

Mendeley書目管理軟體

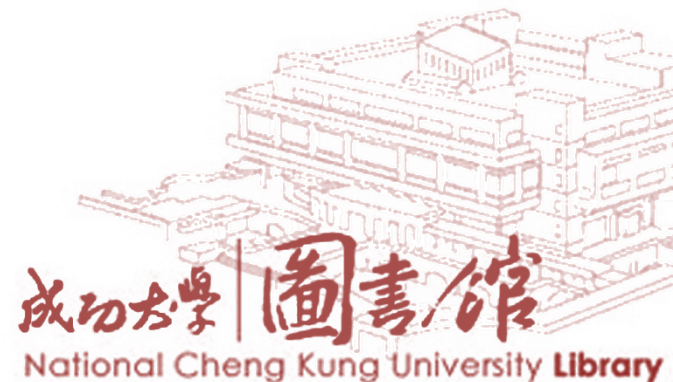
(Mendeley Reference Manager)

成大圖書館知識服務組

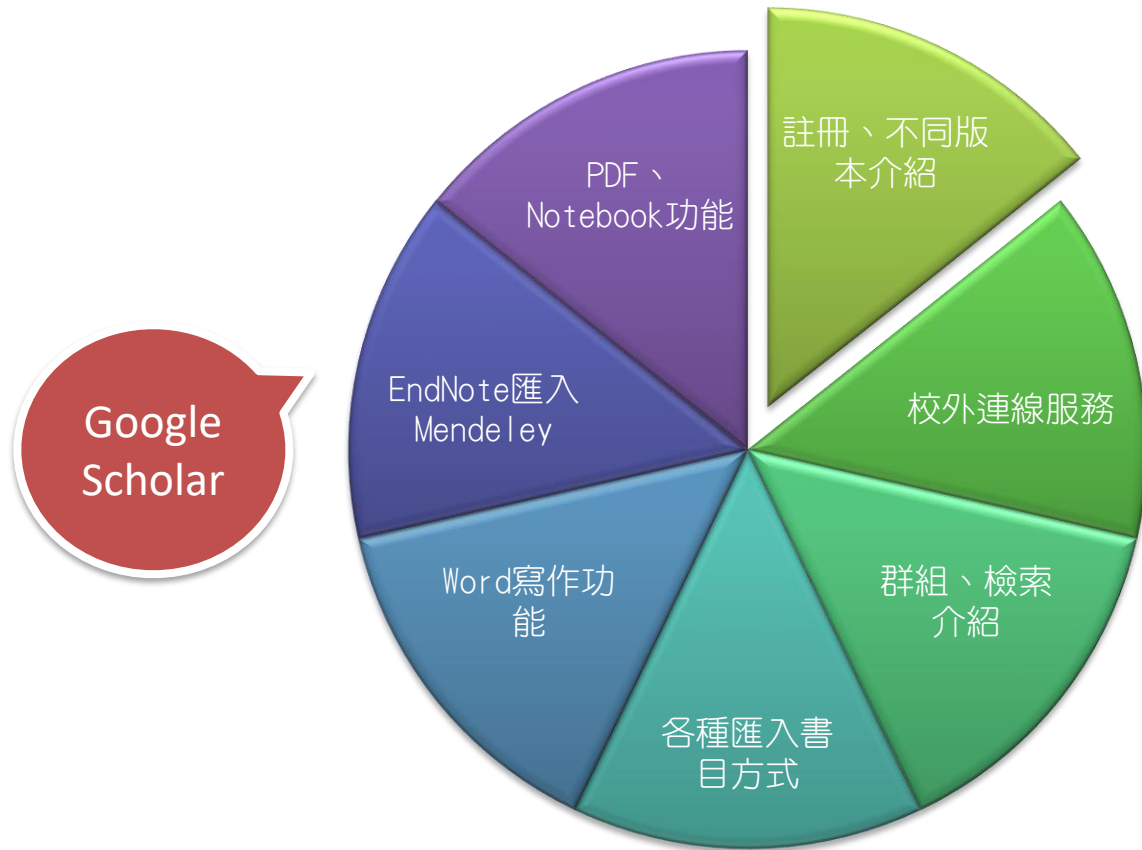
em65780@email.ncku.edu.tw

(06) 2757575 #65787

2021/10/14



大綱

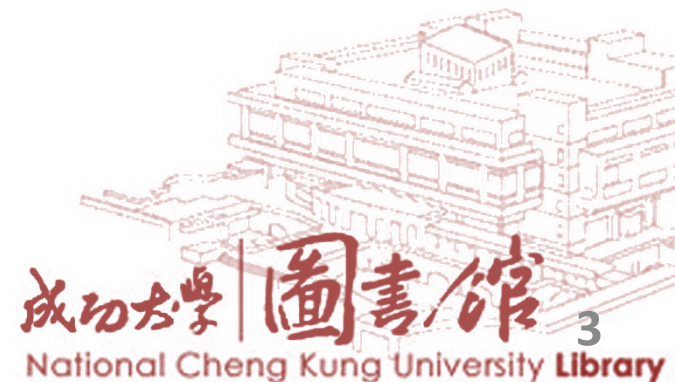


Mendeley是...

組織整理您的文章與參考文獻

新增與建立群組，共同合作學術研究

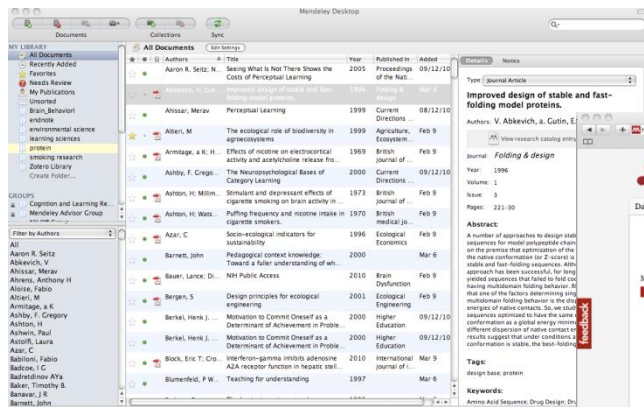
提供收藏您文章統計資料與回顧意見



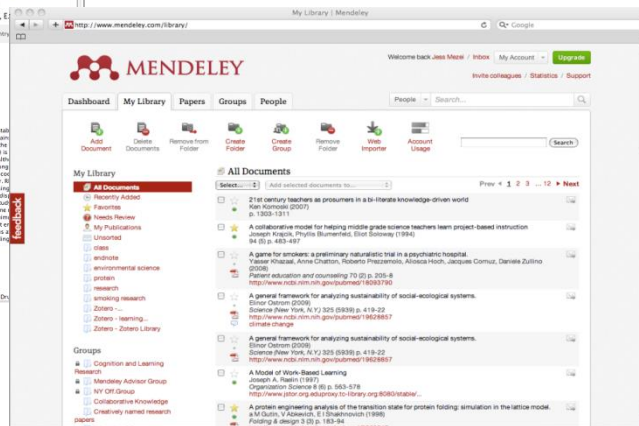
如何使用Mendeley

免費書目管理軟體

無須特定使用平台或瀏覽器



桌面版



網頁版

桌面版有2種...

此投影片
僅收錄新版畫面

Mendeley Reference Manager (新版/網頁版)

優點

畫面風格簡潔，與網頁版一致
新增：Notebook筆記功能

缺點

目前進階功能少

書目與全文PDF

全部雲端儲存
(PDF需單篇手動下載)

插入Word的方式

Mendeley Cite
(無須安裝軟體亦可插入Word)

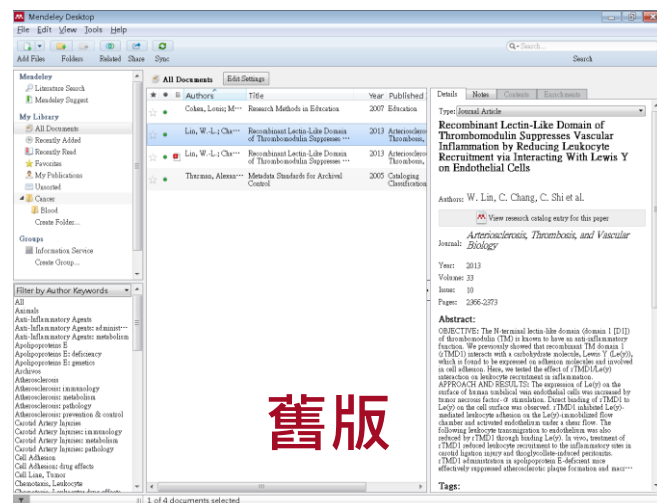
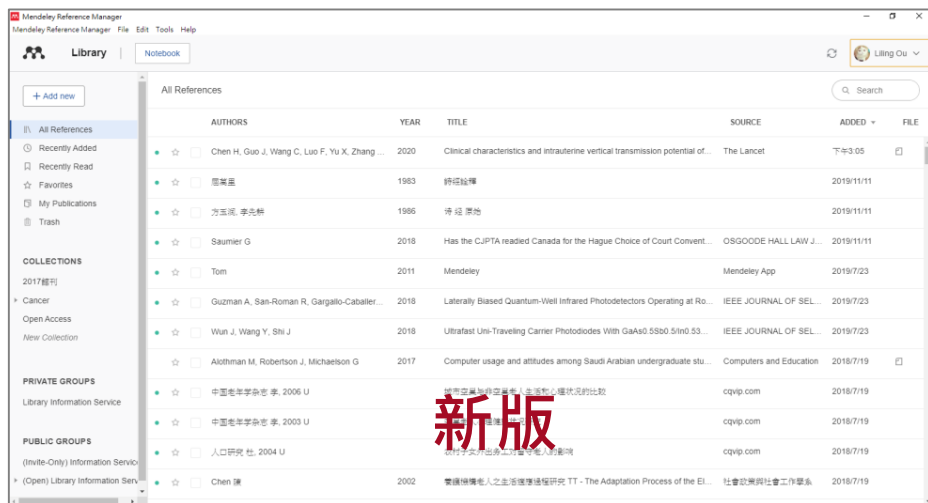
Mendeley Desktop (舊版)

進階功能較完整

與EndNote相衝突，無法同時使用

雲端儲存，可同步下載至電腦端
離線閱讀

MS Word Plugin(需安裝軟體)



免費(2GB) vs. 付費版？

(於2020年已不再提供原本100G機構會員服務)

Pick a plan that's right for you.

Plus	Pro	Max
Great for students	Our most popular plan	Ideal for power users
\$4.99 /month Or \$55 /year — One month free	\$9.99 /month Or \$110 /year - One month free	\$14.99 /month Or \$165 /year — One month free
5GB personal library space Sync annotations to Mobile devices Mendeley Suggest tool	10GB personal library space Sync annotations to Mobile devices Mendeley Suggest tool	Unlimited personal library space* Sync annotations to Mobile devices Mendeley Suggest tool
Choose plan	Choose plan	Choose plan

We also have a free plan which gives you 2GB of personal library space

有需要請自行參考方案

<https://www.mendeley.com/reference-management/premium>

第1步：

註冊 **Mendeley** 線上版

<https://www.mendeley.com/>



AUTHORS	YEAR	TITLE	SOURCE
Anina Helm, Jovan Veljan	2017	A box full of chocolate: The rich structure of the nearby stellar halo revisiting...	Astron
N. Casse, K. N. Abdojan	2016	Observational Signatures of Gamma Rays from Bright Blazars and Waterfall...	High En
L. Chen, A. Kozaki, et al.	2017	A Study of dust properties in the inner sub-au region of the Herbig Ae star HD...	Star a
F. Spadol, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astron
S. Bouquillon, J. Danneberg	2016	High-redshift observations of early-type galaxies from the ATLASD survey	Instrum
M. Furnegatelli, A. Boselli et al.	2017	Coherent-ray Anisotropy	Astron
C. Guerin, P. Wat, et al.	2015	Interactions between multiple suppressive black holes in galactic nuclei: a s...	New Ar
N.C. Santos, S.C. Barros	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space
D. Berge, S. Bernhart, et al.	2017	Alomic Clock Ensembles in Space (ACES) data analysis	Earth s
K. Oshino, J. Dohi, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High En

第2步：

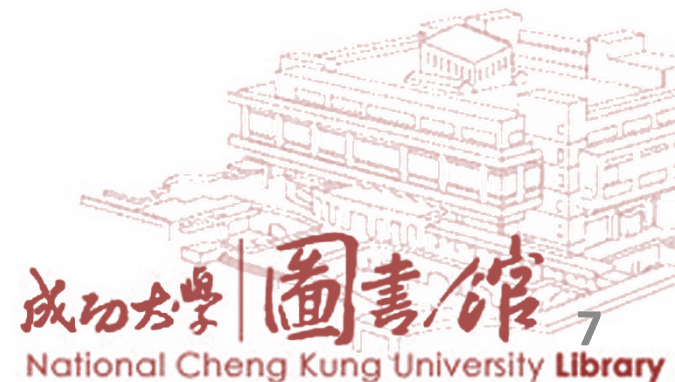
下載 **Mendeley Reference Manager** 桌面版 (新版)

<https://www.mendeley.com/reference-management/reference-manager>

沒有下載也可以直接使用網頁版

第3步：

建立您的文獻





校外連線服務

校外如何使用電子資源?

