沛 紓壓聊天機器人 2022 University 國立臺北商業大學 Web of Science Core C... 周恩... 從聊天機器人探究對話式服務體驗: 認知負荷觀點 2021 Degree 碩十 卓美惠, 探討人工智慧產業的工作特性、組織溝通與工作績效之 2023 邢征宇 Web3.0時代人工智能與社交軟件結合方式 2017 **Document Number** 李建碩 人工智能音樂的知識產權保護 2022 Number of Pages 李宜軒, 探討人工智慧影響顧客體驗價值和顧客滿意度之研究 2023 宋寶... 對于人工智能"情緒"產生機制的探索——正向原則 2008 Advisor 92 Search for group

wiii 🖬 🕤	- Ū =		Chatbots	- Word		? 🖪 🗕 🗗 💙
檔案	常用 插入 設計 版面面	2置 參考資料 郵件 校閱 檢視	EndNote 21		「回到EndNota Library 中再改該參考文獻	문
四 5	N Go to EndNote	Style: Numbered -	🔁 Categorize References 🗸		」回到LIIUNOLE LIDIALY 中全区的参与大脉 力量日容拟市家	
	Edit & Manage Citation(s)	🗜 Update Citations and Bibliography	🔢 Instant Formatting is On 🗸	Man A	J首日貝科內台 S毛兹绞老立聲旦不右再並的津日容料內容	
Citation -	Edit Library Reference(s)	Convert Citations and Bibliography -		Pref	且有該参考文勵走百方史制的者日其料內谷 內內司士	
	Citations	Bibliograph	⊼		ᄫᄧᆁᆇ	
		EndNote 21 Edit & Manage Citations			4ハコス 公理右librany中国新客料	
		Citation	nt Library		E玩为IIDIaly干乏剂真种	
		[1-3]				
		👔 🖶 Segrelles-Calvo, 2021 # 1	EN21 Sample	Edit Reference •	uch as chatbots will May	
		🚹 💵 Schmidlen, 2019 #157 1	EN21 Sample	Edit Reference -	tion [1-3]. To benefit	
		🚹 🖶 Rathnayaka, 2022 #163 1	EN21 Sample	Edit Reference -	atient care, future	
		: [4, 5]			ly, a suitable place for	
		▲ 林嫈沛, 2022 #16 1	EN21 Sample	Edit Reference •	bo found in the medical	
		👔 💵 賴婉玥, 2018 #19 1	EN21 Sample	Edit Reference	pe lound in the medical	
					Edit Library Reference	
		Edit Citation Reference			Find Reference Updates	
		Formatting: Default	~		Remove Citation	
					Insert Citation	
		Prefix: 請參照			74.	
		Suffix: ,圖 <u>1</u>			the scalable delivery	
		Pages: 37			CC 1177	
				└ 可在引	文中插入字首與後綴詞與頁碼,	
				例如想	顯示如下格式·	
				(詰參昭	3林 娄沛 2022 P 37,圖1)	
			OK	Cancei Help		
		Totals: 2 Citation Groups, 5 Citations, 5 Re	ferences			
		5.	大機裔人貫作培養學	生建算思維.2	2018.	03
第1頁,共	1頁 179 個字 🖸 英文 (美	······································				+ 1309



改換格式





þ

File Edit References Groups Tags Library Tools Window Help

\mathbb{C}	Sync Configuration		All References	+					
Ê	All References	160						nmary Edit PDE	×
W	Chatbots.docx	5	Choose A Style		X	Q			
Ţ	Recently Added	150	Name	Category		同到II ibrary	/ 點選 Select An	other Style	
Î	Unfiled	150	Nature Nature Biotechnology	Science		$+$ 1 ± 7 ± 7			
匬	Trash	114	Nature Cell Biology	Cell Biology	爻	きへ俗丸済	甲亚仕 Quick Se	earch 輸入阁	
\sim	MY GROUPS		Nature Genetics Nature Immunology	Genetics Immunology	郐	建字後,以	键般上 Entor 谁	行搜尋	
	🔍 Smart Chatbot	54	Nature Medicine	Medicine					
	✓ AI		Nature Struct Mol Biol	Molecular Biology		11111111111111111111111111111111111111			
	🖻 PubMed	10				1以反伯、初元	國立臺北商業大學 偵士		
\sim	MY TAGS	+				入飛舵兒皮			
\sim	FIND FULL TEXT								
\sim	GROUPS SHARED BY O			1		存法則"之人上智			
\sim	ONLINE SEARCH	+	nature	J	Find by 🕨	創作為例	Numbered 👻 Insert	Сору	~
	Jisc Library Hub Disco	over	▲ Less Info: Style	e Info/Preview Cancel	Choose	月探究	Select Another Style		
	Library of Congress					5法初探	Annotated	in 資訊與決策科學研究所.	
	PubMed (NLM)		File Name: Numbered.ens Created: 2023年6月2日 日	左 11·45·11			APA 7th	臺北市.	
	Web of Science Core	e C	Modified: 2018年5月15日, 1	下午 01:43:56			Author-Date		
			Based On: N/A Category: Generic			知負荷觀點	Chicago 17th Footnote		
			Comments: This is an "all-	-purpose" style that includ	es	^{隽通與工} 作績效之	MHRA (Author-Date)		
			numbered cit	ations and a numbered		方式	✓ Numbered		
			Chausia a 7440 of 7440 output	abiles			Turabian 9th Footnote		
			showing 7449 of 7449 output 李官軒 2023	styles. 探討人丁智彗影響顧家	 體驗價值和顧	客滿意度之研究	Vancouver		
			字寶 2009	新工人工知能"悟法"高	上繼圳的探索		vancouver]	
Searc	h for group	0	小貝 2000						96
Jearc	n or group	~							

- 0 <u>×</u>

File Edit References Groups Tags Library Tools Window Help

${\cal G}$ Sync Configuration		All References	+			
🛱 All References 16	60				Select Another Style many Edit PDE	×
💼 Chatbots.docx	5			ά		^
A Recently Added 15	50		Advan	nced search	Annotated	1.1
🗐 Unfiled 15	50				APA oth	- 1
🔟 Trash 11	14	All References	格式已新增至堂	用清單	Author-Date	- 1
✓ MY GROUPS		160 References			Chicago 17th Footnote	- 8
Smart Chatbot 5	54	D Author Va	Tala		MHRA (Author-Date)	
✓ AI		《 Autn ~ Yea			✓ Nature	
PubMed 1	10	張 <i>夜</i> 鳯, 20	3 人上智慧首樂療法到多族群效益之研究 -以	《長者、幼兄 	Numbered	
\sim MY TAGS -	+	張佳淳, 20	3 運用人工智慧預測與解析五種地形之大氣的	能見 <mark>度</mark>	Show All Fields	
		張池 20	2 人工智能背景下的傳感器新聞生產模式探林	折	Turabian 9th Footnote	
		高洪福 20	6 沿再高的樹爬,也上不了月球!——"IT生存法	則"之人工智能	Vancouver	_
	÷.	翁呈瑋, 20	0 人工智慧法律主體之論爭以人工智慧創作	為例	Numbered 🖌 Insert Copy	~
	l or	孫筱婷 20	2 人工智能在現代景觀園林設計中的應用探究	究		
 Library of Congress 	CI	施文烽 20	8 聊天機器人對話中的情緒表現之評估方法被	初探	1. 林嫈沛, <i>紓壓聊天機器人</i> , in <i>資訊與決策科學研究所</i> .	
 PubMed (NI M) 		邵宏 20	7 機械電子工程與人工智能的關系探究		2022, 國立臺北商業大學: 臺北市.	
 Web of Science Core C. 		林嫈沛 20	2 舒壓聊天機器人			
		周恩 20	1 從聊天機器人探究對話式服務體驗: 認知負	荷觀點		
		卓美惠, 20	3 探討人工智慧產業的工作特性、組織溝通與	與工作績效之		
		邢征宇 20	7 Web3.0時代人工智能與社交軟件結合方式			
		李建碩 20	2 人工智能音樂的知識產權保護			
		李宜軒, 20	3 探討人工智慧影響顧客體驗價值和顧客滿意	意度之研究		
		宋寶 20	8 對于人工智能"情緒"產生機制的探索——正	向原則		07
Search for group	Q					31





移除參數







Chatbots in healthcare.

Artificial intelligence (AI) in medicine and digital assistance systems such as chatbots will play an increasingly important role in future doctor – patient communication ¹⁻³. 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^{4,5}.

Segrelles-Calvo, G., De Granda-Beltrán, A. M. & De Granda-Orive, J. I.
 Chatbots to stop smoking: is this the future? *Adicciones* 33, 73-74 (2021).

Word for Mac 移除參數



在 Mac 版的 Word, 需從 EndNote 的標籤 面版點選 Tools 下的 Covert to Plain Text 以移除參數









建立EndNote Library會產生兩個檔案







My Endnote Library.enl

※不要直接在隨身碟操作及上傳至雲端硬碟



File	Edit References Groups Tags	: Library Tool	s Win	ndow H	elp					
	New		es			+				
	Open Library	Ctrl+O								0
	Open Shared Library C	trtl+Shift+O							A +	~
	Open Recent	۲.							Advanced s	search
	Close	Ctrl+W	ences							
	Close Library		ices							
	Save	Ctrl+S	^	Year	Title	Compress Library (.enlx)		×	al	Last l
	Save As		,	2022	Measuring			3	tite	2023
	Save a Copy		na	2022	A Meta-A	Create	• With File Attachments	i	sm Dev Disord	2023
	Share		g,	2022	Risk predi	◯ Create & E-mail	○ Without File Attachments	:	ect Disord	2023
	51101 C		g,	2022	Health Ca			i	sm Dev Disord	2023
	Export		g,	2022	Preeclam	• All References in Library:	EN21 Sample.enl	1	J Surg	2023
	Import	•	g,	2022	Trace Elen	◯ Selected Reference(s)		ſ	race Elem Res	2023
	Print	Ctrl+P	an	2022	Family Em	◯ All References in Group/Group Set:	My Groups \sim	i	sm Dev Disord	2023
	Print Proview		an	2022	Global pre				n Research	2023
				2022	Different r		Next Cance		ev Disabil	2023
	Print Setup		.;	2022	Social tou				on	2023
	Compress Library (.enlx)		Z	2019	Conversat	將檔案谁行厭縮	着份 ^{f Grants, Publication}	J Me	d Internet Res	2023
	Fxit	Ctrl+0	ey	2022	Genomics		itanding autism spe	Natu	e Reviews Neuroscience	2023
		vvrnu	el	2022	Brief Repo	ort: Pregnancy, Birth and Infant Feeding	g Practices: A Survey-Based Inv	J Auti	sm Dev Disord	2023
		Wang	g,	2022	Altered M	etabolic Characteristics in Plasma of Yo	oung Boys with Autism Spectru	J Auti	sm Dev Disord	2023
		Wang	9,	2022	Familial co	aggregation of major psychiatric diso	rders in first-degree relatives o	Psych	ological Medicine	2023

þ

Search for group

Q ____

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw	All References		+					
🖉 Sync Status 🔩								
All References 357								Q
EndNote CWYW test.docx 1							Advanced	search
A Recently Added 346		🗒 Save Compressed Lib	prary (.enlx)			×		
📋 Unfiled 347	All Reference	/		C	抱글 눈조			
🔟 Trash 177	357 References	$\leftarrow \rightarrow \checkmark \uparrow$	└── > 呆ഥ >	~ G	授尋 杲山	م		
✓ MY GROUPS	Auth ^	組合管理 • 新增調	資料夾				Journal	Last l
Smart Chatbot 54	Zorn,	> 👝 OneDrive					Appetite	2023
✓ AI	Zierma		nte s "El Jacoral Profile Ruille Recented et 20.37.23.23.29.65" en		mpes Unity Selfs.		J Autism Dev Disord	2023
PubMed 10	Zhang	■ 桌面	*			-	LAffect Disord	2023
✓ MY TAGS +	Zhang,	小 下載	2023 ICB	FN21	EndNote 21			2023
✓ FIND FULL TEXT			LOESTER	Sample.Data		Í		2025
✓ GROUPS SHARED BY O	Zhang,	■ 又件	*				Asian J Surg	2023
🖻 ann@sris.com.tw, Word	Zhang,	🚬 圖片	*				Biol Trace Elem Res	2023
🖻 tony@sris.com.tw, asth	Zeman	🕞 音樂	*			þ	J Autism Dev Disord	2023
✓ ONLINE SEARCH +	Zeidan						Autism Research	2023
Jisc Library Hub Discover	Yu, Y	檔案名稱(N): EI	N21 Sample_com				Res Dev Disabil	2023
Library of Congress	Yu, H.;	存檔類型(T): Er	ndNote Compressed Library	(*.enlx)		<u> </u>	Neuron	2023
PubMed (NLM)	Xing, Z					h	J Med Internet Res	2023
Web of Science Core C	Willsey	▲ 隱藏資料夾			存檔(S)		Nature Reviews Neuroscience	2023
	Whitel	2022 Brief Rep	ort: Pregnancy, Birth a	nd Infant Feeding	Practices: A Sur	vey-Based Inv	J Autism Dev Disord	2023
	Wang,	2022 Altered N	Aetabolic Characteristic	cs in Plasma of You	ung Boys with Au	utism Spectru	J Autism Dev Disord	2023
	Wang,	2022 Familial c	oaggregation of major	r psychiatric disord	ders in first-degr	ee relatives o	Psychological Medicine	2023

Q

Compress Library

將 Library 資料夾及 .enl 檔壓縮成「.enlx」



EN21 Sample .data EN21 Sample .enl

Library壓縮備 份檔.enlx



還原 Compressed Library

壓縮檔備份是個保險的概念! 備份檔連點兩下,開啟就可以使用





管理書目資料 – 同步及分享功能

使用者如果有需要**進行異地存取同份Library**,能使用同步功能將書目資料上傳至 EndNote Online。

分享Library可用於與小組成員、研究夥伴進行書目 資料分享,能選擇分享範圍是整個Library或對個別 群組(限一般群組),並且可調整對方操作權限。

※需有EndNote個人化帳號(可免費註冊)



EndNote Library 同步功能







File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw		Sync Status +		
Ø Sync Status	¢_			
📋 All References	359	Sync Status	Sync Now Refresh State	us
💼 EndNote CWYW test.do	cx 1			
실 Imported References	1	Sync Details		
A Recently Added	348	Last sync: Wednesday, July 19, 2023 at 17:11:46 PM +0800		- 1
€ Unfiled	349	Sync status: All changes have been sent.		- 1
圖 Trach	177	Error code: None		- 1
	177	Error message: None		- 1
	.	Local Library		- 1
Smart Chatbot	54	Library name: EN21 Sample		- 1
 Traditional Therapy 		Groups: 2		- 1
✓ AI		Group sets: 2		- 1
🖻 PubMed	10	Tags: 0	同步的詳细資料	- 1
✓ MY TAGS	+	Attachments: 4		- 1
✓ FIND FULL TEXT		Online Library		- 1
✓ GROUPS SHARED BY C)	Account email: nicole@sris.com.tw		- 1
ann@sris.com.tw.W	ord	Serial number: 3092175187		- 1
	ath	Groups: 2		- 1
	stn	Group sets: 2		- 1
✓ ONLINE SEARCH	+	Tags: 0		- 1
Jisc Library Hub Disc	over	Attachments: 4 (8.81 MB)		- 1
Library of Congress		Limits		- 1
PubMed (NLM)		Number of references: 1000000 (999464 can still be added)		- 1
Web of Science Core	e C	Number of groups: 5000 (4998 can still be added)		- 1
		Number of group sets: 5000 (4998 can still be added)		- 1
Search for group	0	Number of tags: 5000 (5000 can still be added)		112
search for group	\sim	Attachment storage. Onlinnited		

Search for group

File Edit References Groups Tags Library Tools Window Help



Attachment storage: Unlimited

一個帳號,在每個裝置只與一個.enl檔同步

EndNote Online xxxx@mail.com.tw Q







用APP直接瀏覽 EndNote Online





EndNote Group 分享功能





分享對象需收邀請信才能查看



Don't have EndNote for your desktop yet? Get the latest version now 連結進入即可查 create your own bibliographic styles, and more. <u>http://endnote.com/bi</u> <u>desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content-buy-en</u>

Learn more about sharing your research using EndNote. <u>http://endnote.com/?utm_source=en-desktop&utm_medium=edm&utm_campaign=ls-email-ro&utm_content=learn-more</u>

has left you this message:

About 3D Printing references.





