

# Mendeley 介紹

By Jade Li, 李麗娟, Customer Consultant, A&G, Elsevier



### Mendeley 的書目管理套件





# 登入 Mendeley



#### $\Xi$ Mendeley.com

			Jightin	Create account	Download
		• • • • •			
	<b>JVE</b>	ER	Y		
Mendeley brings your research to life, so you Search over 100 million cross-publis	i can ma her article	ike an s and c	imp: ountir	act on ton	norrow
Search for articles	** **	Sea	rch		
Popular searches: <u>COVID-19</u> <u>Bio</u>	<u>oenergy Obe</u>	<u>esity</u>			
Create a free accour	nt				

## 安裝Mendeley Reference Manager電腦版



下載並安裝桌機版: Windows, MacOS 或 Linux: <u>mendeley.com/download-reference-</u> <u>manager</u>



或登入網路版本: mendeley.com/reference-manager/library

### 安裝 Mendeley Cite Go to the Microsoft 應用程式(擇一):

從 mendeley.com/reference-management/mendeley-cite



ELSEVIER

#### 從Mendeley Reference Manager(桌機版)的 '工具' 選單



-

+

從 Microsoft<sup>®</sup> Word 或 Word for iPad<sup>®</sup>的"插入"選單



### 透過您的瀏覽器下載Mendeley Web Importer (由下列三種選項擇一)

ELSEVIER

1. 從mendeley.com/reference-management/web-importer



#### 2.從 Mendeley Reference Manager 電腦版 Tools 選單



# 3. 從您瀏覽器的擴充功能 (Chrome, Firefox, Safari, or Edge)





# 建立您的圖書館



### 自動同步化讓您的圖書館保持更新狀態.



	Orchard Guard: Deep Learning pow	vered apple leaf di	sease detection with Mo 🛞		
	+ Add references	All Referen	nces		Q Search = Filters III View
	All References		AUTHORS	YEAR	TITLE
Ð	© Recently Added	□ ☆	Vaz De Castro, Pedro Alve	2022	Nephrogenic diabetes insipidus: a comprehensive overview
	Recently Read	• ☆	Tomkins, Maria; Lawless,	2022	Diagnosis and Management of Central Diabetes Insipidus in Adults
	🛱 Favorites	• ☆	Refardt, Julie; Winzeler, B	2020	Diabetes Insipidus: An Update
	My Publications	☆	Tandoro, Y.; Chiu, HF.; T	2025	Black raspberry supplementation on overweight and Helicobacter pylori inf
	Unsorted		Tan, Y.; Matsuzaki, J.; Sait…	2025	Environmental factors in gastric carcinogenesis and preventive intervention
	回 Duplicates		Liu, X.; Sun, A.; Zheng, X.;	2025	Combined morphological and molecular approaches to the clinical diagnos
			Awaz Abmad: Murtaza	2024	DET avalaration of alastic anticalactronic and thermoelectric properties of
C2	Last sync: Last synced 0 minutes ago		Ayyaz, Annau, Munaza,	2024	Di rexploration of elastic, optoelectronic, and thermoelectric properties of
	COLLECTIONS		Kirkwood, Adrian	2009	E-learning: You don't always get what you hope for
JL	Acute Kidney Injury		Fang, F; Sun, Y; Huang, H	2025	Ultrasound-based deep learning radiomics nomogram for risk stratification

## 從您的電腦新增參考文獻





# 手動使用辨識碼ID加入參考書目資料







從您的瀏覽器 點 選 Mendeley Web Importer 圖標確認 您可以下載到您的

圖書館的書目資料

### 匯出參考書目資料



#### 🔯 Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library	xport All	BibTeX (*.bib) EndNote XML - EndNote v8, X1 to X3 (*.xml) RIS - Research Information Systems (*.ris)		
Social interactions and well-be	ing: The sur	rising power of weak ties, sandstrom G, Dunn E. 2014		0
+Add new	All	References		
II\ All References		AUTHORS	YEAR	TITLE
Recently Added     Recently Read		Sandstrom G, Dunn E	2014	Social interaction:
☆ Favorites	•	Anjum F	2021	The Liberal Arts I.
<ul> <li>My Publications</li> <li>Trash</li> </ul>	.•:	🔯 🗌 Abram Demski	2019	The Zettelkasten
		Oved S, Mofaz M, Lan A, Einat H, Kronfeld	2021	Differential effect:
COLLECTIONS Academia		Kim M, Fernandez R	2017	Strength matters:
Media and Visual Culture		Baker Z, Watlington E, Knee C	2020	The role of rappo
Nature, Environment & Sust	ainabil	2 Pan X, Chee K	2020	The power of wea