2021.04.01起請使用VPN服務

1

+

2

通過電子資源查詢系統的身份認證(輸入帳號密碼)

成功大學圖書館
National Cheng Kung University Library

電子資源查詢系統
E-Resources Gateway

登入

使用者名稱:

帳號:
密碼:

登入/Login Guest使用者登入

登入即表同意本館個人資料蒐集, 請詳閱[個資告知聲明書](#)

本系統提供讀者在單一檢索介面, 查詢、瀏覽及連結使用多元化的館藏資料庫、電子書、電子期刊及網路資源, 並提供線上個人化服務, 便捷讀者使用電子資源。

認證方式:

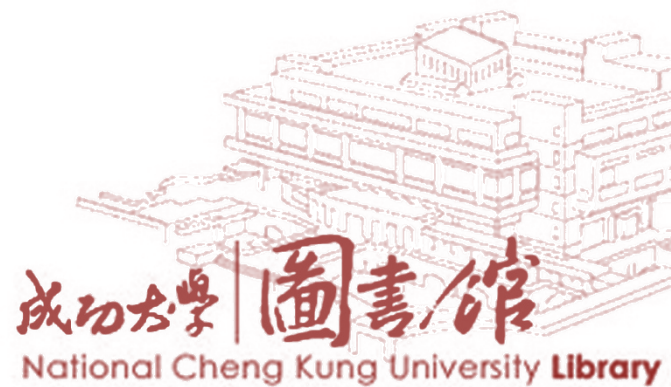
- 帳號密碼與「館藏查詢系統」個人化服務之帳號密碼相同。
 - (1) 帳號: 教職員證或學生證之證號。
 - (2) 密碼: 「館藏查詢系統」個人化服務之密碼。
忘記密碼或要更改密碼, 詳見[成功入口](#)
- 本校附設醫院同仁
 - (1) 帳號: 識別證號前加4碼0
 - (2) 密碼: 識別證【身分證】後4碼; 【生日】後4碼

計網中心SSL VPN服務

(<http://cc.ncku.edu.tw/p/412-1002-7637.php?Lang=zh-tw>)



網頁版簡介



尚未登入前的首頁

請確認下載網頁是否為Reference Manager

Mendeley

Solutions Support Sign In Create account **Download**

I DISCOVERY

Mendeley brings your research to life, so you can make an impact on tomorrow

Search over 100 million cross-publisher articles and counting

COVID-19 Search

Popular searches: [COVID-19](#) [Bioenergy](#) [Obesity](#)

Create a free account

登入帳號後的首頁

- Search: 資料庫搜尋
- Library : 書目管理軟體

Welcome to Mendeley

Search for and add articles to your library

Search

Try: [COVID-19](#) | [Bioenergy](#) | [Obesity](#) | [Intrinsic Motivation](#)

Try the desktop app to manage your library

[Download Mendeley Reference Manager](#)



檢索文獻

COVID-19

Search

254,052 results

Sort by Most relevant Most recent Most cited

YEAR

- Anytime (254,052)
- Last 12 months (178,274)
- Last 5 years (253,298)
- Last 10 years (253,671)

Custom range

From YYYY - To YYYY

Apply

DOCUMENT TYPE

- Journal (183,357)
- Generic (54,859)
- Conference Proceedings (6,112)

GENERIC OPEN ACCESS PDF

COVID-19 diagnosis and management: a comprehensive review

Pascarella G., Strumia A. [...] Agrò F. E.

Journal of Internal Medicine (2020)

To date, there is no evidence of any effective treatment for COVID-19 ... Here, we provide an overview of the known clinical features and treatment options for COVID-19

+ Add to library View PDF Related

183 Citations

3,782 Readers

GENERIC OPEN ACCESS PDF

The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak

Rothan H. A., Byrareddy S. N.

Journal of Autoimmunity (2020)

Coronavirus disease (COVID-19) is caused by SARS-COV2 and represents the causative agent of a potentially ... Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control

+ Add to library View PDF Related

1,289 Citations

12,359 Readers

Mendeley Library

僅能檢索自己帳號內儲存的書目

+ Add new 新增書目

Search

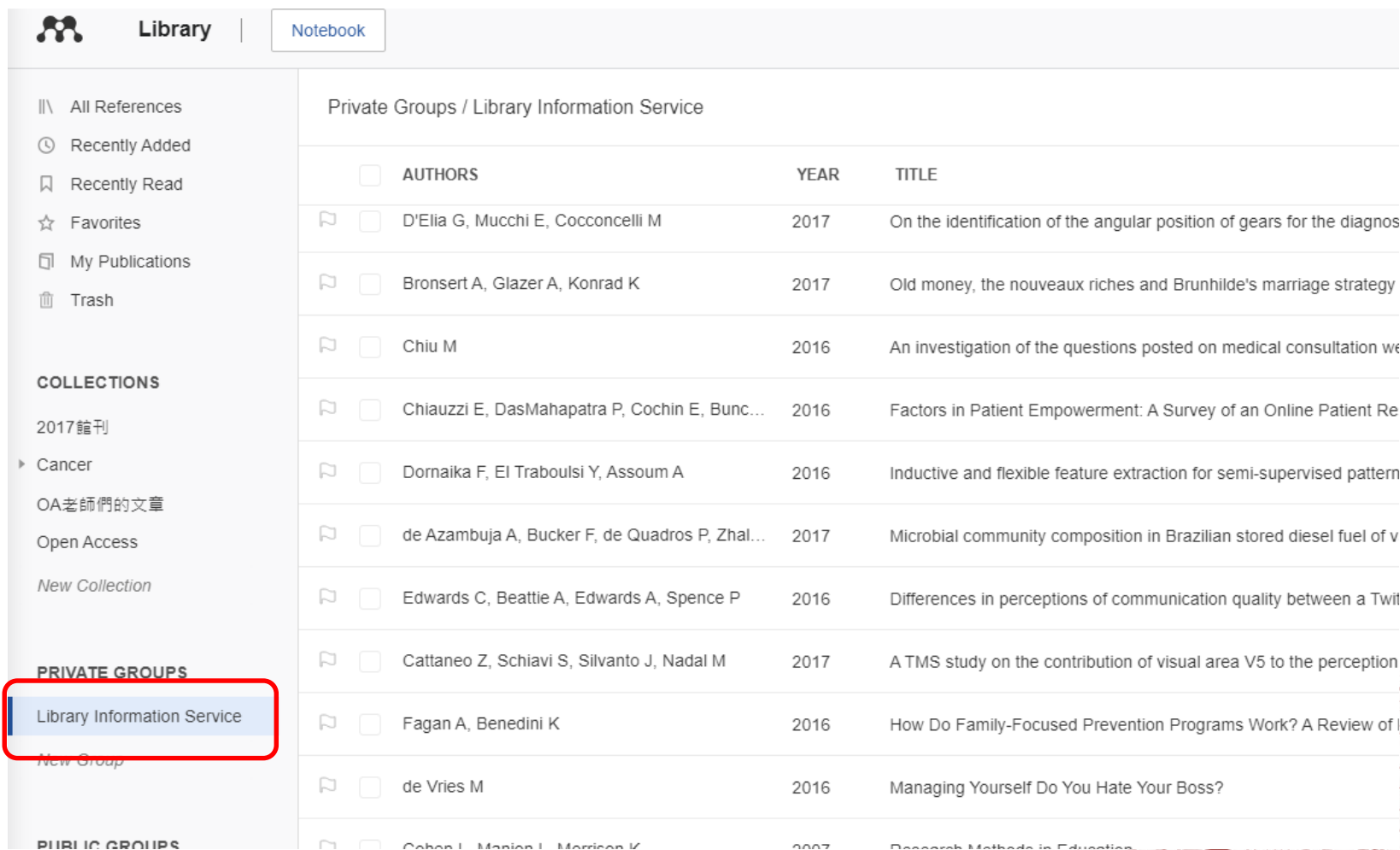
COLLECTIONS 資料夾

PRIVATE GROUPS 群組

書目清單

	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input type="checkbox"/>	Zhang J, Ma Y, Yang T, Liu L	2017	Estimation of the Pareto front in stochastic simulation through stochasti...	SIMULATION MODELLI...	2021/4/8	
<input checked="" type="checkbox"/>	Wang P, Yang T, Yu L	2018	Lean-pull strategy for order scheduling problem in a multi-site semicond...	COMPUTERS & INDUS...	2021/4/8	
<input type="checkbox"/>	Liu Y, Tang L, Ma Y, Yang T	2018	TFT-LCD module cell layout design using simulation and fuzzy multiple ...	APPLIED SOFT COMP...	2021/4/8	
<input type="checkbox"/>	Alothman M, Robertson J, Michaelson G	2017	Computer usage and attitudes among Saudi Arabian undergraduate stu...	Computers and Education	2021/3/30	
<input type="checkbox"/>	Nguyen T, Su Y, Lin C, Ruan J, Ting J	2021	A New High Entropy Glycerate for High Performance Oxygen Evolution ...	Advanced Science	2021/2/1	
<input type="checkbox"/>	Shen C, Yang S, Lu K	2020	Single Crystalline Higher Manganese Silicide Nanowire Arrays with Out...	Nanomaterials	2021/1/5	
<input type="checkbox"/>	Chen C, Wu Y, Su P	2020	Dynamic Modeling and Experimental Validation of an Impact-Driven Pie...	Sensors	2021/1/5	
<input type="checkbox"/>	Lin J, Zhang Y, Lee J, Mo T, Yeh H, Lee C	2020	Electrically Tunable Liquid-Crystal-Polymer Composite Laser with Sym...	Macromolecules	2020/12/25	
<input type="checkbox"/>	Shvetsov S, Rudyak V, Emelyanenko A, Boiko...	2018	Photoinduced orientational structures of nematic liquid crystal droplets i...	Journal of Molecular Liq...	2020/12/25	
<input type="checkbox"/>	Zhang Y, Balamurugan R, Lin J, Fitriyani S, Li...	2017	Pd ²⁺ fluorescent sensors based on amino and imino deriv...		2020/12/25	
<input type="checkbox"/>	Chen Y, Chang W, Li C, Chiu Y, Huang C, Lin C	2021	Direct synthesis of monolayer gold nanoparticles on epoxy based photo...		2020/12/20	

群組(Library頁面)



The screenshot shows a library interface with a sidebar on the left and a main content area on the right. The sidebar contains navigation options such as 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', and 'Trash'. Under 'COLLECTIONS', there are links for '2017 館刊', 'Cancer', 'OA老師們的文章', and 'Open Access'. Under 'PRIVATE GROUPS', the 'Library Information Service' group is highlighted with a red box. The main content area displays a table of publications for the 'Library Information Service' group, with columns for 'AUTHORS', 'YEAR', and 'TITLE'. Each row includes a checkbox and a folder icon.

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	D'Elia G, Mucchi E, Cocconcelli M	2017	On the identification of the angular position of gears for the diagnos
<input type="checkbox"/>	Bronsert A, Glazer A, Konrad K	2017	Old money, the nouveaux riches and Brunhilde's marriage strategy
<input type="checkbox"/>	Chiu M	2016	An investigation of the questions posted on medical consultation we
<input type="checkbox"/>	Chiauszi E, DasMahapatra P, Cochin E, Bunc...	2016	Factors in Patient Empowerment: A Survey of an Online Patient Re
<input type="checkbox"/>	Dornaika F, El Traboulsi Y, Assoum A	2016	Inductive and flexible feature extraction for semi-supervised pattern
<input type="checkbox"/>	de Azambuja A, Bucker F, de Quadros P, Zhal...	2017	Microbial community composition in Brazilian stored diesel fuel of v
<input type="checkbox"/>	Edwards C, Beattie A, Edwards A, Spence P	2016	Differences in perceptions of communication quality between a Twit
<input type="checkbox"/>	Cattaneo Z, Schiavi S, Silvanto J, Nadal M	2017	A TMS study on the contribution of visual area V5 to the perception
<input type="checkbox"/>	Fagan A, Benedini K	2016	How Do Family-Focused Prevention Programs Work? A Review of I
<input type="checkbox"/>	de Vries M	2016	Managing Yourself Do You Hate Your Boss?
<input type="checkbox"/>	Cohen L, Morion L, Morrison K	2007	Research Methods in Education

群組類型

	Open (公開群組)	Invite-Only (受邀群組)	Private (私人群組)
說明	已取消服務		可分享摘要和全文，只有群組成員才能看到此群組，適合私下分享
免費會員(2G)			可建立1個私人群組(做為擁有者)，但可參加私人群組則無限制。每個私人群組最多3名成員。容量取決於創建者的帳號容量大小。

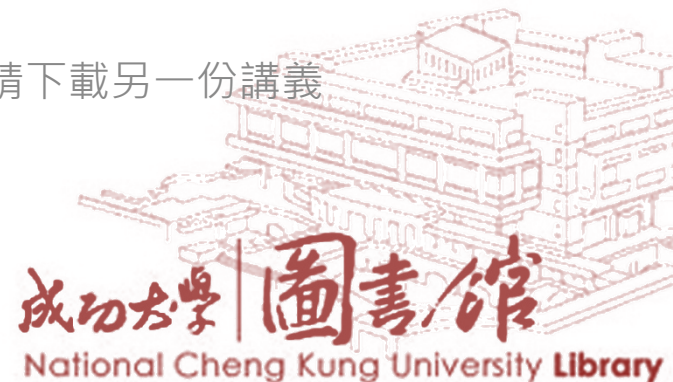
2021年4月之後，僅剩下私人群組

只有Private類型(私人群組)
可與其他成員分享全文

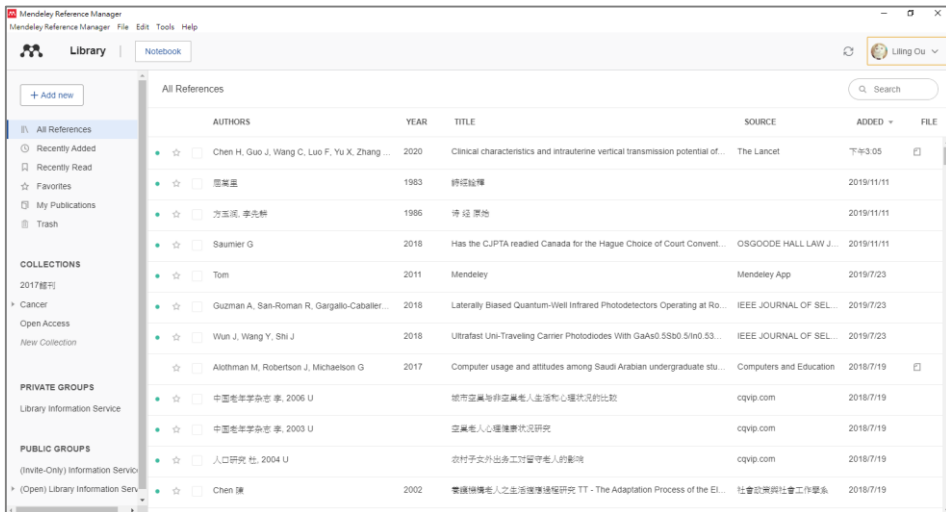
桌面版簡介

此投影片僅介紹 Mendeley Reference Manager

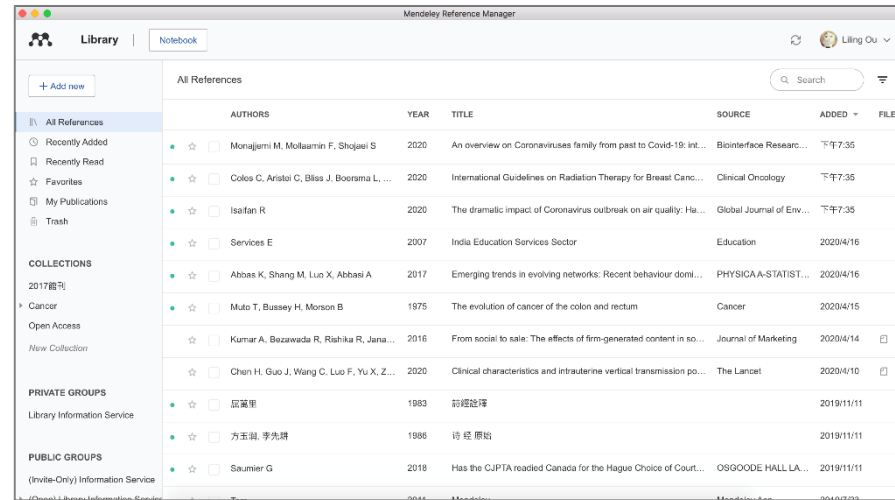
若需了解舊版Mendeley Desktop完整進階功能，請下載另一份講義



Mendeley Reference Manager 畫面



(Windows)



(Mac OS)



Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

+ Add new

(個人) 書目管理軟體功能

Search

AUTHORS	YEAR	TITLE
Chen H, Guo J, Wang C, Luo F, ...	2020	Clinical characteristics of ...
屈菁里	1983	詩經詮釋
方玉潤, 李先耕	1986	詩經 原始
Saumier G	2018	Has the CJPTA readied ...
Tom	2011	Mendeley
Guzman A, San-Roman R, Garga...	2018	Laterally Biased Quantu...
Wun J, Wang Y, Shi J	2018	Ultrafast Uni-Traveling ...
Alothman M, Robertson J, Micha...	2017	Computer usage and at...
中国老年学杂志 李, 2006 U		与非空巢老人生活
中国老年学杂志 李, 2003 U		心理健康状况研
人口研究 杜, 2004 U		外出务工对留守
Chen 陳	2002	臺灣機構老人之生活適應

書目清單

Info Annotations Notebook

JOURNAL ARTICLE

Computer usage and attitudes among Saudi Arabian undergraduate students

Alothman M, Robertson J, Michaelson G

Computers and Education, (2017), 127-142, 110

Read

ABSTRACT

A study of undergraduate students in Saudi Arabia found that although they used technology for an average of 45 h per week and had positive attitudes to it, they did not frequently use technology, in particular computers, in support of their learning. Qualitative evidence suggests that the students were not routinely required to use computers at university, and that in some cases the universities did not provide computing facilities or actively prevented technology usage. Factors which...