我的參考文獻 收集 整理 設定格式 比對 選項 下載



EN21 Sample.enl

o ×

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw	^	Cupping	+	
🖉 Sync Status	¢_			
📋 All References	1,210		万字Group 🔍	AI Zaabi, 2023 #1334 Summary Edit PDF X
🌲 Recently Added	1,210		Advanced search	
📋 Unfiled	560			+ Attach file
🔟 Trash	177	Cupping		Knowledge and practice and attitude toward cupping
✓ MY GROUPS	- C	200 References		therapy among physicians in Sheikh Khalifa medical city
$oldsymbol{ u}$ Traditional Therapy		Create Group		M. Al Zaabi, E. Al Zuraigi, J. Al Dhanhani, M. Al Yammahi, M. Al
🖻 Cupping	200	Create Smart Group	Acta Mad Hist Adriat	Teniji and E. Darwish
🖻 Gua Sha	50	Create From Groups		
✓ AI		Rename Group	L Complement Intern Mad	J Family Med Prim Care 2023 Vol. 12 Issue 5 Pages 979-985
l in PubMed not	398	Delete Group		Accession Number: 37448936 PMCID: PMC10336941 DOI:
🖾 PubMed	400	Aboush	a J Acupunct Meridian Stud	10.4103/ifmpc.jfmpc_1825_22
🔍 Smart Chatbot	252	Share Group About	可分享Custom Group · Si	mart
🔍 Smart imaging	31	Create Citation Report Aboush	• Group 和 From Groups 無	法分享 ID: Complementary medicine (CM) is gaining
➤ My Groups		Manuscript Matcher Aboush	a J Acupunct Meridian Stud	popularity worldwide. According to the 2019 World Health
✓ MY TAGS	+	Aboush	a J Acupunct Meridian Stud	Organization global report on traditional and complementary medicine (T&CM), 80% of member states acknowledged
1_Introdution	1	Ahmed,	Egypt J Immunol	practicing T&CM. In the United Arab Emirates, T&CM practice
2_Method		Akbarza	J Reprod Infertil	prevalence in 2012 was 20-39%. These trends highlight
3_Results		Open in New Tab Akbarza	Int J Community Based Nurs Midwif	physicians' need for knowledge on CM, such as cupping
4_Discussion		Persi 2018 Akramo	J Tradit Chin Med	practice, and attitude toward cupping therapy (CT) among
🛑 一次文獻	1	A ne 2015 Akyol, C	Complement Ther Med	physicians in Sheikh Khalifa medical city (SKMC).
▶ 二次文獻	1	Evalu 2016 Al Beda	h J Altern Complement Med	METHODOLOGY: A cross-sectional study was conducted from
✓ FIND FULL TEXT		Kno 2023 Al Zaab	, J Family Med Prim Care	
Search for group	Q	The 2019 Al-Beda	J Tradit Complement Med 🗸 🗸	JAMA V Insert Copy

EN21 Sample.enl

d X

X

121

File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw Cupping Sync Status ₽**.** 分享後調整權限 Al Zaabi, 2023 #1334 Summary Edit PDF All References 1,210 Advanced search A Recently Added 1,210 + Attach file EN Sharing Group 2021 📋 Unfiled 分享對象權限 560 Cupping Knowledge and practice and attitude toward cupping 🔟 Trash Find People 177 therapy among physicians in Sheikh Khalifa medical city 200 References ✓ MY GROUPS Sharing with Permission ÷ jamie@sydt.demo.com.tw Read & Write ✓ Traditional Therapy M. Al Zaabi, E. Al Zuraiqi, J. Al Dhanhani, M. Al Yammahi, M. Al D Title Ye Cupping Teniji and E. Darwish 200 Ilaj bi... 20 移除分享對象 🖾 Gua Sha • 50 20 amily Med Prim Care 2023 Vol. 12 Issue 5 Pages 979-985 Cupp... 重新寄送邀請信 V AI Effec... 20 權限:只供檢視 Al in PubMed not ... 398 • cession Number: 37448936 PMCID: PMC10336941 DOI: 20 Cupp... 權限:檢視及編輯 4103/jfmpc.jfmpc_1825_22 PubMed • 400 A Qu... 20 Smart Chatbot 252 Invite More People A bri... 20 Smart imaging 31 Enter email addresses separated by commas BACKGROUND: Complementary medicine (CM) is gaining 20 Resp... popularity worldwide. According to the 2019 World Health ➤ My Groups Organization global report on traditional and complementary 20 Cupp... ✓ MY TAGS medicine (T&CM), 80% of member states acknowledged Permission: Read & Write \sim 20 Imm... 1 Introdution practicing T&CM. In the United Arab Emirates, T&CM practice Add a message: (optional) Com... 20 prevalence in 2012 was 20-39%. These trends highlight 2_Method physicians' need for knowledge on CM, such as cupping The ... 20 B 3_Results therapy. OBJECTIVE: This study aims to assess knowledge, ■ 4 Discussion Persi... 20 practice, and attitude toward cupping therapy (CT) among 一次文獻 Invite physicians in Sheikh Khalifa medical city (SKMC). A ne... 20 METHODOLOGY: A cross-sectional study was conducted from ▶ 二次文獻 Evalu... 20 September 2020 to March 2021 among the physicians of Close ✓ FIND FULL TEXT Kno... 20 JAMA Copy \sim Insert Search for group The ... 2019 Al-Beda... J Tradit Complement Med

My EndNote Library.en <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> ro	ıl oups <u>L</u> ib	rary <u>T</u> e	ools <u>W</u> indow <u>H</u> elp				—	
		All	References	+				
🖉 Sync Status	^	`				Q	No reference selected	×
	24				Advanced	search		
ARecently Added	14	Ŀ-						
🗎 Unfiled	12	A	ll References					
啣Trash	0	24	References					
✓ MY GROUPS		0	Author	Year	Title	Journa		
☑ Deep learning ✓ Year	4	0	O'Malley, P. A.	2022	Ivermectin: 21st Century "Sna	Clin Nı		
✓ Full Text			Japan, ECMOn	2020	Japan ECMOnet for COVID-1	Journa		
# 3D printing	5	計	組前方圖示改變	變代表	The microbial coinfection in	Applie		
	s 6	為	「已分享群組」		Molecular pathology of emer	J Pathc		
✓ My Groups ■Covid-19	8	Ũ	Dhingra, K.; Di	2022	Mucoadhesive silver nanopar	J Oral I		
∽ FIND FULL TEXT		Ø	Zhou, P.; Yang,	2020	A pneumonia outbreak assoc	Nature		
∽ GROUPS SHARE		Ũ	Bagheri, A.; Fe	2021	Reversible Deactivation Radic	Adv Sc		
∽ONLINE SEARCH	-							
Search for group	Q	<				>		122

EndNote Library 分享功能



分享功能路徑

N2 ⁻	1 Sam	ple.enl										
File	Edit	References	Groups	Tags	Library	Тс						
	New.											
	Oper	n Library	Ctrl+O									
	Oper	n Shared Libr	ary	Ctrt	+Shift+C	C						
	Open Recent											
	Close	9			Ctrl+V	V						
	Close	e Library										
	Save				Ctrl+S	S						
	Save	As										
	Save	a Copy										
	Share	e]						
	Ехро	rt										
	Impo	ort				Þ						
	Print.				Ctrl+I	Ρ						
	Print	Preview										
	Print Setup											
	Com	press Library	(.enlx)									
	Fyit				Ctrl+C)						




分享對象至信箱收邀請信



noreply@endnote.com <u>透過</u> amazonses.com 寄給 ▼

下午12:00 (0 分鐘前) 🛛 🛧 🔺 🚺

would like to share an EndNote library with you.

To accept this invitation and access Jamie 's library, you must have EndNote X7.2 or later installed, and we strongly recommend using EndNote 20 for the best experience.

Once you've accepted this invitation, you will be able to access all of the references, PDFs, file attachments, and notes in this shared library from your EndNote desktop application.

Accept: https://account.endnote.com/enwservices/invitation/#/f252b9dd-2e25-4640-8443-10dfc69ff700

Don't have EndNote fc utm_source=en-desktc



test version now to access shared libraries and much more. <u>http://endnote.com/buy?</u> ampaign=ls-email-ro&utm_content=buy-en

Learn more about sharing your research with EndNote. <u>http://endnote.com/?utm_source=en-desktop&utm_medium=edm&</u> <u>utm_campaign=ls-email-ro&utm_content=learn-more</u>

If you do not wish to accept this invitation, please notify directly.



Clarivate[™] | EndNote[™]



To accept this invitation, sign in using the same credentials you use when accessing EndNote online or syncing your desktop library, or create a new account. To access this shared library you must have EndNote X7.2 or later installed.

Sign In with your EndNote account	Create an EndNote account 2
Email	First Name *
	登入EndNote Online帳密
Password	Last Name *
Accept	Email *
Forgot your EndNote password?	OR





Update EndNote to version X7.2 or later

Now, go to the desktop to make sure you're on the latest version. To check:

Windows



- 1. Click on Help > About
- 2. Click on Program Updates or download the installer.



You can now access the shared library from your desktop. Just go to File > Open Shared Library.



1. Click on the **EndNote** menu dropdown.

2. Click on Check for Updates or download the installer.

You can now access the shared library from your desktop. Just go to File > Open Shared Library.

EndNote 21 - EN21 Sample.enl		Synced on Monday, August 21, 2023 at 08:47 AM	—	o ×
File Edit References Groups Tags	Ê	Nicole Ke added 18 new references		
nicole@sris.com.tw		Synced on Tuesday, August 01, 2023 at 09:39	訂紀錄	
😰 Sync Status 🗠 😤	0	Nicole Ke added 3 attachments		
All References 1,232	自	Nicole Ke added 5 new references	C Sync Now Refree	sh Status
🔋 Retractions 4				
A Recently Added		Synced on Tuesday, August 01, 2023 at 10:36 AM		^
🛢 Unfiled 583		Nicole Ke created a new Group Set "My Groups"		
🗍 Trash 178	Ê	Nicole Ke modified 196 references		
✓ MY GROUPS		Nicole Ke created a new Tag "二次文獻"		
✓ Traditional Therapy		Nicole Ke deleted 6 Tags	ervice.	
🚨 Cupping 200		Nicole Ke created a new Tag "二次文獻"		
🖾 Gua Sha 50		Nicole Ke modified the Combo Group "Al in PubMed not Ch	◎ ── 使用者可以透過此	
✓ AI			功能查看修訂紀錄	
🙆 AI in PubMed not 397		Nicole Ke created a new Smart Group "Smart Chatbot"		
PubMed 399		Nicole Ke modified the Tag "2_Method"		
Smart Chatbot 252		Nicole Ke modified the Tag "1_Introdution"		
Smart imaging 31		Nicole Ke created a new Tag "二次文獻"		
✓ My Groups		Nicole Ke created a new Tag "4_Discussion"		
✓ MY TAGS +		Nicole Ke created a new Tag "3_Results"		
1_Introdution	2	Nicole Ke deleted 26 Smart Groups		
2_Method		Nicole Ke created a new Tag "一次文獻"		
3_Results				
4_Discussion		NICOIE KE Created a new Tag "一-火火廠"		
▶ 一次文獻 1		Nicole Ke created a new Tag "Result"		
▶ ⁻ 次文獻 1		Nicole Ke created a new Tag "Method"		128
Search for group	(120



EndNote Web



EndNote Web 特色





介面升級 更貼近 Endnote 軟體介面。



資料更新 使用 Metadata update is available

使用 Metadata update is availab 將已匯入書目資料更新。



EndNote Web 如何同步 Library ?