# 管理您的圖書館

### 智能的館藏





## 客製化您的館藏



Recently Read	•	Amina Helmi, Jovan Veljan	2017	A bo:	
Pavorites     My Publications	•	N. Canac, K. N. Abazajian	2016	Obse	
⑪ Trash	*	L. Chen, A. Kospal, et al.	2017	A stu	
COLLECTIONS	×	F. Spoto, P. Tanga, et al.	2015	Thei	您客製化的館藏
<ul> <li>Astrophysics</li> <li>Metamorphic Principles</li> </ul>	*	S. Bouquillon, J. Desmars,	2016	Halpl	
Data Modelling	4	M. Fumagalli, A. Boselli et al.	2017	Cosn	
<ul> <li>High Energy Masses</li> <li>Dark matter</li> </ul>	\$	C Guerlin, P Wolf, et al.	2015	Intera	
Thesis Papers		N.C. Santos, S.C. Barros,	2016	Uppe	建立客製化館藏
·	•	D. Berge, S. Bernhard, et al.	2017	Atom	





Library	Notebook	$\mathcal{C}$ $\bigcirc$ Janie Gray $\vee$	
+Add new	A. Q Search =	the context of China and presents strong evidence that air pollution significantly enhances employee treatment. To establish causality, we further instrument for air pollution using thermal inversions, introduce a regression discontinuity approach relying on the Huai	
II\ All References	AUTHORS	R River boundary, and a falsification test. Monetary Read more	
Recently Added	• 🏠 🛛 Wang L, Dai Y, Kong D 20	TAGS ⊕	
<ul> <li>☐ Recently Read</li> <li>☆ Favorites</li> </ul>	• 🏠 📃 Morawska L, Zhu T, Liu N, 20	FILES 🕀	
<ul> <li>My Publications</li> <li>Trash</li> </ul>	• 🏠 🗌 Yerema C, Managi S 20	. 1_s20_S0929119921001899_main.pdf ×	
	• 🕸 Shi Y, Zhang L, Li W, Wan 20	URLS Add a URL	普遍接受的參考碼會顯 示在Identifiers。你也可
COLLECTIONS Air Pollution	• 🕸 Deng Y, Liao J, Zhou B, Z 20		以藉由一些識別碼搜尋如DOI和PMID來更新後
Environmental Pollution	• 🕸 Chu Z, Bian C, Yang J 20	DOI: 10.1016/j.jcorpfin.2021.102067 Q PII: S0929119921001899	設資料
Thesis 2021 New Collection	• 🙀 🗌 Wei F, Yu Z, Zhang X, Wu 20	ISSN: 09291199 Scopus: 2-s2.0-85112548400	
	• 🟠 Chen S, Zhang D 20	SGR: 85112548400 PUI: 2014088800	
PRIVATE GROUPS	• 🖄 🗌 Yang Y, Zhang X, Fu Y 20	CITATION KEY ()	
	• 🕸 Kirk-Reeve S, Gehricke S, 20	Add a citation key, e.g. Parker2005	允許該參考文獻被新增 到Mendeley網路日錄
	• 🕸 Pandey A, Brauer M, Crop 20	MENDELEY CATALOG	以便其他研究者能找到 該研究
	• 🏠 🗌 Brauer M, Casadei B, Har 20	Mendeley Web Catalog	
		· · · · · · · · · · · · · · · · · · ·	-

