

认识利用个人文献管理工具

林佳@清华大学图书馆

[Buy EndNote 20](#)[Learn More](#)

Focus on what matters most: your research.

Did you know that researchers waste nearly 200,000 hours per year formatting citations? Imagine if you could have that time back to spend on your research. EndNote 20 accelerates your research process so you can focus on what truly matters – conducting and sharing groundbreaking research.



Write Faster

Insert in-text citations while simultaneously creating a bibliography with the Cite While You Write feature in Microsoft® Word.



Collaborate Easier

Easily collaborate across geographic boundaries. Share some or all of your library and set permissions for access.



Research Better

Use tools that find PDFs for you throughout your search process. Then, easily read, review, annotate and search PDFs in your library.



Get Published

Match your paper with relevant, reputable journals using Manuscript Matcher.



Stay Organized

Create rules to automatically organize references as you work. And, use the new Tabs feature for easier multitasking.



Work From Anywhere

Access your research anytime, anywhere from the cloud. Move seamlessly between online and the desktop and iPad applications.

认识EndNote

1

创建个人文献数据库

2

添加记录

3

维护数据库

4

利用个人文献数据库

5

认识EndNote

1

1. 认识EndNote

EndNote——个人文献管理应用（软件）

Clarivate Analytics（科睿唯安）发行

有效**管理**已获取信息

快速**查找**已有信息

支持**阅读与记录**

助力**写作**（快速、准确插入引文）



1. 认识EndNote

- 支持多终端协同工作——

EndNote Desktop (Windows/Mac)

(桌面版/单机版/客户端版)

EndNote for iPad / iPhone

EndNote Basic (EndNote Web/Online)

(联机版/浏览器版/网络版)

1. 认识EndNote

- EndNote Desktop主要功能——
 - ✓ 建立个人文献数据库(Library)、添加/管理记录
 - ✓ 为记录添加附件(包括全文)和笔记
 - ✓ 联机检索网络数据库
 - ✓ (快速下载记录对应的文献全文)
 - ✓ 与EndNote Basic同步
 - ✓ 对个人文献数据库进行快速浏览、检索和编辑
 - ✓ 按特定格式快速生成/插入引文(参考文献)
 - ✓ 导出/导入、备份/恢复个人文献数据库中的内容
 - ✓ 多人协作使用同一数据库(Library)或组(group)
 - ✓

1. 认识EndNote

- EndNote Desktop 20 数据库结构——

■ Library (My groups)

□ Group Set

✓ Group

➤ Record (Bibliography)

- Field——author(s), title, abstract,

创建个人文献数据库

2

2. 创建EndNote Desktop 数据库

- 下载、安装应用程序，及时更新
- 建立数据库 (library)
- 创建组集合(group set)、组(group)
- 添加记录

2-1. 下载/安装应用程序



清华大学
Tsinghua University

信息化用户服务平台
INFORMATION TECHNOLOGY SERVICE PLATFORM

its.tsinghua.edu.cn

首页

学生服务指南

教工服务指南

单位服务指南

您好：**林佳**

› 校园帐号: jia-lin › 证件号: › 注销

自助服务 ›

问题&需求反馈 ›

客户端下载

公共软件

工具软件

› 公共软件列表

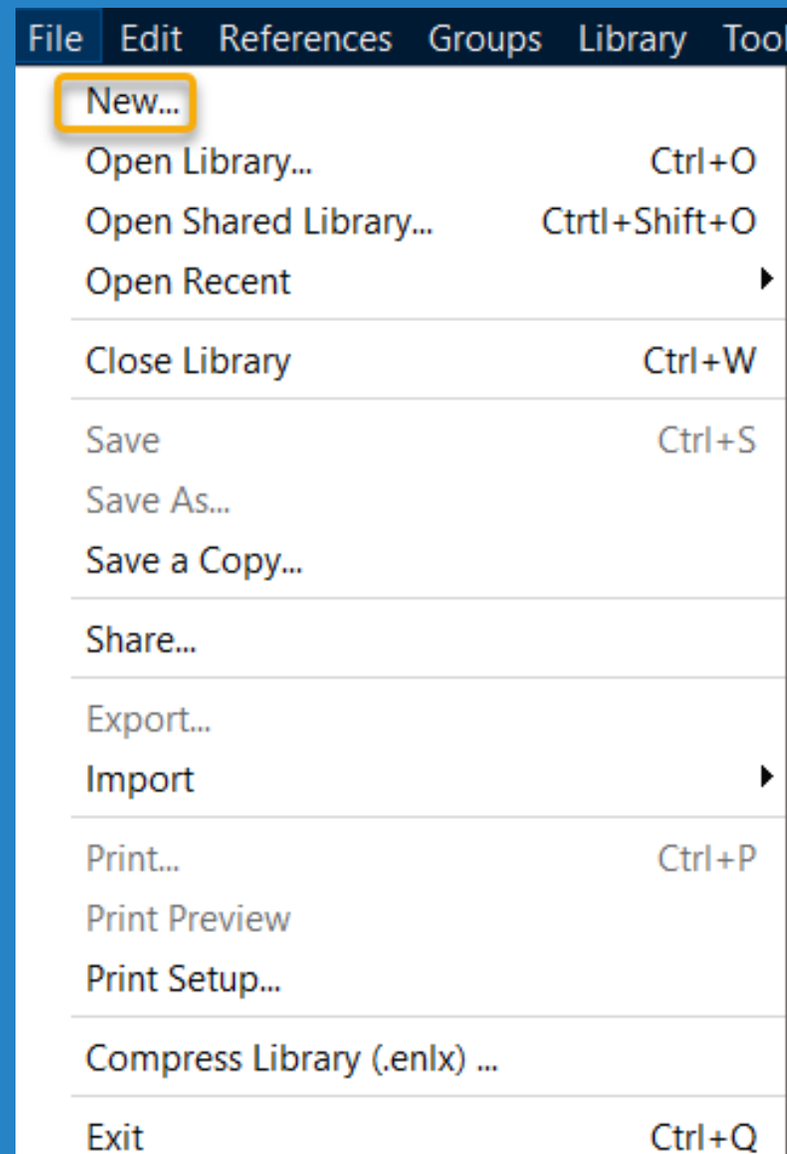


2-2. 创建数据库

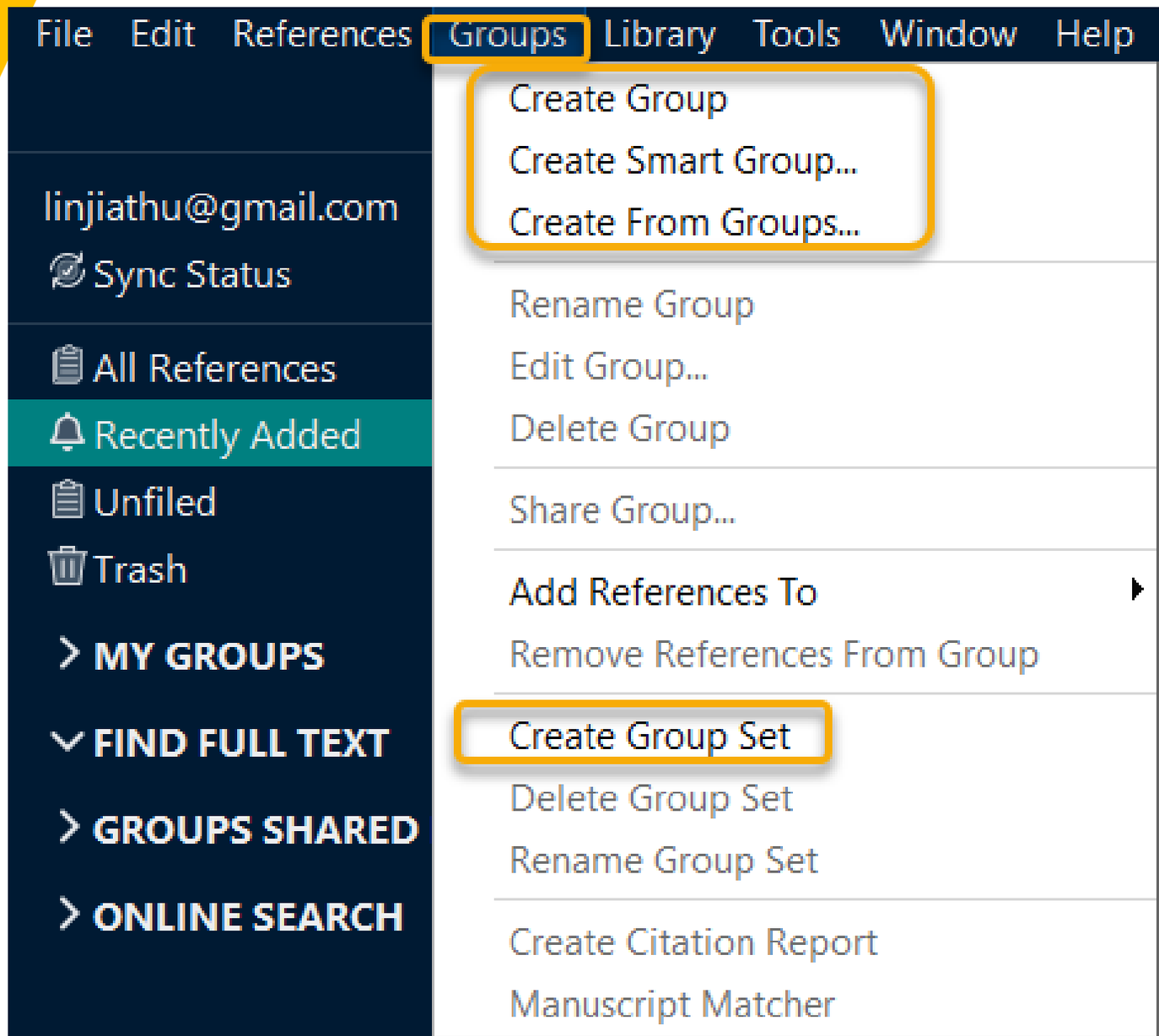
新建数据库 (EndNote Library) ——
文件后缀 “enl” 和同名文件夹

可建立多个数据库

可打开在其他计算机上建立的数据库



2-3. 建立组集合 (group set) /组 (group)



The screenshot displays a software interface with a dark blue header bar containing the following menu items: File, Edit, References, **Groups**, Library, Tools, Window, and Help. The 'Groups' menu is open, showing a list of options. The 'Create Group Set' option is highlighted with an orange border. The left sidebar contains several sections: 'linjiathu@gmail.com', 'Sync Status', 'All References', 'Recently Added' (highlighted in green), 'Unfiled', 'Trash', '> MY GROUPS', '✓ FIND FULL TEXT', '> GROUPS SHARED', and '> ONLINE SEARCH'.