EndNote 21 - Jamie.enl		- 0 ×
<u> Eile E</u> dit <u>R</u> eferences <u>G</u> roups <u>T</u> ags <u>L</u> ibra	ary <u>T</u> ools <u>W</u> indow <u>H</u> elp	
${\cal S}$ Sync Configuration	Sync Configuration +	
All References 165	Supe Configuration	
🐥 Recently Added	Sync Configuration Sync Now	Refresh Status
🗐 Unfiled 46		
اً Trash 2	Synchronize your data with your endnote account to keep your library in sync and collaborate with collea	alles
✓ MY GROUPS	Synemonize your data with your chanote account to keep your library in syne and conaborate with coned	gues
✓ My Groups	EndNote Login ×	
> Full Text 9		
✓ Database	Using an EndNote account makes it easy to get the latest features and keep your library in	
🖻 1.Cochrane Library 🛛 10	sync. <u>Learn more</u>	
🖻 2.Pubmed 10	Create a new EndNote Account	
🖾 3.Web of Science 90	If you don't have an EndNote account or aren't sure, then click Sign Sign Up	
\sim MY TAGS +	Up.	
Article 4	EndNote Account Credentials	
► Review 3		
	E-mail	
● 待查證 9		
✓ FIND FULL TEXT		
✓ GROUPS SHARED BY OTH	Forgot Password	
✓ ONLINE SEARCH +		
Jisc Library Hub Discover	OK Cancel	
Library of Congress		
ProQuest		
Search for group		

碩睿資

EndNote 個人化帳號註冊方式

EndNote Login	×	EndNote Registration	×
Using an EndNote account makes it easy to get the sync. Learn more	e latest features and k 註冊	EndNote	Clarivate Analytics
Create a new EndNote Account If you don't have an EndNote account or aren't Up. EndNote Account Credentials	t sure, then click Sign Sign Up	Using an EndNote account makes it easy to keep Please enter your e-mail address. E-mail Address:	your EndNote library in sync. more information
E-mail		Submit Cancel	
Password: <u>Forgot Password</u>	EndNote Registration EndNote Registration: To create your EndNote account, en E-mail Address: * First Name: * Last Name: * Password: What he & or more characters and	nter vour information below. Fields with an asterisk are required. 密碼須同時包含:	× Clarivate Analytics Sync 取満
	 at least 1 numeral 0-9 at least 1 numeral 0-9 at least 1 apha character, case- at least 1 symbol: 10 # \$ % ^ \$ &_ Example: 1sun%moon * Retype Password: •••••••••• EndNote® End User Li THE TERMS AND CONDIT NOT APPLY IF YOU HAV FRODUCT PURSUANT TO 	ハデ元以上 英文、數字 特殊符號 cense Agreement ions of THIS AGREEMENT SHALL e OBTAINED ACCESS TO THIS AN INSTITUTIONAL SITE	
	LICENSE. UNDER SUCH THIS PRODUCT SHALL B TEENS AND CONDITIONS would like to unders rights that you or y IAgree I Decline	CIRCUMSTANCES, YOUR USE OF E GOVERNED SOLELY BY THE OF SUCH LICENSE. If you tand more about all of the our employer have to use the © 2023 Clarivate Analytics	
1			- 7

EndNote Web 登入及同步 Library

EndNote Login X				
Using an EndNote account makes it easy to get the latest features and keep your library in sync. Learn more	Endivote 21 - Jamie.eni Eile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>T</u> ag	ıs <u>L</u> ibrary	[,] <u>T</u> ools <u>W</u> indow <u>H</u> elp	
Create a new EndNote Account	jamie@sris.com.tw		Sync Status +	
If you don't have an EndNote account or aren't sure, then click Sign Up Up.	🖉 Sync Status	4	Sync Status	
EndNote Account Credentials	All References	168	Sync Status	Now Refresh Status
E-mail	A Recently Added	3		
	I Unfiled	49	Sync Details	
Password:		2	Last sync: Tuesday, August 22, 2023 at 14:44:52 PM +08	300
Forgot Password			Sync status: All changes have been sent.	
答入 OK Cancel	 Wy Groups Eull Toxt 	0	Error message: None	
	> Fuil Text	9	Local Library	
	 Database A 1 Cochrane Library 	10	Library name: Jamie.enl	
EndNote		10	References: 170	
A Marping You are about to supe or	2.rubined	90	Groups: 5 Group sets: 3	
warning. You are about to sync or		+	Tags: 4	
- Share a library that is different than the		' I	Attachments: 20	
last library you synced. This will merge		2	Online Library	
the libraries.		1	Account email:	
	▶ 「二」「二」「二」「二」「二」「二」「二」「二」「二」「二」「二」「二」「二」「	4	References: 170	司步完成
第一次同步會詢問是否要進		9	Groups: 5	
行本機備份。 7 7	✓ FIND FULL TEXT		Group sets: 3	
- <u>是(N)</u> - <u></u> 査(N)	Search for group	Q	Tags: 4	

EndNote Web 登入

Clarivate

EndNote

https://web.endnote.com/login

Welcome!

EndNote 21 is required for access

We'll never share your email with anyone else.

.....

Forgot password?

Sign in

Don't have EndNote 21 yet? Focus on your ideas with EndNote 21

By signing in, you acknowledge and agree to our Terms of Use and Privacy

Statement.

Need help? Contact us.

Accelerate your

research

 F
 輸入 Library 同步時

 使用的帳密登入

With EndNote 21, you will:

Enjoy peace of mind with $\ensuremath{\textit{data restoration}}$ functions that protect your work

Stay organized using features like tags that enhance productivity

Improve your writing workflow with integrated **document creation** tools

Access and experience a new exclusive EndNote **Web interface** - even away from your desktop



EndNote Web 介面介紹

Clarivate								-			活動紀錄
EndNote Searce	h								Library 中檢索	Q	🜔 Tasks 😫
MY LIBRARY	K	Þ	Data	base					I< Pellicori, 2021		< > ×
l All references	168	θ	۵	↑ ✓ ×	快捷鍵				Summary	Edit	File Attachments
폡 Trash	2			Authors		Year	Title	Journal	COVID-19 and it	s cardiovascu	ar effects: a systematic
■ u 文獻分類	49		=	Pellicori, Pie	rpaolo; Doolub, Ge	2021	COVID-19 and its cardiovascula	Cochrane D	review of preva	ence studies	
MY GROUPS	+		=	Agostini, M.	L.; Andres, E. L.; Si	2018	Coronavirus Susceptibility to the	Mbio	Pellicori, Pierpaolo; I	Doolub, Gemina; V	Vong, Mun Chih; Lee, Siang Keng;
✓ Database	110		=	Cui, X.; Zhao	o, Z.; Zhang, T.; Guo	2021	A systematic review and meta-a	J Med Virol	D Pier; Lyon, Alexand	nmad, Manmood; ler; Mcconnachie,	Alex; Taylor, S Rod; Cleland, Gf John
🖻 1.Cochrane Library	y 10		=	Pallesen, J.;	Wang, N. S.; Corbet	2017	Immunogenicity and structures o	Proceedings	Cochrane Database o	f Systematic Revie	WS
🖻 2.Pubmed	10		=	Bernardi, L.;	Gotlib, I. H.	2022	COVID-19 stressors, mental/em	West Europ	Volume 2022 Issu	e 4	
3.Web of Science	90		=	Fung, T. S.; I	Liu, D. X.	2019	Human Coronavirus: Host-Patho	Annual Rev	10.1002/14651858.CD	013879	
> Full Text	0		=	Gildea, D.; V	Voo, S. M.; O'Conno	2023	COVID-19-Associated Liver Injury	Hepatic Med	CD013879		
	9		—	Ushigome, E	.; Hamaguchi, M.; S	2022	Impact of untreated diabetes an	Heliyon	Web of Science Cited	by 58	簡易查看
Groups	0		=	Reyes-Turcu	ı, F. E.; Ventii, K	主日咨	tion and Cellular Roles of	Annual Rev	GD Article record		編輯
Terms of use			=	Chan, J. F. V	V.; Lau, S. K. P.	보디보	East Respiratory Syndro	Clinical Micr	C-> Related record	S	PDF 阅調
Privacy Policy			=	Assiri, A.; Al-	Tawfiq, J. A.; Al-Rab	2013	Epidemiological, demographic, a	Lancet Infec	- Background A small	minority of people	e with coronavirus disease 2019
			=	Fehr, A. R.; F	Perlman, S.	2015	Coronaviruses: An Overview of	Coronavirus	(COVID-19) develop a microvascular damag	severe illness, cha e and coagulopath	racterised by inflammation, ny, potentially leading to myocardial
			=	Ng, D. H. L.;	Choy, C. Y.; Chan,	2020	Fever Patterns, Cytokine Profile	Open Forun	injury, venous throm	poembolism (VTE)	and arterial occlusive events. People





Clarivate Clarivate														
EndNote	Search										Q	🚺 Та	sks 😫	~
MY LIBRARY		ĸ	🗎 All	refe	erences									
l All references		168	Ð 🗈	^	VX T									
🔟 Trash		2	1	Cro	eate manually		Year	Title	≡	Journal	Abstract		Volume	
🖹 Unfiled		49				1.; Aho 2	2022	Predictors of COVID-19 Stres	s a	International Journal of Environ	Coronavirus disease 20	19 (COV	19	▲ …
MY GROUPS		+	1	Im	port from <mark>f</mark> ile	L.; Si 2	2018	Coronavirus Susceptibility to t	the	Mbio	Emerging coronaviruses	s (CoVs)	9	
✓ Database		110	L		Aishanii, w., Qurashi, A.		2021	Effectiveness of COVID-19 dia	ag	Radiography (Lond)	OBJECTIVE: To review	the avail	27	edbac
🖻 1.Cochrane l	Library	10	— =	1	Andreadakis, Z; Kumar, A	run; Ro 2	2020	The COVID-19 vaccine develo	ор	Nat Rev Drug Discov			19	€
🖻 2.Pubmed		10	=		Arabi, Y. M.; Mandourah,	Y.; AI-H 2	2018	Corticosteroid Therapy for Cri	itic	American Journal of Respiratory	Rationale: Corticosteroio	d therap	197	
🖻 3.Web of Scie	ence	90	=		Arora, S. K.; Nandan, D.;	Sharm 2	2021	Predictors of severe dengue a	am	J Vector Borne Dis	BACKGROUND & OBJE	ECTIVE	58	
		0	-		Assiri, A.; Al-Tawfiq, J. A.;	Al-Rab 2	2013	Epidemiological, demographic	c, a	Lancet Infectious Diseases	Background Middle Eas	t respirat	13	
> Full Text		9	— =		Assiri, A.; McGeer, A.; Per	rl, T. M 2	2013	Hospital Outbreak of Middle E	as	New England Journal of Medicine	Background In Septemb	er 2012,	369	
My Groups		0	— =		Azhar, E. I.; El-Kafrawy, S	. A.; Fa 2	2014	Evidence for Camel-to-Humar	n T	New England Journal of Medicine	We describe the isolatio	n and se	370	
Terms of use			— =	1	Bagheri, A.; Fellows, C. M	I.; Boye 2	2021	Reversible Deactivation Radio	cal	Adv Sci (Weinh)	3D printing has changed	the fab	8	
Privacy Policy			— =		Baloch, S.; Baloch, M. A.;	Zheng 2	2020	The Coronavirus Disease 201	19 (Tohoku Journal of Experimental	The present study provid	des an o…	250	
			— =		Battaglini, D.; Lopes-Pach	neco, M 2	2022	Laboratory Biomarkers for Dia	agn	Frontiers in Immunology	Severe acute respiratory	y syndro	13	
			— =		Beh, L. S.; Lin, W. L.	2	2022	Impact of COVID-19 on ASEA	N	Journal of Asian Public Policy	This article aims to exar	nine the	15	-









Tasks

Clarivate												
EndNote	Search									Q Ta	asks 😫 jamie@sris.com.tw ∿	/
MY LIBRARY	ĸ	Î	Un	ıfiled	ł							
All references	188	G		1	VX 🗍							
🖻 Trash				C	Authors		Year	Title 个	Journal	Abstract	Volume	
🔋 Unfiled	69		- r			, briggs, in: b., rort	2020		Remains a rooma or molocula		47	▲ …
MY GROUPS	+		J —		作至外目,/交,用2原则,		2023	COVID-19文早到问主团文早的	回首員訊字研究	·2019池秋病募病」(COIONAVI	17	olumns
✓ Database	110				盲帰帰;計又前	售; 汤系夸; 更乂怕; …	2023	COVID-19没情下的兄里育少年	甲華心理儞生学刊	研究日的:2021年5月至國學校	30	0
	110				劉淑芬; 楊素月]; 蘇慧娟; 吳美容;	2023	COVID-19疫情 - 住院病人陪(…	新臺北護理期刊	COVID-19疫情自2019年起蔓延	25	
🖻 1.Cochrane L	ibrary 10] =	1	Gubler, D. J.		1998	Dengue and dengue hemorrhagi	Clin Microbiol Rev	Dengue fever, a very old diseas	11	
🖻 2.Pubmed	10] =	1	Khetarpal, N.;	Khanna, I.	2016	Dengue Fever: Causes, Complic	J Immunol Res	Dengue is a highly endemic infe	2016	
🖻 3.Web of Scie	ence 90] =		Verhagen, L.	M.; de Groot, R.	2014	Dengue in children	J Infect	Dengue is a mosquito-borne vira	69 Suppl 1	
Tasks complete					~ ×	Dalugama, C.	2022	Dengue infection: Global import	Clin Med (Lond)	Dengue is an arboviral infection	22	
						ams, L. E.; Durbi	2022	Dengue: A Growing Problem Wit	Pediatrics	Dengue is the disease caused b	149	
1 References i	mported				\checkmark \rightarrow	Du Pre			osures and	Harmonized tools and approach	67	
Reference un	dated Aa	insmitt	ted CC)VID-19		Ke, N.;		查看近期 Libra	ry			
					* /	◎< 新增	、更	新書目資料等	舌動記錄 Vational Aca	The aim of this study is to identif	101	
Reference up	odated '…e	COVID	-19 pa	ndemi	c ✓ →	Encarn				Dengue virus (DENV), an arbovi	11	
						•						-



EndNote Online v.s. EndNote Web

			E	IndNote Sea	rch		
的參考文獻 收集 整理	設定格式 比對 選項 7	下載	м	IY LIBRARY	ĸ	🗎 All re	ference
			Ê	All references	168	0 🖬	<u>↑</u> ✓×
、 速檢索	[未歸檔]		Ŵ	Trash	2		Authors
檢索			Ê	Unfiled	49		Pellicori, F
< 我的所有参考文獻 ✓	每個頁面顯示 10 筆 🖌		м	Y GROUPS	+	— =	Crush, J.;
檢索	□ 全部 □ 頁面 [新增	至群組		✓ Database	110		Agostini, N
的參考文獻	作者●	年份		🖻 1.Cochrane Libra	rv 10	=	Cui, X.; Zł
的所有參考文獻 (168)	Andreadakis, Z	2020		🖻 2 Puhmed	10		Pallesen,
銅個」(49) 恵清單 (0)				2.Woh of Science	00		Moi, M. L.
源回收筒 (2) 清空					90		Bernardi,
我的群組	Arora, S. K.	2021		✓ Full Text	9	=	Welch, C.
1.Cochrane Library (10) 2.Pubmed (10)				🖻 3D printing	5	_ =	Fung, T. S
3.Web of Science (90)	□ Chaudhry, D.	2020		🖻 coronavirus	4	_ =	Gildea, D.
3D printing (5)				×		_ =	Ushigome
	- En	dNot	e Wer	更方便	ī	— =	Reyes-Tu
					- <u></u>	•	

SR ⁱ S
碩睿資訊有限公司

D	Authors	Year	Title
-	Pellicori, Pierpaolo; I	Doolub, G 2021	COVID-19 and its cardiovascu
=	Crush, J.; Si, Z. Z.	2020	COVID-19 containment and fo
=	Agostini, M. L.; Andr	es, E. L.; 2018	Coronavirus Susceptibility to t
=	Cui, X.; Zhao, Z.; Zh	ang, T.; G 2021	A systematic review and meta
=	Pallesen, J.; Wang,	N. S.; Cor 2017	Immunogenicity and structure
=	Moi, M. L.; Takasaki,	T. 2016	[Dengue Fever]
=	Bernardi, L.; Gotlib,	. H. 2022	COVID-19 stressors, mental/e
=	Welch, C.; Greig, C.;	Masud, T 2020	COVID-19 and Acute Sarcope
=	Fung, T. S.; Liu, D. X	. 2019	Human Coronavirus: Host-Pat
=	Gildea, D.; Woo, S. I	M.; O'Con 2023	COVID-19-Associated Liver In
=	Ushigome, E.; Hama	aguchi, M 2022	Impact of untreated diabetes
=	Reyes-Turcu, F. E.;	/entii, K 2009	Regulation and Cellular Roles

