

EndNote 20 助您科研快人一步

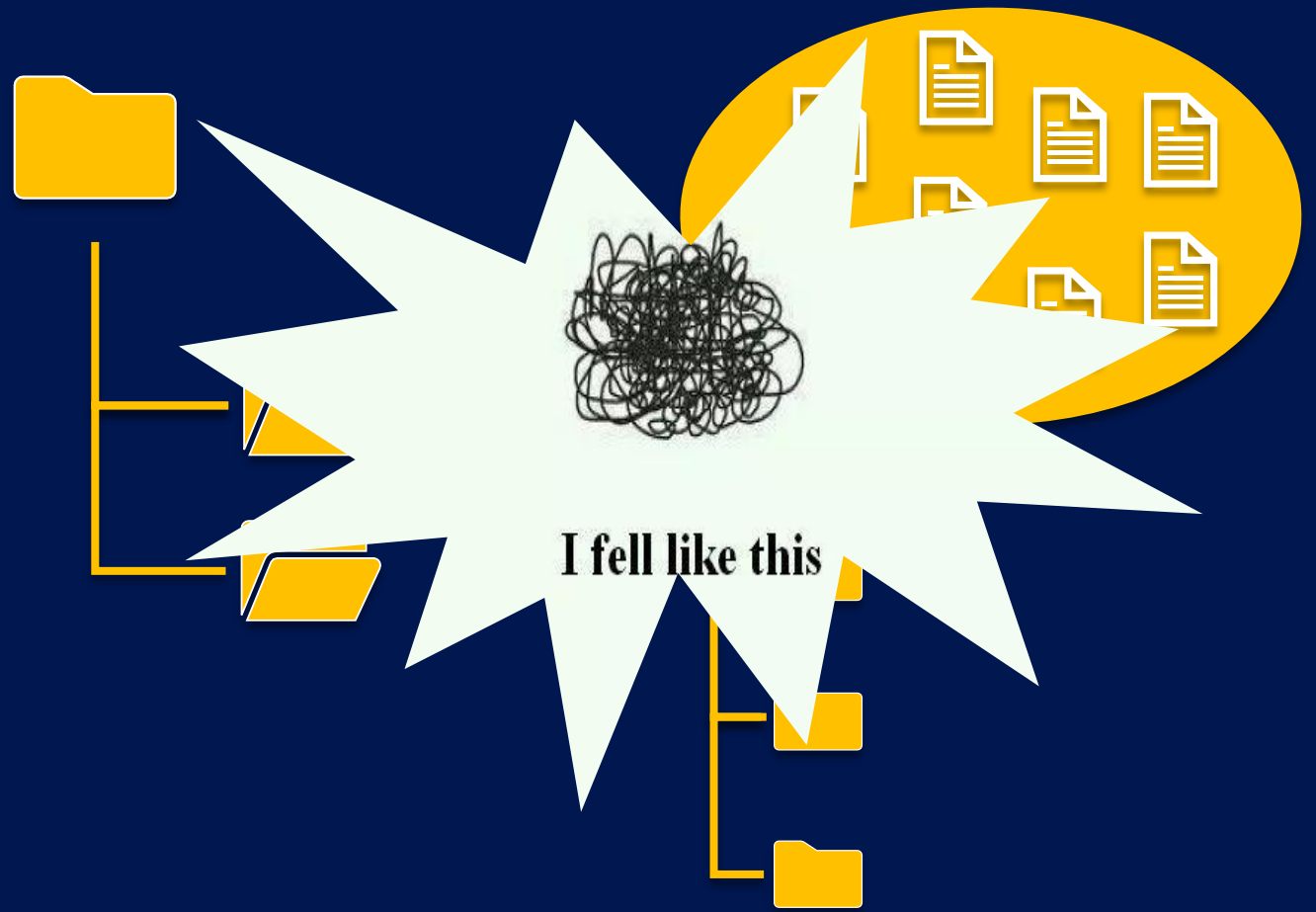
文献管理软件 EndNote 20


李丹 科睿唯安解决方案顾问

技术支持电话：4008822031

技术支持邮箱: ts.support.china@clarivate.com

大数据时代，应该如何管理文献？



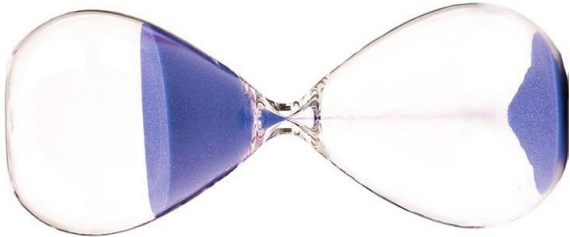
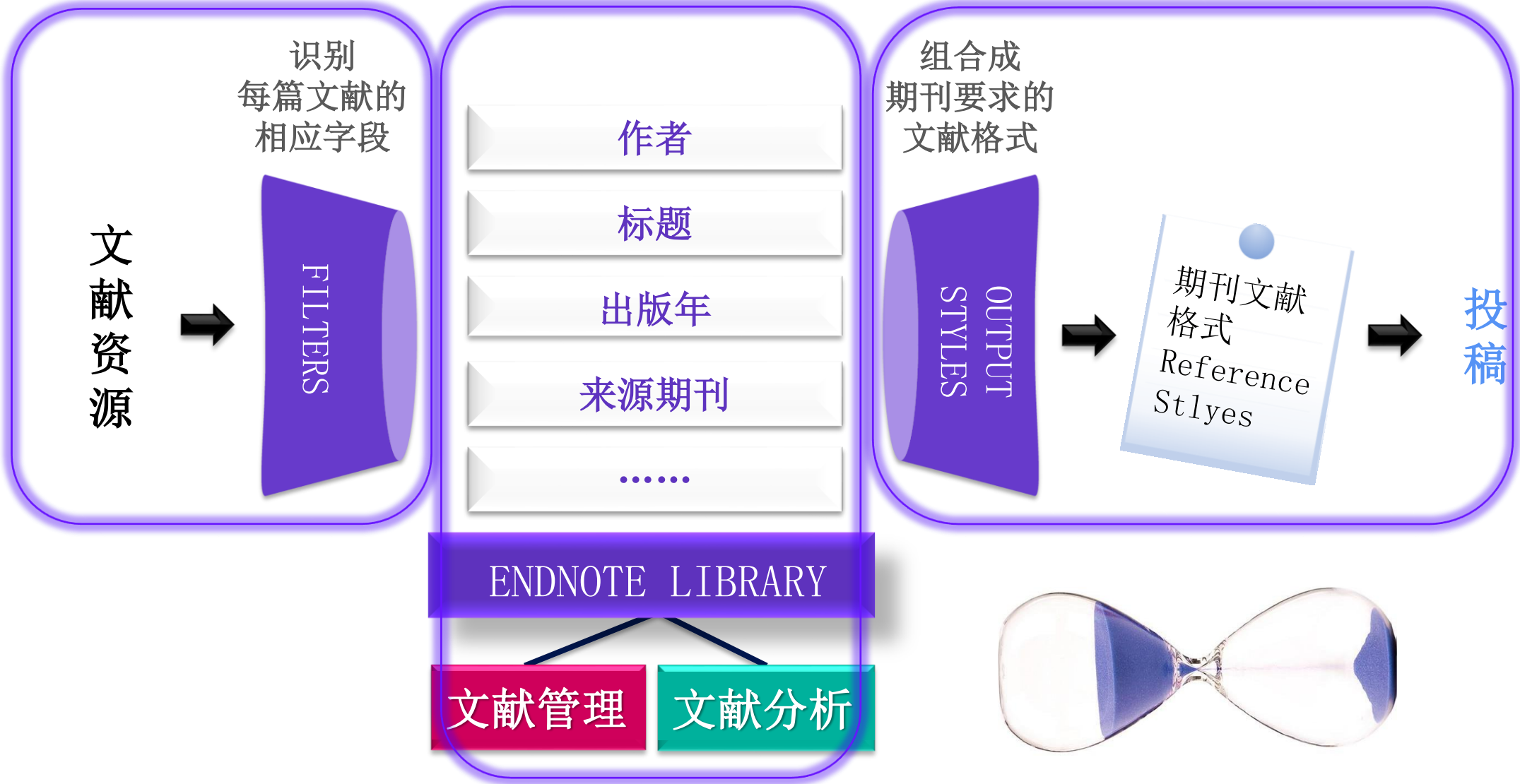


工欲善其事，必先利其器

认识一下：**EndNote**！



文献管理软件的工作流程