## 使用該指令選單



Library	Notebook	🖓 🗾 Janie Gray 🗸
+Add new	All References	Q Search =
All References	authors year title	SOURCE ADDED - FIL
Recently Added     Recently Read	• 🌣 🗌 Morawska L, Zhu T, Liu N, A 2021 The state of science on severe air pollutio	. Environment 11:59 🕫
습 Favorites	• 🖄 🗹 Yerema C, Managi S 2021 The multinational and heterogeneous burd	Journal of Cl 11:59 🕰
<ul> <li>My Publications</li> <li>Trash</li> </ul>	• 🕸 🗌 Shi Y, Zhang L, Li W, Wang 2021 Association between long-term exposure	. Ecotoxicolog 11:59 $\mathcal{P}_{\Theta}$
	• 🕸 🗹 Deng Y, Liao J, Zhou B, Zha 2022 Early life exposure to air pollution and cell	. Chemosphere 11:59 $\ell_{igodot}$
COLLECTIONS Air Pollution	• 🏠 🗌 Chu Z, Bian C, Yang J 2021 Joint prevention and control mechanism fo	Environment 11:59 Po
Environmental Pollution	• 🕸 🗌 Wei F, Yu Z, Zhang X, Wu 2021 Long-term exposure to ambient air polluti	Science of T 11:59 🕫
Research April Thesis 2021	• 🔅 🔽 Chen S, Zhang D 2021 Impact of air pollution on labor productivity	China Econo 11:59 <sup>6</sup> 需先勾選文獻
New Collection	• 🕸 🗌 Yang Y, Zhang X, Fu Y 2022 Foreign tourists' experiences under air poll	Tourism Man 11:57 🕫
PRIVATE GROUPS	Kirk-Reeve S, Gehricke S,	将资料加入收藏或群组
Study group	Add to Collection     Add to Collection     Add to Private Group     Add to Private Group	The Lancet P 11:57 C
New Group	• 🔅 🗌 Brauer M, Ca Remove from Collection ng a Stand Against Air Pollution—The	. Journal of th 11:57
	3 references selected Organize A Mark as V Export V Delete	▲→→ 指令選單

## 把參考文獻加入群組與收藏



				_0				-(
Library	Notebook					C 🚯 Ch	arlie C 🗸	ŝ
+ Add dew	* All Refer	ences			٩	Search 7	F Filters	
IV All References		(A constitute to)	-		· · · · · · · · · · · · · · · · · · ·		and its	
G Recently Added		AUTHORS	YEAR	- TITLE	SOURCE	ADDED #	FILE	5
Recently Read		kyu 1, Perna K, Haiman 2, Ostriker J, Sto	2018	Interactions between multiple supermassive black notes in galactic r	MNRAS	110/2022	•	1
☆ Favorites	• 🔅 🗆	Chen L, Köspäl Á, Ábrahám P, Kreplin A,	2018	Astrophysics A study of dust properties in the inner sub-au region of	A&A	7/5/2022	Po	
My Publications	± []	Canac N, Abazajian K, Tajima T, Ebisuzaki	2020	Observational signatures of gamma-rays from bright blazars and wa	MNRAS	7/5/2022	fo	
fill Trash	÷ 🗆	Vermeeren M, Creutzberg E, Schols A, Po	2006	Prevalence of nutritional depletion in a large out-patient population c	Respiratory Medicine	6/29/2022	0	
COLLECTIONS	• •	Moreno Méndez E, Cantiello M	2016	Limits on the spin up of stellar-mass black holes through a spiral stat	New Astronomy	6/29/2022	•	
Astrophysics	• = -	Thelwall M, Kousha K	2016	Research/Gate articles: Age, discipline, audience size, and impact	Journal of the Associat	lor 6/29/2022		2
Informatica	± 🗌	Wittek P, Liu Y, Darányi S, Gedeon T, Lim I	2016	Risk and Ambiguity in Information Seeking: Eye Gaze Patterns Reve	Frontiers in psychology	6/29/2022	0	Î
Metamorphic Principles	* * 🗆	Nicholas D, Rowlands I	2011	Social media use in the research workflow	Information Services an	nd 6/29/2022	Fo	
Thesis Papers	• = 🗆	Brumby D, Zhuang S	2015	Visual Grouping in Menu Interfaces	Proceedings of the AC	M 8/29/2022	Fo	
New Conection	• * 🗆	Algozzine B, Browder D, Karvonen M, Test	2001	Effects of interventions to promote self-determination for individuals	Review of Educational	R 6/29/2022		
GROUPS	• • 🗆	Test D, Mazzotti V, Mustian A, Fowler C, K	2009	Evidence-Based Secondary Transition Predictors for Improving Post	Career Development fr	w 6/29/2022		1
Clinical Trial 2010		All A. Medanaparay C. Mishineatra	0004	Anakasian I, Barga dadanka dag Kang Labid Baraphan a			-	1
Marketing Research Group	• • •	Mikropoulos T, Natsis A	2011	Educational virtual environments: A ten-year review of empirical rese	Computers & Educatio	n 6/29/2022		L
Theory of Ct	ul en		2011	Polite web-based intelligent tutors: Can they improve learning in clas	Computers & Education	n 6/29/2022		
UCL Medicine Lab	• • □	Lin L, Atkinson R	2011	Using animations and visual cueing to support learning of scientific c	Computers & Education	n 6/29/2022		
New Group	· • • □	Anna Wonga N	2009	In ctional animations can be superior to statics when learning hur	Computers in Human E	3e 6/29/2022		1