- File
- Edit
- References
- Groups**
 - Create Group
 - Create Smart Group...
 - Create From Groups...
 - Rename Group
 - Edit Group...
 - Delete Group
 - Share Group...
 - Add References To ▶
 - Remove References From Group
 - Create Group Set**
 - Delete Group Set
 - Rename Group Set
 - Create Citation Report
 - Manuscript Matcher
- Library
- Tools
- Window
- Help

linjiathu@gmail.com

Sync Status

All References

Recently Added

Unfiled

Trash

> MY GROUPS

✓ FIND FULL TEXT

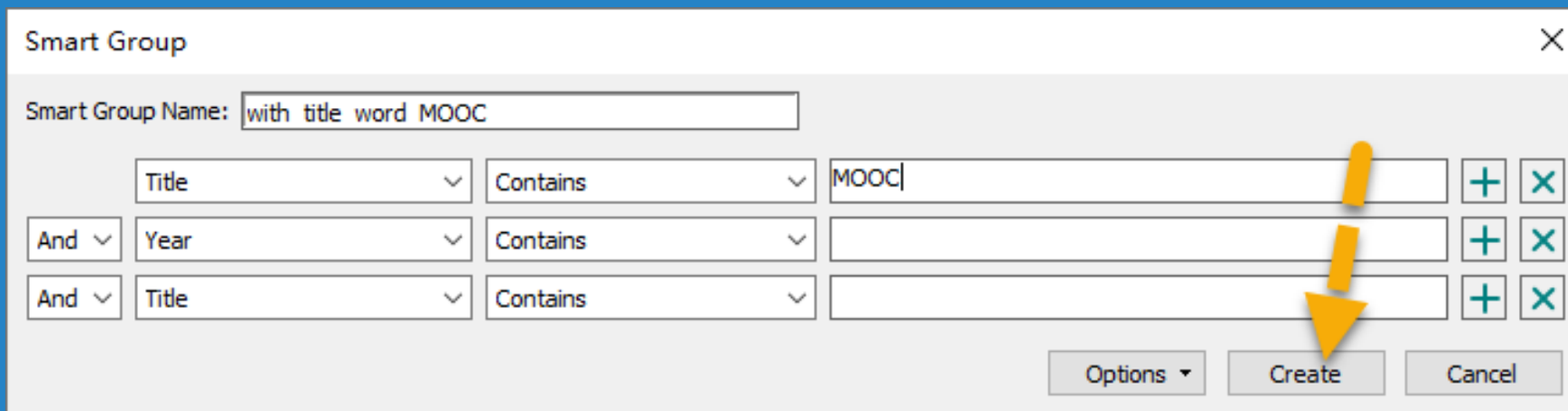
> GROUPS SHARED

> ONLINE SEARCH

2-3. 建立组集合 (group set) /组 (group)

- 智能组Smart Group——

创建Smart Group，指定记录特征，数据库中满足条件的记录会自动映射（**注意：不是复制！**）到这个组中。



The screenshot shows a 'Smart Group' dialog box with the following fields and controls:

- Smart Group Name: with title word MOOC
- Criteria 1: Title (dropdown) Contains (dropdown) MOOC (text input) + (add) X (remove)
- Criteria 2: And (dropdown) Year (dropdown) Contains (dropdown) (empty text input) + (add) X (remove)
- Criteria 3: And (dropdown) Title (dropdown) Contains (dropdown) (empty text input) + (add) X (remove)
- Buttons: Options (dropdown), Create, Cancel

A large orange arrow points from the 'Create' button towards the text below the dialog box.

进入Smart Group中的记录，须满足在这里设置的条件

2-3. 建立组集合 (group set) /组 (group)

- 智能组Smart Group——
 - ✓ Smart Group是虚拟组
 - ✓ 若删除Smart Group中的记录, 数据库中映射源对应的记录也将被删除
 - ✓ 若删除整个Smart Group, 该组记录对应的源仍然保留在数据库中

2-3. 建立组集合 (group set) /组 (group)

- Create From Groups——

对已有组中的记录执行逻辑组配，满足要求的记录映射到新组中

Create From Groups

Use these options to create a new Group based on the criteria below:

Group Name:

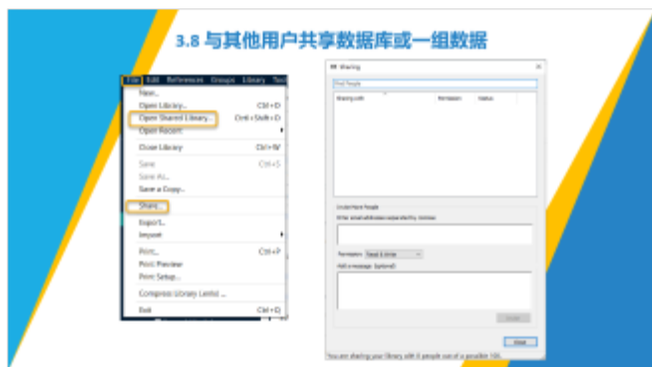
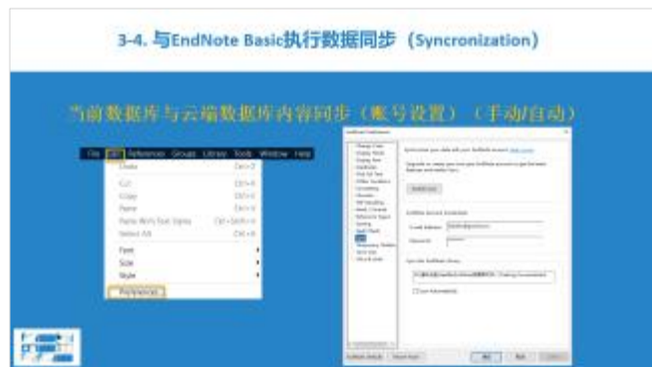
Include References in:

	<input type="text" value="SciFinder"/>	+	-
And	<input type="text" value="Select a Group"/>	+	-
And	<input type="text" value="Select a Group"/>	+	-

Save Cancel

添加记录

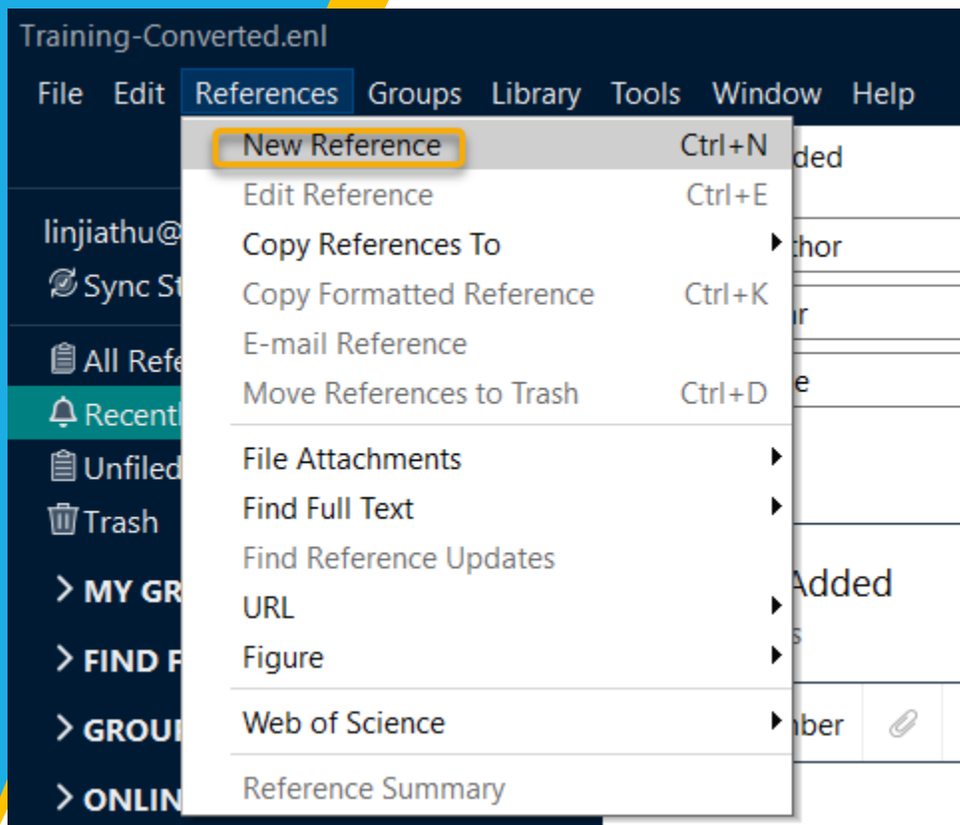
3



3. 添加记录

- 手工键入（最费时）
- 借助过滤器导入保存的检索结果（最常用）
- 以EndNote Desktop为网关检索文献数据库后添加（最便捷）
- 与EndNote Basic执行数据同步
- 利用已有的PDF全文添加记录（记录直接关联全文）
- 来自EndNote Click
- 捕获网页信息
- 导入其他同类应用中的记录（本质同过滤器导入）（略）