EndNote™20 全新功能速览



全新设计的交互界面

便捷的搜索体验

EndNote™支持丰富的在线数据库检索和本地文献检索，高级检索与轻松检索一键切换。

全新设计的文献摘要

重要信息前置，阅读时一目了然，提升文献利用率和工作效率。

一键创建引文报告

Web of Science的订阅用户可以对指定文献创建引文报告，进行深度分析。

文献笔记与检索功能

可在本地文献中添加笔记，并在搜索功能中对笔记进行检索。

共享个人文献图书馆

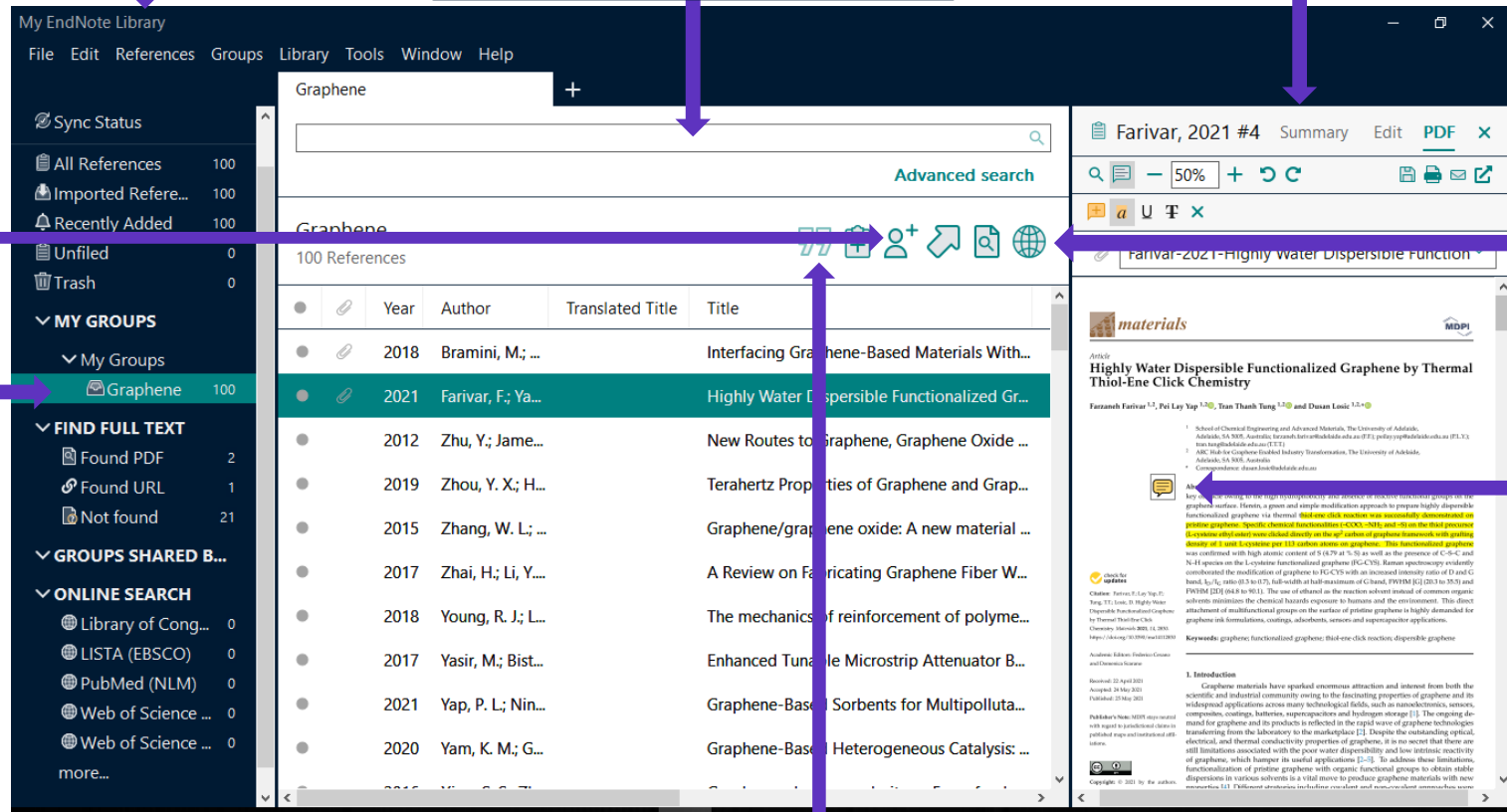
最多可与200位EndNote™用户成员共享同一个文献图书馆的数据，并可以设置“只读”或者“读写”权限。