### 將多份參考文獻加入收藏



![](_page_19_Picture_2.jpeg)

在您的	同書館中投	U I	<b>子</b> 在搜尋欄位鍵入搜尋 字	] 關 鍵			
Library 1	Notebook All References			8	Jar e Search	Gray ~	使用過濾條件進一步優
+ Add new	AUTHORS	YEAR	ттье	SOURCE	ADDED -	FILE	化您的搜尋
Recently Added     Recently Read	• 🚖 🗌 Wang L, Dai Y, Kong D	2021	Air pollution and employee treatment	Journal of Corporate Fina	11:59	fo	
☆ Favorites	• 🚖 📄 Morawska L, Zhu T, Liu N, Amouei Torkmahalle	2021	The state of science on severe air pollution episodes: Quantitative and $qu_{\cdots}$	Environment International	11:59	- Eo	主要畫面會跟著改變
My Publications     Trash	• 🕸 🗌 Yerema C, Managi S	2021	The multinational and heterogeneous burden of air pollution on well-being	Journal of Cleaner Produ	11:59	fo	
COLLECTIONS	• 🚖 🗌 Shi Y, Zhang L, Li W, Wang Q, Tian A, Peng K,	2021	Association between long-term exposure to ambient air pollution and clinic	Ecotoxicology and Enviro	11:59	Eo	
Air Pollution	Ar Deng Y, Liao J, Zhou B, Zhang W, Liu C, Yuan	2022	Early life exposure to air pollution and cell-mediated immune responses in	Chemosphere	11:59	6	選擇特定群組或收藏並在裡
Thesis 2021	Chu Z, BiaarC, Yang J	2021	Joint prevention and control mechanism for air pollution regulations in Chi	Environmental Impact As	11:59	Ee Ee	面搜尋
New Collection	Chen S, Zhang D	2021	Impact of air pollution on labor productivity: Evidence from prison factory d	China Economic Quarterl	11:59	Eo	
PRIVATE GROUPS	• 🖈 🗌 Yang Y, Zhang X, Fu Y	2022	Foreign tourists' experiences under air pollution: Evidence from big data	Tourism Management	11:57	fo	
New Group	• 🟫 📃 Kirk-Reeve S, Gehricke S, Ruan X, Zhang J	2021	National air pollution and the cross-section of stock returns in China	Journal of Behavioral and	11:57	fo	
	• 🚖 📃 Pandey A, Brauer M, Cropper M, Balakrishnan	2021	Health and economic impact of air pollution in the states of India: the Glob	The Lancet Planetary He	11:57	e.	
	• 🔅 🗌 Brauer M, Casadei B, Harrington R, Kovacs R,	2021	Taking a Stand Against Air Pollution-The Impact on Cardiovascular Disea	Journal of the American C	11:57	Eo	Mendeley的搜导上具曾依據該參考 文獻的標題,作者,在份,文音來
	• 🚖 🗌 Miller B	2017	Coal-Fired Emissions and Legislative Action	Clean Coal Engineering T	11:44	fo	源出版物,或關鍵字顯示結果
	• 🕆 🗌 Aymeric G, François S	2017	Case study for Chile: The electric vehicle penetration in Chile	Electric Vehicles: Prospec	11:44	Eo	

![](_page_20_Picture_1.jpeg)

![](_page_21_Picture_0.jpeg)

![](_page_21_Picture_1.jpeg)