3-1. 手工键入



The image shows a screenshot of the 'New Reference' form in a software application. The form is titled 'New Reference (Training-Converted.enl)' and has a menu bar with 'File', 'Edit', 'References', 'Groups', 'Library', 'Tools', 'Window', and 'Help'. The 'References' menu is open, and the 'New Reference' option is highlighted. The form contains the following fields:

- Reference Type: Journal Article
- Author
- Year
- Title
- Journal
- Volume
- Part/Supplement
- Issue
- Pages
- Start Page
- Errata
- Epub Date
- Date
- Type of Article
- Short Title
- Alternate Journal
- ISSN
- DOI
- Original Publication
- Reprint Edition
- Reviewed Item
- Legal Note
- PMCID
- Search Strategy
- NIHMSID
- Article Number
- Accession Number
- Call Number
- Label
- Keywords
- Abstract

- Aggregated Database
- Ancient Text
- Artwork
- Audiovisual Material
- Bill
- Blog
- Book
- Book Section
- Case
- Catalog
- Chart or Table
- Classical Work
- Computer Program
- Conference Paper
- Conference Proceedings
- Dataset
- Dictionary
- Discussion Forum
- Edited Book
- Electronic Article
- Electronic Book
- Electronic Book Section
- Encyclopedia
- Equation
- Figure
- Film or Broadcast
- Generic
- Government Document
- Grant
- Hearing
- Interview
- Journal Article
- Legal Rule or Regulation
- Magazine Article
- Manuscript
- Map
- Multimedia Application
- Music
- Newspaper Article
- Online Database
- Online Multimedia
- Pamphlet
- Patent
- Personal Communication
- Podcast
- Press Release
- Report
- Serial
- Social Media
- Standard
- Statute
- Television Episode
- Thesis
- Unpublished Work
- Unused 1
- Unused 2
- Unused 3
- Web Page

3-2.利用过滤器导入从信息检索系统得到的记录

最常用的方式（联机演示）
From CNKI, PQDT, WOSCC



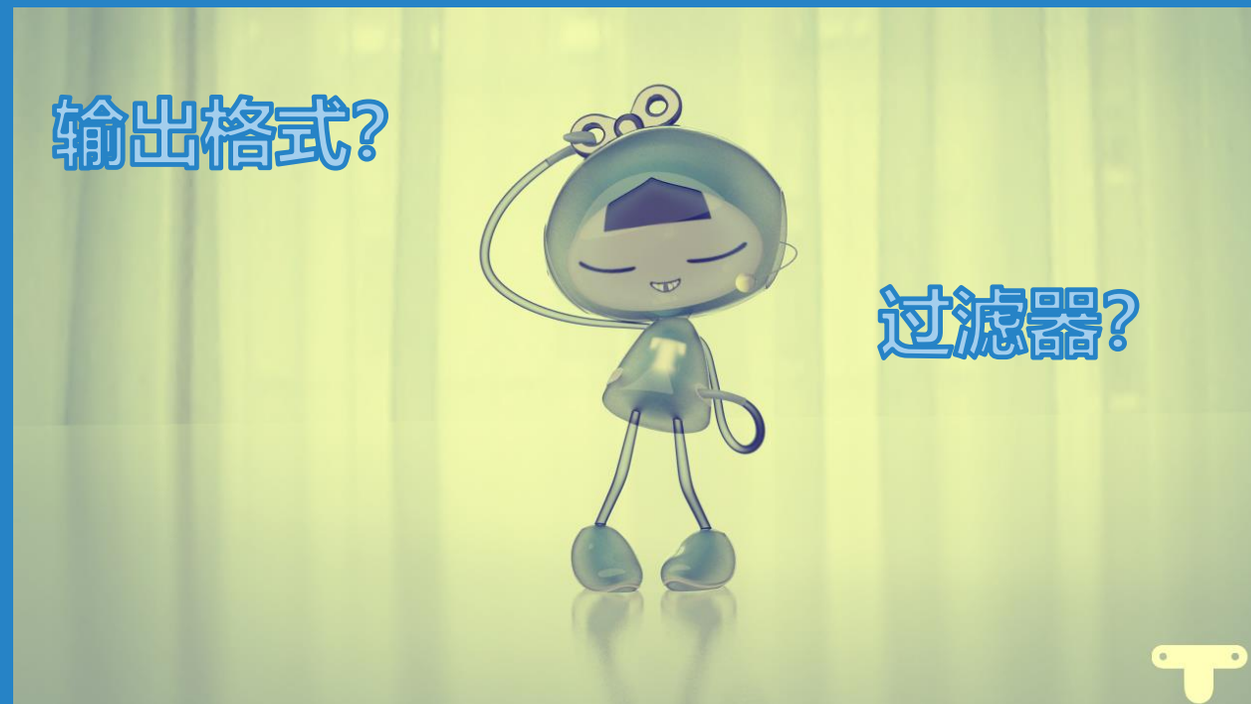
3-2.利用过滤器导入从信息检索系统得到的记录

信息系统	导出选项 (文件后缀)	导入过滤器	个人文献管理应用
CNKI	EndNote (txt)	EndNote Import	EndNote Desktop
ProQuest	RIS (ris)	RIS (或ProQuest) 或 双击ris文件	
WOS	EndNote Desktop(ciw); Other File Formats(txt)	Web of Science CC或 双击ciw文件	

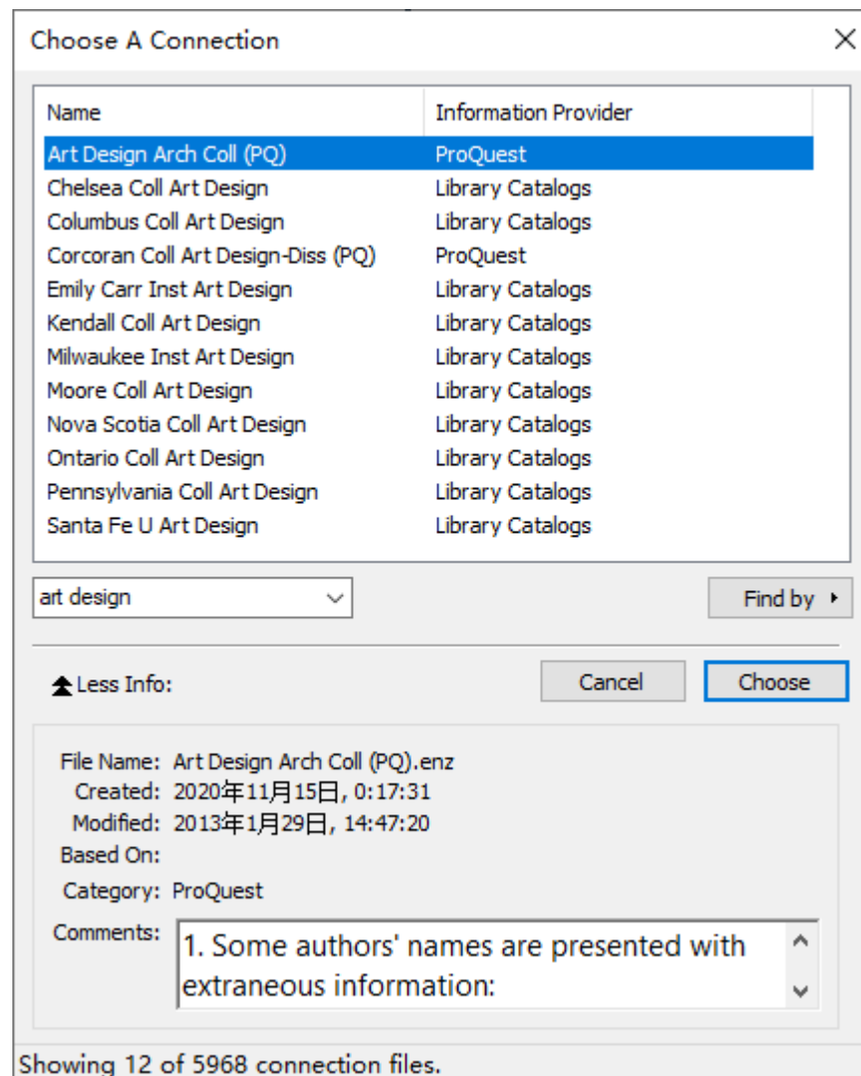
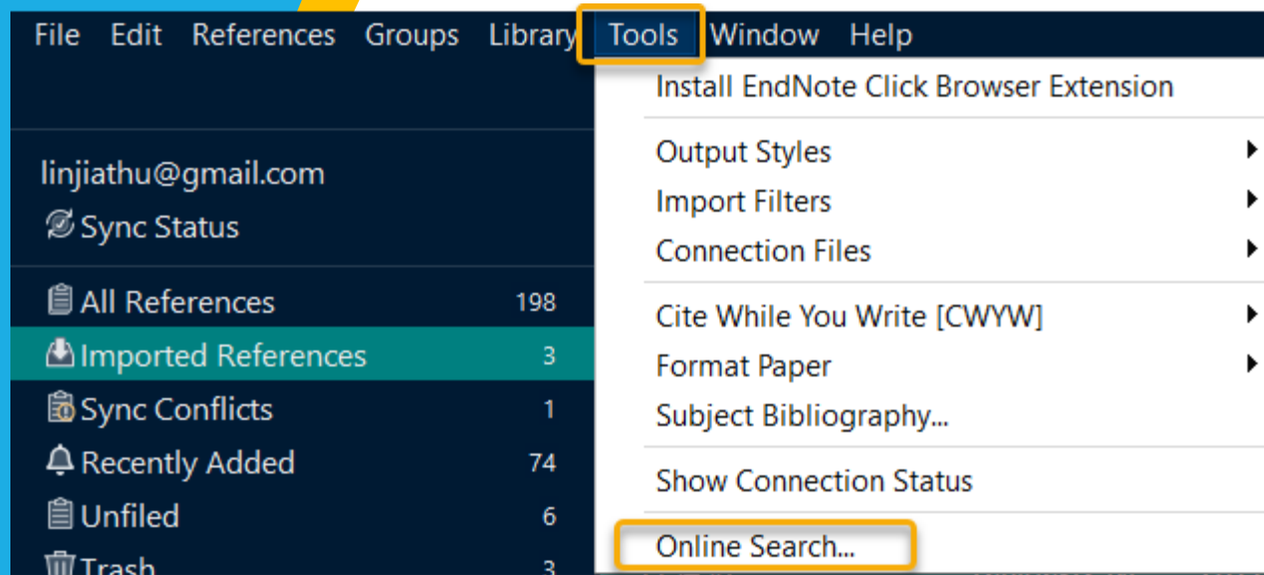
3-2.利用过滤器导入从信息检索系统得到的记录