分组管理与共享

EndNote™支持多种分组方式来管理个人文献图书馆。如：智能分组可以自动筛选符合建组条件的文献信息；组合分组可以对已经建好的组进行逻辑智能组合等。

快速插入参考文献

可与Microsoft Word关联，将选定的文献的参考信息直接插入论文手稿的文中和文末。

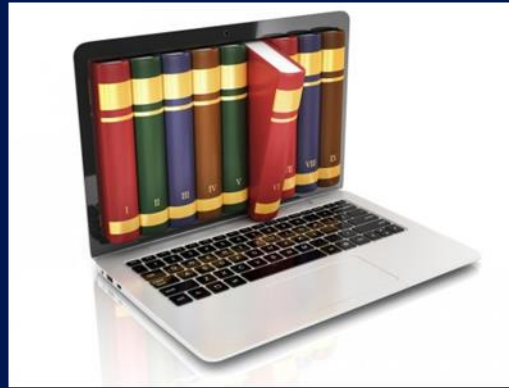


一款好用的文献管理软件能帮到我们什么？



· 文献导入

简洁的智能文献信息下载方式，避免手动重复下载、信息不全等问题。提高后期文献使用效率！



· 文献管理

分门别类、条理清晰，告别繁冗的人工管理方式。文献管理，就要整整齐齐的！



· 论文写作

从写作时参考文献的编辑，到改稿他投时格式的修改，再到投稿期刊的选择。一站式搞定！

第一章



文献导入的5种方法

1 网站输出

2 格式转换

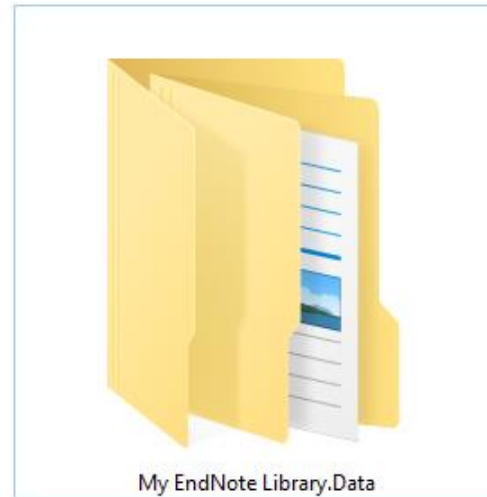
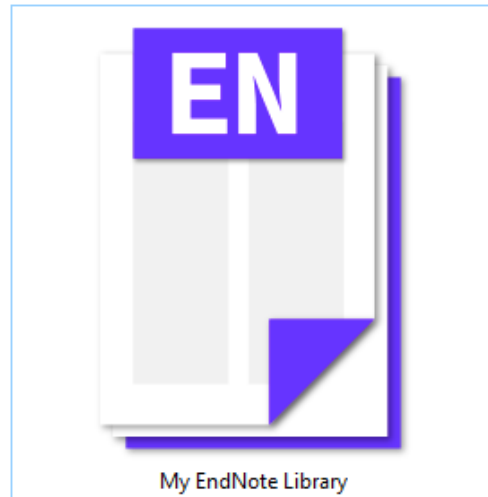
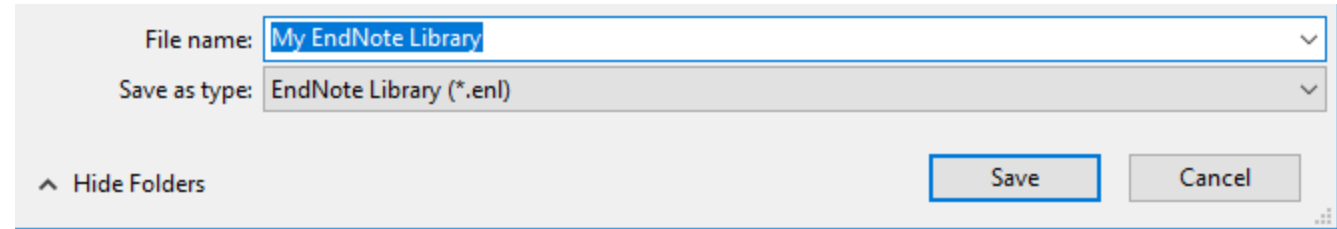
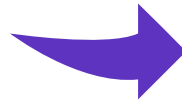
3 在线检索

4 插件获取

5 手工添加

如何从网站将文献导入EndNote？

创建My EndNote Library



从Web of Science导入EndNote

The screenshot displays the Web of Science search results page for the query 'graphene'. The interface includes a search bar, navigation tabs, and a list of search results. A blue arrow points to the 'Export' menu of the first result, which is highlighted with a red box. The export menu lists 'EndNote Online' and 'EndNote Desktop' as options.

Web of Science™ 检索 标记结果列表 历史 跟踪服务 Zhijie Zhang

检索 > 检索结果

266,669 条来自 Web of Science 核心合集的结果:

graphene (所有字段) 分析检索结果 引文报告 创建跟踪服务

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 7,904
- 热点论文 180
- 综述论文 12,913
- 在线发表 1,910

0/266,669 添加到标记结果列表 导出 ^

EndNote Online

EndNote Desktop

添加到我的 Publons 个人信息

纯文本文件

RIS

Excel

InCites

1 Surface Functional Modification of Graphene Oxide

Huang, GJ; Chen, ZG; (...); Yin, ZJ
Oct 15 2016 | Acta Chimica Sinica

Graphene and graphene oxide have unique optical, mechanical, and chemical properties. Graphene has high electrical conductivity, while many other applications...