Read more

FILES

Alothman_Robertson_Michaelso...

IDENTIFIERS

DOI: 10.1016/j.compedu.2017.02...

ISSN: 03601315

書目細節

COLLECTIONS

2017 館刊

Cancer

Open Access

New Collection

PRIVATE GROUPS

Library Information Ser...

PUBLIC GROUPS

(Invite-Only) Information Servic...

(Open) Library Information Ser...

社群功能

(Library內)檢索書目

The screenshot shows the Mendeley Reference Manager interface. A search bar at the top right contains the text "chen". A red callout bubble points to this search bar with the text "檢索自己帳號內儲存的書目". The main list of references is visible, with one entry selected. A red callout bubble points to the "upload.pdf" file icon in the "FILES" section with the text "閱讀PDF". At the bottom right, a red callout bubble points to the "Share this reference anonymously with Mendeley Web Catalog" checkbox, which is checked, with the text "如果你希望以匿名的方式分享這篇文獻在 Mendeley 線上目錄，請打勾".

AUTHORS	YEAR	TITLE
Chen 陳		以CKAN為基礎的資料
Chen 陳		老人之生活適
Chen K, W		nants of Pover
Hu J, Chen H, Hou T	2010	A hybrid public key infr
周宸鋒, 葉慶隆, Ching-Long Y, Ch...	2014	以CKAN為基礎設計政府
Chen H, Guo J, Wang C, Luo F, Y...	2020	Clinical characteristics
Lin L, Shih Y, Tsai C, Chen C, Lee...	1999	Epidemiologic study of

ABSTRACT

Background: Previous studies on the pneumonia outbreak caused by the 2019 novel coronavirus disease (COVID-19) were based on information from the general population. Limited data are available for pregnant women with COVID-19 pneumonia. This study aimed to evaluate the clinical characteristics of COVID-19 in pregnancy and the intrauterine vertical transmission potential of COVID-19 infection. Methods: Clinical records, laboratory results, and chest CT scans were retrospectively reviewed for nine pregnant women with laboratory-confirmed COVID-19 pneumonia (ie,... [Read more](#)

FILES (+)

upload.pdf

IDENTIFIERS

DOI: 10.10

ISSN: 1474

PII: S014

PMID: 3215

PUI: 2004919556

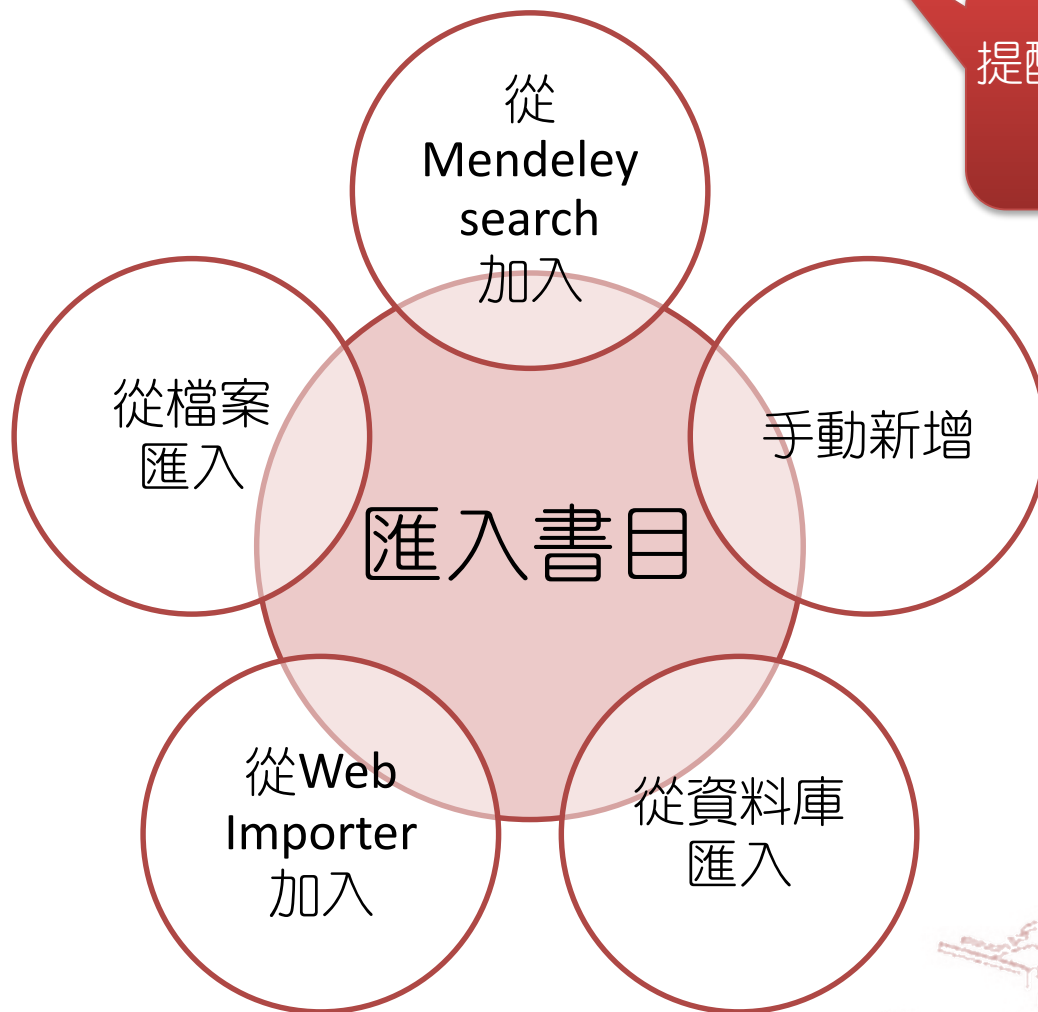
SCOPUS: 2-s2.0-85079288295

SGR: 85079288295

MENDELEY CATALOG

Share this reference anonymously with [Mendeley Web Catalog](#)

基本匯入書目功能



提醒！匯入的是書目，
不是全文

書目 vs 全文 ?

<input type="checkbox"/> Sentence alignment using local and global information 1	Zamani, H., Faili, H., Shakery, A.	2016	Computer Speech and Language	0
View at Publisher				
<input type="checkbox"/> Feature selection via binary simultaneous perturbation stochastic approximation 2	Aksakalli, V., Malekipirbazari, M.	2016		
View at Publisher				
<input type="checkbox"/> Adaptive multi-view feature selection for human motion retrieval 3	Wang, Z., Feng, Y., Qi, T., Yang, X., Zhang, J.J.	2016		
View at Publisher				
<input type="checkbox"/> Modality-dependent cross-media retrieval 4	Wei, Y., Zhao, Y., Zhu, Z., (...), Feng, J., Yan, S.	2016		

書目

全文

Modality-Dependent Cross-Media Retrieval

YUNCHAO WEI, YAO ZHAO, ZHENFENG ZHU, SHIKUI WEI, and YANHUI XIAO,
Beijing Jiaotong University
JIASHI FENG and SHUICHENG YAN, National University of Singapore

In this article, we investigate the cross-media retrieval between images and text, that is, using image to search text (I2T) and using text to search images (T2I). Existing cross-media retrieval methods usually learn one couple of projections, by which the original features of images and text can be projected into a common latent space to measure the content similarity. However, using the same projections for the two different retrieval tasks (I2T and T2I) may lead to a tradeoff between their respective performances, rather than their best performances. Different from previous works, we propose a modality-dependent cross-media retrieval (MDCR) model, where two couples of projections are learned for different cross-media retrieval tasks instead of one couple of projections. Specifically, by jointly optimizing the correlation between images and text and the linear regression from one modal space (image or text) to the semantic space, two couples of mappings are learned to project images and text from their original feature spaces into two common latent subspaces (one for I2T and the other for T2I). Extensive experiments show the superiority of the proposed MDCR compared with other methods. In particular, based on the 4,096-dimensional convolutional neural network (CNN) visual feature and 100-dimensional Latent Dirichlet Allocation (LDA) textual feature, the mAP of the proposed method achieves the mAP score of 41.5%, which is a new state-of-the-art performance on the Wikipedia dataset.

Categories and Subject Descriptors: H.3.3 [Information Search and Retrieval]: Retrieval models
General Terms: Design, Algorithms, Performance
Additional Key Words and Phrases: Cross-media retrieval, subspace learning, canonical correlation analysis

ACM Reference Format:
Yunchao Wei, Yao Zhao, Zhenfeng Zhu, Shikui Wei, Yanhui Xiao, Jiashi Feng, and Shuicheng Yan. 2016. Modality-dependent cross-media retrieval. *ACM Trans. Intell. Syst. Technol.* 7, 4, Article 57 (March 2016), 13 pages.
DOI: <http://dx.doi.org/10.1145/2775109>

1. INTRODUCTION

With the rapid development of information technology, multimodal data (e.g., image, text, video, or audio) have become widely available on the Internet. For example, an image often co-occurs with text on a web page to describe the same object or event.

This work is supported in part by the National Basic Research Program of China (No.2012CB316400) and Fundamental Scientific Research Project (No.K15J00360).
Authors' addresses: Y. Wei, Y. Zhao, Z. Zhu, S. Wei, and Y. Xiao, Institute of Information Science, Beijing Jiaotong University, Beijing 100044, China, and Beijing Key Laboratory of Advanced Information Science and Network Technology, Beijing 100044, China; email: wychao1987@gmail.com, lyzhao, zhzhzhu, shkwei@bjtu.edu.cn, xiaoyanhui@gmail.com; S. Wei, Hubei Key Laboratory of Intelligent Vision Based Monitoring for Hydroelectric Engineering, China Three Gorges University, Yichang, Hubei 443002, China; J. Feng and S. Yan, Department of Electrical and Computer Engineering, National University of Singapore, Singapore 117583, Singapore; emails: jshfeng@gmail.com, eleyans@nus.edu.sg.

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies show this notice on the first page or initial screen of a display along with the full citation. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, to redistribute to lists, or to use any component of this work in other works requires prior specific permission and/or a fee. Permissions may be requested from

從Mendeley search加入



COVID-19

Search

254,052 results

Sort by **Most relevant** Most recent Most cited

YEAR

- Anytime (254,052)
- Last 12 months (178,274)
- Last 5 years (253,298)
- Last 10 years (253,671)
- Custom range

From To

DOCUMENT TYPE

- Journal (183,357)
- Generic (54,859)
- Conference Proceedings (6,112)

GENERIC OPEN ACCESS PDF

COVID-19 diagnosis and management: a comprehensive review

Pascarella G., Strumia A. [...] Agrò F. E.

Journal of Internal Medicine (2020)

To date, there is no evidence of any effective treatment for COVID-19 ... Here, we provide an overview of the known clinical features and treatment options for COVID-19

[+ Add to library](#) [View PDF](#) [Related](#)

183

Citations

3,782

Readers

GENERIC OPEN ACCESS PDF

The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak

Rothan H. A., Byrareddy S. N.

Journal of Autoimmunity (2020)

Coronavirus disease (COVID-19) is caused by SARS-COV2 and represents the causative agent of a potentially ... Extensive measures to reduce person-to-person transmission of COVID-19 have been implemented to control

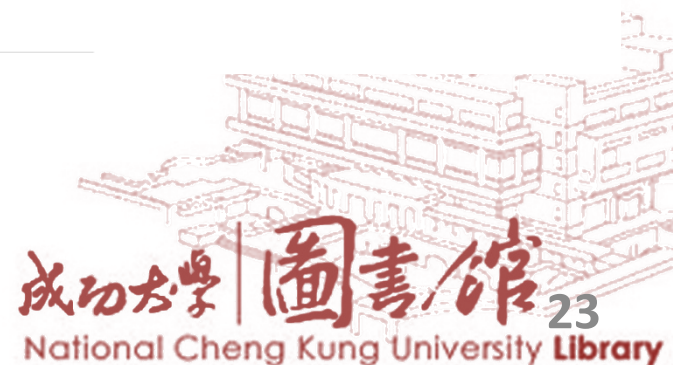
[+ Add to library](#) [View PDF](#) [Related](#)

1,289

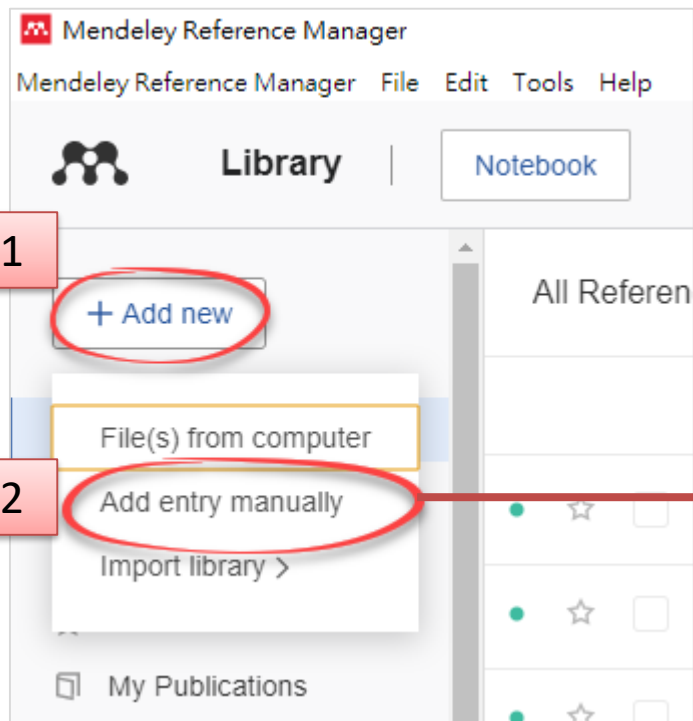
Citations

12,359

Readers



手動新增



Add entry manually

DOI (This will pre-populate the form)

3

REFERENCE TYPE
Journal Article

TITLE

[重要] 記得要選對文獻類型

AUTHORS
Please enter author names as 'last name, first name' (e.g. 'Smith, Jane').