EndNote Online v.s. EndNote Web

	◀ ◀ 頁面 1 ,共1頁 執行 ▶▶
✓ 褚	製到快速清單 刪除 從群組移除
年份	標題
2021	Reversible Deactivation Radical Polymerization: From Polymer Network Synthesis Adv Sci (Weinh) 新增到圖書庫: 29 Jun 2023 上交更新時間: 29 Jun 2023 線上連結+ 移至 URL
2015	Mc 檔案附件
2019	Broad-spectrum coronavirus andviral drug discovery Expert Opin Drug Discov 新增到圖書庫: 29 Jun 2023 上次更新時間: 29 Jun 2023 線上連結→ 移至 URL ■ ❷ III
2020	A pneumonia outbreak associated with a new coronavirus of probable bat origin
	近期下載內容 ×
_	Dhingra-2022-Mucoadhesive silver nanoparticlepdf 1 110 KB - 中点
	I, II9 KB • 完成 顯示所有下載內容





利用欄位限縮書目資料

Clarivate								
EndNote	Search					Q	🚺 Tasks 🙁	~
MY LIBRARY	K	🗎 All references						
All references	168							
面 Trash		口令	Year	Title	Journal	Abstract	Volume	
📋 Unfiled	49	して日本	do, F. Contains	D- SS &	Contains	✓ mavirus disease 20	19 (COV 19	
MY GROUPS	+		dres, E Not contains	ptibility to the	covid 10	sing oronaviruses	s (CoVs) 9	lum
✓ Database	110	[守 次 安 公	shi, A. Equals	VID-19 diag	COVID-19	名的	the avail 27	edbac
🖻 1.Cochrane L	ibrary 10		umar, A Not equal	cine develop	🖲 AND 🔿 OR		19	ມີ
🖻 2.Pubmed	10		Starts with	apy for Critic	Contains	onale: Corticosteroi	d therap 197	
3.Web of Scie	ence 90		Ends with	e dengue am		KGROUND & OBJ	ECTIVE 58	
N Full Toyt	0		"J. A.; <mark>Blank</mark>	mographic, á	Filter	ground Middle Eas	t respirat 13	
		1 欄位無空白	, A.; Pe Not blank	of Middle Eas	在輸入檢索詞後會	自動顯示, 🔤	per 2012, 369	
My Groups	0	Azhar, E. I.; El-	-Kafrawy, S. A.; Fa 2014	Evidence for Camel-to-Human 1	可輸入第二個檢察	素詞進行 atio	on and se 370	
Terms of use		🔲 = 1 Bagheri, A.; Fe	ellows, C. M.; Boye 2021	Reversible Deactivation Radical	交集(AND)、聯	集(OR) 🔎	d the fab 8	
Privacy Policy		Baloch, S.; Bal	loch, M. A.; Zheng 2020	The Coronavirus Disease 2019 (.	Tohoku Journal of Experimental	The present study provi	des an o 250	
		Battaglini, D.; I	Lopes-Pacheco, M 2022	Laboratory Biomarkers for Diagn.	Frontiers in Immunology	Severe acute respirator	y syndro 13	
		Beh, L. S.; Lin,	W. L. 2022	Impact of COVID-19 on ASEAN	Journal of Asian Public Policy	This article aims to exar	mine the 15	-



利用欄位限縮書目資料

Clarivate													
EndNote	Search									Q	🚺 Та	isks 😫	~
MY LIBRARY		۱<	ê,	All r	efe	rences							
📋 All references	1	168	Ð		^	Clear filters ×		清除所有欄位限縮條	任				
🔟 Trash		2			D	Authors 个	Year	Title =	Journal	Abstract		Volume	
â Unfiled		49		=		Adjaottor, E. S.; Addo, F. M.; Aho	2022	Predictors of COVID-19 Stress a	International Journal of Environ	Coronavirus disease 20	19 (COV	19	^
MY GROUPS	-	+		=		Alsharif, W.; Qurashi, A.	2021	Effectiveness of COVID-19 diag	Radiography (Lond)	OBJECTIVE: To review	the avail	27	
✓ Database	1	110		=	1	Andreadakis, Z; Kumar, Arun; Ro	2020	The COVID-19 vaccine develop	Nat Rev Drug Discov			19	edbac
🖻 1.Cochrane L	ibrary	10		=		Baloch, S.; Baloch, M. A.; Zheng	2020	The Coronavirus Disease 2019 (Tohoku Journal of Experimental	The present study provi	des an o	250	
🖻 2.Pubmed		10		=		Battaglini, D.; Lopes-Pacheco, M	2022	Laboratory Biomarkers for Diagn	Frontiers in Immunology	Severe acute respiratory	y syndro	13	
🖻 3 Weh of Scie	ence	90		=		Beh, L. S.; Lin, W. L.	2022	Impact of COVID-19 on ASEAN	Journal of Asian Public Policy	This article aims to exar	nine the	15	
		0		=		Bernardi, L.; Gotlib, I. H.	2022	COVID-19 stressors, mental/em	West European Politics	The effects of COVID-19	9 on de	46	
> Full Text		9		=		Borno, H. T.; Kim, M. O.; Hong, J	2022	COVID-19 Outcomes Among Pa	Oncologist	Background The risks a	ssociate	27	
V My Groups		0		=		Chaudhry, D.; Singh, P. K.	2020	Tocilizumab and COVID-19	Indian Journal of Critical Care M	The number of cases in	COVID	24	
Terms of use				=		Chaudhuri, S.; Gimenez-Adsuar,	2022	PandemonCAT: Monitoring the	International Journal of Environ	Background: The princip	al objec	19	
Privacy Policy				=		Chen, X.; Liao, B. Y.; Cheng, L.;	2020	The microbial coinfection in CO	Applied Microbiology and Biotec	The severe acute respire	atory sy	104	
				=		Chiappelli, F.	2020	CoViD-19 Susceptibility	Bioinformation	There have been over fi	ve millio	16	
				=		Ciftciler, R.; Haznedaroglu, I. C.;	2021	Covid-19 scientific publications f	Turkish Journal of Medical Scien	Severe acute respiratory	y syndro	51	-



Metadata update is available

Clarivate			
EndNote Search			Q () Tasks 😫 🗸 🗸 🗸
MY LIBRARY	۱<	3.Web of Science	I< Mao, 2020 < > ×
â All references	168		Summary Edit File Attachments
⑩ Trash			
â Unfiled	49	Metadata update 利用 Crossref 查詢	Metadata update is available What is this?
MY GROUPS	+	□ = 該書自資料是否有可史新資訊	Update reference
✓ Database	110	Wang, J. H.; Jing, R. Z.; Lai, X. Z 2020 Acceptance of COVID-19 Vaccin Vaccines	
🖻 1.Cochrane Library	10	Belouzard, S.; Chu, V. C.; Whitta 2009 Activation of the SARS coronavi Proceed	
🖻 2.Pubmed	10	Thompson, B. T.; Chambers, R 2017 Acute Respiratory Distress Synd New Eng	glan
A Web of Science	90	Ward, S. E.; Fogarty, H.; Karamp 2021 ADAMTS13 regulation of VWF Journal of	of TI
		Umeta, B.; Mulugeta, T.; Mamo, 2022 An analysis of COVID-19 inform Journal of	of Pl Journal Article
> Fuil lext	9	Liu, L.; Wei, Q.; Lin, Q. Q.; Fang, 2019 Anti-spike IgG causes severe ac Jci Insigl	ht
My Groups	0	Yang, J. K.; Lin, S. S.; Ji, X. J.; G 2010 Binding of SARS coronavirus to Acta Dia	betc Mao, L. J.
Terms of use		Sheahan, T. P.; Sims, A. C.; Gra 2017 Broad-spectrum antiviral GS-57 Science	Trar Xu, J. Xu, Z. H.
Privacy Policy		Garcia-Howard, M.; Herranz-Agu 2020 Case Report: Benign Infantile S Frontiers	Xia, X. P. s in f Li, B.
		Farrell, J. M.; Zhao, C. Y.; Tarqui 2021 Causes and Consequences of C Frontiers	in I
		Sun, Y. J.; Feng, Y. J.; Chen, J.; 2021 Clinical Features of Fatalities in Disaster	Mee Save Save Save Save Automatically



Metadata update is available

Clarivate										
EndNote Sear	rch					Q	🚺 Tasks	0		~
MY LIBRARY	۲.	🗠 3.We	eb of Science			I< Mao, 2020			< >	×
All references	168	Referenc	e metadata provided by Cross	ref	Summary Edit	File /	Attachments			
🔟 Trash	2									
â Unfiled	49	Crossref ma is a not-for-	akes research objects easy to find, cite, profit membership organization that ex	link, assess, and reuse. Crossref xists to make scholarly	Metadata update is av What is this?	ailable		×		
MY GROUPS	+	communica	ations better.	jecti	tio	Update reference				
✓ Database	110			Cancel Visit Crossref						
🖻 1.Cochrane Librar	ry 10			ding	gs	Search Fields			0	
🖻 2.Pubmed	10		Thompson, B. T.; Chambers, R 2017	Acute Respiratory Distress Synd New England	an	Search neus				
A Web of Science	90		Ward, S. E.; Fogarty, H.; Karamp 2021	ADAMTS13 regulation of VWF Journal of T	Tł	C Reference Type				
			Umeta, B.; Mulugeta, T.; Mamo, 2022	An analysis of COVID-19 inform Journal of F	PI	Journal Article				v
> Full Text	9	_ =	Liu, L.; Wei, Q.; Lin, Q. Q.; Fang, 2019	Anti-spike IgG causes severe ac Jci Insight						
My Groups	0	_ =	Yang, J. K.; Lin, S. S.; Ji, X. J.; G 2010	Binding of SARS coronavirus to Acta Diabet	etc	Author Mao, L. J.				
Terms of use		_ =	Sheahan, T. P.; Sims, A. C.; Gra 2017	Broad-spectrum antiviral GS-57 Science Tra	rar	Xu, J. Xu, Z. H.				
Privacy Policy		_ =	Garcia-Howard, M.; Herranz-Agu 2020	Case Report: Benign Infantile S Frontiers in	in I	Xia, X. P. Li, B.				
		=	Farrell, J. M.; Zhao, C. Y.; Tarqui 2021	Causes and Consequences of C Frontiers in	in I	Me. J. G.				
		□ =	Sun, Y. J.; Feng, Y. J.; Chen, J.; 2021	Clinical Features of Fatalities in Disaster Me	/lec	Cancel Save Save Save Autom	atically			



Metadata update is available

	Q	🚺 Tasks 🤮		~
I< Mao, 2020			< >	×
Summary	Edit	File Attac	hments	
4 Metadata What is thi	update is avail	able	×	
Update ref	erence			
Search Fields				٩
Reference Type				-
Author Mao, L. J. Xu, J. Xu, Z. H. Xia, X. P. Li, B. He. J. G.				
Cancel Save	Save Automatic	ally		

IK Mao, 2020 Summary Edi Reference updated Undo Search Fields	t 1	File A	Attachmo	< ents	>	X
Summary Edi Reference updated Undo Search Fields Reference Type Journal Article	t 1	File A	Attachmo	ents	×	م
Reference updated Undo Search Fields Reference Type Journal Article	1				×	م
Search Fields Reference Type Journal Article					(Q,
Reference Type						
						•
Author Mao, Li-Juan Xu, Jian Xu, Zhi-Hao Xia, Xiao-Ping Li, Bin He, Jian-Guo Zhao, Peng Pan, Jian-Wei						



Windows VS. Mac 功能差異

功能	Windows	Mac
Preferences 偏好功能設定	Edit 選單	EndNote [版本] 主選單
Check for updates 確認最新版本	Help 選單	EndNote [版本] 主選單
About EndNote 確認目前版本	Help 選單	EndNote [版本] 主選單
Customizer Mac 客製選單	無	EndNote [版本] 主選單
Filter 匯入	Option已明列於選單	需打開左下角 Option
Save as package Mac 獨有	無	有,放到 Windows系統則為 資料夾內含.enl和.data 檔案







碩睿資訊粉絲團

教育訓練資源服務

服務專線:02-7731-5800 客戶服務信箱:services@customer-support.com.tw 專人服務時間:週一~週五9:00~12:00/13:30~17:30







找重複書日



þ

File Edit References Groups Tag	^s Library / Tools V	Vindow H	Help				
${\cal G}$ Sync Configuration	Sync						
📋 All References 74	Advanced Sea	rch	Ctrl+Alt+F				
실 Imported References 20	Sort Library						Q
Recently Added 74	Find Duplicate	s		」	日的資料範圍後,	1	Advanced search
🛱 Unfiled 64	Find Broken At	ttachmen	t Links	- 再點擊找重複功論			
而 Trash	Remove Broke	n Attachr	nent Links				
	Open Term Lis	ts	•			ህህ 🕂 🛆	<>~ <-> <-> <-> <-> <-> <-> <-> <-> <-> <->
	Define Term Li	sts	Ctrl+4				
Asperger	Link Term Lists		Ctrl+3		Journal	Last Updated	Reference Type
	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
PubMed 10	Find and Repla	ice	Ctrl+R	_ 智能的兩種演進路徑	財經界	2023/6/29	Journal Article
\sim MY TAGS +	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
✓ FIND FULL TEXT	Recover Librar	y		智能方法的圍棋落子預測	昆明理丁大學學報(自然科學版)	2023/6/29	lournal Article
✓ GROUPS SHARED BY O	Library Summa	ary				2022/6/20	Journal Article
\checkmark ONLINE SEARCH +	* 74 7 5				心自兴可异	2023/6/29	Journal Article
🌐 Jisc Library Hub Discover	学建识	2022	人上智能首樂的		闪北企美	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	與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	t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	時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 Tools Window Help