Oxide

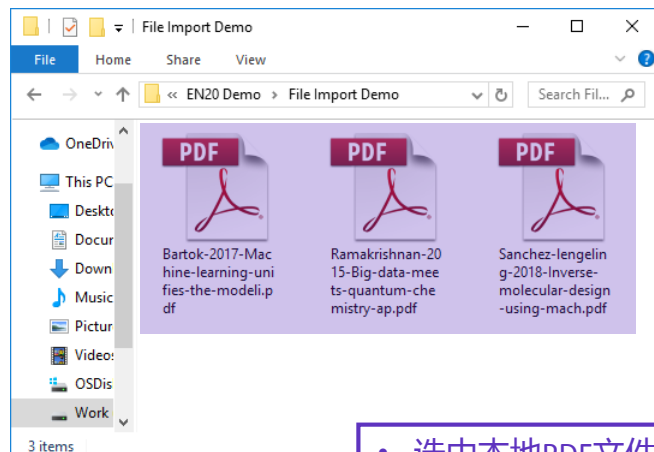
12 被引频次

87 参考文献

at decade due to their unique electronic, mechanical, or applications that require a high electrical conductivity. Graphene and graphene oxide have unique forms such as graphene oxide... 显示更多

如何将下载好的PDF格式文献 导入EndNote？

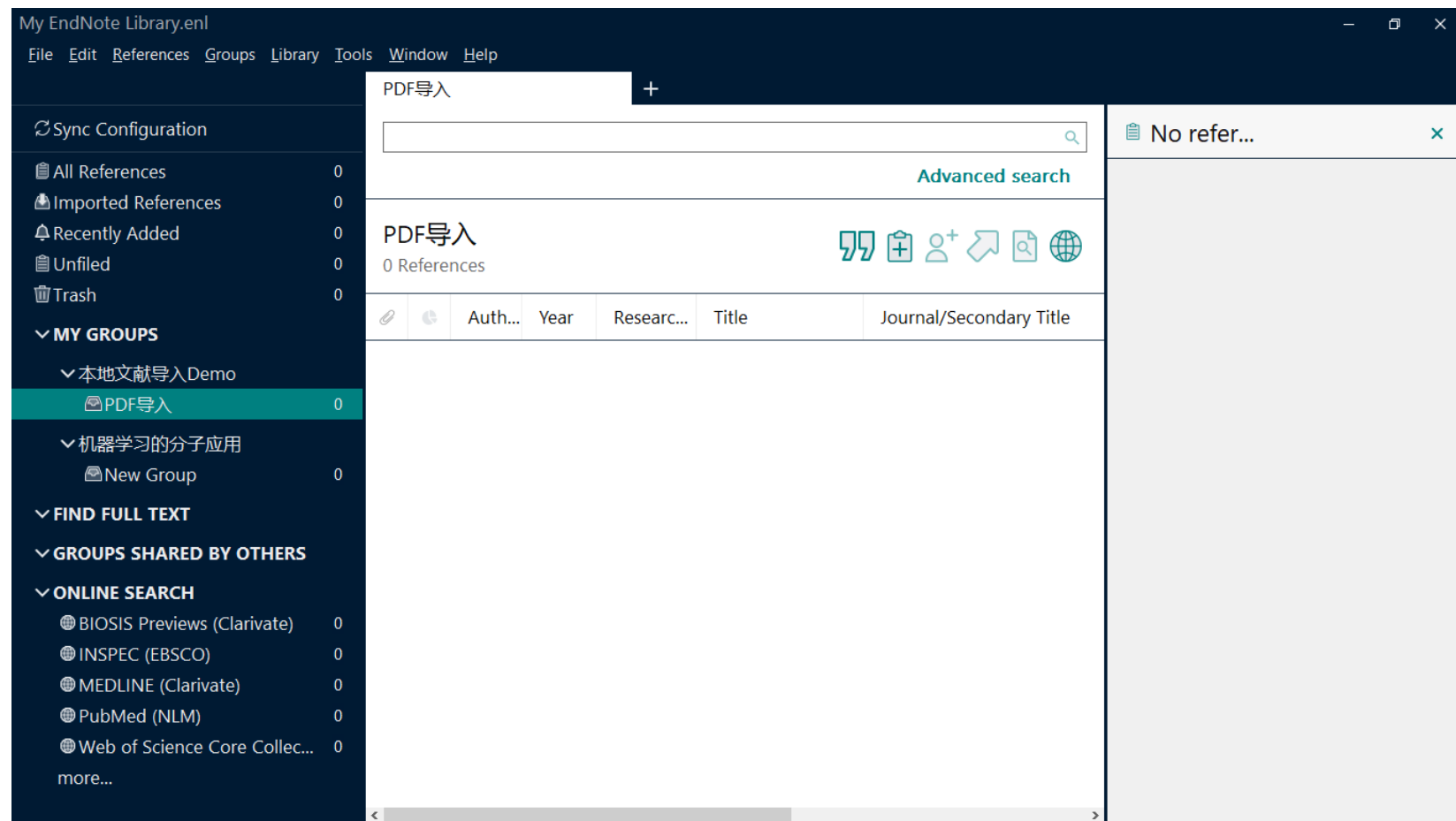
将单篇PDF文献导入EndNote



- 选中本地PDF文件
- 拖拽至EndNote 20

PDF常用导入路径

菜单栏 File → Import → File



将批量PDF文献导入EndNote

以文件夹形式导入（手动导入+自动导入）

• 手动导入

File
↓
Import
↓
Folder

- ✓ 支持二级文件夹导入
- ✓ 支持导入时按文件夹生成相应分组

Import Folder

Import Folder: [] Choose...