一個作者一行

PUBLICATION DETAILS
Journal



手動連結「書目」&「PDF全文」

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library | Notebook

+ Add new

All References

Q chen

AUTHORS	YEAR	TITLE
Chen 陳	2005	以知識本體為基礎的資
Chen 陳	2002	養護機構老人之生活適
Chen K, Wang T	2015	Determinants of Pover
Hu J, Chen H, Hou T	2010	A hybrid public key infr
周宸鋒, 葉慶隆, Ching-Long Y, Ch...	2014	以CKAN為基礎設計政
Chen H, Guo J, Wang C, Luo F, Y...	2020	Clinical characteristics
Lin L, Shih Y, Tsai C, Chen C, Lee...	1999	Epidemiologic study of

JOURNAL ARTICLE

A hybrid public key infrastructure solution (HPKI) for HIPAA privacy/security regulations

Hu J, Chen H, Hou T

Computer Standards & Interfaces, (2010), 274-280, 32(5-6)

ABSTRACT

The Health Insurance Portability and Accountability Act (HIPAA) has set privacy and security regulations for the US healthcare industry. HIPAA has also established principles for security standards that global e-health industry tends to follow. In this paper, a hybrid public key infrastructure solution (HPKI) is proposed to comply with the HIPAA regulations. The main contribution is the new e-health security architecture that is contract oriented instead of session oriented which exists in most literatures. The... [Read more](#)

FILES +

IDENTIFIERS

DOI: <http://dx.doi.org/10.1002/9781119999999>

ISBN: 0920-5489

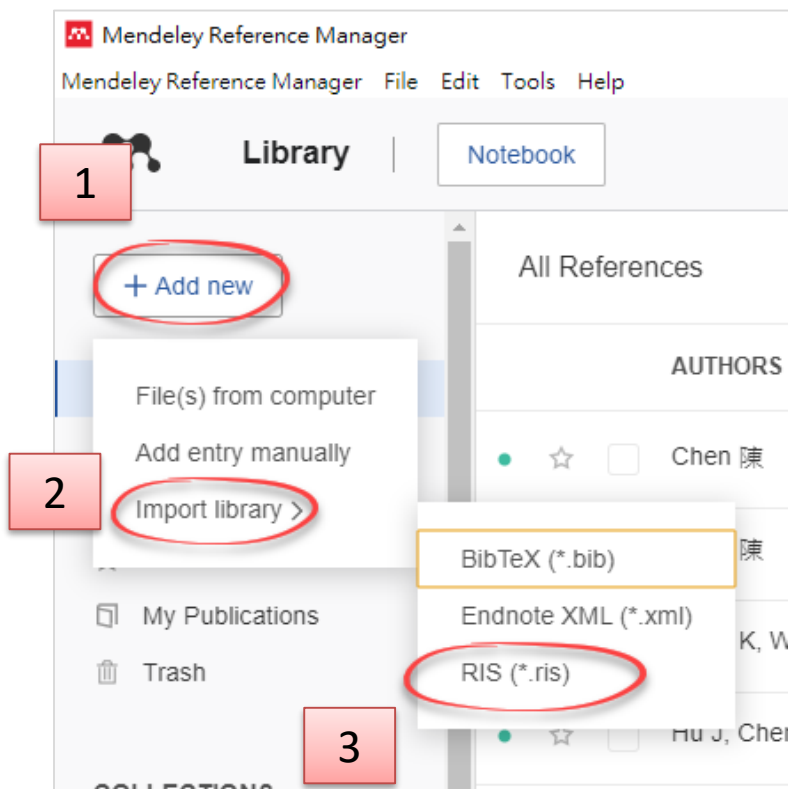
MENDELEY CATALOG

Share this reference anonymously with [Mendeley Web Catalog](#)

滾輪往下

Files+: 選擇你的PDF檔案

資料庫匯入(書目格式)



無法匯出.bib或者.ris格式的資料庫，建議可使用後面的Web Importer功能匯入

- **BibTex (*.bib)**：LaTex文件排版系統適用格式
- **EndNote XML (*.xml)**：[EndNote匯入使用](#)，或其他副檔名xml之匯入
- **★ RIS (*.ris)**：資料庫常見書目格式



214,867 篇文獻結果

TITLE-ABS-KEY (information AND retrieval)

編輯 儲存 設定新通知 設定 RSS

在搜尋結果內搜尋...



文獻 二次文獻 專利

[查看 Mendeley 數據](#)

分析搜尋結果

[顯示所有摘要](#) 排序方式: 日期 (降冪)

全部

匯出

下載

[查看引文概覽](#)

[查看引用者](#)

[加入清單](#)



存取種類

Open Access (24,154) >

Other (190,713) >

年份

2021 (82) >

2020 (5,362) >

2019 (9,738) >

1

2

3

輸出文獻設定

You have chosen to export 3 documents

選擇您的輸出方式

Mendeley

ExLibris RefWorks

SciVal

RIS 格式

CSV Excel

BibTeX

純文字

ASCII 編碼的 HTML

您要輸出什麼資訊?

引文資訊

書目資訊

摘要和關鍵字

作者

機構

摘要

檢索 > 檢索結果

Web of Science 核心合輯中有 140,950 個結果：

social media (所有欄位)

分析結果

引用文獻報告

建立追蹤

複製查詢結果連結

出版品

您可能也會喜歡...

限縮結果

在結果內檢索...

快速篩選

- 高被引論文 1,517
- 熱門論文 52
- Review Articles 5,979
- Early Access 5,640
- 開放取用 55,362

出版年分

- 2022 29
- 2021 18,320
- 2020 22,950
- 2019 18,115

2/140,950

新增至勾選清單

匯出 ^

相關性

1 / 2,000

1

2

Polymedia and Ethnogra

Madianou, M

Apr-jun 2015 | SOCIAL MEDIA

In this essay I argue that social media

which I conceptualize as polymedia

users navigate environments of

Findit NCKU 來自出版商的

2

3

Going Public on Social M

Elmer, G

Apr-jun 2015 | SOCIAL MEDIA + SOCIETY 1 (1)

This brief essay questions the disconnect between the financial goals of social media

advocates and other new media critics. It is argued that critics of social media

social media companies, one that requires users to divulge and publicize every

Findit NCKU 來自出版商的免費全文

EndNote Online

EndNote 桌面版

新增至我的Publons個人檔案

純文檔檔案

RIS

BibTeX

Excel

以 Tab 分隔的檔案

可列印 HTML 檔案

InCites

更多匯出選項

將記錄匯出至 RIS 檔案

記錄選項

您已選取 2 個結果以進行匯出

頁面上的所有記錄

記錄自: 1 到 1000

一次不可超過 1000 筆記錄

記錄內容:

作者、標題、來源

匯出

取消

簡易檢索

檢索結果 [點我看建議檢索詞](#)

檢索策略："智慧型手機"；檢索結果共 2388 筆資料 [檢視檢索歷史](#)

在搜尋的結果範圍內查詢： 不限欄位

勾選所需書目

00 筆



跳至

1

/239頁

每頁顯示

10

筆

書目資料(有 者，表示該論文之電子全文已獲授權於網際網路開放免費下載。)



1. 智慧型手機發展趨勢之研究

國立交通大學/科技管理所/90/碩士

研究生:何宜佳

指導教授:虞孝成

紙本論文

被引用:25 點閱:4578 評分:★★★★★ 下載:0 書目收藏:11



2. 氣喘預警行動服務系統

亞洲大學/生物資訊研究所/94/碩士

研究生:黃麒昌

指導教授:朱學亨/蔡進發

電子全文 紙本論文

被引用:3 點閱:506 評分:★★★★★ 下載:156 書目收藏:4



3. 以智慧型手機建構行動圖書資訊系統

亞洲大學/資訊科學與應用學系碩士班/94/碩士

研究生:林宏陶

指導教授:朱學亨

輸出管理

查詢結果分類

主題知識地圖

聚類分析

輸出記錄 (輸出上限: 10筆)

勾選紀錄(4)筆

所有勾選紀錄(4)筆

輸出欄位 (完整欄位請先登入國圖會員帳號)

簡易書目

書目資料輸出格式

APA

MLA Style

Chicago Style

CNS-13611 Style

CSE Style

Turabian Style

ORIS format(EndNote...)

輸出字碼

UTF-8

BIG5

GB2312

輸出

轉寄

預覽及輸出

TXT檔

4

期刊文章
40160

會議論文
10543

碩博士論文
11782

電子書
9

依下方條件來精確結果

來源資料庫

CEPS中文電子期刊 (2044)
CJTD中國大陸期刊 (38116)

學科分類

- 應用科學 (29053)
- 自然科學 (5876)
- 社會科學 (5376)
- 醫學與生命科學 (2258)
- 人文學 (391)

年代

- 2015年以後 (1140)
- 2013年以後 (9033)
- 2011年以後 (19257)

展開

出版品名稱

- 太陽能 (4232)
- 太陽能學報 (2971)
- 可再生能源 (2764)
- 城市建设理论研究 (电子版) (1099)

查詢 (太陽能) = 所有欄位

篇名.關鍵字.摘要

每頁 10 筆

2 筆, 1 - 10 筆

書目匯出

書目匯出

已勾選 4 筆文獻/最多20筆

匯出格式 :

Ris

請選擇

輸出至Endnote

輸出至Refworks

Ris

BibTex (BIB)

純文字 (TXT)

APA

Chicago

MLA

看詳目資料

匯出

或

確認送出

1 Highly Efficient Hybrid Photovoltaic Devices

陳信助(Hsin-Chu Chen) ;
光學工程 121期 (2013/04) , 17-26
太陽能電池 ; 奈米材料 ;
預覽摘要

加入追蹤 全文下載

2 太陽能利用與建築節能

劉培琴(Pei-Qin Liu) ; 王文生(Wen-Sheng Wang) ;
煤氣與熱力 25卷11期 (2005/11) , 71-73
建築節能 ; 太陽能利用 ; 太陽房 ; 太陽能地板輻射採暖 ; building energy saving ; solar utilization ;
solar house ; solar radiant floor heating
預覽摘要

加入追蹤 全文下載

3 太陽能儲熱構造

張旭銘(Shiuh-Ming Chang) ; 蔡和燃(Ho-Jan Tsai) ; 王成賢(Chen-Hsien Wang) ;

30

查看資料夾

2



檢索中：Academic Search Complete 選擇資料庫

cloud computing security 選取欄位 (可加選) 檢索 消除 ?

AND ▾ 選取欄位 (可加選)

AND ▾ 選取欄位 (可加選) + -

基本檢索 進階檢索 檢索歷史 ▸

縮小檢索結果

目前的檢索項目

尋找全部檢索詞語：

cloud computing security

設限值

全文

限制為

- 全文
- 有參考資料
- 學術 (同儕評鑑) 期刊

2004

出版日期

2015

檢索結果：1 - 50 / 1,089

相關性 ▾ 頁面選項 ▾ 共享 ▾

1. SECURITY ISSUES IN CLOUD COMPUTING.



學術期刊

By: BHADAURIA, Rohit; CHAKI, Rituparna; CHAKI, Nabendu; SANYAL, Sugata. Acta Technica Corviniensis - Bulletin of Engineering. Oct-Dec2014, Vol. 7 Issue 4, p159-177. 19p.

主題: CLOUD computing; INFORMATION storage & retrieval systems -- Security measures; VIRTUAL machine systems; DIGITAL computer simulation; SIMULATION methods & models; SECURITY measures

PDF 全文 (2.1MB) 查詢此期刊JCR Impact Factor Findit NCKU

2. MOVING TOWARDS CLOUD SECURITY.



學術期刊

KRETANJE PREMA SIGURNOSTI OBLAKA. By: Rubóczki, Edit Szilvia; Rajnai, Zoltán. Interdisciplinary Description of Complex Systems. 2015, Vol. 13 Issue 1, p9-14. 6p. DOI: 10.7906/indecs.13.1.2.

主題: CLOUD computing; RESEARCH; CLOUD storage -- Research; INTERNET -- Security measures; UPLOADING of data; RIGHT of privacy; INFORMATION technology -- Research; SECURITY measures

PDF 全文 (690KB) 查詢此期刊JCR Impact Factor Findit NCKU

1



加入資料夾

資料夾內有文章

SECURITY ISSUES IN CLOUD ...