${\cal G}$ Sync Configuration	EN Find Duplicates	Poforoncoc			×		
📋 All References	Comparing 1 and 2 of 2	duplicator					
실 Imported References	Select the record to kee	ep. The record not selected will be moved to the Trash. Select S	ikip to go to the next set o	f ^{duplicates.} 以兩欄式畫	面呈	現重複書E	(預設
🇘 Recently Added	Keep This Record		Keep This Record	—————————————————————————————————————	 在代	、 標題和之	て「「「」」
📋 Unfiled	林嫈沛, 2022 #15		林嫈沛, 2022 #16	四個櫻谷は			
🗓 Trash	Keywords	紓壓	Keywords		」谷)		
✓ MY GROUPS		憂鬱 大學生					
✓ Asperger		聊天機器人	-		11	Last Updated	Reference Type
V 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。近在來,大學生因為學業表現、		2023/6/29	Journal Article
🖻 PubMed				人際關係、家庭關係、兩性關係和未來發展等因素感到壓力		2023/6/29	Journal Article
✓ MY TAGS				入,		2023/6/29	Journal Article
✓ FIND FULL TEXT				緒,最終可能使人走上自殺的道路。 本研究為了降低大學生的壓力及憂鬱情緒,使用Python Flask		2023/6/29	Journal Article
✓ GROUPS SHARED BY O				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 续點能並紀錄,並傳達白我屬察的概念,幫助使用考進行白		2023/6/29	Journal Article
✓ ONLINE SEARCH				我们的这些问题,还将是日本没有不同的这一个的反应。	11	2023/6/29	Journal Article
Jisc Library Hub Discov				唱評分的功能,		2023/6/29	
Library of Congress	Notes		Notes			2023/6/29	
PubMed (NLM)	Research Notes		Research Notes			2023/0/25	
Web of Science Core (URL	<u> </u>		方注圳" 网络安全和信目化		2023/0/23	
	7E					2023/0/29	
	下	温····································	⇒欄ሰ會-			2023/0/29	
						2023/6/29	Journal Article
	<i>孙</i>		ミベイク 左チ			2023/6/29	Journal Article
	學	^希 20				2023/6/29	Journal Article
	趙	秀之 202 2 八工日和寻不要取获-				2023/6/29	Journal Article 153
Search for group							•

þ

þ

File Edit References Groups Tags Library Tools Window Help

\mathcal{G} Sync Configuration		Imported Refer	ences	+					
📋 All References	74	EN Find Duplicates					×		
실 Imported References	20	Comparing 1 and 2 of 3 c	luplicates.				Skip Cancel	-	Q
🌲 Recently Added	74	Select the record to keep	. The record not	selected will be moved to the Trash. Select Skip	o to go to the next set of du	uplicates.			Advanced search
📋 Unfiled	64	Keep This Record			Keep This Record		欄①檢霍	ち編輯完成	战後,即可
🔟 Trash		林嫈沛, 2022 #15			林嫈沛, 2022 #16				ord (空空
✓ MY GROUPS		Keywords	紓壓 憂鬱		Keywords 系 握	予壓 憂鬱			
➤ Asperger			大學生 柳王機器 A		7	⊂學生 柳王機哭↓	牧元整日	り書日・チ	5一聿沉曾 -
✓ AI		Abstract			Abstract 2		被移到 :	Trash	le la competition de
PubMed • MY TAGS	10 +	Abstract			Abstract 2	3關注大學生的心理狀態。近年來,才 5個注大學生的心理狀態。近年來,才 5個人際關係、家庭關係、兩性關係和未到 大,當學生常處於有壓力的情況時,f	▲ 2 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2023/6/29	Journal Article
✓ FIND FULL TEXT					· · · · · · · · · · · · · · · · · · ·	著陷入憂鬱情緒中,如果沒有適當的排 老,果然可能使人去上白盜的道路。	非解壓力或是覺察情	2023/0/29	Journal Article
\checkmark GROUPS SHARED BY O.	••				2	4研究為了降低大學生的壓力及憂鬱情	青緒,使用Python Flask	2023/6/29	Journal Article
V ONLINE SEARCH	+				自然	∋架構建立Line聊天機器人,經由問答 者狀態並紀錄,並傳達自我覺察的概я	約方式了解使用者的情 念,幫助使用者進行自	2023/6/29	Journal Article
Jisc Library Hub Disco	over					≵覺察情緒,再加上利用音樂紓壓,捎 ∃評分的功能,鼓勵使用考進行歌唱%	推薦紓壓音樂及提供歌 5動以排解厭力,降低	2023/6/29	Journal Article
Library of Congress					۳ ف	型生的憂鬱情緒。		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	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	究——以人工智能	ē 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
Search for group	Q	4							

File Edit References Groups Tags Library Tools Window Help

\mathcal{G} Sync Configuration		Imported References	+				
📋 All References	74	EN Find Duplicates					
실 Imported References	20	Comparing 1 and 2 of 3 duplicates					Q
🌲 Recently Added	74	Select the record to keep. The rec	ord not selected will be moved to the Trash. Select Ski	p to go to the next set of	duplicates.	── 新選 C	ancel 曾
📋 Unfiled	64	Keep This Record		Keep This Record] 跳出找	重複功能
🔟 Trash		林嫈沛, 2022 #15		林嫈沛, 2022 #16			
✓ MY GROUPS		Keywords 紓壓		Keywords	紓壓 = #		\checkmark \square \checkmark
➤ Asperger					変影 大學生	Last Updated	Reference Type
✓ AI		────────────────────────────────────	λ.		聊天機器人	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, 黨舉牛業處於有壓力的情況時, 負面情緒逐漸增加, 接	2023/6/29	Journal Article
					著陷入憂鬱情緒中,如果沒有適當的排解壓力或是覺察情	2023/6/29	Journal Article
✓ GROUPS SHARED BY O	····				緒,最終可能使人走上目殺的道路。 本研究為了降低大學生的壓力及憂鬱情緒,使用Python Flask	2023/6/29	Journal Article
					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	2023/6/29	Journal Article
Ibrary of Congress	Jver				我覺察情緒,再加上利用音樂紓壓,推薦紓壓音樂及提供歌 唱評分的功能,鼓勵使用者進行歌唱活動以排解壓力,降低	2023/6/29	Journal Article
					學生的憂鬱情緒。	2023/6/29	Journal Article
Web of Science Core	e C	Notes		Notes		2023/6/29	Journal Article
Q		Research Notes		Research Notes		2023/6/29	Journal Article
		URL URL 2022	人工智能育示下的傳感器新闻	URL 王產棋式採竹	<u> </u>	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 ,	(

- 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



獲取全文



0	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	$\begin{array}{c c} \textbf{B} & I & U & X^1 & X_1 \\ \hline \textbf{B} & I & U & X^1 & X_1 \\ \hline \end{array} \qquad \begin{array}{c} \textbf{Call} \textbf{C} & \textbf{Call} & \textbf{Call} \\ \hline \textbf{Call} & \textbf{Call} & \textbf{Call} \\ \hline \textbf{Call} \hline \textbf{Call} \\ \hline \textbf{Call} \hline \textbf{Call} \\ \hline \textbf{Call} \hline \hline \textbf{Call} \hline$
	File Attachments + Attach file
3	K, 2015 #1 Summary Edit PDF No PDFs attached to this reference
	+ Attach PDF



西文且有DOI的文獻

		1		77 主	<u>8</u> + \		₹] (∰
•	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





新增書目格式





My EndNote Library.enl				— 🗆	\times
File Edit References Groups Libr	rary Tools Window	Help	_		
	All References	Get Technical Support			
	Air References	EndNote Output Styles			
jamie@sris.com.tw		Check for Updates	Q	No reference selected	×
∕ Sync Status		EndNote Community			
		Search Knowledge Base	Advanced search		
🗏 All References 29			-		
Recently Added 6	All Referen	EndNote online	白・刀局の		
	29 References				
伽Trach 11		Activate EndNote			
	Author	About EndNote 20	Journa		
✓ MY GROUPS					
🖻 Deep learning 4	Ø Zhu, C.;	Han, T 2015 Highly com	pressible 3D perio Nat Cc		
✓ GROUPS	Pang, W	I.; Che 2022 Impact of a	symptomatic COV Infect		
ƳYear	Ø O'Malle	y, P. A. 2022 Ivermectin:	21st Century "Sna Clin Nu		
2 021 8	lanan F	CMOn 2020 Japan FCM	Opet for COVID-1 Journa		
2 022 4					
@About 20 12	Chen, X	.; Liao, 2020 The microb	ial coinfection in Applie		
∽ Full Text	Ø Gralinsk	i, L. E.; 2015 Molecular p	bathology of emer J Patho		
■3D printing 5	Ø Dhingra	, K.; Di 2022 Mucoadhe	sive silver nanopar J Oral I		
🖻 coronavirus 5			,		
	🥒 🧷 Takian, A	A.; Raja 2020 Peace, Hea	lth, and Sustainabl Arch Ir $_{ m v}$		165
Search for group	<		>		100





Use the Style Finder below to search for a style name and/or citation style and/or publisher.

itation style	
Any	~
ublisher	
Any	
Download

EndNote™Product DetailsTrainingSupportContact Sales: +1-888-418-1937

Reset	Search			
4 results found				
Style or Journal Name		Citation Style	Discipline	Date
APA 7 Icelandic		Author-Year-Cited Pages	Education	2021-10-19
		Authors Veen Cited	Development of the	

	Pages			
APA 7th – American Psychological Association 7th Edition – Annotated with Research Notes	Author-Year-Cited Pages	Psychology, Multi- disciplinary	2021-07-01	Download
APA 7th – American Psychological Association 7th Edition	Author-Year-Cited Pages	Psychology, Multi- disciplinary	2021-07-01	Download
SIST02-2007 (Japanese Standard)	Author-Year	Science	2013-06-24	Download

Installing Individual Styles

- 1. Download the style you want to install.
- 2. Double-click the style file. It should open in EndNote.
- 3. In EndNote, go to "File Menu" and choose "Save As". Replace the word "copy" with your style's name and click "Save".
- 4. Click on "File Menu" and choose "Close Style".

۸



請求更新或新增書目格式方式





My EndNote Library.enl				— C	
File Edit References Groups Libra	ary Tools Window	Help			
	All References	Get Technical Support EndNote Output Styles			
jamie@sris.com.tw ØSync Status		Check for Updates EndNote Community	Q	No reference selected	×
		EndNote Training Portal	Advanced search		
All References 29	All References	EndNote online Download EndNote Plug-ins Activate EndNote	Ê 2º 🖍		
Trash 11	Author	About EndNote 20	Journa		
✓ MY GROUPS Deep learning 4	Ø Zhu, C.;	Han, T 2015 Highly com	pressible 3D perio Nat Cc		
∽ GROUPS	🦉 🛛 Pang, W	V.; Che 2022 Impact of a	symptomatic COV Infect		
✓ Year	Ø O'Malle	ey, P. A. 2022 Ivermectin:	21st Century "Sna Clin Nu		
№ 20218№ 20224	Japan, E	ECMOn 2020 Japan ECMO	Onet for COVID-1 Journa		
@About 20 12	Chen, X	.; Liao, 2020 The microb	ial coinfection in Applie		
✓ Full Text	Ø Gralinsk	ki, L. E.; 2015 Molecular p	athology of emer J Patho		
 □ 3D printing 5 □ Coronavirus 5 	Ø Dhingra	a, K.; Di 2022 Mucoadhes	ive silver nanopar J Oral I		
Search for group	Takian, A	A.; Raja 2020 Peace, Heal	th, and Sustainabl Arch Ir 🗸		169

Web of Science[™] | Learning</sup>

Let us help you make the most of EndNote 20.

Home Select a Product

OTHER RESOURCES

EndNote Online

EndNote for iPad & iPhone

Training Options







Clarivate Analytics / LibGuides / EndNote / EndNote / Content

EndNote: Content

The EndNote LibGuide contains instructional information with links to resources.

Home	Fast start	Training calendar	Web of Science Learning	For users	For trainers	For administrators	Content	EndNote online	EndNote Click
EndNote	for iPad & iPho	ne Publons							

Resources for finding, creating, and modifying content

- A great way to start is to ask other EndNote users! EndNote has an active and helpful user community, with a specific forum for output styles and other content. You can connect to the community here.
- You can search our content download pages, which are regularly updated with new and modified files.
 - Output styles
 - Connection files
 - Import filters
- If you cannot find the file you need, EndNote desktop includes editors for creating or modifying content files. Our downloadable guides have step-by-step instructions.

Journal editors, publishers, and librarians

We would be pleased to work with you to include or update output styles, connection files or import filters. Use the request forms to provide your information for our content team to review. We will contact you when we have reviewed your submission.

Search this Guide

Search

Output Styles are the "templates" which format bibliographic data in authors' manuscripts so it meets your specific requirements. Request new or updated output styles here.

Connection Files allow authors to directly download bibliographic data from within EndNote. A Z39.50 connection to your site must be available to use Connection Files. Request new or updated connection files here.

Import Filters allow authors to import already-downloaded tagged text files of bibliographic data into EndNote. Request new or updated import filters here.









撤稿警示 Retraction Alert



Retraction Alert 撤稿警示

引用因故撤稿的文獻,將影響學術研究的品質。 可怕的是,您不知道您的參考文獻是否遭撤稿了!

EndNote 20.2以上版本皆與 Retraction Watch 資料 庫連結, Retraction Alert 讓您即時瞭解個人 EndNote Library 及 Citations 中是否含有已撤稿的文 獻。

※ 須有 EndNote 個人化帳號(可免費註冊)並同步過

nicole@sris.com.tw		All Re	eferences			+	
🖉 Sync Status 🐣			雪牛琌	入個人	化框號		Т
All References 1,215			ᇬᄱᄢᅌ	へ 回 八 to Op	してがい		
🛆 Imported References 5			Πάπο		iiiie 回少	Advanced search	
🔋 Retractions 4							╊
Recently Added 1,215		All F	Reference	ces		卯 自 2 ⁺ 乙 図 冊	L
📋 Unfiled 565		1,215	Reference	es			L
Trash 177		0	Title	Year	Author ^	Journal	
✓ MY GROUPS			Aam	2022	Jeon. S	Neuropharmacology	L
✓ Traditional Therapy			Artifi	2022	Jeona J	Environ Sci Technol	
Cupping 200		Di	RFTR	2020	lia L O ·		
🖾 Gua Sha 50			Chat	2022		Inf Process Manag	
✓ AI			W/bo	2022	lin E · Fa	Cyberpsychol Rebay Soc Netw	
Al in PubMed not 398			±	ᆂᄂᄂᇸ	計本さ	物范文学。	
PubMed 400			1	コレレヨ	到旦久	3 頂灯 何 入 偈 '	
Smart Chatbot 252			白動	建立	Retr	actions 群组,	
Smart imaging 31							
✓ My Groups			<u> 1</u>	於石	禰顈	不詳絀資 訊。	
\sim MY TAGS +							
1_Introdution 1		Ű	RETR	2021	Junejo,	Journal of Nanoparticle Research	L
2_Method			Occu	2022	Junnarka	Int J Paediatr Dent	
3_Results			kBot:	2019	Kadariya	Proc Int Conf Smart Comput SMAR	
4_Discussion			Artifi	2020	Kaestner	Transfus Apher Sci	
● 一次文獻 1	~		A Re	2021	Kaluarac	Sensors (Basel)	
Search for group	Q		Artifi	2022	Kamalap	Acta Neurochir Suppl	1

	🗐 Jia, 2020 #138	9 Summary	Edit	PDF	:	×		
	🗼 Retracted public	ation			/			
	Jia-2020-RETRACTED_ Research on cong ~							
^	+ Attach file	簡述撤稿	原因	,點擊	:			
	RETRACTED: Rese aerobics based ou network (Retracte	Read Mo 文章出版礼	re 回 注網〕	J連結 站了解	至該 詳情。			
	L. Q. Jia and L. S. Li							
	Eurasip Journal on Wi 2020 Vol. 2020 Issue	reless Commun 1 Pages 16	ication	s and Netv	vorking	~		
ł	JAMA ~	Insert Co	ру		~			
	1 lialOliISR	ETRACTED: Rese	earch o	n core str	enath			