Include files in subfolders

Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

• 定期自动导入

⇒ 文件夹自动导入设置途径

Edit → Preferences

EndNote Preferences

PDF Handling

PDF Auto Import Folder

Enable automatic importing

D:\EN20 Demo\PDF自动导入文件夹 Select Folder

OK Cancel Apply

导入的文献信息缺失？

自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！

The screenshot displays the EndNote interface with a context menu open over a reference. The menu includes options like 'New Reference', 'Edit Reference', and 'Find Reference Updates', which is highlighted with a red box and a circled '4'. The reference record on the right shows a DOI field with the value '10.1126/science.1253479', highlighted with a red box and a circled '2'. Other interface elements include the 'Edit' button (circled '1') and a 'Save' button (circled '3').

自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！

My EndNote Library

File Edit References Groups Library Tools Window Help

zhijie.zhang@clarivate.com

Sync Status

All References 262

Recently Added 1

Unfiled 1

Trash 0

MY GROUPS 261

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

- Library of Congress 0
- LISTA (EBSCO) 0
- PubMed (NLM) 0
- Web of Science C... 0
- Web of Science S... 0
- more...

Recently Added

#2782 Summary Edit

Save

EN Review Available Updates for Reference 1 of 1 Selected - [, #2782]

The available updates are shown on the left and highlighted in blue. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates

Reference Type Journal Article

Author Sun, Y.
Cao, C.

Year 2014

Title Demystifying central government R&D spending in China

Journal Science

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

My Reference

Reference Type Journal Article

Author

Year

Title <science.1253479.pdf>

Journal

Volume

Save and Continue Skip Cancel

pub Date

Date

of Article

Short Title

te Journal

ISSN

DOI 10.1126/science.1253479

ublication

nt Edition

Reviewed Item

Legal Note

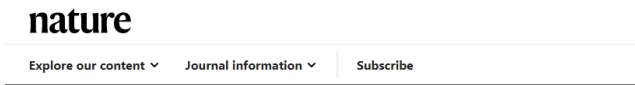
PMCID

NIHMSID

■ 一键下载PDF并导入——EndNote Click (Kopernio)

EndNote™ Click
Formerly Kopernio

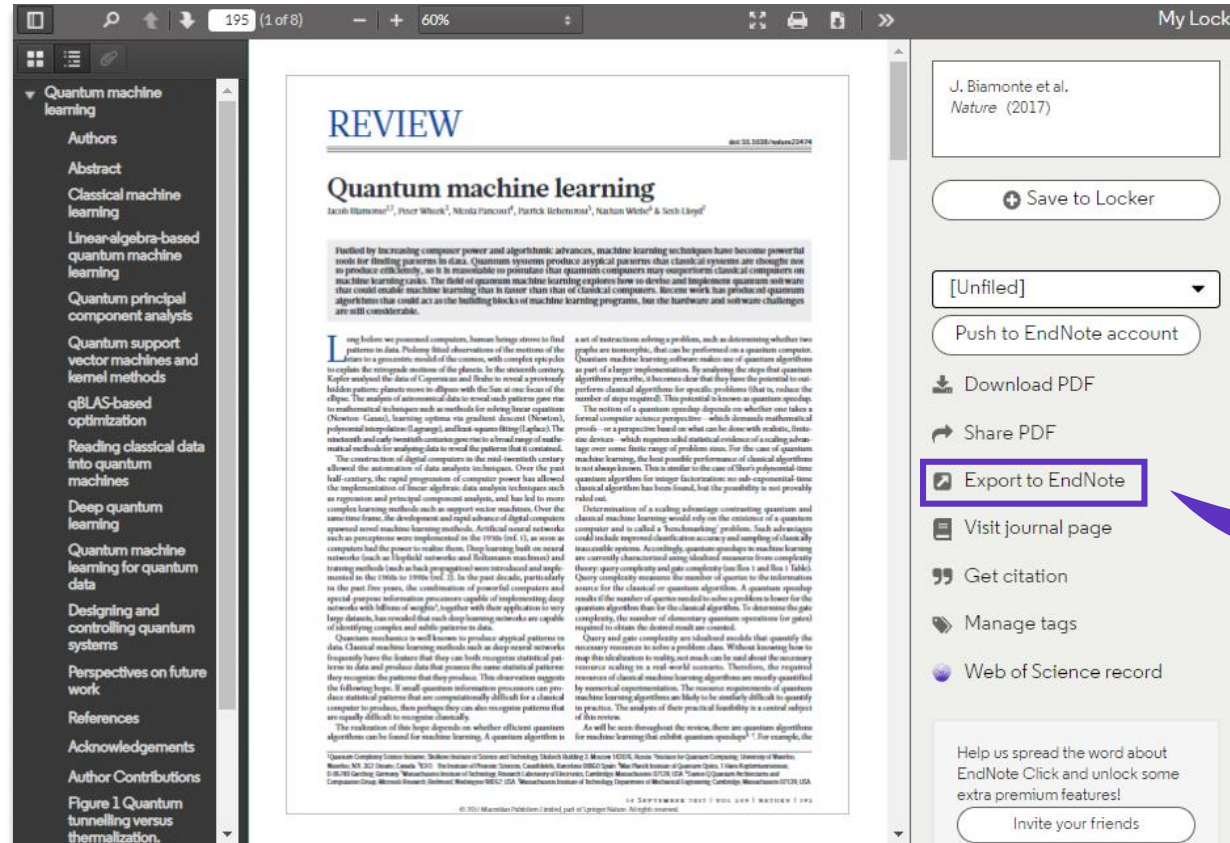
EndNote Click获取方式： EndNote 20菜单栏 Tools



期刊网页



最优版本



✓ 支持Chrome, Firefox, Opera浏览器

✓ 支持多个出版商平台、期刊网站、数据库平台

■ 一键下载PDF并导入——EndNote Click (Kopernio)

EndNote™ Click
Formerly Kopernio

EndNote Click获取方式： EndNote 20菜单栏 Tools



The screenshot shows the EndNote 20 interface. On the left, the 'Tools' menu is open, and 'Imported References' is highlighted. In the center, a table lists imported references:

Rating	Author	Year	Title	Journal/Seco.
	Biamonte, ...	2017	Quantum...	Nature

A callout points to this row with the text '成功导入的文献记录'. On the right, the 'Summary' view of the selected reference is shown, including the title 'Quantum machine learning', authors, journal information, DOI, and abstract. A callout points to the abstract with the text '摘要概览'. At the top right of the summary view, there is a '+ Attach file' button with a callout 'PDF文件'.