要点

- 1) 将检索记录以恰当格式输出
- 2) 选择正确（与记录保存的格式兼容）的过滤器



3-3. 以EndNote 为网关，联机检索数据库后直接添加



3-3. 以EndNote 为网关，联机检索数据库后直接添加

前提条件

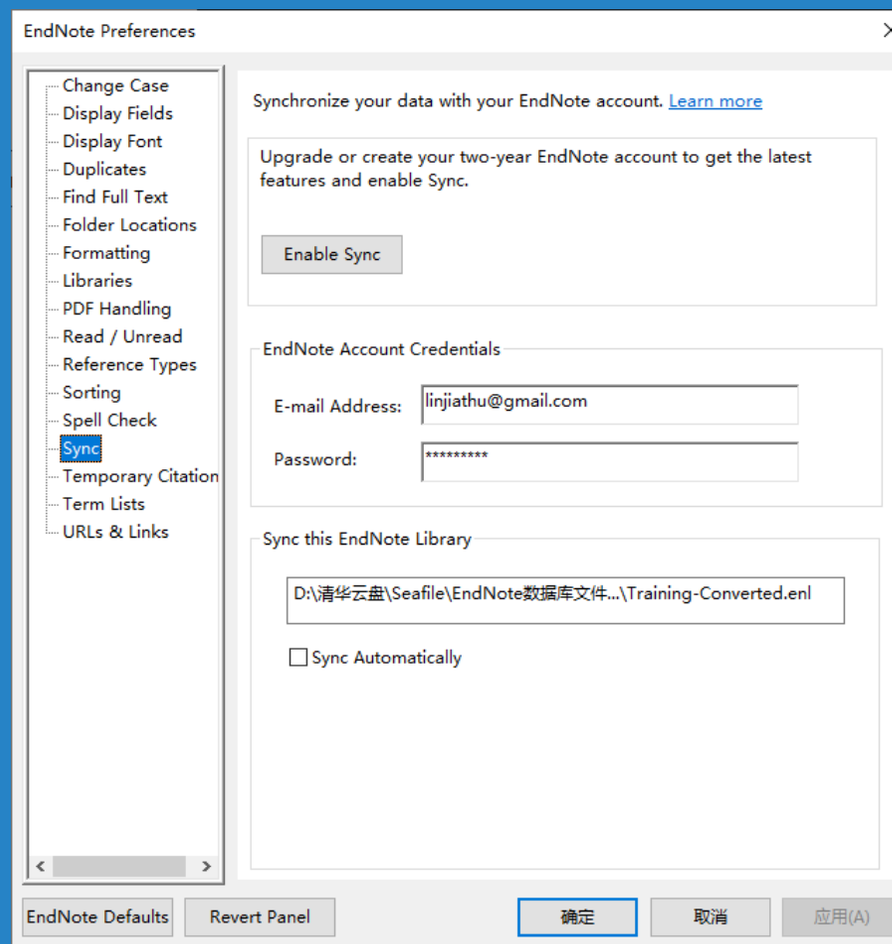
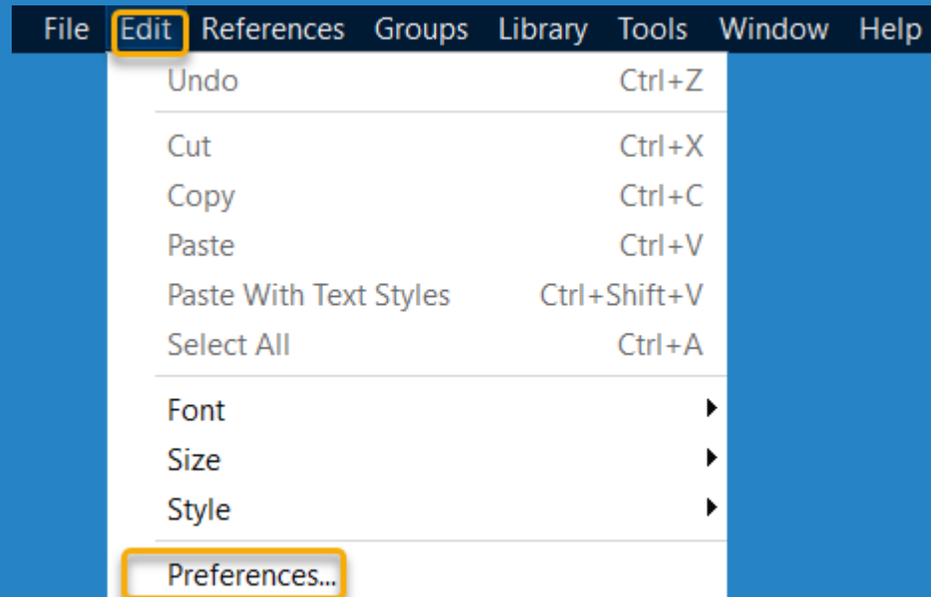
已成功配置的数据库

有检索权限的数据库

EndNote offers more than 4,000 connection files

3-4. 与EndNote Basic执行数据同步 (Synchronization)

当前数据库与云端数据库内容同步 (账号设置) (手动/自动)



3-5. 利用已有的PDF全文添加记录

手动/自动添加（演示）

3.6 从Kopernio (EndNote Click) 添加记录 (含全文)

Web of Science

Search Search Results

S-F-X Free Full Text from Publisher

Dark Web Marketplaces and COVID-19: before the vaccine

By: Bracci, A (Bracci, Alberto)^[1]; Nadin, M (Nadin, Matthieu)^[2]; Aliapoulos, M (Aliapoulos, Maxwell)^[3]; Gray, Ian^[4]; Teytelboym, A (Teytelboym, Alexander)^[5,6]; Gallo, Angela^[7] and Baronchelli, Andrea^[1,2,8]

View Web of Science ResearcherID and more

EPJ DATA SCIENCE

Volume: 10 Issue: 1

Article Number: 6

DOI: 10.1140/epjds/s13688-021-00259-w

Published: DEC 21 2021

Document Type: Article

View Journal Impact

Abstract

The COVID-19 pandemic has reshaped the demand for goods and services worldwide. The combination of a public health emergency, economic distress, and misinformation-driven panic have pushed customers and vendors towards the shadow economy. In particular, dark web marketplaces (DWMs), commercial websites accessible via free software, have gained significant popularity. Here, we analyse 851,199 listings extracted from 30 DWMs between January 1, 2020 and November 16, 2020. We identify 788 listings directly related to COVID-19 products and monitor the temporal evolution of product categories including *Personal Protective Equipment (PPE)*, *medicines* (e.g., hydroxychloroquine), and *medical frauds*. Finally, we compare trends in their temporal evolution with variations in public attention, as measured by Twitter posts and Wikipedia page visits. We reveal how the online shadow economy has evolved during the COVID-19 pandemic and highlight the importance of a continuous monitoring of DWMs, especially now that real vaccines are available and in short supply. We anticipate our analysis will be of interest both to researchers and public agencies focused on the protection of public health.

View PDF 

- Dark Web Marketplaces and COVID-19: before the vaccine
- Abstract
- Keywords
- Introduction
- Background: dark web marketplaces
- Data and methods
 - Dark web marketplaces
 - Twitter
 - Wikipedia
- Results
 - Categories of listings
 - Time evolution of DWM listings and public attention
 - Impact of COVID-19 on other listings
- Discussion
- Conclusion
- Appendix A: Data pre-processing
- Appendix B: Examples of listings related with COVID-19 in dark web marketplaces
- Appendix C: Timeline of the COVID-19 pandemic
- Appendix D: Supplementary material
- Acknowledgements
- Funding
- Availability of data and materials
- Competing interests
- Authors' contributions
- Author details
- Publisher's Note
- References

Bracci et al. *EPJ Data Science* (2021) 10:6
<https://doi.org/10.1140/epjds/s13688-021-00259-w>

EPJ DATA SCIENCE
REGULAR ARTICLE
Open Access

Dark Web Marketplaces and COVID-19: before the vaccine

Alberto Bracci¹, Matthieu Nadin^{1,2}, Maxwell Aliapoulos³, Damon McCoy³, Ian Gray⁴, Alexander Teytelboym^{5,6}, Angela Gallo⁷ and Andrea Baronchelli^{1,2,8}*

*Correspondence: Andrea.Baronchelli@city.ac.uk
¹Department of Mathematics, City, University of London, ECTV 0RH London, UK
²The Alan Turing Institute, British Library, 96 Euston Road, NW1 2DB London, UK
Full list of author information is available at the end of the article

Abstract
The COVID-19 pandemic has reshaped the demand for goods and services worldwide. The combination of a public health emergency, economic distress, and misinformation-driven panic have pushed customers and vendors towards the shadow economy. In particular, dark web marketplaces (DWMs), commercial websites accessible via free software, have gained significant popularity. Here, we analyse 851,199 listings extracted from 30 DWMs between January 1, 2020 and November 16, 2020. We identify 788 listings directly related to COVID-19 products and monitor the temporal evolution of product categories including *Personal Protective Equipment (PPE)*, *medicines* (e.g., hydroxychloroquine), and *medical frauds*. Finally, we compare trends in their temporal evolution with variations in public attention, as measured by Twitter posts and Wikipedia page visits. We reveal how the online shadow economy has evolved during the COVID-19 pandemic and highlight the importance of a continuous monitoring of DWMs, especially now that real vaccines are available and in short supply. We anticipate our analysis will be of interest both to researchers and public agencies focused on the protection of public health.