1. Jia LQ, Li LS. RETRACTED: Research on core strength training of aerobics based on artificial intelligence and sensor network (Retracted article. See vol. 2022, 2022). Article; Retracted Publication. *EURASIP J Wirel Commun Netw*. Aug 2020;2020(1):16. 164. doi:10.1186/s13638-020-01785-3

w				- TL AF		Artificial intelligence.docx - Word					
檔案		21版木は	「現」	「切配		檢視	EndNote 21				
Insert Citation	Go t 🖓 Go t 😨 Edit 😨 Edit	to EndNote & Manage Citation(s) Library Reference(s)	Style: N Style: Style: N Style: Style: Styl	Numbered te Citations a ert Citations a	nd Biblio and Biblic Bib	• graphy ography • oliography	႔ Retracti 🕵 Categor 🖽 Instant I	on Alert ize References - Formatting is On - G	 Image: Export to EndNote → Image: Manuscript Matcher Image: Preferences Tools 	? lelp	
EndNote 20	Find & I	Insert My References				×					
2021		~	Find	Search: Libr	aries	~					
Author Ma	Year 2021	Title Metamorphic Testing of F	ake News D	etection Softwa	are	^	在(CWYW-	Insert Citatio	n	
Mach Ngon Qawas	2021 2021 2019	Predatory publishing in S Underrepresented Minori Automatic Identification of	opus: evide ty Students of Fake New	ence on cross-c Applying to De s Using Deep Le	ountry diff ermatology earning	rences / Reside	──────────────────────────────────────	孚引用文願 前方會出	駀時・撤楇文劇 現警示圖案	款 入	
Komero Reference Record N	e Type umber	Journal Article				>				i	
,	Author	Gereme, F. Zhu, W. Avall T				~					
Library: EN20te	est.enl		<u>I</u> nsert	▼ Cancel	46 iter	Help					



Artificial intelligence.docx - Word

檔案	常用	插入	設計	版面面	習 參	考資料	郵件	校閱	檢視	EndNote 21			
Insert Citation	EN Go to DE Edit Edit	o EndNo & Mana Library I	ote age Citat Referenc	tion(s) ce(s)	Style: Upo Cor	Numbe date Cita overt Cita	ered tions an itions ai	nd Biblio nd Biblic	graphy ography •	Retract	t <mark>ion Alert</mark> Prize References - Formatting is On -	Export to EndNote - Manuscript Matcher Preferences	? Help
	Cit	ations						Bik	oliograph	ıy	6	Tools	



EndNote Retraction Alert		
A Retracted publications Some publications you have cited in the	is document have been indexed by <u>Retraction Watch</u> .	
Jia, 2020 #1389 - Fake Peer Review - Investigation by Journal/Publisher - Rogue Editor - Unreliable Results	Edit Library Ref 簡述撤稿原因 · 點擊 Read More 可連結至該 文章出版社網站了解詳情 ·	erence





Compare Versions



單筆書目比對還原

若您在編輯書目時,刪除某欄位或打錯字,又 誤按了儲存,可利用 Compare Versions 功能, 比對在不同時間點儲存的書目資料內容,並還 原至正確的時間版本。

※需有EndNote個人化帳號(可免費註冊)



EN21 Sample



File Edit References Groups Tags Library Tools Window Help

nicole@sris.com.tw	All References	+			
🖉 Sync Status 🐣			🗎 Alsuliman 20	20 #1025 Summary Edit PDE	×
📋 All References 1,210		α			
A Recently Added 1,151		Advanced search	$\mathbf{B} I \underline{\cup} \mathbf{X}^1 \mathbf{X}_1$	Q Compare versions Save	
📋 Unfiled 560					
🔟 Trash 177	All References		ᅘ┍ᆸᅒᆧᆿᅘ		
✓ MY GROUPS	1,210 References				5
✓ AI	🖉 Author 🗸 Year	在最.	上万編輯功能		
🙆 Al in PubMe 398	Altman R 2017	Artificial intelligence (AI) systems for interpreting com	Author	Alculiman T	
PubMed 400	Altay S : S 2022	Scaling up interactive argumentation by providing cou	Author	Humaidan, D.	
🔍 Smart Chatb 252	Altay S: 2023	Information delivered by a chatbot bas a positive impo		Sliman, L.	
🔍 Smart imaging 31	Altay, 5., 2025	Machine learning and artificial intelligence in the service	Veer	2020	
> Traditional Ther 250			fear	2020	
\sim my tags +	Airanan, A 2022	Application and performance of artificial intelligence to	Title	Machine learning and artificial	
1_Introdution 1	Almuslen, 2020	Integrating Cupping Therapy in the Management of Si		intelligence in the service of medicine:	
2_Method	Almusharr 2020	Engaging Unmotivated Smokers to Move Toward Quit		Necessity or potentiality?	
3_Results	Almeida S 2021	Dry cupping therapy is not superior to sham cupping t	Journal	Current Research in Translational	
4_Discussion	Almalki, M 2020	Health Chatbots for Fighting COVID-19: a Scoping Rev		Medicine	
▶ 一次文獻 1	Almalki, M. 2021	Exploring the Influential Factors of Consumers' Willing	Volume	69	
▶ 二次文獻 1	Almalki, M. 2020	Perceived Utilities of COVID-19 Related Chatbots in Sa	volume	00	
✓ FIND FULL TEXT	Almaiman, 2018	Proteomic effects of wet cupping (Al-hijamah)	Part/Supplement		
✓ GROUPS SHARED BY	Allen, S. A 2009	An unusual pattern of Ecchymosis related to Gua Sha 📲		4	
🖻 ann@sris.com.tw, W	Alkoudma 2023	Implementing a chatbot on Facebook to reach and col	Issue	4	
🖻 tony@sris.com.tw, a	AlKhadhra 2019	Effects of myofascial trigger point dry cupping on pain	Pages	245-251	180
Search for group Q					

File					
nico	Version: 2023年7月	31日下午 04:29:23	2023	3年7月27日下午 03:22:47	Use this version
Ø			2023年	7月31日下午 04:29:22	
Ê	Reference Type	Journal Article	Refe ✔ 2023年	7月27日下午 03:22:47	
Ļ ≙	Author	Alculiman T	Author	Alsuliman T	
Ē		左側為目前版本		右側選單可用 U s	se this version
\sim				選擇其他時間版	本
	Year	2020	Yea		
	Title	Machine learning and artificial intelligence in the service of medicine: Necessity or potentiality?	Title	Machine learning and artific medicine: Necessity or pote	ial intelligence in the service of ntiality?
	Secondary Author		Secondary Author		
	Journal	Current Research in Translational Medicine	Journal	Curr Res Transl Med	
Ý	Place Published		Place Publishe	右側標示為灰底	的為兩版之間
	Publisher		Publishe	內容有差異	美的欄位
	Volume	68	Volume	68	
	Part/Supplement		Part/Supplement		
\sim	lssue	4	Issue	4	
~	Pages	245-251	Pages	245-251	
	Start Page		Start Page		
Searc	Tortion (Author		Tertian Author		

 \times

×



CWYW for Google Docs



EndNote for Google Docs 外掛

若您與一群研究者共同編輯 Word 文件, 面對 整合文章內容與 EndNote 語法感到複雜時, 可試試在 Google Docs 利用 21 版起提供的 EndNote Cite While You Write 擴充功能, 幫助您撰寫與編輯書目引文一氣呵成。

※ 需先啟用 EndNote 21 的 EndNote Web 帳號認證 ※ 語法無法與 Word 文件共用

碩窨大學

取得擴充功能



登入





搜尋並插入引文















現有引文後新增一筆引文





Chatbots for learning

With the exponential growth in the mobile device market over the last decade, chatbots are becoming an increasingly popular option to interact with users, and their popularity and adoption are rapidly spreading (Gabrielli et al., 2020). These mobile devices change the way we communicate and allow ever-present learning in various



Promote Life Skills: Pilot Study. JMIR Hum Factors, 7(1), e16762. https://doi.org/10.2196/16762



編輯引文格式內容並儲存

Chatbots for learning

With the exponential growth in the mobile device market over the last decade, chatbots are becoming an increasingly popular option to interact with users, and their popularity and adoption are rapidly spreading<u>(Gabrielli et al., 2020)</u>. These mobile devices change the way we communicate and allow ever-present learning in various



Gabrielli, S., Rizzi, S., Carbone, S., & Donisi, V. (2020). A Chatbot-Based Coaching Intervention for Adolescents to Promote Life Skills: Pilot Study. JMIR Hum Factors, 7(1), e16762. https://doi.org/10.2196/16762



進入書目格式清單路徑

















常用格式清單





















移除多筆文獻







寫作投稿分析



寫作投稿分析 (Manuscript Matcher)

在 Word 上撰寫研究文章後,可以將此帶有參數的文件檔利用 Manuscript Matcher 功能,導向 EndNote 選刊系統, 提供適合投稿的期刊列表及策略分析。

※需有EndNote個人化帳號(可免費註冊)



Manuscript Matcher 使用方法(一)






為您的稿件尋找最佳適配期刊 Web of Science 技術提供





^{我的參考文獻 收集 整理 設定格式 出對 選項 下載 自動抓取關鍵字利用 Web of Science 進行分析 並將比對後的期刊利用 JCR , 顯示領域、排名等資料}

為您的稿件尋找最佳適配期刊 Web of Science 技術提供

5 期刊比對

< 編輯稿件資料	全部展開 全部收合					
比對分數◆	JCR Impact Factor 今年 5 年	期刊		類似文	慮℃	
▼ 	3.411 3.62 2020 5年	BIOMED RESEARCH INTERNATIC	DNAL	0	您覺得這實用嗎? ✔ 是 ¥ 否	提交 >> 期刊資訊 >>
關鍵字排行榜 😮		JCR 類別	領域排名	領域分級		
		BIOTECHNOLOGY & APPLIED MICROBIOLOGY	70/159	Q2		
		MEDICINE, RESEARCH & EXPERIMENTAL	80/140	Q3		
		出版者:				
		ADAM HOUSE, 3RD FLR, 1 FITZ	ZROY SQ, LONDON	I W1T 5HF, ENGLAND		
		ISSN: 2314-6133				
		eISSN: 2314-6141				
	3.39 3.789 2020 5 年	AND PUBLIC HEALTH	IVIRONMENTAL R	ESEARCH 0	您覺得這實用嗎? ✓ 루 ▼ 本	提交 >>
						期刊資訊 >>
	5.924 6.132	3 INTERNATIONAL JOURNAL OF M	DLECULAR SCIEN	CES 0	您覺得這實用嗎?	提交 >>
	2020 5 年				✓ 是 × 否	期刊資訊 >>
	2.679 2.736	APPLIED SCIENCES-BASEL		0	您覺得這實用嗎?	提交 >>

Manuscript Matcher 使用方法(二)



EN21 Sample.enl

nicole@sris.com.tw	^	Smart Chatbot	-	+			
🖉 Sync Status	.				_		
📋 All References	1,210			م			_
🗘 Recently Added	1,210			Advanced search			^
📋 Unfiled	560					+ Attach file	
🔟 Trash	177	Smart Chatbot)	Relief in Sight? Chatbots, In-baskets, and the	
✓ MY GROUPS		252 References			′	Overwhelmed Primary Care Clinician	
ullet Traditional Therapy		10 Title Year	Author	lournal	^	J. Matulis and R. McCoy	
半 Cupping	200	One 2019	Gratzer	Can I Psychiatry	-		
🖻 Gua Sha	50	Create Group	atzer	Acad Psychiatry		J Gen Intern Med 2023	
✓ AI		Create Smart Group		v v			
🗟 Al in PubMed not	398	Create From Groups	ove, c.	於參考文獻來源	i的	Group右鍵選擇	
🖻 PubMed	400	Rename Group	ique,		- -		
🝳 Smart Chatbot	252	Delete Group	user	ivianuscript ivia	ate	CNEr 山府 Group 中的 ntelligence	
🔍 Smart imaging	31	Share Group	e, Y.; Y	,參考文獻自動帶	[〕] 進	EndNote 選刊工具 he lay	
✓ My Groups		Create Citation Report	ernañu			ainties of	
\checkmark MY TAGS	+ 📙	Manuscript Matcher	ess, G	Stud Health lechnol Inform		primary care clinicians continue to struggle against ever-	
1_Introdution	1	Create Group Set	rosaw	Int J Environ Res Public Health		increasing loads of asynchronous, electronic work, the potential	
2_Method		Rename Group Set	э, А.; Н	J Commun		for AI to improve the quality and efficiency of this work looms	
3_Results		Open in New Tab	su, I. C	J Ambient Intell Humaniz Comput		large. In this essay, we discuss the basic premise of open- access AI chatbots such as CHATGPT, review prior applications	
4_Discussion		Term 2023	Hsu, M	Int J Environ Res Public Health		of AI in healthcare, and preview some possible AI chatbot-	
▶ 一次文獻	1	Usin 2023	Huang,	Heliyon		assisted in-basket assistance including scenarios of	
▶ 二次文獻	1	Chat 2021	Hunger <mark>b</mark>	JMIR Form Res		communicating test results with patients, providing patient	~
✓ FIND FULL TEXT	~	Row 2020	lacobucc	Bmj			7
Search for group	Q	Inter 2022	lancu, I.;	Front Psychol	\checkmark	JAIVIA V Insert Copy	<u> </u>





示範資料庫: Web of Science



Clarivate		English ~	III Products
Web of Science	Search	Sign In 🗸	Register
I NU			
	DOCUMENTS	RESEARCHERS	
	Search in: Web of Science Core Collection Y Editions: All Y		
	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?