- 一键获取全文神器
- 支持Chrome, Firefox, Opera浏览器
- 支持多个出版商平台、期刊网站、数据库平台

在EndNote中直接检索文献

在EndNote中直接检索文献

设定
检索条件

选择
在线检索源

The screenshot shows the EndNote 20 interface with the following components:

- Search Bar:** Contains filters for 'Title/Keywords/Abstract', 'Contains', 'quantum', 'machine learning', '2017-2020', and 'nature'. A search button is visible.
- Search Results Table:**

Rating	Author	Year	Title	Journal/Source
5 stars	Zhang, Y; ...	2019	Machine learning in electroni...	Nature
5 stars	Schuld, M.	2019	INFORMATION SCIENCE Mac...	Nature
5 stars	Havlicek, V...	2019	Supervised learning with qua...	Nature
5 stars	Granda, J. ...	2018	Controlling an organic synthe...	Nature
	Mott, A.; J...	2017	Solving a Higgs optimization ...	Nature
	Biamonte, ...	2017	Quantum machine learning	Nature
- Article Detail View:** Shows the title 'Controlling an organic synthesis robot with machine learning to search for new reactivity' by J. M. Granda et al. (Nature, 2018, 559(7714): 377-+).

1) 选心仪的文献
2) 点击右上角“+”快捷键
快速添加至本地文献组 (Groups)

⇒ 更多在线检索数据库选择

方法1：点击more...

方法2：Tools → Connection Files



Tip: 在线检索的功能，更适用于一定文献调研后的精确检索。

通过“获取参考文献”插件 获取网页形式文献

将网页资源导入EndNote

1 我的参考文献 收集 组织 格式化 匹配 选项 下载项

2 获取: 获取参考文献
要安装 "获取" 工具, 仅需将获取参考文献按钮拖放到您的书签栏 (也称为 "收藏夹" 栏或 "书签工具栏")。在某些浏览器中, 您可能需要右键单击并选择 "添加到收藏夹" 或 "收藏此链接"。使用时, 请转到想要的页面, 并单击书签栏中的获取参考文献按钮。此时将打开 "获取参考文献" 窗口。按照窗口中的说明操作。

3 获取新的参考文献
保存至: my.endnote.com EndNote
题录字段 | 可选字段
组: 添加或删除
题录字段: 必须至少填写以下字段中的一个字段。
参考文献类型: Web Page
Author:
Title: EndNote
Year: 2020
Series Editor:
Series Title:
Place Published:
Publisher:
Access Year:
Access Date:

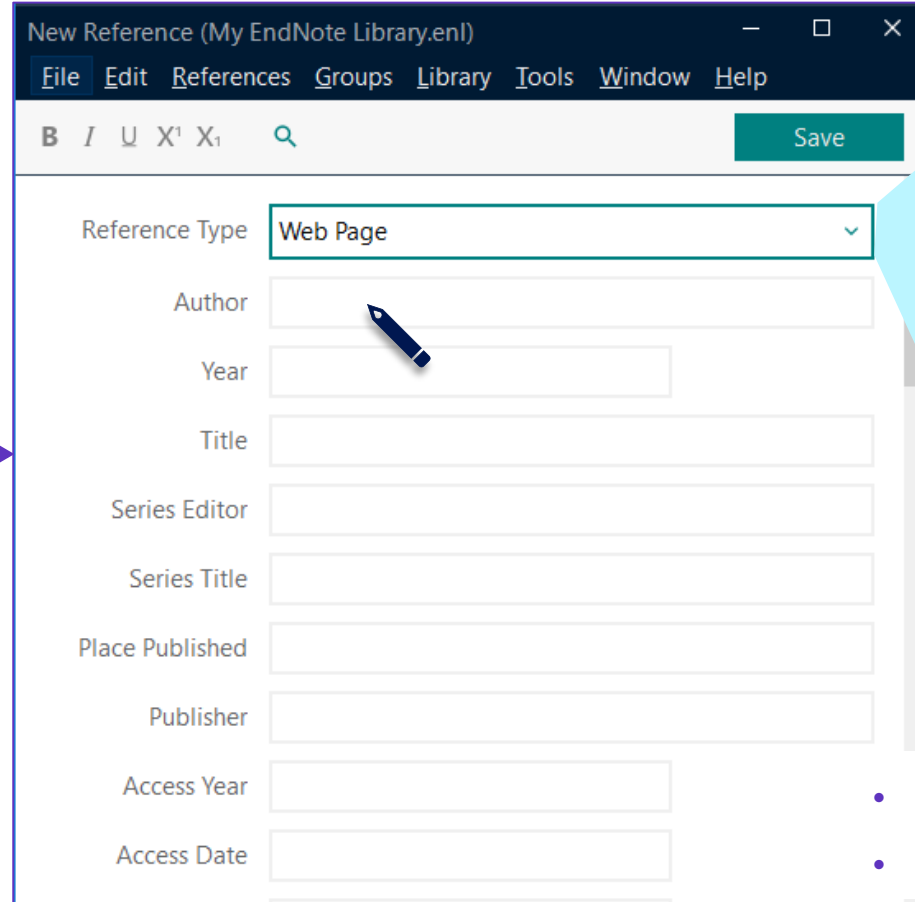
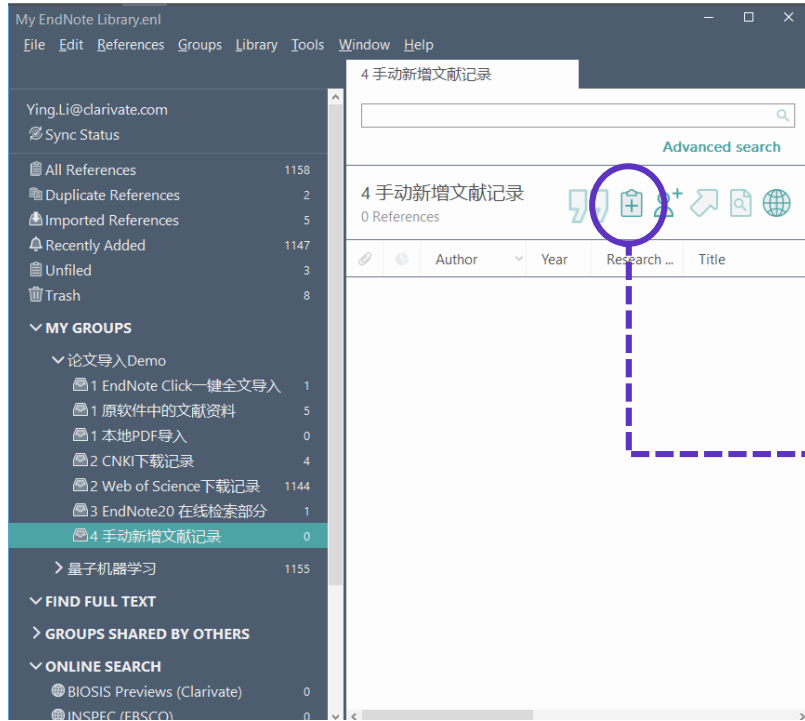
4 已成功获取参考文献。
请稍候, 系统正在处理您的请求。
下载 如果 "下载" 过程未自动开始, 请单击 "下载"。