前往：資料夾檢視



資料夾目錄

◀ 上一步

若要為未來的工作階段將新文章儲存至資料夾中，[登入我的 EBSCOhost](#)。

NATIONAL CHENG KUNG
UNIVERSITY

文章 (2)

圖片 (0)

影片 (0)

公司 (0)

頁面 (0)

電子書 (0)

有聲書 (0)

註記 (0)

其他內容來源 (0)

檢索連結網址 (多個) (0)

儲存的檢索 (0)

檢索新通知報 (0)

期刊新通知報 (0)

網頁 (0)

文章

1-2 之 2

頁： **3** 勾選欲匯出書目

姓名 ▾ 頁面選項 ▾

選取 / 取消選取全部

1. MOVING TOWARDS CLOUD SECURITY.



學術期刊

KRETANJE PREMA SIGURNOSTI OBLAKA. By: Rubóczki, Edit Szilvia; Rajnai, Zoltán. Interdisciplinary Description of Complex Systems. 2015, Vol. 13 Issue 1, p9-14. 6p. DOI: 10.7906/indecs.13.1.2. , 資料庫: Academic Search Complete

主題: CLOUD computing; RESEARCH; CLOUD storage -- Research; INTERNET -- Security measures; UPLOADING of data; RIGHT of privacy; INFORMATION technology -- Research; SECURITY measures

PDF 全文 (690KB) [查詢此期刊JCR Impact Factor](#)

2. SECURITY ISSUES IN CLOUD COMPUTING.



學術期刊

By: BHADAURIA, Rohit; CHAKI, Rituparna; CHAKI, Nabendu; SANYAL, Sugata. Acta Technica Corvininensis - Bulletin of Engineering. Oct-Dec2014, Vol. 7 Issue 4, p159-177. 19p. , 資料庫: Academic Search Complete

主題: CLOUD computing; INFORMATION storage & retrieval systems -- Security measures; VIRTUAL machine systems; DIGITAL computer simulation; SIMULATION methods & models; SECURITY measures

PDF 全文 (2.1MB) [查詢此期刊JCR Impact Factor](#)

1-2 之 2

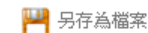
頁： 1



列印



電子郵件



另存為檔案



匯出



Export Manager [?]

NATIONAL CHENG KUNG UNIVERSITY

EBSCOhost 上一步

儲存 電子郵件

要儲存的文章數：2

6 儲存文章後從資料夾中移除這些文章

儲存

5

將引文儲存至下列項目的格式化檔案：

- 直接匯出為 RIS 格式 (例如 CITAVI、EasyBib、EndNote、ProCite、Reference Manager、Zotero)
- 直接匯出至 EndNote Web
- 一般書目管理軟體
- XML 格式的引文
- BibTeX 格式引文
- MARC21格式引文
- 直接匯出至 RefWorks
- 直接匯出至 EasyBib

ProQuest Dissertations & Theses A&I

基本檢索 進階檢索 瀏覽 | 變更資料庫

information

僅限博士論文

2,543,542 個結果

修改檢索 檢索歷史 儲存檢索 通知通報

排序方式

關聯性

出版日期

1838 - 2022 (十年)

輸入日期範圍

更新

主題

選擇 1-100 2 個選擇的項目 清除

1



Dissertations & Theses

Analyse statistique d'un flux d'informations elementaires application a l'etude des voies d'informations nerveuses

Dolmazon, Jean-Marc. Universite de Grenoble (France), ProQuest Dissertations Publishing, 1971. CB76937.

摘要/詳細資料

Findit NCKU

2



Dissertations & Theses

Rapport entre les inform educative

Lebel, Estelle. Universite de M

詳細資料

Findit NCKU

3



Dissertations & Theses

Determination des besoins pour aider les managers

Arthus, Isabelle.

Universite Pierre Mendès Fr



所有儲存選項

所有儲存選項

最熱門



引用



電子郵件



儲存至 [我的 檢索]



EndNote, Citavi 等

引文匯出



RefWorks



NoodleTools



EasyBib

其他選項



列印



PDF



Microsoft Excel 格式



Microsoft Word 格式



僅限文字

關閉

安裝Web Importer

<https://www.mendeley.com/reference-management/web-importer>

The image shows a composite of three screenshots. The top screenshot is the Mendeley website header with navigation links like 'Reference Management', 'Research Network', and 'Web Importer'. The middle screenshot shows a browser extension menu with 'Tools' circled and a sub-menu containing 'Install Mendeley Web Importer'. The bottom screenshot shows the Mendeley Web Importer interface with a list of detected references, including 'Developmental Programming of Fetal Growth and Development' and 'Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1'.

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

Get Web Importer for Chrome

適用Chrome/Firefox/Edge/Opera

使用Web Importer加入書目

Google 學術搜尋 covid-19

文章 約有 128,000 項結果 (0.05 秒)

不限時間
2020 以後
2019 以後
2016 以後
自訂範圍...

按照關聯性排序
按日期排序

不限語言
搜尋所有中文網頁
搜尋繁體中文網頁

包含專利
 只包含書目/引用資料

建立快訊

Presumed asymptomatic carrier transmission of COVID-19
Y Bai, L Yao, T Wei, [F Tian](#), DY Jin, L Chen, [M Wang](#) - *Jama*, 2020 - jamanetwork.com
Methods| In January 2020, we enrolled a familial cluster of 5 patients with fever and respiratory symptoms who were admitted to the Fifth People's Hospital of Anyang, Anyang, China, and 1 asymptomatic family member. This study was approved by the local ...
☆ 09 被引用 250 次 全部共 3 個版本 >>

[HTML] Pathological findings of COVID-19 associated with acute respiratory distress syndrome
Z Xu, L Shi, Y Wang, J Zhang, L Huang... - *The Lancet respiratory ...*, 2020 - thelancet.com
which has subsequently affected 26 countries worldwide. In general, COVID-19 is an acute resolved disease but it can also be deadly, with a 2% case fatality rate. Severe disease onset might result in death due to massive alveolar damage and progressive respiratory ...
☆ 09 被引用 308 次 全部共 14 個版本 >>

[PDF] Coronavirus disease 2019 (COVID-19): situation report, 72
World Health Organization - 2020 - apps.who.int
• WHO has released a scientific brief on the off-label use of medicines for COVID-19. A number of medicines have been suggested as potential investigational therapies, many of which are now being or will soon be studied in clinical trials, including the SOLIDARITY trial ...
☆ 09 被引用 141 次 全部共 4 個版本 >>

[HTML] COVID-19 and Italy: what next?
[A Remuzzi](#), [G Remuzzi](#) - *The Lancet*, 2020 - Elsevier
The spread of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has already taken on pandemic proportions, affecting over 100 countries in a matter of weeks. A global response to prepare health systems worldwide is imperative. Although containment ...
☆ 09 被引用 146 次 全部共 19 個版本 >>

[HTML] The reproductive number of COVID-19 is higher compared to SARS coronavirus
Y Liu, AA Gayle, [A Wilder-Smith](#)... - *Journal of travel ...*, 2020 - academic.oup.com
© International Society of Travel Medicine 2020. This is an Open Access article distributed un...

Web Importer

Select all My library Add

Add PDFs if available

11 references detected

2020 Hubei Lockdowns
Mark S. Riddle, Bradley A. Connor et al.
Journal of Travel Medicine, 24, Suppl 1, 2020
PDF not found

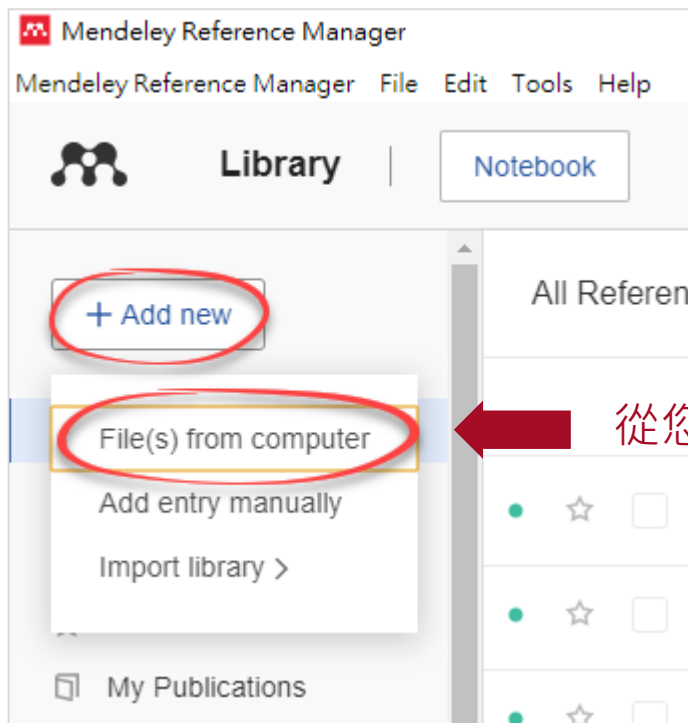
Presumed asymptomatic carrier transmission of COVID-19 PDF
Y Bai, L Yao et al.
jamanetwork.com
View PDF

Pathological findings of COVID-19 associated with acute respiratory distress syndrome PDF
Z Xu, L Shi et al.
thelancet.com

Liling View library ...

直接加入library

從檔案匯入



從您的電腦中，選擇檔案 (如PDF檔)

擁有DOI或其他辨識碼，
才能在匯入檔案的同時，
自動比對出書目資訊，
否則只有檔案名稱。

IDENTIFIERS

DOI: 10.1509/jm.14.0249

ISSN: 15477185

PUI: 607961773

SCOPUS: 2-s2.0-84955613023

SGR: 84955613023

What is DOI?

有DOI才能自動匯入文獻資料!

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Ashish Kumar, Ram Bezawada, Rishika Rishika, Ramkumar Janakiraman, & P.K. Kannan

From Social to Sale: The Effects of Firm-Generated Content in Social Media on Customer Behavior

Given the unprecedented reach of social media, firms are increasingly relying on it as a channel for marketing communication. The objective of this study is to examine the effect of firm-generated content (FGC) in social media on three key customer metrics: spending, cross-buying, and customer profitability. The authors further investigate the synergistic effects of FGC with television advertising and e-mail communication. To accomplish their objectives, the authors assemble a novel data set comprising customers' social media participation data, transaction data, and attitudinal data obtained through surveys. The results indicate that after the effect of television advertising and e-mail marketing, FGC has a positive and significant effect on customer behavior. FGC works synergistically with both television advertising and e-mail marketing. The effect of FGC is greater for more experienced, tech-savvy, and social media-prone customers. The effect of three characteristics of FGC: valence, receptivity, and customer similarity. If all three components of FGC have a positive impact, the effect of FGC reception is positive. The authors provide managerial insights regarding how to leverage social media for better results.

Keywords: social media analytics, firm-generated content, digital marketing, propensity score matching/difference-in-differences

Online Supplement: <http://dx.doi.org/10.1509/jm.14.0249>

Digital Object Identifier
(數位物件辨識碼)

<https://zh.wikipedia.org/wiki/DOI>

※ 目前中文PDF檔與圖檔式PDF不支援

and cluster overlaps in

re-space. By definition,
ing steps to be properly
within the expert system

dimensional feature-space

75

Try it!

- 1. 從Google Scholar使用【Web Importer】加入書目資訊
- 2. 從WOS匯入BIB書目格式



搭配Word使用



新增Mendeley Cite增益集

1

2

3

4

5

在Windows市集中搜尋

Office 增益集

我的增益集 | 市集

增益集可能會存取個人和文件資訊。使用增益集即表示您同意其權限、授權條款和隱私權原則。

mendeley

為您提供的建議

新增

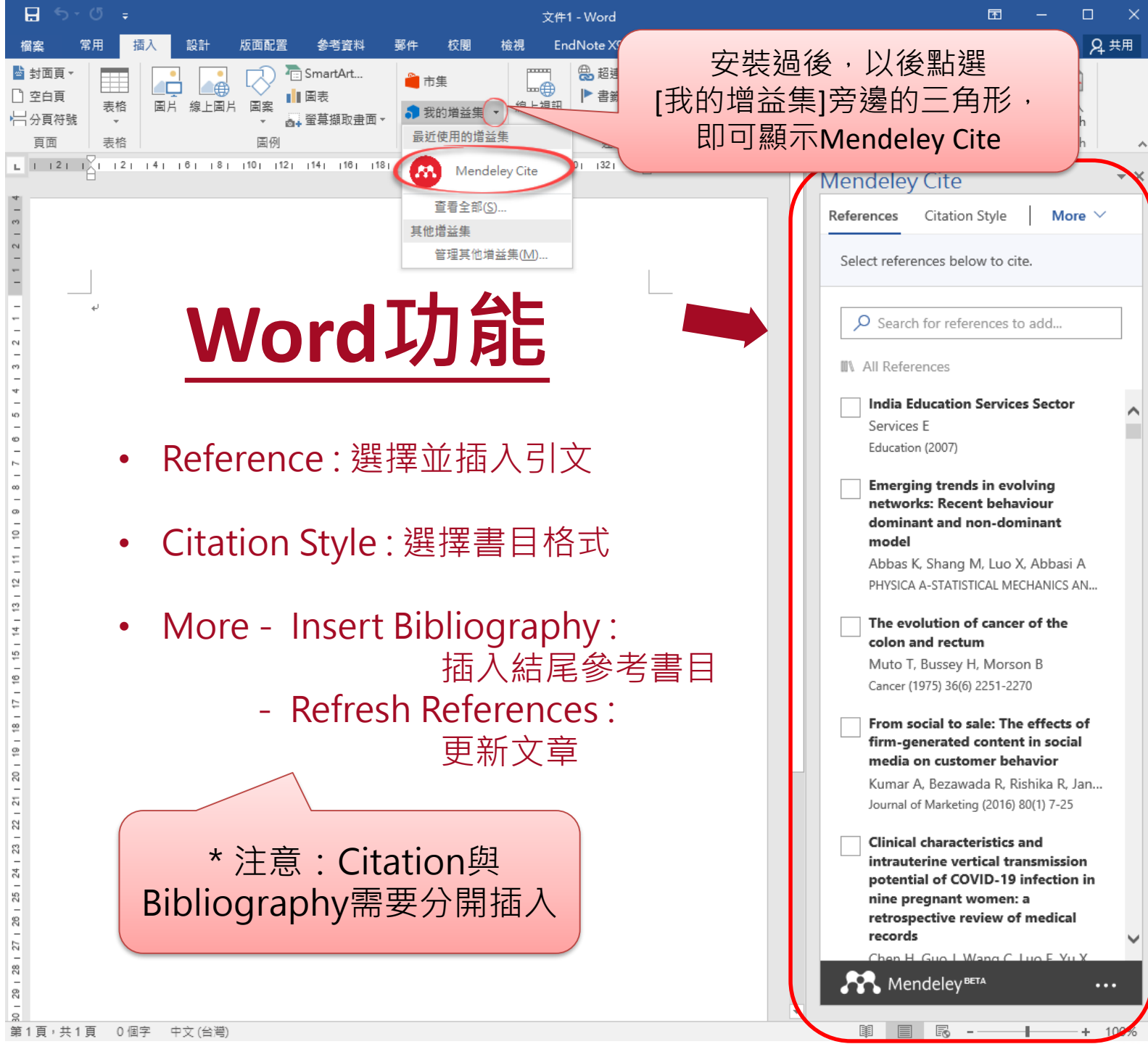
請稍候...