Keywords: COVID-19; Dark Web Marketplaces; Shadow economy; Bitcoin

1 Introduction
COVID-19 gained global attention when China suddenly quarantined the city of Wuhan on January 23, 2020 [1]. Declared a pandemic by the World Health Organization on March 11, 2020, at the moment of writing the virus has infected more than 62,000,000 people and caused over 1,450,000 deaths worldwide [2]. Measures such as social distancing, quarantine, travel restrictions, testing, and contact tracing have proven vital to containing the COVID-19 pandemic [3].
Restrictions have shaken the global economy and reshaped the demand for goods and services worldwide, with an estimated 2.5–3% world GDP loss since the crisis started [4]. Demand for many products has fallen; for example, the price of Brent crude oil decreased from 68.90 USD a barrel on January 1, 2020 to 43.52 USD as of August 2, 2020 [5, 6]. Meanwhile demand for other products, such as toilet paper [7], dramatically increased. As a result of increased demand, some products have been in short supply. Individual protective masks were sold in the United States at 7 USD on February 2, 2020 [8] and the price of

© The Author(s) 2021. This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <https://creativecommons.org/licenses/by/4.0/>.

Springer

EPJ Data Science
a SpringerOpen Journal

Open Access



Share on WeChat

Save to Locker

EndNote Click

Push to EndNote Web

Download PDF

Share PDF

Export to EndNote Desktop

Visit journal page

Get citation

Manage tags

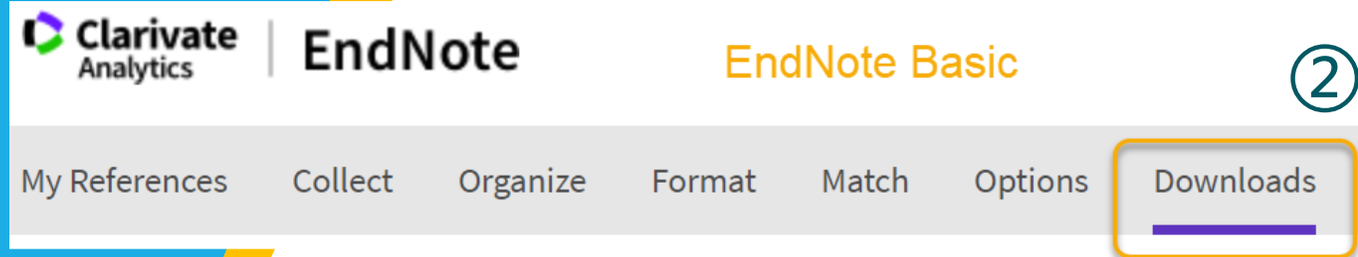
Not found in Web of Science

Help us spread the word about EndNote Click and unlock some extra premium features!
Invite your friends

with variations in public attention, as measured by Twitter posts and Wikipedia page visits. We reveal how the online shadow economy has evolved during the COVID-19 pandemic and highlight the importance of a continuous monitoring of DWMs, especially now that real vaccines are available and in short supply. We anticipate our analysis will be of interest both to researchers and public agencies focused on the

INFECTIOUS DISEASES OF POVERTY (2021) COVID-19 and healthcare system in China: challenges and progression for a

3.7 从网页捕获记录



① 登录个人EndNote Basic
(<https://www.endnote.com/>)

②

③

拖拽到书签栏

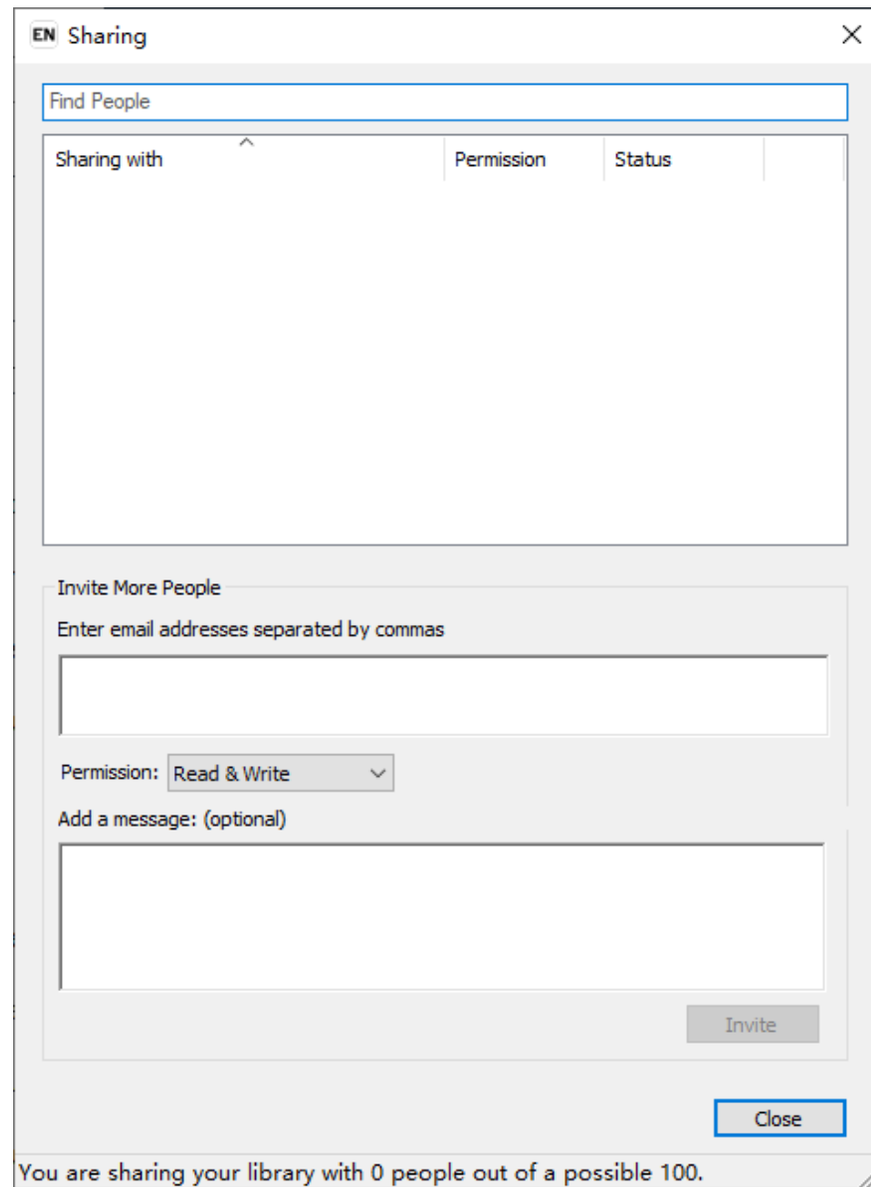
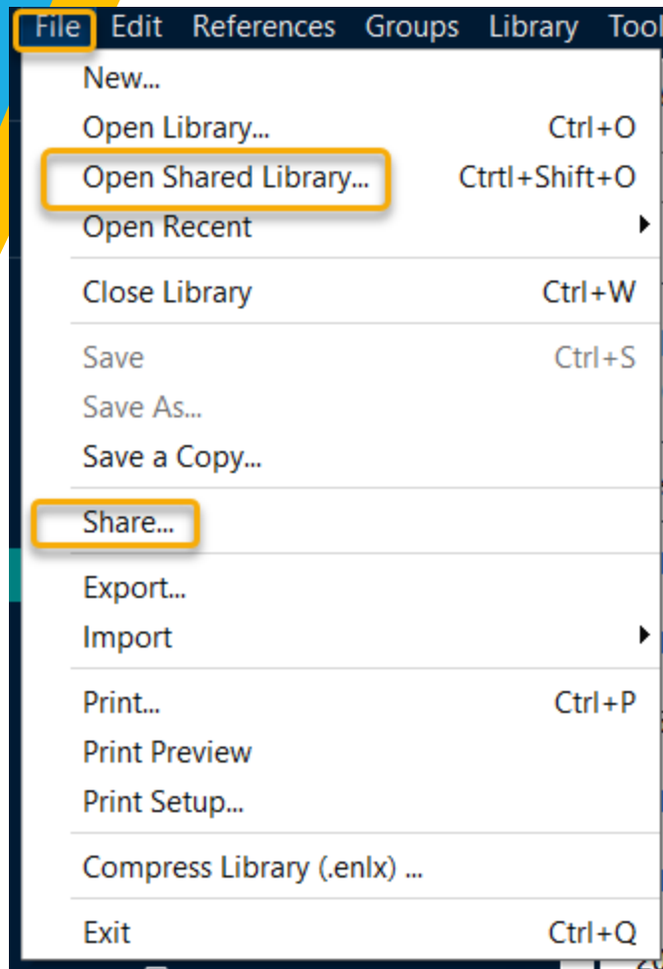
Capture:

Capture Reference

To install the Capture tool, just drag the **Capture Reference** button to your Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Toolbar"). In some browsers, you may need to right-click and select "Add to Favorites" or "Bookmark This Link."