5 Choose Destination
Export to:
EndNote
EndNote Online
OK
Cancel

手工添加参考文献记录

手工添加参考文献记录

纸质文献、图片、视频等的解决方案



- 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

- 支持55种文献资料格式
- 支持自定义文献资料格式

本章小结

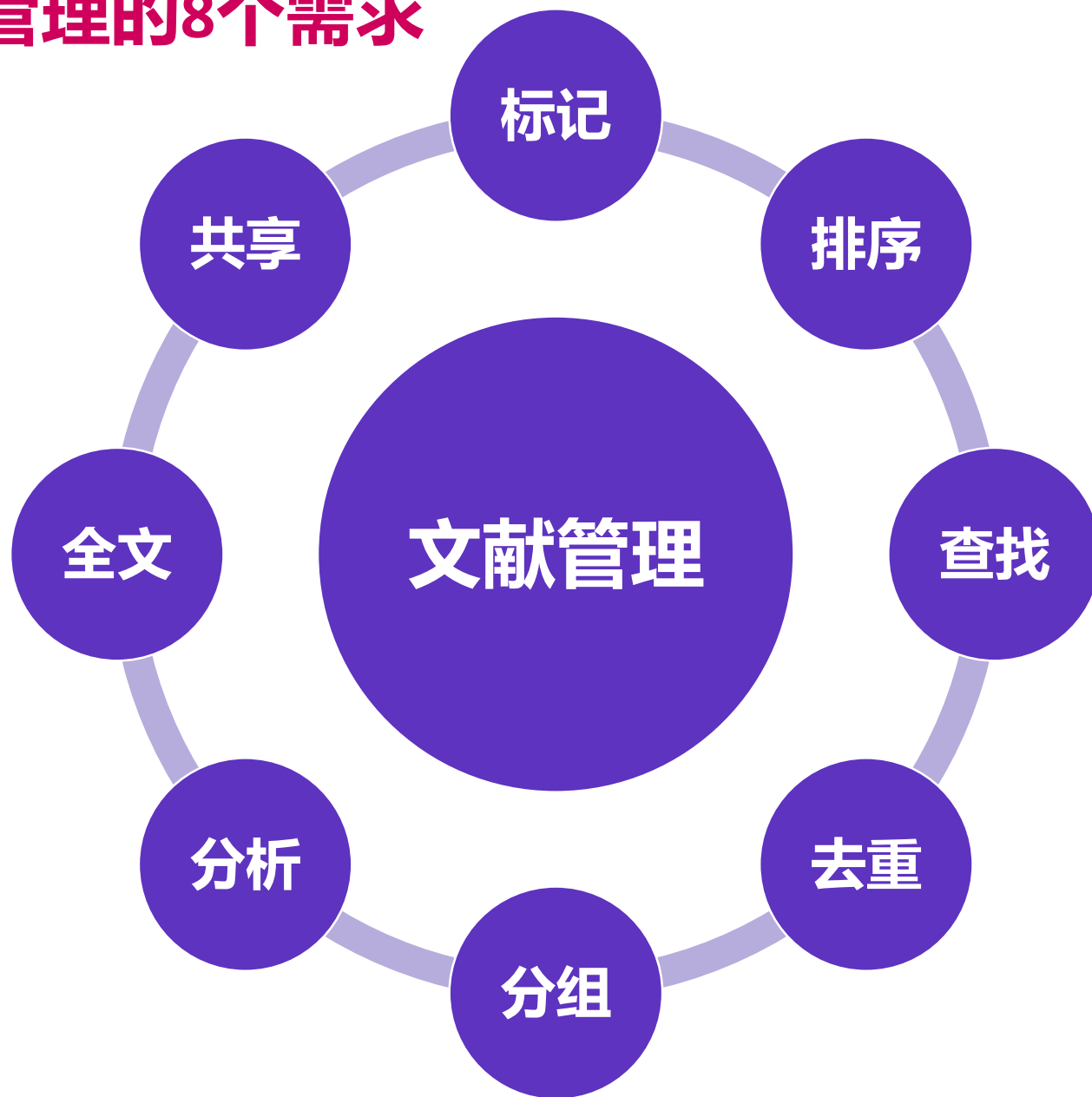


文献导入的5种方法

- 1 网站输出** 使用最广泛、最简便的方法
- 2 格式转换** 多用于已下载的文献
- 3 在线检索** 无需登录检索平台
- 4 插件获取** 针对无citation的网上信息资源
- 5 手工添加** 适用于纸质文献、图片、视频等

第二章

文献管理的8个需求



常用文献管理（标记、排序与查找）

常用文献管理

哪篇文献读过了？哪篇文献对我更重要？

标记

排序

查找

The screenshot shows the EndNote 20 interface. On the left is a sidebar with 'MY GROUPS' including 'axon regeneration-hi...', 'newly added', 'axon part1', 'papers', 'Avian Intelligence', 'Bats', 'My Groups', 'axon', 'axon reg', 'axon reg-identified', 'Citation Report ...', 'Cognition-All', and 'Open Access Arti...'. The main window displays a list of references under the 'All References' tab. A callout box points to a paper by Brinklov, S.; Kalko, E. K. ... (2009) titled 'Intense echolocation calls from two 'whispering' bats, Artibeus jamaicensis and Macrophyllum macrophyllum (Phyllostomidae)'. The callout text reads: “回形针” 标识 代表拥有该文献全文. To the right, a detailed view of this article is shown, including the title, authors (S. Brinklov, E. K. V. Kalko and A. Surlykke), journal information (Journal of Experimental Biology 2009 Vol. 212 Issue 1 Pages 11-20), and a snippet of the abstract.