Mendeley Cite

授權條款與隱私權原則

一旦按一下 [繼續]，即表示您同意提供者的 [授權條款](#) 與 [隱私權原則](#) 並了解使用此產品的權限不是來自 Microsoft，除非 Microsoft 是提供者。

取消 繼續



安裝過後，以後點選
[我的增益集]旁邊的三角形，
即可顯示Mendeley Cite

Word功能

- Reference : 選擇並插入引文
- Citation Style : 選擇書目格式
- More - Insert Bibliography : 插入結尾參考書目
- Refresh References : 更新文章

* 注意 : Citation與Bibliography需要分開插入

Mendeley Cite

References Citation Style More

Select references below to cite.

Search for references to add...

All References

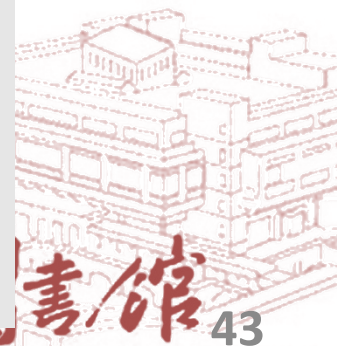
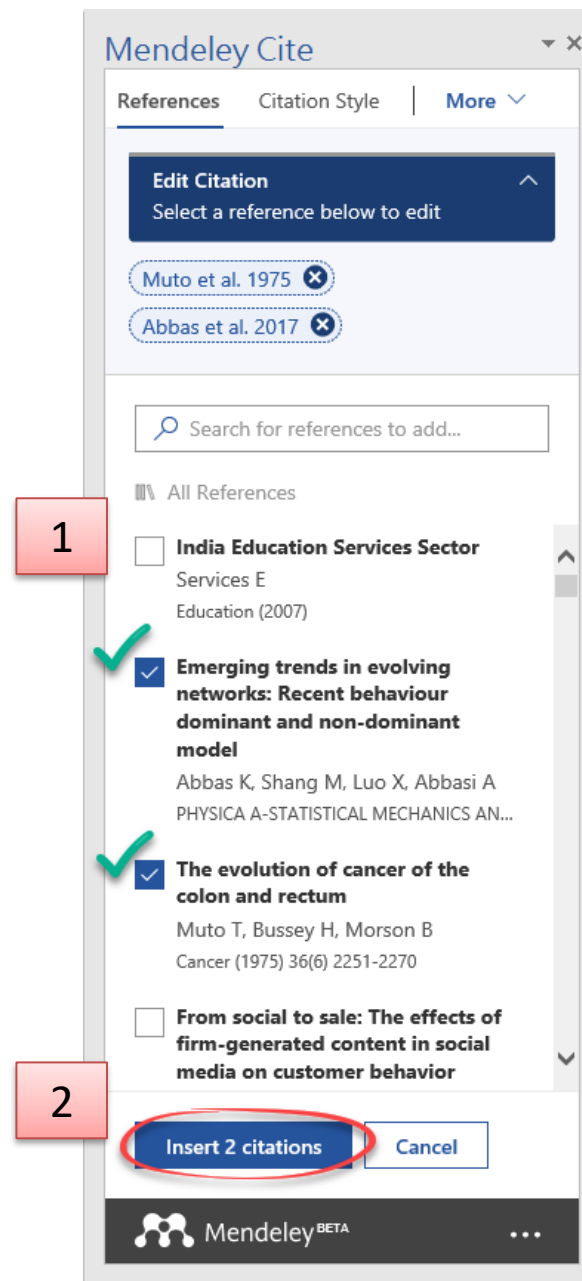
- India Education Services Sector Services E Education (2007)
- Emerging trends in evolving networks: Recent behaviour dominant and non-dominant model Abbas K, Shang M, Luo X, Abbasi A PHYSICA A-STATISTICAL MECHANICS AN...
- The evolution of cancer of the colon and rectum Muto T, Bussey H, Morson B Cancer (1975) 36(6) 2251-2270
- From social to sale: The effects of firm-generated content in social media on customer behavior Kumar A, Bezawada R, Rishika R, Jan... Journal of Marketing (2016) 80(1) 7-25
- Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records Chen H, Guo J, Wang C, Luo F, Yu X

Mendeley BETA



Insert Citation

1. 勾選想要的文獻
(可使用搜尋)
2. 點選Insert Citation



Edit Citation

- Page : 頁碼
- Prefix : 前置詞
- Suffix : 後置詞
- Suppress author : 不顯示作者

1. 點選Word文字中需要修改的引文

2. 點選Mendeley Cite內想修改的引文

3. 修改內容(如加頁碼、加前置詞、加後置詞、不顯示作者等)

4. 修改完成按[Done]

5. 最後記得按[Save Changes]存檔

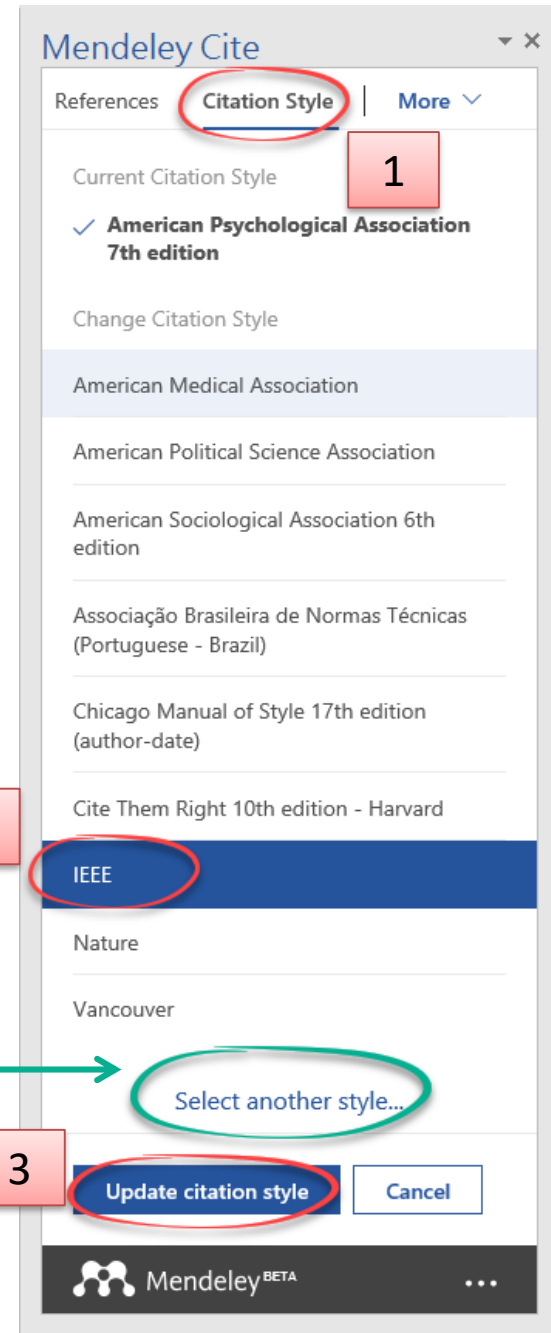
第 1 頁, 共 1 頁 64 個字 英文(美國)

National Ch

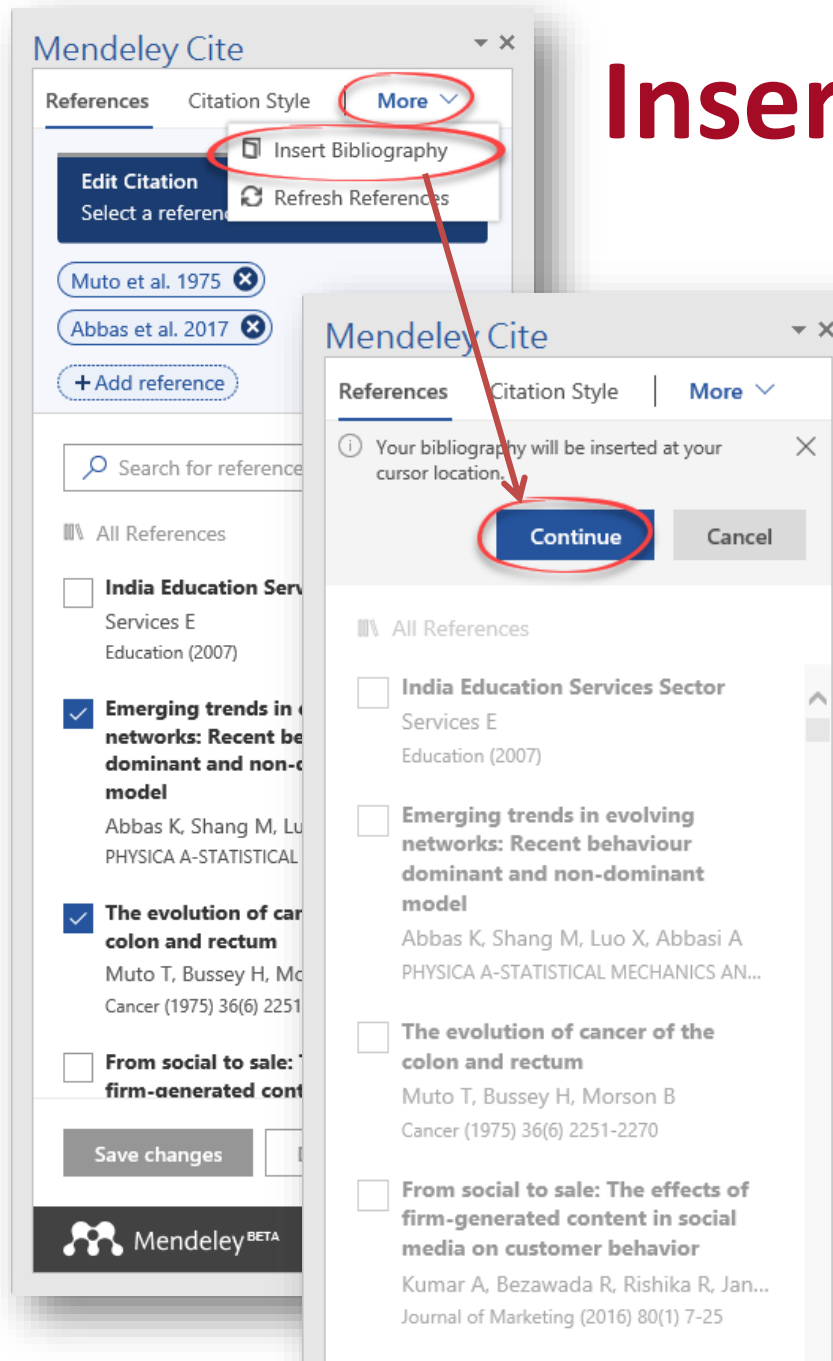
Styles

1. 點選Citation Style
2. 選擇想要的Style
3. 點選[Update citation style]

- 若沒有找到合適的Style，可點選[Select another style]來搜尋想要的Style



Insert Bibliography



★ 先確認不再新增Citation後，再新增結尾書目

1. 將游標移動到想插入的位置
(通常是文件最後一頁最後一行)
2. 點選[More]
3. 點選[Insert Bibliography]
4. 點選[Continue]

論文完稿時...

1

檔案處理

建議！

1. 先存檔(有參數)
2. 手動另存一個一模一樣的檔案(準備移除參數)

儲存檔案



論文.docx
有參數

另存新檔



文件1.doc
無參數

- 建議繳交給老師或投稿時，轉換成無參數版本。
- 同時保存原本有參數的word檔案，方便之後修改調整。

論文完稿時...

2

移除參數

使用



1. Ctrl+A全選文字
(Mac版: Command+A全選文字)
2. 點選任一筆Mendeley參數，
按滑鼠右鍵
3. 點選[移除內容控制項]

1 全選

以脈衝雷射鍍膜技術製備之鋅錫氧薄膜中觀察到組成變化現象，此組成變化歸因於在低氧壓環境下當溫度高於600 °C 所產生之鋅蒸

2

(Kumar et al., 2016; Muto et al., 1975)。於溫度500 °C 以下製備

之鋅錫氧薄膜為非晶高成長溫度，鋅蒸發現象加劇而逐漸產生結晶，最750 °C 時，可得到具有擇優

取向之二氧幾鍍技術製備之鋅錫氧薄膜在後熱處理過程中也發熱處理實驗顯示低氧壓為產生

鋅蒸發現象之關鍵係2017)。本實驗亦研究了成長溫度對於鋅錫氧薄膜性之影響(Saumier, 2018)。

Alothman, M., Robertsor (2017). Computer usage and attitudes among Saudi Arabian undergraduate students. *Computers and Education*, 110, 127–142. <https://doi.org/10.1509/jm.14.0249>

Kumar, A., Bezawada, R., P. K. (2016). From social to sale: The el behavior. *Journal of Marketing*, 80(1), 7–25. <https://doi.org/10.1002/cncr.2820360944>

Muto, T., Bussey, H. J. R., & Morson, B. C. (1975). The evolution of cancer of the colon and rectum. *Cancer*, 36(6), 2251–2270. <https://doi.org/10.1002/cncr.2820360944>

Saumier, G. (2018). Has the CJPTA readied Canada for the Hague Choice of Court Convention? *OSGOODE HALL LAW JOURNAL*, 55(1, SI), 141–161.