Clarivate								繁體中	▶文 🗸 🛛 🏭 產品
/eb of Science™	檢索								登入~ 註冊
檢索 > 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	副結果:							
Q chatbot or "chat bot" (所有欄	[位)						分析結果	引用文獻報告	▲ 建立追蹤
G 複製查詢結果建結									
出版品 您可算	能也會喜歡								
限縮結果									
		- 3/2,9	925 新增至勾選清單	匯出~		將記錄匯出至 EndNote 桌面版		關性 ▼ 〈	1 / 59 >
在結果內檢索	Q			EndNote Online	-				
		✓ 1	ChEMBL Bot - A <mark>Chat Bo</mark>	EndNote 桌面版 新增至我的Publons個人權	當案	記錄選項			1
依勾選清單篩選	^		Murali, V; Sarma, RJ; (); Athri,	純文字檔案	0	⑦ 您已選取3個結果以進行匯出			51用义献
快速篩選			2018 2018 FOURTEENTH INTE	RIS	۲M				19 參考文獻
🔲 🖹 Review Article	115		ChEMBL is a chemical database medicinal uses, pharmacology	/ Excel	ata roi	○ 記錄目: 1 到 1000	ical re 1d -po	levance, ints be made	
Early Access	145		available so it reaches a divers	以 Tab 分隔的檔案	JC	一次不可超過 1000 筆記錄	示更調	Ş	
□ 👌 開放取用	1,048		Øs-F-X •••	InCites		記錄內容:			相關記錄?
	14			FECYT CVN		完整記錄	~		
□ 〓 做51 参告又廠床度方が	704			更多匯出選項	?				
		✓ 2	Learning environments	supported by Softwar	re Agents	匯出 取消			
Citation Topics Meso (i)	~		Rossi, PG; Carletti, S and Imped 2nd International Conference of 2011 ICSIT 2011: THE 2ND INT	<u>lovo, MA</u> on Society and Information 7 FERNATIONAL CONFERENCE	Technologi ON SOCIE	es (ICSIT 2011) TY AND INFORMATION TECHNOLOGIES , pp.341-34	5		18 參考文獻
4.116 Robotics	905		Intelligent Agents are widly use	ed in the literature in educat	ion enviro	nments connected to a specific subject matter. Th	is paper investigate	the use of IA	- 37 min
4.48 Knowledge Engineering & Re	present 307		to build LMS which arc not con	nected to a specific subject	matter.				

- 0 <u>×</u>

\mathcal{G} Sync Configuration	Imported References +		
All References 14		0	🗎 Haller 2013 #14 Summary Edit PDE 🛛 🗙
🛃 Imported References 3		٩٩	
A Recently Added 14		Advanced search	-t Attach file
📋 Unfiled 4			
🔟 Trash	Imported References	卯 庠 2+ 况 🗬 🌐	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, E.; Rebedea, T. 2013	Designing a Chat-bot that Simulates an Hi	19th International Conference on Control Systems and
\sim My tags +	Murali, V.; Sarma, R. J.; 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.; I 2011	Learning environments supported by Soft	Publisher: leee Computer Soc 2013 Pages: 582-589
✓ GROUPS SHARED BY O		5 2	DOI: 10.1109/crcc.2012.85
✓ ONLINE SEARCH +			DOI: 10.1109/CSCS.2013.83
Jisc Library Hub Discover			
Library of Congress			Annotated V Insert Copy V
Publicied (INLIVI)			Haller E and T Pohedea (2013) Designing a Chat bet that
			Simulates an Historical Figure, 19th International Conference
			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
			conversational bot is stored in a database created by a
			investigated the idea of creating a chat-bot with an
			artificial character and personality starting from web 224
Search for group Q			pages or plain text about a certain person. This paper

示範資料庫:Google Scholar





Google學術搜尋

輸入要查詢的關鍵字



● 不限語言 ── 搜尋所有中文網頁 ── 搜尋繁體中文網頁

站在巨人的肩膀上





Jarnie

≡ Google ₿	是術搜尋	新冠肺炎疫苗		利田難引號留筆匯出	Q	Jarmie
文章	共約 151 項結果	,這是第 3 頁 (0.04	秒)		的個人學術檔案 🛛 ★	我的圖書館
不限時間 2021 以後 2020 以後 2017 以後 自訂範圍	新冠肺炎疫性 林正義 - 國際開 … 2015年193個 開始接種但覆蓋 ☆ 儲存 575 弓 新冠肺炎症体	青衝擊全球永續 發援助現場季刊, 202 國家通過2030年永維 率不足,加上病毒變種	發展目標 21 - airitilibra 賣發展目標開 重快速,各國(ary.com 寺,尚未有席捲全球的 <mark>新冠肺炎</mark> 疫情.2021年初, <mark>疫苗</mark> 乃籠罩在疫情的陰霾下.2021年,美國新總統拜登 引用		
按照關聯性排序 按日期排序	林政宜, 璩大成 … 疫情未來可能 、評估感染風險	月 下 咀嚼 台 嚥 、 黃勝堅 , 李邪 的新常態 , 在尚 後決 定評估及治	MLA	林正義. "新冠肺炎疫情衝擊全球永續發展目標." <i>國際開發援助現 場季刊</i> 5 (2021): 16-23.		
不限語言 搜尋所有中文網頁 搜尋繁體中文網頁	☆儲存 99 引 單醣棘蛋白 黃菡頤 - 2021 - …的疫苗保護力 單醣棘蛋白(Smg	I用 相關文章 支苗對SARS- airitilibrary.com 下降進而引起了 () 作為新冠肺炎()	APA ISO 690	林正義. (2021). 新冠肺炎疫情衝擊全球永續發展目標. 國際開發援 助現場季刊, (5), 16-23. 林正義. 新冠肺炎疫情衝擊全球永續發展目標. 國際開發援助現場 季刊, 2021, 5: 16-23.		
不限類型 評論性文章	☆儲存 59 3 IPDF1 新冠肺	」 用 炎之流行病學.	偏床表現	BibleX EndNote RefMan RefWorks	IPDF1 tsim.ora.tw	
 □ 包含專利 ✓ 只包含書目/引用 資料 	王保山, 柯獻鈔 … 為coronaviru respiratory synd ☆ 儲存 99 引	《,鄭高珍 - 內科學記 s disease 2019 (CO rome coronavirus 2 用 相關文章 全部	志, 2020 - ts VID-19, 新元 (SARS-Co\ 部共 2 個版 [;]	im.org.tw <mark>冠肺炎)</mark> ,新型冠狀病毒也正式命名為severe acute /-2, <mark>新冠肺炎</mark> 病毒)。目前認為經呼吸道飛沫… 本 ≫		
💟 建立快訊	大 COVID 時	代的 <mark>疫苗</mark> 分配與 理評論 2021 - airitili) 接種政策	後倫理考量		227

		Impo	rted Referenc	ces -	F				
Ø Sync Status	^						Q	No reference selected	×
🖹 All References	7					Advance	od coarch		
🖞 Imported Refer	1					Advance			
ARecently Added	7	Imp	orted Refe	erences	Г				
â Unfiled	7	1 Ref	erence		7				
啣Trash	0	D	Anthony	No an	T'41 -		Le come e l		
∽MY GROUPS		0	Author	* Year	litie		Journal		
✓ My Groups			林正義	2021	新冠肺炎疫	医情衝擊全球永續…	國際開發援		
\sim FIND FULL TEXT									
✓ GROUPS SHARE									
\sim ONLINE SEARCH									
⊕Jisc Library H	. 0								
⊕Library of Co…	0								
⊕Natl Taiwan	0								
⊕PubMed (NL	0								
Web of Scien	. 0 🗸								
Search for group	Q	<					>		228





≥ 快訊

■ 指標

設定後利用快捷鍵單筆匯出

◆ 設定			
搜尋結果 語言 圖書館連 帳戶 按鈕	結	每頁搜尋結果數量 10	
		搜尋結果開啟位置	
		Open each selected result in a new browser window	
		參考書目管理程式 ○ 隱藏導入鏈接	
		● 顯示導入 EndNote ◆ 的鏈接	
		儲存取消	
		如要保留設定,必須啟用 Coo	kie

=	Google 學術搜尋	聊天機器人	Nicole
•	文章	約有 1,370 項結果 (0.02 秒) 🔷 我的個人學術檔案 🔺 新	幼圖書館
	<mark>不限時間</mark> 2023 以後 2022 以後 2019 以後 自訂範圍	 助產聊天機器人 靜宜張,美玲高 - 2021 - tmu.pure.elsevier.com 本創作係為一種助產聊天機器人,供與一行動裝置連線,該行動裝置執行一應用程式,該助產聊天 機器人包含一資料庫模組,一孕期助理模組與一資料統整模組,該資料庫模組儲存的懷孕資料供 ☆儲存 599 引用 相關文章 全部共 2 個版本 導入EndNote ≫ 	
	<mark>按照關聯性排序</mark> 按日期排序	移 壓 聊 天 機 器 人 林 受 沛 - 2022 - airitilibrary.com … 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	
	不限語言 搜尋所有中文網頁 搜尋繁體中文網頁	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 ☆ 儲存 500 引用 相關文章 導入EndNote	
	<mark>不限類型</mark> 評論性文章	從聊大機器人探究對話式服務體驗:認知其何觀點 周恩頤,許文錦-管理評論,2021-airitilibrary.com 與聊天機器人之互動品質(即系統品質,資訊品質,服務品質)如何影響其認知,態度與持續使用意圖 .研究設計與方法:本研究採便利抽樣方式蒐集193筆曾經使用過聊天機器人,透過聊天機器人提供	
	 □ 包含專利 ✓ 只包含書目/引用資料 	☆ 儲存 99 引用 被引用 1 次 相關文章 導入EndNote 以聊天機器人實作培養學生運算思維 賴婉玥 - 2018 - airitilibrary.com	
	▶ 建立快訊	…以聊天機器人為素材,設計教材以幫助學生學習人工智慧概念,並培養運算思維能力.設計之教材 ,包括[問答聊天機器人],[關鍵字聊天機器人],及[學習式聊天機器人]的體驗式聊天機器人教材能有效 ☆儲存 595 引用 被引用 1 次 相關文章 導入EndNote	
		<mark>聊天機器人</mark> 對話中的情緒表現之評估方法初探 施文烽 - 2018 - airitilibrary.com 通訊軟體影響著人們之間的溝通方式, <mark>聊天機器人</mark> 也隨著推陳出新.在現今有關聊天機器人的	230

þ

\mathcal{C} Sync Configuration	Imported References	+		
All References 16		0		×
🖄 Imported References 1		۷		
A Recently Added 16		Advanced search	- Attach file	
📋 Unfiled 6				
🔟 Trash	Imported References	卯 印 🖓 🖓 🕲	紓壓聊天機器人	11
✓ MY GROUPS	1 Reference		++ ** >=	
✓ AI	🖉 Author 🗸 Ye	ar Title	— 林安加	
PubMed 10	林嫈沛 20	22 紓壓聊天機器人	2022	
\sim My tags +				
✓ FIND FULL TEXT				
✓ GROUPS SHARED BY O				
\checkmark ONLINE SEARCH +				
Jisc Library Hub Discover				
Library of Congress			Annotated ~ Insert Copy	$\mathbf{\mathbf{v}}$
PubMed (NLM)				
Web of Science Core C			林嫈沛 (2022). "紓壓聊天機器人."	
	9			231
Search for group Q		-		

≡	Google 學術搜尋	聊天機器人		需了	登入Google帳號	Nicole
•	文章	約有 1,370 項	利用星號加入我的圖書館		➡ 我的個人學術檔案	★ 我的圖書館
	不限時間 2023 以後 2022 以後 2019 以後 自訂範圍	助產 <mark>聊天橋</mark> 靜宜張,美理 本創作係為一 機器人包含一。 ☆儲存 500 ड' ^{□□}	指定存到特定標籤下或暫存的 「閱讀清單」後批次匯出 C儲存至「我的圖書館」	匀		
	按照關聯性排序 按日期排序	紓壓聊天機; 林	加上下列標籤:	^		
	不限語言 搜尋所有中文網頁 搜尋繁體中文網頁		 閱讀清單 <u>瞭解詳情</u> 自閉症 電子商務 實證醫學 	÷		
	不限類型 評論性文章	周恩頤, 許文 與聊天機器/ .研究設計與方法	 artificial intelligence big data biodiversity 			
		★儲存 57 5	✓ chatbot	-		
	 ✓ 只包含香日/51用貞 料 ▲ ▲ 建立快訊 	<mark>以聊天機器</mark> _{賴婉玥} - 2018 - … 以聊天機器ノ	完成移除文章			
		,包括[問答聊天機器 ★ 儲存 59 引用	器人],[關鍵字聊天機器人],及[學習式聊天機器人]… 的體驗式聊天機器人教材 被引用 1 次 相關文章 導入EndNote	才能有效.		

☰ Google 學術搜尋	在「chatbot」中搜尋	Q Nicole
◆ 我的圖書館	▲ 全部匯出	◆ 我的個人學術檔案 ★ 我的圖書館
所有文章 閱讀清單 自閉症 電子商務 實證醫學 artificial intelligence big data biodiversity chatbot flipped classroom Long covid 垃圾桶 管理標籤 不限時間 2023 以後 2022 以後 2019 以後 自訂範圍	BibTeX 中的情緒表現之評估方法初探 EndNote brary.com RefMan 乃. 通訊軟體影響著人們之間的溝通方式,聊天機器人也隨著推陳出新. 人的研究大多為技術取向方面,評估方面的研究較少 CSV 一 剛除 ≫ 以聊天機器人實作培養學生運算思維 顧助將實施之十二年國民教育[科技] 科目課綱,以運算思維為主軸,並涵蓋人工智慧學習內容. 本研究依據Kolb 體驗式學習循環設計教學流程,並以聊天機器人為素材,設計教材以幫助學生 奶 引用 ♥ 加上標籤 査 刪除 ≫ 從聊天機器人探究對話式服務體驗: 認知負荷觀點 周恩頤, 許文錦.e 管理評論, 2021 - airitilibrary.com 研究目的: 本研究以刺激-機制-反應模式與資訊系統成功模式為基礎,從認知負荷觀點探究消費者與聊天機器人之互動品質(即系統品質,資訊品質,服務品質)如何影響其認知 奶 引用 ♥ 加上標籤 査 刪除 ≫ 紓壓聊天機器人 好壓聊天機器人 大型主要的品質(印系統品質,資訊品質,服務品質)如何影響其認知 奶 引用 ♥ 加上標籤 査 刪除 ≫ 新聞 ◆ 分響聊天機器人 大機籤 査 刪除 ≫	

99 → 円 🏷 加上標籤 📋 刪除 泌

arsigma Sync Configuration	Imported References	+		
All References 20				會 周恩 陌 2021 #18 Summary Edit PDE X
삼 Imported References 4			۷	
A Recently Added 20			Advanced search	-t Attach file
📋 Unfiled 10				
🔟 Trash	Imported References		卯 庠 2+ 📿 🖨 🌐	從聊天機器人探究對話式服務體驗:認知負荷觀點
✓ MY GROUPS	4 References			田園區「計学会
✓ AI	🖉 Author 🗸	Year	Title	局总则 and 計入歸
PubMed 10	周恩頤; 許文錦	2021	從聊天機器人探究對話式服務體驗: 認知負	管理評論 2021 Vol. 40 Issue 1 Pages 21-46
✓ MY TAGS +	林嫈沛	2022	紓壓聊天機器人	
	施文烽	2018	聊天機器人對話中的情緒表現之評估方法社	
	賴婉玥	2018	以聊天機器人實作培養學生運算思維	
				Manage tags
Web of Science Core C				
				Annotated ~ Insert Copy ~
Search for group				周恩頤 and 許文錦 (2021). "從聊天機器人探究對話式服務體驗: 認知負荷觀點." <u>管理評論</u> 40 (1): 21-46.
Search for group				