To use it, browse to a page you like and click the **Capture Reference** button in the Bookmarks bar. The Capture Reference window will open. Follow the instructions in the window.

3.8 与其他用户共享数据库或一组数据



3.8 与其他用户共享数据库或一组数据

The screenshot displays the EndNote interface with a 'Sharing Group ACS' dialog box open. The dialog box is highlighted with a yellow border and contains the following elements:

- Find People:** A search bar for finding users to share with.
- Sharing with:** A table with columns for 'Sharing with' and 'Permission'.
- Invite More People:** A section for entering email addresses, separated by commas.
- Permission:** A dropdown menu currently set to 'Read & Write'.
- Add a message: (optional):** A text area for an optional message.
- Buttons:** 'Invite' and 'Close' buttons at the bottom right.

The background interface shows the 'ACS' database selected in the left sidebar, with a table of references:

Record Number	Author	Year	Title	Rating
115459	Doerner, Pa...	2017	Extreme Dynamics in the BamA β -Barr...	
115184	Korzun, T.; La...	2018	E-Cigarette Airflow Rate Modulates T...	★★★

3-9. 导入其他同类应用数据库的记录

本质：过滤器导入



维护数据库

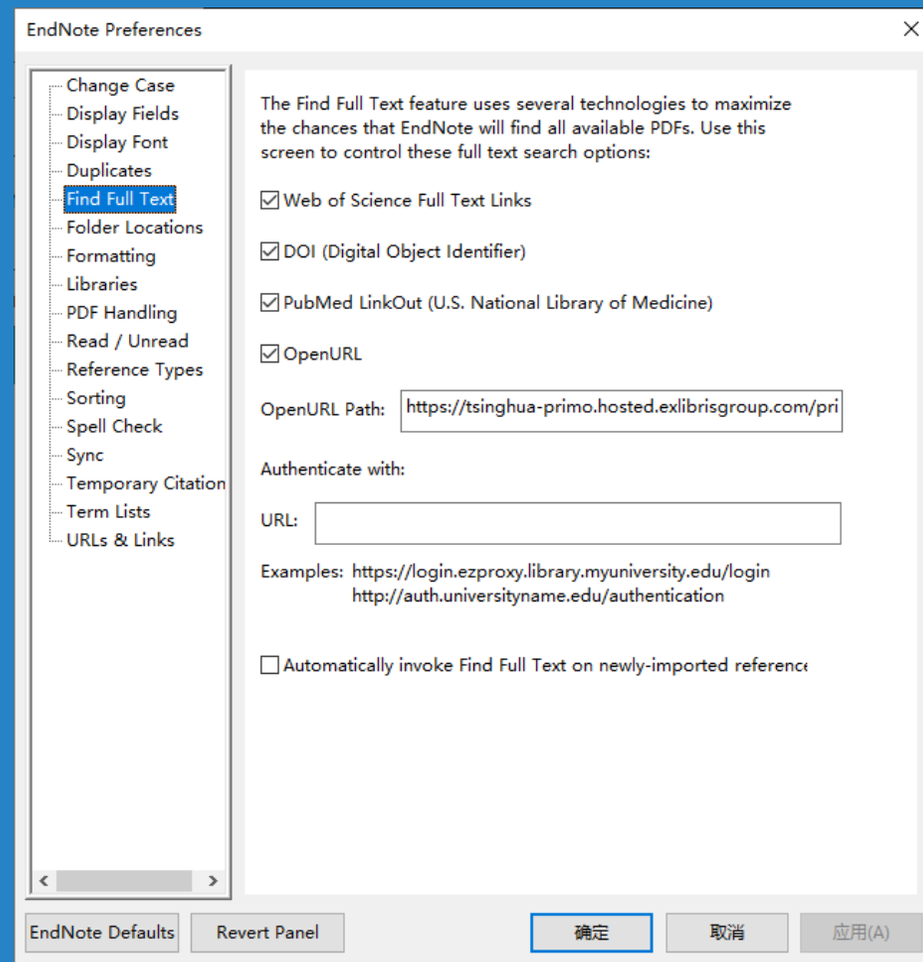
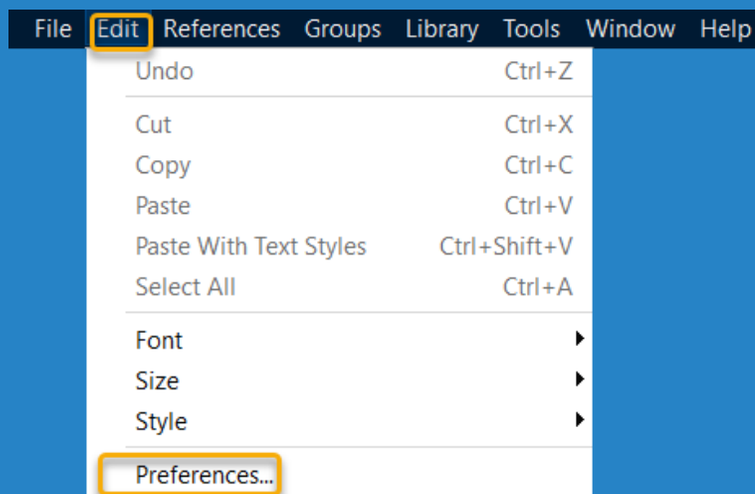
4

4.维护EndNote Desktop 数据库

- 添加、重命名组集合(group set)/组(group) (略)
- 移动、删除记录 (略)
- 在线下载记录全文 (理想功能, 但.....)
- 为记录添加附件 (本地, 包括全文)
- 编辑记录 (阅读笔记)
- 更新记录
- 记录去重
-

4-1. 在线下载记录全文

- 配置获取全文途径 (Edit—Preferences)
- 只有订购或免费的全文才可能成功下载
- *目前仅能以这种方式下载极少来源的全文



4-1. 在线下载记录全文



Advanced search

PLOS Capture
1 Reference

Record Number		Author	Year	Title	Rating
115532			2020	CT characteristics and diagnostic valu...	• • •

4-2. 为记录添加附件



The screenshot displays the EndNote interface. On the left, a search bar is at the top, followed by 'Advanced search' and 'PLOS Capture' with '1 Reference'. Below this is a table with columns: Record Number, Author, Year, Title, and Rating. A single record is listed: 115532, 2020, CT characteristics and diagnostic valu... On the right, a detailed view of this record is shown, including the title 'CT characteristics and diagnostic value of COVID-19 in pregnancy', the year 2020, DOI: 10.1371/journal.pone.0235134, and a URL. A green box highlights the '+ Attach file' button. At the bottom, there are buttons for '清华大学学位论文-顺序编码制' and 'Copy citation'.

Record Number	Author	Year	Title	Rating
115532		2020	CT characteristics and diagnostic valu...	

+ Attach file

CT characteristics and diagnostic value of COVID-19 in pregnancy

2020

DOI: 10.1371/journal.pone.0235134

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0235134>

Objective To investigate the computed tomography (CT) characteristics and diagnostic value of novel coronavirus pneumonia (NCP or COVID-19) in pregnancy. Methods This study included ten pregnant women infected with COVID-19, treated in the Zhongnan Hospital of Wuhan University from January 20, 2020 to February 6, 2020. Clinical and chest CT data were collected and clinical symptoms, laboratory indicators, and CT images were analyzed to explore CT characteristics and diagnostic value for COVID-19 during pregnancy. Results Laboratory examination showed that white blood cell count was normal in nine patients, and slightly higher in one patient (10.23×10^9). The lymphocyte ratio decreased in two patients by 12% and 14%, respectively. The levels of C-reactive protein was elevated in seven patients (range, 21.16–60.3 mg/L) and the levels of D-dimer was increased in eight patients (range, 507–2141 ng/mL). Six patients had low levels of total protein (range, 35.3–56.5 mg/L). Two patients showed small patchy ground glass opacity (GGO) involving single lung, while eight patients showed multiple GGO in both the lungs with

清华大学学位论文-顺序编码制 Copy citation

任何文件都可以作为附件
所以，你可以用EndNote管理照片等
各种文件

4-3. 记录更新

The screenshot displays the EndNote interface. The 'References' menu is open, with 'Find Reference Updates' highlighted. Below the menu, a table lists imported references. The first reference is selected, and a dialog box titled 'Review Available Updates for Reference 1 of 1 Selected' is shown. This dialog compares 'Available Updates' with the current 'My Reference' and offers options to update all fields or empty fields.

Record Number	Author	Year	Title	Rating
115532		2020	CT characteristics and diagnostic valu...	

Available Updates

Reference Type: Journal Article

Author: Gong, X., Song, L., Li, H., Li, L., Jin, W., Yu, K., Zhang, X., Li, H., Ke, H., Lu, Z.

My Reference

Reference Type: Journal Article

Author: [Empty]

Year: 2020

Title: CT characteristics and diagnostic value of COVID-19 in pregnancy

Journal: [Empty]

Buttons: Update All Fields ->, Update Empty Fields ->, Edit Reference ->, Save and Continue, Skip, Cancel

从网络查找缺失信息的或者更新题录信息

4-4. 记录去重

File Edit References Groups **Library** Tools Window Help

Sync

Advanced Search

Sort Library...

Find Duplicates

Find Broken Attachment Links

Open Term Lists ▶

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3

Spell Check Ctrl+Y

Find and Replace... Ctrl+R

Change/Move/Copy Fields...

Recover Library...