Mendeley Reference Manager Mendeley Reference Manager File Edit	Tools Help		0		>
Library	kotebook				🗧 🌘 Susan Tyler Jenkins 🗸
+Add new	All References			Nature	🙁 🔍 루 Filters
B. AND AND A	AUTHORS	YEAR	TITLE	Filter by	Clear filters
Recently Added	🕆 📋 Meidenbauer K, Stenf	ors C, Brahman G, G 2020	The affective benefits of nature exposure: What's na	Psychology (*)	1
Recently Read	• 🏫 📋 Vedantam S	2018	Our Betler Nature   Hidden Brain : NPR	Author Tara	
ත් Favorites	• 🕸 📋 Shanahan D, Bush R,	Gaston K, Lin B, De 2016	Health Benefits from Nature Experiences Depend of	· · · · · · · · ·	
My Publications	🕸 📄 Gillis A, Swim J	2020	Adding native plants to home landscapes. The roles	Search in tags	5
l⊡ irasn	🕆 📄 Neale C, Aspinal P, R	oe J. Tilley S. Mavro	The Aging Urban Brain: Analyzing Ouldoor Physical	acing str	- 9
COLLECTIONS	• 🔄 🦳 Miyazaki Y, Ikel H, So	ng C 2014	Forest medicine research in Japan.	blodiversity	
+ Academia				environment	
BiBTexSyncTest				generations	
Media and Visual Culture				landscape	
Nature, Environment & Sustaina				nature	
Wisdom and Mind Sciences				netherlands	
New Collection				restoration	
GROUPS					
Alpha Group					
DS new test group					
Hum-STEM bridge					
Legacy Advisors Group					

![](_page_22_Picture_0.jpeg)

# **閱讀和注釋:** 針對文獻做重點標示和筆記

![](_page_23_Picture_0.jpeg)

ELSEVIER

#### 上方頁籤功能表可轉換 不同PDF文獻進行閱讀

plications of climate change on landslide hazard in Central Italy	Landslides in a changing climate	Evaluation of the Effects of Climate Changes on Landslide Activity
≽ 🖉 ∽ 🖈 │ 🔶 Yellow ∽ 🛛 1	/318 (++) × ④ × C*   🛃 Q   🖹 Info	Info Annotations Notebook
the groundwater level of 8 mm per decade. They further calculated a de	- year 2100. Comparing this result with thresholds calibrated on histori-	
crease in the displacement rate of the earthflow in the rang	e cal data in the period 1963-2007 they suggested an increase in the	
1.5–3.0 mm per decade, leading to a maximum total displacement of	f total number of debris flows of approximately 30% by the end of the	
of the study was that the expected climate change did not play a rele	I 21St century.	21:48
vant role in the dynamic behavior of the slow landslide in clay, due t	on the geographical and temporal occurrence of debris flows in the	
the moderate decrease in the amount of annual precipitation and limit	- Massif des Ecrins, in the French Alps, They used downscaled rainfall	Interesting information. Must read later
ed effect of temperature increase on evaporation and groundwate	r and temperature data obtained from three simulations of the ARPEGE	
level.	GCM (Déqué et al., 1994), under the A2 IPPC scenario (Houghton	
Adopting the same simulation chain and global and regional climat	e et al., 2001), for the 30-year future period 2070–2099. The projections	21:48
models, Rianna et al. (2014) investigated a slow, deep-seated landslid	e showed a decrease in the number of intense rainfall events and an in-	
in clay affecting the NE slope of the Orvieto hill, Umbria, central Italy.	A crease in temperature, compared to the calibration period 1970–1999.	and the second
30-year-long monitoring record of the slide was used to establish a lin	Given the decrease in the number of intense rainfall events, the authors	research why did this increase happen
between rainfall and rate of landslide movement (Tommasi et al., 2006	estimated a 30% reduction in the temporal occurrence of debris flows,	
the maximum annual 4 month cumulated rainfall. Coupling historic	and given the increase in temperature, they estimated a shift of the	
data with high-resolution (up to 8 km) climate projections provide	20% reduction in the number of slopes affected by shallow slope insta-	21:48
by COSMO-CLM for two IPCC emission scenarios (RCP4.5 and RCP8.)	bilities, and a shift in the elevation of the areas susceptible to debris	
Meinshausen et al., 2011), the authors obtained a quantitative estimat	e flow initiation.	share this with the team for later analysis
of the expected slope displacement until the end of 21st century, an	d Turkington et al. (2016) predicted trends in debris flows activity,	
concluded that the predicted local climate changes will be responsible	e measured by the number of days with debris flows, for the period	
for a significant deceleration of the landslide movement.	2010–2099, in the Barcelonnette valley, France, and the Fella catchment,	
A few investigators used the physically-based modelling approach t	Italy, under the RCP4.5 and RCP8.5 scenarios. For their experiment, they	
evaluate the effects of climate change on populations of mainly shallo	v used a probabilistic approach to determine a dependence between rain-	
landslides. Chang and Chiang (2011) determined a worst-case-scenari	fall events and debris flow occurrence (Turkington et al., 2014), and	
for shallow landslide occurrence in a mountain catchment of faiwan i	Dias-corrected climate projections of two meteorological proxies	
(CCCM2.2.2. Yukimoto at al. 2006) and the related monthly precipit:	E.e., daily fainial from 1950 to 2009, and Convective Available Potential	
tion. They downscaled annual 24-h rainfall maxima (considered a goo	scenarios (from 3 RCMs and up to 6 GCMs Jacob et al. 2014) for the	
predictor for typhoons), and used it as input for the calculation of the	e rainfall proxy, and eight climate scenarios (from 4 GCMs, Taylor et al.	
stability conditions of a slope, measured by the factor of safety. They es	- 2011) for the CAPE proxy, they found an increase of up to 6% per decade	
timated an increase of about 15% in the average annual maximum rair	- in the number of days with debris flows towards the end of 21st centu-	
fall from 1960 to 2008 to 2010-2099 and, as a result, a 12% increase i	ry, in both study areas, and acknowledged that their projections	
the average total unstable area between the considered periods.	depended strongly on the proxy used, and to a lesser extent to the	
Melchiorre and Frattini (2012) coupled a hydrological-stabilit	y GCM, RCM, and the RCP scenarios.	
model to eleven GCM scenarios and Monte Carlo simulations to evaluat	e Lastly, Ciabatta et al. (2016) investigated the impact of climate change	
changes in slope stability conditions of shallow landslides in centra	on landslide occurrence in Umbria, central Italy, using GCM projections	