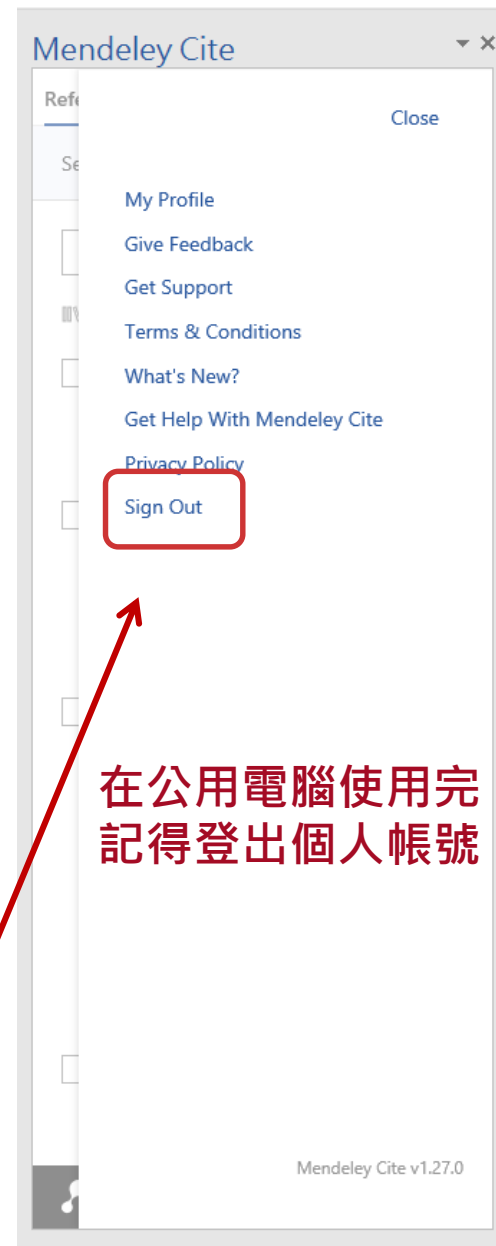
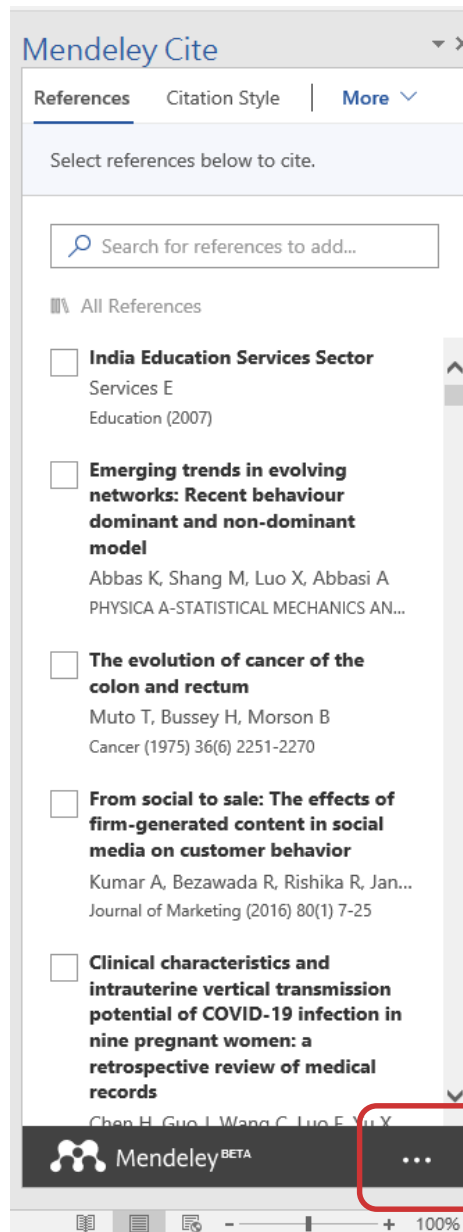
取向之二氧化錫薄膜。以直流反應磁控濺鍍技術製備之鋅錫氧薄膜在後熱處理過程中也發生鋅蒸發現象，後熱處理實驗顯示低氧壓為產生鋅蒸發現象之關鍵條件(Alothman et al., 2017)。本實驗亦研究了成長溫度對於鋅錫氧薄膜的結構、電與光特性之影響(Saumier, 2018)。

有參數(有控制框)

取向之二氧化錫薄膜。以直流反應磁控濺鍍技術製備之鋅錫氧薄膜在後熱處理過程中也發生鋅蒸發現象，後熱處理實驗顯示低氧壓為產生鋅蒸發現象之關鍵條件(Alothman et al., 2017)。本實驗亦研究了成長溫度對於鋅錫氧薄膜的結構、電與光特性之影響(Saumier, 2018)。

無參數(無框)

登出帳號



在公用電腦使用完
記得登出個人帳號

Try it!

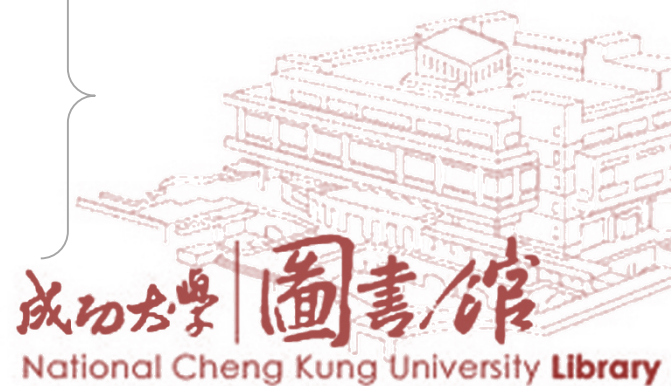
1. 安裝Mendeley Cite
2. Insert Citations
3. Insert Bibliography
4. Edit Citation
5. 移除參數



進階功能

EndNote匯入Mendeley
PDF功能
Notebook功能

Mendeley Data
Mendeley Career



EndNote匯入Mendeley(1/2)

1. 先從EndNote Export XML檔案

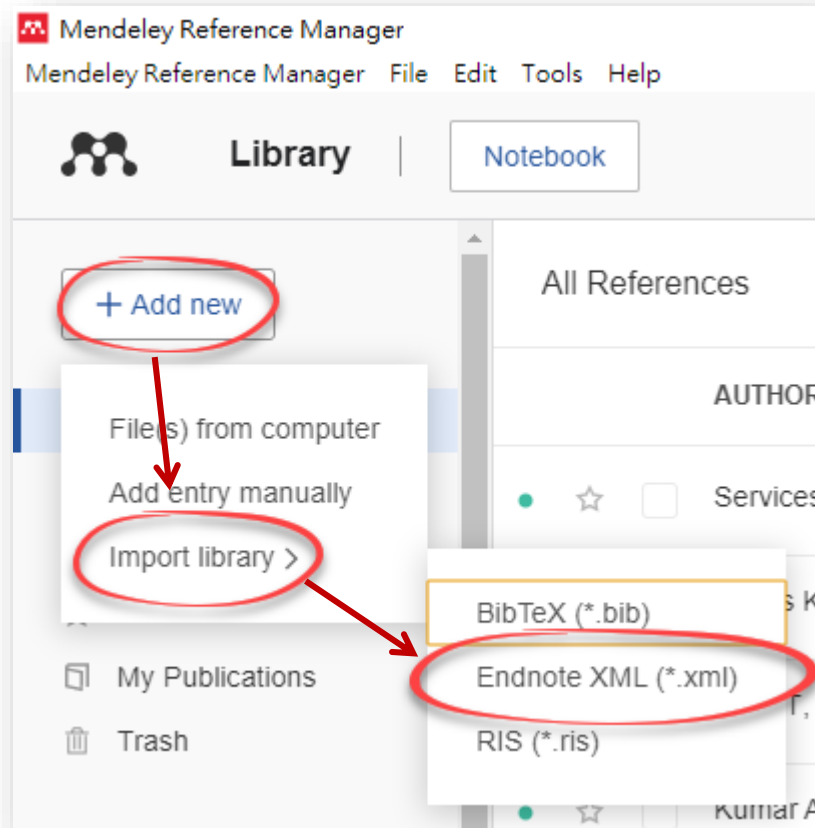
The screenshot shows the EndNote interface with the following elements:

- File Menu:** Opened, with 'Export...' highlighted. Red arrow 3 points to this option.
- Reference List:** A table of references with columns: Year, Title, Rating, Journal, Last Updated, Reference Type. Red arrow 1 points to a selected row.
- Export Dialog:** Opened, showing 'Export file name:' and '儲存於 (I):' (Desktop). The '檔案名稱 (N):' is 'My EndNote Library'. The '存檔類型 (T):' is 'XML (*.xml)'. The 'Output style:' is 'APA 6th'. The checkbox 'Export Selected References' is checked. Red arrow 2 points to the 'File' menu.

Year	Title	Rating	Journal	Last Updated	Reference Type
2017	63-102.pdf			2017/3/21	Journal Article
	是否應該投稿至須付費的電子期刊? - 華...		2017/7/5	Journal Article
	開放取用 (Open Access) 和一般訂閱期刊的...		2017/7/5	Journal Article
	Does openness and open access policy relate t...		2017/7/5	Journal Article
	Open Access Key: a new system for managing		2017/7/5	Journal Article
	Open access publishing trend analysis: statistics...		2017/7/5	Journal Article
	Open access 期刊觀察 : PLOS 系統		2017/7/5	Journal Article
	Open Access: what's all the fuss about?		2017/7/5	Journal Article
	Study of Open Access Publishing in Social Sci...			2017/7/5	Journal Article

EndNote匯入Mendeley(2/2)

2. 再匯入Mendeley



PDF功能(雲端同步)

The screenshot displays the Mendeley Reference Manager application window. The title bar reads "Mendeley Reference Manager". The menu bar includes "Mendeley Reference Manager", "File", "Edit", "Tools", and "Help". The interface shows a "Library" tab and a "Notebook" tab. The current document is titled "Clinical characteristics and intrauterine vertical transmission potential ...". The document content is displayed with several annotations:

- A red speech bubble annotation labeled "Highlight Text" points to the title "Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records".
- A yellow rectangular highlight is placed over the title and the first sentence of the background section.
- A red speech bubble annotation labeled "Stick Note (Annotation)" points to a note in the "Findings" section.

The document content includes the following sections:

Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records

Huijun Chen*, Juanjuan Guo*, Chen Wang*, Fan Luo, Xuechen Yu, Wei Zhang, Jiafu Li, Dongchi Zhao, Dan Xu, Qing Gong, Jing Liao, Huxia Yang, Wei Hou, Yuanzhen Zhang

Summary
Background Previous studies on the pneumonia outbreak caused by the 2019 novel coronavirus disease (COVID-19) were based on information from the general population. Limited data are available for pregnant women with COVID-19 pneumonia. This study aimed to evaluate the clinical characteristics of COVID-19 in pregnancy and the intrauterine vertical transmission potential of COVID-19 infection.

Methods Clinical records, laboratory results, and chest CT scans were retrospectively reviewed for nine pregnant women with laboratory-confirmed COVID-19 pneumonia (ie, with maternal throat swab samples that were positive for severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2]) who were admitted to Zhongnan Hospital of Wuhan University, Wuhan, China, from Jan 20 to Jan 31, 2020. Evidence of intrauterine vertical transmission was assessed by testing for the presence of SARS-CoV-2 in amniotic fluid, cord blood, and neonatal throat swab samples. Breastmilk samples were also collected and tested from patients after the first lactation.

Findings All nine patients had a caesarean section in their third trimester. Seven patients presented with a fever. Other symptoms included cough (in four of nine patients), myalgia (in three), sore throat (in two), and malaise. All were also observed. The fetus was monitored in two cases. Five of nine patients had lymphopenia ($<1.0 \times 10^9$ cells per L) concentrations. None of the patients developed severe symptoms. No neonatal asphyxia was observed. The Apgar score of 8–9 and a 5-min Apgar score of 9–10. Amniotic fluid, cord blood, and neonatal throat swab samples from six patients were tested for SARS-CoV-2, and all samples were negative for the virus.

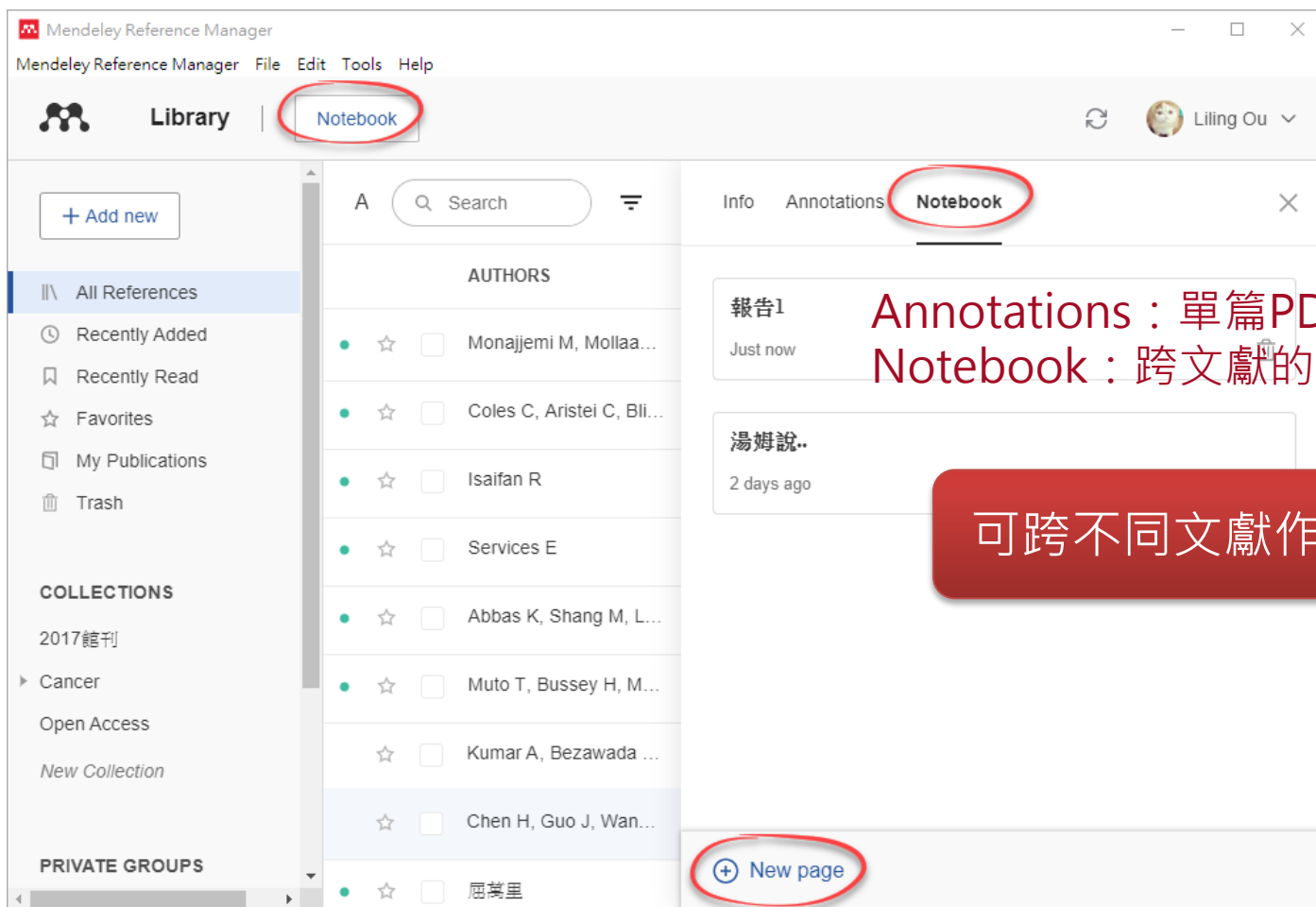
Interpretation The clinical characteristics of COVID-19 pneumonia in pregnant women were similar to those reported for non-pregnant adult patients who developed COVID-19 pneumonia. Findings from this small group of

Articles

Lancet 2020; 395: 809–15
Published Online
February 12, 2020
[https://doi.org/10.1016/S0140-6736\(20\)30360-3](https://doi.org/10.1016/S0140-6736(20)30360-3)
This online publication has been corrected. The corrected version first appeared at thelancet.com on March 23, 2020
See Comment page 760
*Contributed equally
Department of Gynaecology and Obstetrics (H Chen PhD, J Guo MS, X Yu MD, Prof J Li MS, D Xu MS, Q Gong MS, J Liao PhD, Prof Y Zhao BS) and
Health in Hubei Province, Wuhan, Hubei, China (H Chen, J Guo, X Yu, Prof J Li, D Xu, Q Gong, J Liao, Prof Y Zhao), State Key