Library Summary

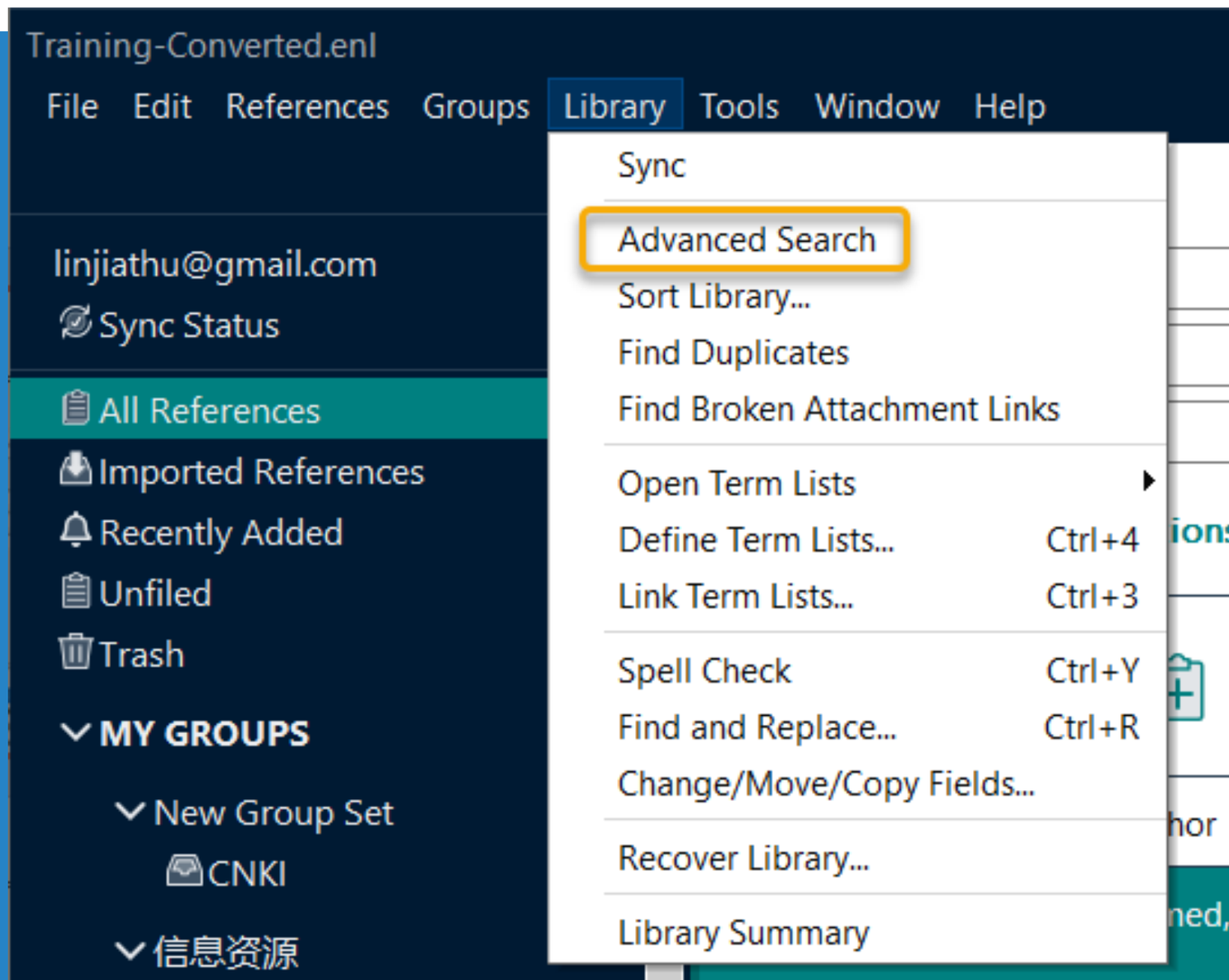
利用个人文献数据库

5

5. 利用个人文献数据库

- 浏览、检索个人文献数据库
- 生成引文（参考文献）

5-1. 浏览/检索个人文献数据库



5-2. 星标与阅读笔记

Record ...		Author	Year	Title	Rating	Publication Name	Last Updated	Reference Type
115184		Korzun, T.; La...	2018	E-Cigarette Airflow Rate Modulates T...	★★★★	ACS Omega	2021/4/10	Journal Article
115459		Doerner, Pa...	2017	Extreme Dynamics in the BamA β -Barr...	★★★★	Biochemistry	2021/4/10	Journal Article
115550		Wei, C. Y.; Bai...	2021	Hydroxychloroquine Treatment may B...		Biointerface Research in Appl...	2021/4/10	Journal Article
115618		Schröder, Im...	2020	COVID-19: A Risk Assessment Perspect...	ACS Chemical Health & Safety	2021/4/10	Journal Article

星标

5-2. 星标与阅读笔记

阅读
笔记

The screenshot shows a reference management interface. On the left, there are search filters for 'Year' and 'Title', both set to 'Contains'. Below the filters is a search bar with 'Clear search', 'Simple search', 'Search options', and 'Search' buttons. A table titled 'Searching All References' shows one reference with record number 115496 and title '新媒体环境下拔尖创新人才信息素养构成与培养'. The main panel shows the details for this reference, including the abstract, notes, and file attachments. The 'Research Notes' field is highlighted with a yellow box and contains the text '需要精读'. A purple text annotation '也可以利用多个自定义字段' points to this field.

Record Number	Title
115496	新媒体环境下拔尖创新人才信息素养构成与培养

Research Notes: 需要精读

也可以利用多个自定义字段

This screenshot shows a similar view to the previous one, but with a different search filter. The 'Research Notes' dropdown menu is selected, and the search filter is set to 'Contains' with the value '精读'. The table below shows the same reference with record number 115496 and title '新媒体环境下拔尖创新人才信息素养构成与培养'.

Record Number	Title
115496	新媒体环境下拔尖创新人才信息素养构成与培养

5-2. 星标与阅读笔记

新媒体环境下拔尖创新人才信息素养构成与培养_别雪君.pdf (Training-Converted.enl)

File Edit PDF Window Help

Page 1 / 6 100%

2016年第6期 现代大学教育 103

改革纵论

新媒体环境下拔尖创新人才信息素养构成与培养

别雪君 李祖超 汪孟旋

摘要: 拔尖创新人才的信息素养由信息意识、信息知识、信息能力、信息道德四个维度共同构成。新媒体环境下, 由于信息容量剧增、信息良莠不齐、信息污染、信息侵犯等问题凸显, 对拔尖创新人才的信息定位、信息更新、信息净化、信息抵御等能力提出了新的要求和挑战。由此, 构成了新媒体环境下拔尖创新人才信息素养的新内涵: 海纳与慎取相结合的信息意识; 专精与广博相并存的信息知识; 巧用与创新相融合的信息能力; 抵御与坚守兼具的信息道德。其培养应该发挥新媒体的宣传作用, 利用新媒体在线平台, 加强与媒体合作联动, 拓展新媒体教育渠道, 净化新媒体网络空间。

关键词: 新媒体; 拔尖创新人才; 信息素养

中图分类号: G642.0 文献标识码: A 文章编号: 1671-1610(2016)06-0103-06

随着科学技术的发展, 由信息技术支撑的多种新媒体日益渗透到人们的生活中, 如数字杂志、数字广播、移动电视、博客、播客、微博、微信等。信息传播以新媒体为载体, 使人们的工作、生活方式、价值观乃至社会形态发生着时代性巨变。21世纪, 信息化与经济全球化相互交织, 推动全球产业分工深化和经济结构调整。各国间的实力竞争已经演变为一场信息争夺战。与此同时, 诸如信息污染、信息泛滥、信息侵犯等信息网络安全问题已严重威胁到个人、社会和国家的利益。因此, 在“互联网+”时代, 信息素养和终生学习已成为信息社会的标识, 将信息素养从战略高度纳入国民教

一、拔尖创新人才的信息素养及其基本构成

(一) 拔尖创新人才的信息素养

信息素养 (Information Literacy) 这一概念最早由美国信息产业协会主席保罗·泽考斯基 (Paul Zurkowski) 于1974年提出 “信息素养就是利用大量的信息工具及主要信息资源使问题得到解答的技术和技能。”^[1] 1989年美国图书馆协会下设的“信息素养总统委员会”对信息素养重新概括: “要成为一个有信息素养的人, 就必须能够确定何

5-3. 生成引文

- 生成特定格式的引文列表
- 在创作文档中直接插入引文

5-3. 生成引文

出版社有各自的引文格式要求

“清华大学学报”引文格式

曾有读者这样深情地描述，在我的记忆深处，最有清华特色的是图书馆。作为清华人的精神家园，清华大学图书馆正瞄准多功能、数字化、研究型知识中心的发展目标昂首阔步地前进。近年来，图书馆馆舍建设不断提升，继2011年文科馆落成之后，今年9月北馆完成结构封顶，明年底将投入使用。2013全年接待读者超过254万人次，实体馆藏总量增至约463万册(件)。特别突出的是电子资源实现跨越式的发展：现有各类数据库486个，全文电子期刊6.7万余种，电子图书近800万册，这一储量在全国高校图书馆中名列前茅^[1]。图书馆，历来被赞誉为知识的殿堂^[2]。

参考文献

- [1] → [Jihyun K.](#) Finding documents in a digital institutional repository: [DSpace](#) and [Eprints](#)[J]. Proceedings of the American Society for Information Science and Technology, 2005, 42(1):NA.
- [2] → [Balbach O.](#), [Eissfeller B.](#), [Hein G W.](#), et al. Tracking GPS above GPS satellite altitude: first results of the GPS experiment on the HEO mission Equator-S: Position Location and Navigation Symposium, IEEE 1998, 1998[C].