applied n existing regional landslide early warning system (Ponziani

et al., 2012). First, they assessed the performance of the system using a

catalogue of 235 shallow landslides in Umbria from 1990 to 2013. Next,

they exploited hourly rainfall and temperature records obtained from

changes in slope stability conditions of shallow landslides in central Norway. The CCM data were used to evaluate soil saturation conditions and pressure heads through the hydrological model, and an infinite slope stability model used to compute the factor of safety. They found diverging slope stability results for the future scenarios, and concluded

![](_page_24_Picture_0.jpeg)

## 重點標示和注釋

Available online 17 November 2014 Keywords: User experience Survey Definition Concept Practitioners	For more than a decade, ose action (HCI). Practitioners an concept. However, despite r whether a consensus has bee research topic and bring the conducted. The main goal o points on the notion of UX a tical use of the concept. 4	resperience (UA) has grown muo a con- nd researchers from a wide range of di many attempts to understand, define , en reached on this concern a willing concept of UX to maturity, a replicatio of the present study is to get a better u nd to analyze potential evolutions over to both practical and theoretical imp	<	使用便利貼功能針對特定內 新增評論意見
Usability	valuable step toward contin amongst 758 practitioners an concept is understood and us were observed according to	nual improvement of UX activities. The nual improvement of UX activities. The nd researchers from 35 nationalities. It sed throughout the world. Amongst inte the geographical location and backgro © :		
1. Introduction Some concepts in the field of titioners even if a lack of empir full understanding and impact one of the e fashion and fuzzy te thor initi Highlight UX i	HCI are commonly used by prac- rical research has prevented their User experience (UX) could be rms that is increasingly used even n reached yet regarding its def- prs question the added value of ts such as usability, ergonomics strateien 2009) some also agree	be explained by the fact that UX of fuzzy and dynamic concepts a bining several HCI notions. Unde important challenge for HCI as it toward UX measurement and des & Blythe, 2007). As stated by Fent not control what you cannot m what you cannot define" (p. 14 UX Manifesto, published in 2007 sisted in answering the question		針對內容重點標示
that UX is a "truly extended and of interactive products" (Hassen Since the 2000s, the concept stend in different wave (Law	distinct perspective on the quality (zahl, 2008).	studying the basic concepts and a studies have tried to meet this attempts to understand UX have		