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 IN TAIWAN National Digital Library	論文知識加值系統 y of Theses and Dissertations in Taiwan
一般民眾 研究人員 校院系所及	达研究生
(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 查詢字詞擴展 ✓論文名稱 □研究生 □指導教授 查詢模式: ◎精準 ○模糊 ○同音 輔助檢索: □簡體轉換繁體 □拉 論文種類: 全部 全文類型: □電子全文 □紙本論	回口試委員 □ 關鍵詞 □ 摘要 □ 参考文獻 □ 不限欄位 ⑤ ○ 同義詞 ○ 漢語拼音 ○ 通用拼音 ⑦ 一 ⑦ 一 ※ 渝文掃描檔 □影音圖像





檢索結果	.↓.
¹¹ 簡易檢索。 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	輸出管理 查詢結果分類 主題知識地圖
□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 ≥ 檢閱檢束歷史	 ▲ 輸出紀錄 (輸出上限:30筆)
在搜尋的結果範圍內查詢:	○所有勾選紀錄(20)筆
條列式 ▼ 排序: 相關度(遞減) ▼ ▲ ▶ 1 /62頁 跳至 毎頁顯示 20 ●	■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
 ▲ 1. 人工智慧影像面試所涉就集陽松與就集成視之研究 一兼講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 	OAPA Style OChicago (Turabian) Style OMLA Style OCNS-13611 Style OCSE Style ORIS format(EndNote、RefWorks) 輸出字碼
	OBIG5
 ✓ 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 > > > > > 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 > > > → > > > → 	OGB2312 輸出 轉寄 預覽及輸出 TXT檔 ∨ 儲存



\mathcal{S} Sync Configuration	Imported References	+		
All References 40				◎ 何帶側 2023 #33 Summany Edit PDE ¥
심 Imported References 20			٩	
A Recently Added 40			Advanced search	
📋 Unfiled 30				+ Attach file
🔟 Trash	Imported References		卯 庠 2+ 📿 🖨 🌐	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
✓ MY GROUPS	20 References			員為例
✓ AI	Author	 ✓ Year 	Title	何麗卿
PubMed 10		2023	人工智慧音樂介入芳香療法對自律神經	
\checkmark MY TAGS +	吴志清,	2023	傳統工業電腦企業邁向人工智慧產品發	開南大學 碩士 2023
✓ FIND FULL TEXT	呂胤慶,	2021	公部門中的人工智慧——人為介入作為正常	
✓ GROUPS SHARED BY O	李宜軒,	2023	探討人工智慧影響顧客體驗價值和顧客	https://hdl.handle.net/11296/ghrus5
	卓美惠,	2023	探討人工智慧產業的工作特性、組織溝刻	
Jisc Library Hub Discover	翁呈瑋,	2020	人工智慧法律主體之論爭以人工智慧創	故本研究主旨分別探討芳香療法、人工智慧音樂、人工智慧
 Elbrary of Congress PubMed (NI M) 	張佳淳,	2023	運用人工智慧預測與解析五種地形之大範	首樂介人方香療法對目律神經之沽性影響, 亚觀祭是否人上 知慧主機会, 芝麦處法使用後右加重之作用, 本研究以此原
Web of Science Core C	張凌鳳,	2023	人工智慧音樂療法對多族群效益之研究	自急自樂川八方首原本使用後角加來之TF用。 半听九以北區
	許嘉祐,	2023	人工智慧復健系統之研究	護理師為受試者,利用HRV(heart rate variability) 紓壓儀監
	曾勤葦,	2021	探討環境偵測能力與吸收能力對人工智調	測使用芳香療法後、人工智慧音樂後、人工智慧音樂介入芳
	程章偉,	2020	人工智慧的投資報酬率 - 探討人工智慧的	香療法,分析壓力指數、心跳,心率變異數據:SDNN、總功
	費必安,	2023	影響台灣供應鏈管理人工智慧實施的關鍵	Annotated V Insert Copy V
	黃姚儒,	2023	運用人工智慧分析穿戴式活動偵測儀數	
	黃聖育,	2023	利用人工智慧法建立股權評價預測模型	何麗卿 (2023). 人工智慧音樂介入芳香療法對自律神經影響之
	潘德仁,	2021	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
Search for group Q				<u>班</u> . 桃園縣, 開南大學. 碩士: 70. 238

示範資料庫: PubMed







Pub Med.gov

輸入要查詢的關鍵字

Advanced



PubMed® comprises more than 33 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.



Pub Med [®]	artificial i Advanced	X Search User Guide					
	Save	Email Send to	Sorted by: Best match Display options 🗱				
My NCBI FILTERS	55,463 res	Clipboard	× Clear selection \ll $<$ Page 1 of 5,547 $>$ \gg				
RESULTS BY YEAR	~	My Bibliography	ed e in medicine .				
∠ ⁷	1 Cite	Collections	536-540. doi: 10.1016/j.metabol.2017.01.011. Epub 2017 Jan 11.				
	Share	Citation manager	v. is a general term that implies the use of a computer to model intelligent				
1952 2023	be thi	havior with minimal hum is innovation	an interventionDa Vinci' s sketchbooks of robots helped set the stage for				
TEXT AVAILABILITY		rtificial Intelligenc	e in Cancer Research and Precision Medicine.				
AbstractFree full text	 Bhinder B, Gilvary C, Madhukar NS, Elemento O. Cite Cancer Discov. 2021 Apr;11(4):900-915. doi: 10.1158/2159-8290.CD-21-0090. PMID: 33811123 Free PMC article. Review. 						
Full text	Share Ar	re Artificial intelligence (AI) is rapidly reshaping cancer research and personalized clinical care					







Create a file for external citation management software







EndNote 21 - EN21 Sample				
File Edit References Group	s Tags	: Library Tools Window Help		
${\cal S}$ Sync Configuration		Imported References	+	
📋 All References	42			
🖄 Imported References	2			Q
🗘 Recently Added	42			Advanced search
📋 Unfiled	32			
🔟 Trash		Imported References		卯 庠 👷 🎵 🖓 🌐
✓ MY GROUPS		2 References		
✓ AI		Author ~	Year	Title
🗠 PubMed	10	Bhinder, B.; Gilvary, C.;	2021	Artificial Intelligence in Cancer Research and
✓ MY TAGS	+	Hamet, P.; Tremblay, J.	2017	Artificial intelligence in medicine
✓ FIND FULL TEXT				



示範資料庫: Cochrane Library



Cochrane 首頁

Cochrane Library	Trusted evidence. Informed decisions. Better health.		English ♀ English ▲ Sign In Title Abstract Keyword ▼ 輸入要查詢的關鍵字 Q Browse Advanced search
Cochrane Reviews 🔻	Trials - Clinical Answers -	About 🔻 🛛 Help 👻	About Cochrane 🕨

We noticed your browser language is Traditional Chinese. You can select your preferred language at the top of any page, and you will see translated Cochrane Review sections in this language. Change to Traditional Chinese.





×



Title Abstract Keyword 🔻 low back pain							
Word variations have been searched)							
+				▼ Sea	rch limits 🔶 Send	to search manager	Q Run search
× Clear all							
							<u></u>
	235	Cochrane Protocols	Trials 14079	Editorials 1	Special Collections 0	Clinical Answers 17	More
Filter your results	225 Cochrana Pou	viows matching low b	ack nain	in Title Abs	tract Kowword - (Wo	verd variations have	boon
Date ()	searched)	news matching tow b	ack pain	III TILLE ADS	chact Reyword - (we		ebeen
Publication date	Cochrane Database of Systematic Reviews						
The last 3 months9	Issue 6 of 12, June 202	3	_				
The last 6 months	Select all (235)	Export selected citation(s)	Show	all previews			
The last 9 months	Order by Relevancy	•				Resu	lts per page 25 🔻
The last year	1 🗹 🛛 Back Sc	hools for chronic nor	n-specific	low back p	ain		
The last 2 years	Patrícia Pa Christina	arreira, Martijn W Heymans, Lin, Christopher G Maher	Maurits W v	an Tulder, Rosn	nin Esmail, Bart W Koes, No	olwenn Poquet, Chung-V	Vei
Custom Range:	Interventi	on Review 3 August 2017	Free acces	5			
dd/mm/yyyy to dd/mm/yyyy	Show PIC	Os ▼ Show preview ▼					
Apply Clear		for low book noi-					
приу Ска	Z Pliates	tor low back pain ato, Christopher G Maher, Bi	runo T Sarag	iotto, Mark J H	ancock. Raymond WIG Ost	elo. Cristina MN Cabral.	Luciola C
			ano i barag	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ancock, kaymona 1150 03	ero, ensena ini eablat,	200.010 0





Advanced	Search	
Search Search	manager Medical terms (MeSH) PICO search	
	Save search Siew saved search	es Search help
Did you know you	can now select fields from Search manager using the S 🗸 button (next to the search box)?	
Search manager le	ts you add unlimited search lines, view results per line and access the MeSH browser using the new MeSH 🔻 button.	
	Export selected citation(s)	
Title Abstract Keyword		
(Word variations h	2 citation(s) selected for download	
+	RIS (EndNote) can be imported into Mendeley, RefWorks, Zotero, Sciwheel	
		Q Run search
🗙 Clear all	Select the format you require from the list below Export help	
	Plain text RIS (EndNote) RIS (Reference Manager) RIS (ProCite) BibteX CSV (Excel)	
	Preview of format	
	ID: CD011674	
	AU: Parreira P	More -
Filter your resul	AU: Heymans MW AU: van Tulder MW	
	AU: Esmail R	been
Date	AU: Koes BW	
Publication date	AU: Lin CWC	
The last 3 months	AU: Maher CG	
The last C months	TT. Desk Caberla las abornia non enceifia las back enia	
The last 6 months	✓ Include abstract Download	s ner nage 25 💌
The last 9 months		oper page 20 t





示範資料庫:

中國期刊全文資料庫





				СИКІЯ	1 識 網 絡 服 務 平 臺	KI	VS		
中國期刊全文數據庫	素 期刊考	航		中國期刊全文數排	靠庫	*****		~	
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				
選擇學科領域 全選 清除	1. 輸入檢索打	1.輸入檢索控制條件: [+]							
 · 里工B(化學化工冶金環境礦業) • • • 	2.输入内容檢索條件:								
理工C(機電航空交通水利建筑能 」 □ □	在結果中檢索 検索文獻 □ 僅限網絡首發文章 ✔ 中英文擴展檢索								
源) Ҷ	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								
 □ ■ 反果料IX □ ■ 医藥衛生科技 € □ ■ と 印 串 ト > 2 串 	 ▲已訂購 ▲未訂購 ▲未登錄 → ★登録 → ★登録 → ★登録 → ★登録 → ★登録 → ★登録 → ★ → 								
 ▲ 哲學與人又科學 ▲ 政治軍事與法律 							清除	存盤	
 ▲ 教育與社會科學綜合 	序号		篇名	作者	│	年/期	被引	下載	
🗈 🗹 電子技術及信息科學 🔍					士家体共主义的		頻次	頻次	
🕒 🗹 經濟與管理科學 🔍	📩 🛃 1	利用人工智能實施犯罪	的刑法應對研究	呂江鴻	南亭師氾入學學報 (哲學社會科學版)	2022/05		158	
檢索曆史: ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※	2	指向教育數字化轉型的 UNESCO《人工智能學 思考] <mark>人工智能</mark> 教育風險審視—— ^與 教育:政策制定者指南》要點§	與 蘭國帥	閱江學刊	2023/01		1377	
123 人工智能專家系統 人工智能算法	📩 🔽 3	員工人工智能技術采納	的多層動態影響模型:一個文獻綜該	<u></u> 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條結	果
○ 簡單	%0 Journal Article %A 呂江鴻
○ 詳細	%T利用人工智能實施犯罪的刑法應對研究 %L声率師並士舉舉起(折舉社會利舉訴)
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、利用人工知能實施和單的問題也已益容出。這給注律界提出了刑注應對研究的批點。該立根據和罪主體的權利和美務范囲不同。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 圍國即 %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,包括數據倫理問歷與算法偏見、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,審視人工智能軟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
63823645539742txt	▲ 全部顯示 ×




File	Edit References Groups	Tags Library T	ools W	'indow	Help						
	New		nces			+					
	Open Library	Ctrl+O									
	Open Shared Library	Ctrtl+Shift+O									
	Open Recent	•									
	Close Ctrl+W Close Library		ences			Import File		? ×			
							620226455207420004 bd				
	Save	Ctrl+S	th ~	Year	Ti	Import File:	0.02.000.0000.000	Choose			
	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 Fi	ארחכ le	坦、	┉∓繼史↓烦恋ッキキ		<u>止不自在不</u> 成 答册莎验	土在職專班		
	PubMed (NLM)			older	-						
● Web of Science Core C					, , , ,	"疗屋聊大機器人					





File Edit References Group	s Tags	Librar	y Tools	Window	Help				
${\cal G}$ Sync Configuration		Imported References			+				
📋 All References	62								
🖄 Imported References	20					ζ			
🗘 Recently Added	62					Advanced search			
📋 Unfiled	52								
🔟 Trash		Imp	orted R	eference					
✓ MY GROUPS		20 Re	eferences						
✓ AI	-	0	Auth	Year	Title	Journal			
🖻 PubMed	PubMed 10 MY TAGS +			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	對命人工智能及其理論預設的老容——其干中	心智龃計管			
✓ GROUPS SHARED BY O.	••		土 止, … 太 刊	2017		間は機図嵌入式系統確用			
✓ ONLINE SEARCH	+		不可	2017	关于自己,从下知此的而插演准路网	单/1000000000000000000000000000000000000			
Jisc Library Hub Disco	over		(1)并 在堀	2017	大國会場工,八工目船的兩僅便進如任	別紅1℃			
Library of Congress			厄碑	2007	品我问 这 典八上首能候尘拥短的系统観却	心自兴可异			
PubMed (NLM)	PubMed (NLM)		<u> </u>	2017	基于最大熵人上智能力法的 圍 視洛子預測	民·明理上大學學報(自然科學)			
Web of Science Core	C		宋寶	2008	對于人工智能"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

🗯 EndNote 21	File Edit	References	Groups	Tags	Library
•••	New				
	Open Library	/	жO		
Sync Configuration	Open Shared	d Library	☆ ₩Ο	_	
📋 All References	Open Recent	t	>	-	
🗘 Recently Adde	Close Library	Y	жW		
📋 Unfiled	Covo		90 C		
🔟 Trash	Save As		። S ራ ដ S		
✓ MY GROUPS	Save a Copy			_	
🖻 New Group	Share				
🗸 My Groups				; Musa	, A. A.; Lo
✓ MY TAGS					
V FIND FULL TE	Import				1 點招
	Page Setup.		ŵжР	varion	D . Vouc
V GROUPS SHA	Print		жP	izanan	, D.; TOUS
✓ ONLINE SEAR			, T.; Hi	nrichs, J	
Jisc Librar	Compress Li	brary (.enlx)		Juyssch	naert, M.;



Mac版 Filter 匯入步驟 2.3 中國期刊全文數據庫







Q Search	1		Advanced Search				
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。			