“Harvard”引文格式

曾有读者这样深情地描述，在我的记忆深处，最有清华特色的是图书馆。作为清华人的精神家园，清华大学图书馆正瞄准多功能、数字化、研究型知识中心的发展目标昂首阔步地前进。近年来，图书馆馆舍建设不断提升，继2011年文科馆落成之后，今年9月北馆完成结构封顶，明年底将投入使用。2013全年接待读者超过254万人次，实体馆藏总量增至约463万册(件)。特别突出的是电子资源实现跨越式的发展：现有各类数据库486个，全文电子期刊6.7万余种，电子图书近800万册，这一储量在全国高校图书馆中名列前茅([Jihyun, 2005](#))。图书馆，历来被赞誉为知识的殿堂([Balbach et al., 1998](#))。

References:

- BALBACH, O., EISSFELLER, B., HEIN, G. W., ENDERLE, W., SCHMIDHUBER, M. & LEMKE, N. (1998) Tracking GPS above GPS satellite altitude: first results of the GPS experiment on the HEO mission Equator-S. *Position Location and Navigation Symposium, IEEE 1998*.
- JIHYUN, K. (2005) Finding documents in a digital institutional repository: [DSpace](#) and [Eprints](#). *Proceedings of the American Society for Information Science and Technology*, 42, NA.

5-3-1. 生成特定格式的引文记录

All References

Research Notes

Contains

精读

+

×

Simple search

Search options

Search

TEMP

3 References



Record Number	Title
115544	Research on effect evaluation of physical education teaching based on
115545	(author)rise: Artificial intelligence output via the human body
115546	Application of Artificial Intelligence Techniques to Estimate the Static

Wen, 2081 #115544 Summary Edit

Wen-2018-Research on effect evaluation of phys.pdf

+ Attach file

Research on effect evaluation of physical education teaching based on artificial intelligence expert decision making system

J. Wen

Advances in Intelligent Systems and Computing 2081 Vol. 613 Pages 289-298

DOI: 10.1007/978-3-319-60744-3_31

http://dx.doi.org/10.1007/978-3-319-60744-3_31

https://link.springer.com/content/pdf/10.1007%2F978-3-319-60744-3_31.pdf

Teaching Result Evaluation in physical education plays an extremely important role in the link of the teaching of Physical Education. The development is accompanied with the development of evaluation and evaluation of education. The principle, data, mathematical model and human computer interaction model were used in the evaluation of Physical Education teaching according to artificial intelligence expert decision system, and the index system of evaluation of physical education teaching work was constructed, based on this, the sports evaluation and monitoring system with functions of diagnostic evaluation, data statistics and assistant decision making was studied in this paper, then the math model was built by calling a variety of sports teaching information resources and a large number of analytical tools, and the simulation process of decision making and the environment of analysis and execution were provided. The results show that the evaluation results of physical education teaching effect based on artificial intelligence expert decision-making system can provide theoretical basis for decision-making and evaluation of relevant competent departments, which plays a positive role in promoting the reform of physical education and improving the quality of physical education. 2018, Springer International Publishing AG.

Science

Copy citation

1. J. Wen, Research on effect evaluation of physical education teaching based on artificial intelligence expert decision making system. *Advances in Intelligent Systems and Computing* **613**, 289-298 (2081).

单条引文

5-3-1. 生成特定格式的引文记录

The screenshot displays a reference management application interface. On the left is a navigation sidebar with options like 'Sync Configuration', 'All References', and 'MY GROUPS'. The main area shows a list of references under the 'TEMP' group. An 'Export' icon is highlighted with a yellow box. An 'Export file name' dialog box is open, showing file location options and a yellow box around the 'Output style' dropdown menu, which is set to 'APA 6th'.

Export file name:

保存在(I): 此电脑

快速访问

文件夹 (7)

设备和驱动器 (9)

坚果云
双击进入坚果云网盘

本地磁盘 (C:) 23.2 GB 可用, 共 70.3 GB

win10-D (D:) 375 GB 可用, 共 399 GB

新加卷 (E:)

文件名(N): Training-Converted.txt 保存(S)

保存类型(T): Text File (*.txt) 取消

Output style: APA 6th

Export Selected References

Record Number	Title
115544	Research on effect evaluation of physical education teaching based on artificial intelligence
115545	(author)rise: Artificial intelligence output via the human body
115546	Application of Artificial Intelligence Techniques to Estimate the Static

多条引文批量输出

5-3-1. 在word写作中随时插入引文

The screenshot displays the Microsoft Word interface with the EndNote 20 ribbon active. The ribbon includes the following groups and options:

- EN Go to EndNote**
- Style:** 法律适用—THULJ20200601
- Bibliography:**
 - Update Citations and Bibliography
 - Convert Citations and Bibliography
- Tools:**
 - Categorize References
 - Instant Formatting is Off
 - Export to EndNote
 - Manuscript Matcher
 - Preferences
- Help**

The **Insert Citation** dropdown menu is open, showing the following options:

- Insert Citation...
- Insert Selected Citation(s)
- Insert Note...
- Insert Figure...

The main document area contains the text: 今天是 2020 年 11 月 15 日星期日。

A blue button labeled **演示** (Demonstration) is located in the bottom right corner of the slide.

更多引文格式、过滤器和检索文件

← → ↻ endnote.com/downloads

Clarivate™ endnote.com/downloads EndNote online login Buy now

EndNote™ Product Details Training Support Contact Sales: +1-888-418-1937

EndNote Downloads

Update your current version of EndNote, write and cite in the right styles, and import references directly into EndNote

Get Started

Buy EndNote

Learn More

Request a trial

Output styles

Choose from 7,000+ styles to generate perfectly formatted EndNote references, from APA to Zygote.

Add output styles

Import filters for prior research

Import references you previously collected from an online database. Just choose the right filter to enable you to add those references to your EndNote.

Add import filters

Connection files for online databases

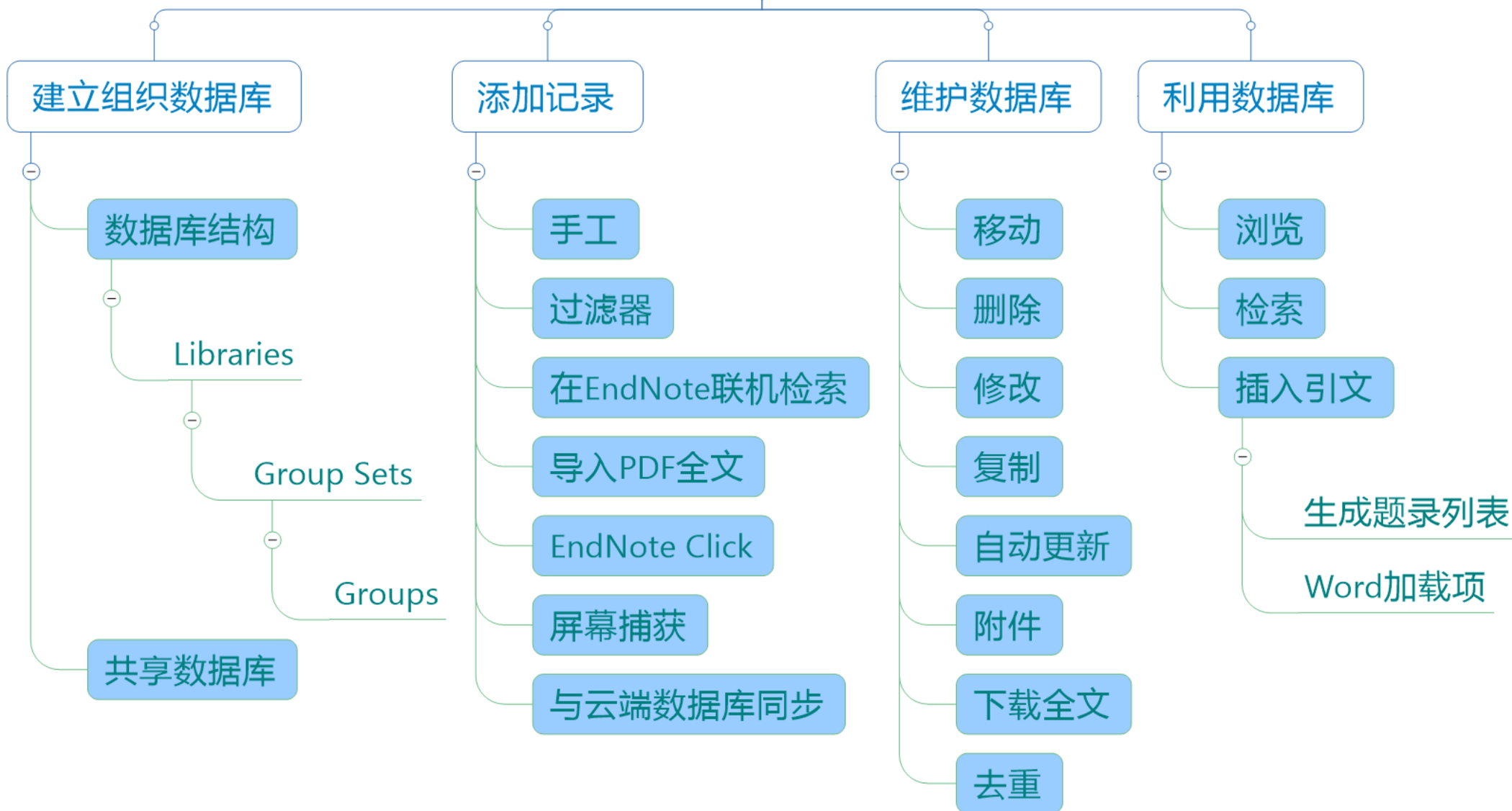
Just install the connection files for the databases you want to search. Then you can use EndNote to connect to a database, conduct your search, collect what you find, and keep it all organized.

Add connection files

本讲内容回顾

EndNote 20

下载、安装、更新



谢谢！

jia-lin@tsinghua.edu.cn



参考教程 (MOOC
信息素养 Week 11)