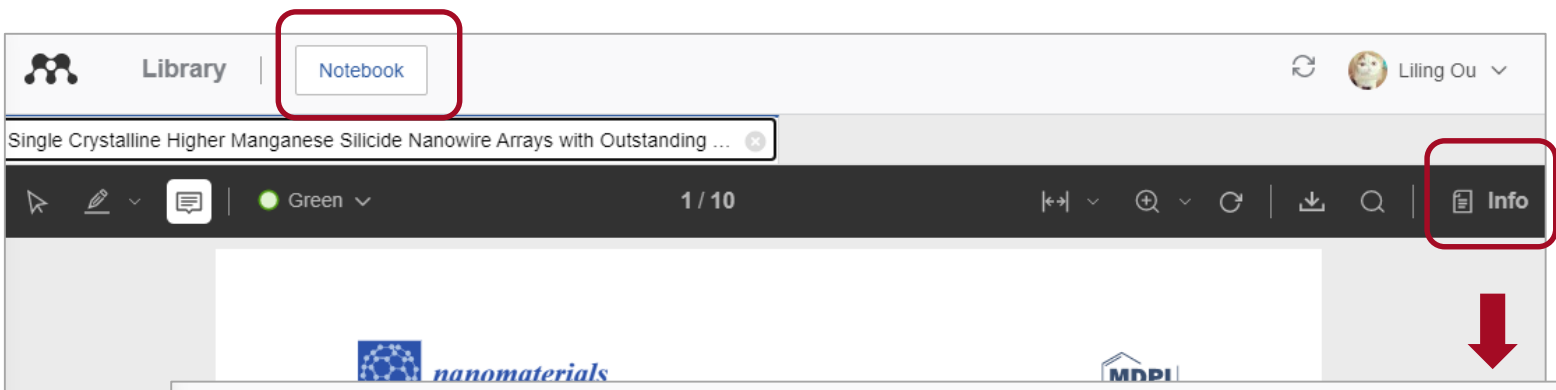


Notebook功能



Annotations : 單篇PDF內的註記
Notebook : 跨文獻的筆記本

可跨不同文獻作筆記



Library | Notebook

Single Crystalline Higher Manganese Silicide Nanowire Arrays with Outstanding Physical Properties through Do...

Green 1 / 10

Info Annotations **Notebook**

報告1
A year ago

湯姆說..
A year ago

nanomaterials MDPI

Article

Single Crystalline Higher Manganese Silicide Nanowire Arrays with Outstanding Physical Properties through Double Tube Chemical Vapor Deposition

Chin-Li Shen¹, Shu-Meng Yang¹ and Kuo-Chang Lu^{1,2,*}

¹ Department of Materials Science and Engineering, National Cheng Kung University, Tainan 701, Taiwan; zzyzx1211@gmail.com (C.-L.S.); young263263@gmail.com (S.-M.Y.)
² Center for Micro/Nano Science and Technology, National Cheng Kung University, Tainan 701, Taiwan
* Correspondence: gkclu@mail.ncku.edu.tw

Received: 1 September 2020; Accepted: 17 September 2020; Published: 19 September 2020

Abstract: In this work, we report a novel and efficient silicidation method to synthesize higher manganese silicide (HMS) nanowires with interesting characterization and physical properties. High density silicon nanowire arrays fabricated by chemical etching reacted with MnCl₂ precursor through a unique double tube chemical vapor deposition (CVD) system, where we could enhance the vapor pressure of the precursor and provide stable Mn vapor with a sealing effect. It is crucial that the method enables the efficient formation of high quality higher manganese silicide nanowires without a change in morphology and aspect ratio during the process. X-ray diffraction (XRD), scanning electron microscopy (SEM) and transmission electron microscopy (TEM) were utilized to characterize the HMS nanowires. High-resolution TEM studies confirm that the HMS nanowires were single crystalline Mn₂₂Si₁₇ nanowires of Nowotny Chimney Ladder crystal structures. Magnetic property measurements show that the Mn₂₂Si₁₇ nanowire arrays were ferromagnetic at room temperature with a Curie temperature of over 300 K, highly depending on the relationship between the direction of the applied electric field and the axial direction of the standing nanowire arrays. Field emission measurements indicate that the 20 μm long nanowires possessed a field enhancement factor of 3307. The excellent physical properties of the HMS nanowires (NWs) make them attractive choices for applications in spintronic devices and field emitters.

Keywords: higher manganese silicide; chemical vapor deposition; nanowires; transmission electron microscopy; ferromagnetism; field emission

New page

Share and discover datasets

Mendeley Data is a secure cloud-based repository where you can store your data, ensuring it is easy to share, access and cite, wherever you are.

[Create a Dataset](#)

Already using Mendeley? [Sign in](#)

Find research data

Search **27.6 million** datasets from domain-specific and cross-domain repositories



[Advanced search help](#)

Or try: [covid-19](#), [coronavirus](#) or [epidemic](#)

Open research data repositories in our index



ICPSR

zenodo



Search 489,279 science, technology and health jobs on Mendeley Careers

E.g. PhD in biomedical research

E.g. Oxford, UK

50 km



Find jobs

Use the "Where?" field to search within a radius of an exact location, e.g., London, UK. To search for all jobs within a region, e.g., England, use the "Region" filter below

Get job alerts



Let us do the hard work. Sign up to get jobs emailed to you for free.

Set up alert

Upload your CV



Upload your CV so employers can match you to the best positions.

Upload now

Try it!

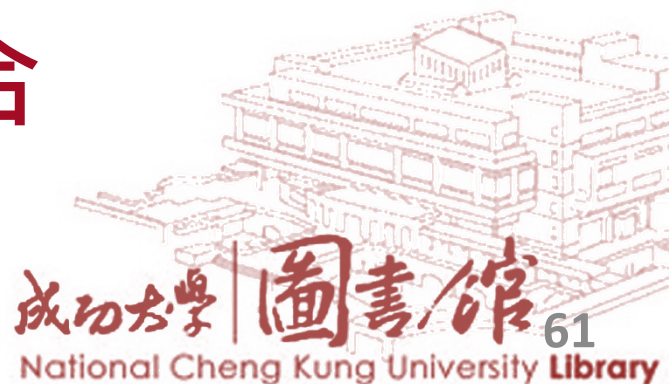
- 1. 檔案自動命名
- 2. PDF作筆記





scholar.google.com

就是愛GOOGLE 圖書館與GOOGLE的結合



設定書目導入 Mendeley

Google 學術搜尋

我的圖書館

我的個人學術檔案

我的圖書館

快訊

指標

進階搜尋

設定

Google 學術搜尋

設定

搜尋結果

語言
圖書館連結
帳戶
按鈕

每頁搜尋結果數量

10

Google 預設值 (10 項) 的搜尋速度最快。

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 RefMan 的鏈接

儲存

取消

如要保留設定，必須啟用 Cookie

設定圖書館連結 Findit@NCKU

☰ Google 學術搜尋

我的個人學術檔案

★ 我的圖書館

✉ 快訊

📅 指標

🔍 進階搜尋

⚙️ 設定

我的圖書館

Google 學術搜尋

☰ Google 學術搜尋

📌 設定

搜尋結果

語言

圖書館連結

帳戶

按鈕

顯示指定圖書館的存取連結 (最多選擇 5 間) :

1. National Cheng Kung

例如, 長庚大學

2. NCKU

- NATIONAL CHENG KUNG UNIVERSITY - ProQuest Fulltext
- 國立成功大學 National Cheng Kung University - Findit@NCKU
- National Cheng Kung University - Full-Text @ My Library
- 國立成功大學 - Fulltext@NCKU Library

圖書館刊物的線上版本存取權限通常僅限於該圖書館的訪客。您可能需要以您的圖書館密碼登入、使用校內電腦，或設定您的瀏覽器以使用圖書館 proxy。請造訪您的圖書館網站或詢求當地圖書館員的協助。

儲存

取消

設定之後...

Google 學術搜尋

cancer

文章 約有 5,060,000 項結果 (0.04 秒)

不限時間
2017 以後
2016 以後
2013 以後
自訂範圍...

按照關聯性排序
按日期排序

不限語言
搜尋所有中文網頁
搜尋繁體中文網頁

提示：如只要搜尋中文（繁體）的結果，可使用學術搜尋設定指定搜尋語言。

匯出多筆

匯出單筆

☆ 99 被引用 8159 次 相關文章 全部共 5 個版本 Web of Science: 6936 導入RefMan

of the manual for staging of cancer
OH Beahrs, DE Henson - Cancer, 1992 - Wiley Online Library
... Cancer Explore this journal >. Cancer Explore this journal >. Cancer: Previous article in issue:
Structural article in is

Google 學術搜尋 搜尋我的圖書館

我的個人學術檔案

我的圖書館

Internet of things
SH Yang - Wireless Communications and Mobile Computing, 2014 - Springer
Abstract The Internet of Things (IoT), also known as the Internet of objects or Cyber-Physical Systems (CPS), is a novel paradigm that connects everyday objects to the Internet. The widespread presence around us of a variety of things or objects to ...
99 被引用 36 次 相關文章 全部共 4 個版本

Internet of things
RH Weber, R Weber - 2010 - Springer
The Internet of Things as an emerging global Internet-based information architecture facilitating the exchange of goods and services is gradually developing. While the technology of the Internet of Things is still being discussed and created, the legal framework ...
99 被引用 235 次 相關文章 全部共 8 個版本

Internet of things
GM Lee, N Crespi, JK Choi, M Boussard - Evolution of Telecommunication ... 2013 - Springer
This chapter addresses the Internet of Things (IoT); from the concept and fundamental characteristics to the advantages of machine-to-machine communications, as well as the key requirements for the IoT. Examples of the IoT are illustrated, including their core ...
99 被引用 40 次 相關文章 全部共 7 個版本

Internet of things
F Xia, LT Yang, L Wang, A Vinei - International Journal of ... 2012 - Wiley Online Library
Arch G. Woodside and Suresh Sood, Vignettes in the two-step arrival of the internet of things

- [導入RefMan] 產生ris檔案，可匯出單筆書目到Mendeley
- [☆]+登入[我的圖書館]，可一次匯出多筆書目

設定之後...

Google 學術搜尋

cancer

文章 約有 5,060,000 項結果 (0.04 秒)

不限時間
2017 以後
2016 以後
2013 以後
自訂範圍...

按照關聯性排序
按日期排序

不限語言
搜尋所有中文網頁
搜尋繁體中文網頁

提示：如只要搜尋中文（繁體）的結果，可使用學術搜尋設定 指定搜尋語言。

Reporting results of cancer treatment
AB Miller, B Hoogstraten, M Staquet, A Winkler - cancer, 1981 - Wiley Online Library
Abstract On the initiative of the World Health Organization, two meetings on the Standardization of Reporting Results of Cancer Treatment have been held with representatives and members of several organizations. Recommendations have been
☆ 99 被引用 8159 次 相關文章 全部共 5 個版本 Web of Science: 6936 導入RefMan >>

of the manual for staging of cancer
OH Beahrs, DE Henson - Cancer, 1992 - ... Cancer Explore this journal > . Cancer
Structural and functional integrity of ovarian article in issue: Structural and functional
☆ 99 被引用 3502 次 相關文章

Findit@NCKU

成功大學圖書館 LIB.NCKU 電子期刊系統 E-Journal Gateway

Findit@NCKU

Findit@NCKU

題名: Reporting results of cancer treatment
來源: Cancer [0008-543X] Miller, A B 年: 1981 卷: 47 期: 1 頁: 207 -214

全文

您可在這裡獲得全文 [Wiley Online Library Free Backfiles](#)

年: 1981 卷: 47 期: 1 開始頁: 207

收錄起始從 1948 卷: 1
最近的 1 年 無法使用
附註: 本刊全文收錄年代視出版社政策而訂

館藏資訊

您可在這裡獲得館藏資訊 [成功大學館藏目錄/NCKU Library Catalogue](#)

您可在這裡獲得館藏資訊 [CONCERT電子期刊聯合目錄](#)

- [Findit@NCKU] 需在校內網路、登入帳號密碼、或使用VPN 才可使用



更多Mendeley學習資源...

- 官方教學與影片

<https://community.mendeley.com/guides>

- 臺大圖書館參考部落格

<http://tul.blog.ntu.edu.tw/archives/category/其他書目管理軟體/mendeley>

- 快速參考指南

https://www.elsevier.com/__data/assets/pdf_file/0007/832264/MendeleyQRG2018.pdf

<https://ge.ncku.edu.tw/enrol/index.php?id=2441>

線上學習
成大育才網

正體中文 (zh_tw) 您正使用訪客身分瀏覽 (登入)

成大育才網

論文寫作資源、投稿工具與學術講座

首頁 ▶ 課程 ▶ 綜合課程(Comprehensive Course) ▶ 圖書館(Library) ▶ LIB_04 ▶ 選課的選項

導覽

- 首頁
- 目前課程
 - LIB_04

管理

- 課程管理
- 用戶

選課的選項

論文寫作資源、投稿工具與學術講座

課程管理者: 余品欣
課程管理者: 周志文
課程管理者: 方靜如
課程管理者: 李亞榮
課程管理者: 楊彥維
課程管理者: 歐俐伶
課程管理者: 盧怡伶
課程管理者: 羅靜純

報名線上課程 (學生)

訪客無法存取這一課程，請登入。

繼續

1. 點選「繼續」

報名線上課程 (學生)

不需要選課密碼

將我加入

2. 點選「將我加入」

ASK US櫃台



防疫期間服務不打烊！
點選圖示進入線上諮詢台詢問

線上諮詢台

我們在這兒！



• 線上諮詢時間
週一至週五 9:00~12:00、13:00~16:30

滿意度問卷

<https://goo.gl/forms/f1JkB96TPI82s8Ms2>



國立成功大學圖書館館藏資源利用教育課程 滿意度調查

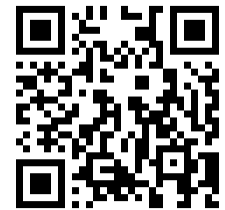
*必填

※您的身分*

※您所屬的學院或單位*

如何得知本次利用教育的訊息*

Email通知





Got any questions?

REACH OUT TO US!

圖書館知識服務組

總圖書館1F : ASK US櫃台

EMAIL ADDRESS

em65780@email.ncku.edu.tw

PHONE NUMBER

06-2757575#65786