### Mendeley 筆記本

![](_page_25_Picture_1.jpeg)

![](_page_25_Figure_2.jpeg)

![](_page_26_Picture_0.jpeg)

![](_page_26_Picture_1.jpeg)

![](_page_26_Picture_2.jpeg)

![](_page_27_Picture_0.jpeg)

# 引用 使用 for Microsoft Word Mendeley Cite 增益集

# 使用 Mendeley Cite: 在Word內做文內引用

![](_page_28_Picture_1.jpeg)

![](_page_28_Picture_2.jpeg)

## 插入您的參考書目

![](_page_29_Picture_1.jpeg)

	More 🗸
<u></u>	Insert Bibliography
Select references below to	∂ Update From Library
Social Psychology	٥
♀ Search for references	to add
Social interactions ar	d well-being: The
surprising power of v	veak ties
Sandstrom G, Dunn E	
Personality and Social Psy	chology Bulletin (2014) 40(7) !
Differential effects of	COVID-19 lockdowns o
Differential effects of well-being: interaction	FCOVID-19 lockdowns o on between age, gender
Differential effects or well-being: interaction and chronotype	f COVID-19 lockdowns o n between age, gender
Differential effects of well-being: interaction and chronotype Oved S, Mofaz M, Lan	f COVID-19 lockdowns o on between age, gender A, Einat H, Kronfeld-Scho
Differential effects or well-being: interaction and chronotype Oved S, Mofaz M, Lan Journal of the Royal Societ	f COVID-19 lockdowns c on between age, gender A. Einat H, Kronfeld-Scho ty, Interface (2021) 18(179) 20
<ul> <li>Differential effects of well-being: interactic and chronotype</li> <li>Oved S, Mofaz M, Lan Journal of the Royal Societ</li> <li>Strength matters: Tie</li> </ul>	f COVID-19 lockdowns o in between age, gender A, Einat H, Kronfeld-Scho y, Interface (2021) 18(179) 20 strength as a causal
<ul> <li>Differential effects of well-being: interaction and chronotype</li> <li>Oved S, Mofaz M, Lan Journal of the Royal Societ</li> <li>Strength matters: Tied driver of networks' in</li> </ul>	f COVID-19 lockdowns of n between age, gender A. Einat H. Kronfeld-Scho y, Interface (2021) 18(179) 20 strength as a causal formation benefits
<ul> <li>Differential effects of well-being: interaction and chronotype</li> <li>Oved S, Mofaz M, Lan Journal of the Royal Societ</li> <li>Strength matters: Tie driver of networks' in Kim M, Fernandez R</li> </ul>	COVID-19 lockdowns of n between age, gender A. Einat H. Kronfeld-Scho y, Interface (2021) 18(179) 20 strength as a causal formation benefits
<ul> <li>Differential effects of well-being: interaction and chronotype</li> <li>Oved S, Mofaz M, Lan Journal of the Royal Societ</li> <li>Strength matters: Tie driver of networks' in Kim M, Fernandez R Social Science Research (2)</li> </ul>	COVID-19 lockdowns of n between age, gender A, Einat H, Kronfeld-Scho y, Interface (2021) 18(179) 20 strength as a causal formation benefits 017) 65 268-281

![](_page_30_Picture_0.jpeg)

# **合作** 在群組中分享參考文獻與一同註記

![](_page_31_Picture_0.jpeg)

![](_page_31_Picture_1.jpeg)

+ Add new	Private Groups / Clinical Trial 2019	)				Q Sear	ch
\ All References	AUTHORS	YEAR	TITLE	SOURCE	ADDED -	ADDED BY	FILE
Recently Added     Recently Read	🗅 📄 Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the ne	Astrophysics	08/04/19	Sven Svenson	£
☆ Favorites	N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bri	High Energy Astro	08/04/19	Sven Svenson	£
My Publications	D L. Chen, A. Kospal	2017	A study of dust properties in the inner sub-au region	Solar and Stellar	08/04/19	Sven Svenson	£
- COLLECTIONS	F. Spoto, P. Tanga	2015	The HI Distribution Observed toward a Halo Region	Astrophysics	08/04/19	Sven Svenson	£
Astrophysics	S. Bouquillon, J. Desmars	2016	Halpha imaging observations of early-type galaxies	Instrumentation	08/04/19	Sven Svenson	£
<ul> <li>Thesis Papers</li> </ul>	🖓 🔲 M. Fumagalli, A. Boselli	2017	Cosmic-ray Antimatter	Astronomical	08/04/19	Sven Svenson	£
New collection	C Guerlin, P Wolf	2015	Interactions between multiple supermassive black	New Astronomy	08/04/19	Sven Svenson	£
▼ PRIVATE GROUPS							
Clinical Trial 2019							
UCL Medicine Lab							
New Group							

觀看您建立或參加的群組

利用拖曳與丟入方式將檔案新 增至一個私人群組

	私	人	群	組
--	---	---	---	---

![](_page_32_Picture_1.jpeg)

![](_page_32_Picture_2.jpeg)

![](_page_33_Picture_0.jpeg)

![](_page_33_Picture_1.jpeg)

![](_page_33_Figure_2.jpeg)

透過Preferences 管理群組 邀請,或點選群組名旁邊的3 個圓點

![](_page_33_Figure_4.jpeg)

![](_page_33_Figure_5.jpeg)

![](_page_34_Picture_0.jpeg)

# 資源: 找到研究 改善 Mendeley 支援

![](_page_35_Picture_0.jpeg)

#### Mendeley 搜尋幫助您探索相關的研究文獻

#### Mendeley Search Library Charlie C 🚱 Welcome to Mendeley 0 Search for and add articles to your library Search for articles... 0 00 Try: COVID-19 | Bioenergy | Obesity | Intrinsi 0 Try the desktop app to manage your library Ó 0 Download Mendeley Reference Manager Mendeley Supports Responsible Sharing Learn how you can share >

#### Mendeley 推薦 會透過電子郵件的方式 將推薦文件寄給您做進一步的閱讀

![](_page_35_Picture_4.jpeg)

Discover relevar	t research and save time.
Hi	
Here are personalise	id suggestions for articles to read based on your Mendelev library
Mechanisms o	f cachexia in chronic disease states
Tadashi Yoshida, Patri	ce Delaforitaine
American Journal of t	he Medical Sciences (2015)
+ Save reference	
The present a	nd future of pharmacotherapy of Alzheimer's disease: A comprehensiv
review	
Abhinav Anand, Alber	t Anosi Patience, Neha Sharma et al.
European Journal of F	harmacology (2017)
+ Save reference	2
Alzheimer's di	sease pathogenesis: Is there a role for folate?
Natassia Robinson, Pe	ter Grabowski, luhtiag Rehman
Mechanisms of Agein	g and Development (2018)
+ Save reference	
There are more sugger	stions waiting for you.
Sector Contract	

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_1.jpeg)

#### 在Mendeley.com 找到並快速取得研究

![](_page_36_Figure_3.jpeg)

# Mendeley 使用者指南

![](_page_37_Picture_1.jpeg)

mendeley.com/guides		Help <sub>§</sub>	guides	
	Mendeley Reference Manager	Mendeley Cite	Desktop	Citation Plugin
	Private Groups	CSL Editor	Installation Guides	Information for Publishers
		Citation Guides	Web Importer	

## Mendeley 支援中心

![](_page_38_Picture_1.jpeg)

![](_page_38_Picture_2.jpeg)

https://service.elsevier.com/app/home/supporthub/mendeley/

# 請幫助我們改善 Mendeley!

![](_page_39_Picture_1.jpeg)

Q 5	Janie Gray ^		Mendeley Cite • ×
VEARTITLE  VEARTITLE  2 Air pollution and employ  2 The state of science on  2 The multinational and he	Preferences Settings Privacy Center Get Support Give Feedback Sign Out Journa 1	Suggest an improvement Or support, do not submit your issue here. Inst ps://service.elsevier.com/app/contact/support enter your feedback here	Se My Profile Give Feedback Get Support Terms & Conditions What's New? Get Help With Mendeley Cite Privacy Policy Sign Out
		Submit feedback How we use your information Mendeley	Mendeley Cite v1.32.0 Daker 2, waturington 5, Knee C

![](_page_40_Picture_0.jpeg)

# Thank you.

![](_page_40_Picture_2.jpeg)