Author	Year	Research Notes	Title
Tattersall, Ian; Schwartz,...	1999		Hominids and hybrids: The
Brinklov, S.; Kalko, E. K. ...	2009		Intense echolocation calls fr
S...			...e development of caching
Schl...			...ey parrots use inferential
Eme...			...ognitive ornithology: the e
DeLong, C. M.; Bragg, R...	2008		Evidence for spatial represe
Zorina, Z. A.; Obozova, ...	2011		New Data on the Brain and
Zorina, Z. A.	2005		Animal intelligence: Labora
Zhu, S.; Yang, B. S.; Li, S...	2021		Protein post-translational m
Zhu, J. L.; Xu, H. M.; Son...	2021		CRISPR/Cas9-mediated grna

My Library中的文献去重

文献去重

去重

文献去重操作步骤

菜单栏 Library → Find Duplicates

EN Find Duplicates

Comparing 1 and 2 of 2 duplicates. Skip Cancel

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record Keep This Record

Sun, 2014 #2782	Sun, 2014 #2784
Start Page <input type="text" value="1006"/>	Start Page <input type="text"/>
Errata <input type="text"/>	Errata <input type="text"/>
Epub Date <input type="text"/>	Epub Date <input type="text"/>
Date <input type="text" value="Aug 29"/>	Date <input type="text" value="Aug 29"/>
Type of Article <input type="text"/>	Type of Article <input type="text"/>
Short Title <input type="text"/>	Short Title <input type="text"/>
Alternate Journal <input type="text" value="Science"/>	Alternate Journal <input type="text" value="Science"/>

Added to Library: 4/12/2021 Last Updated: 4/13/2021

Added to Library: 4/13/2021 Last Updated: 4/13/2021

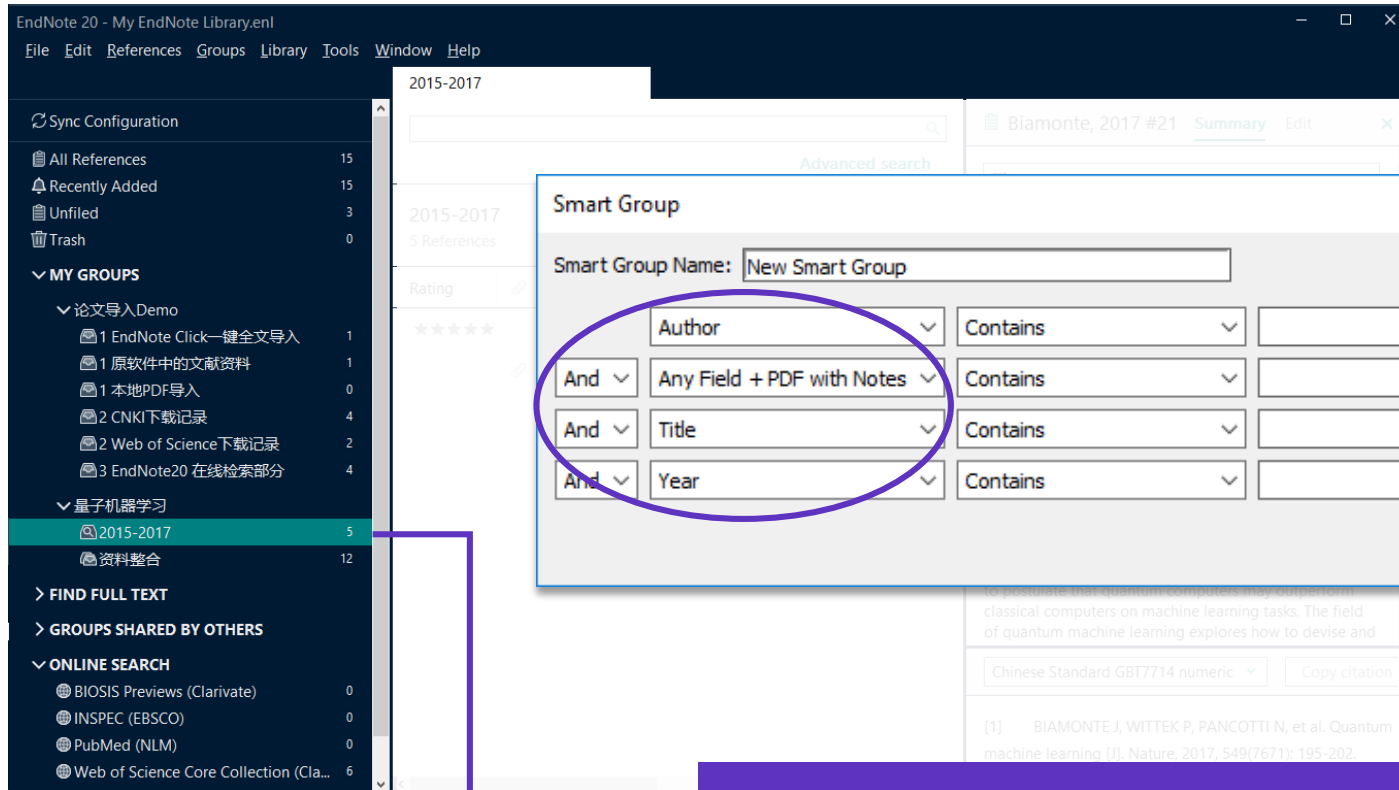
EndNote中的“文件夹”——分组功能

文献分组管理



文献分组管理

□ 智能化文献分组



- ✓ 自动在已有文献中检索符合条件的文献记录
- ✓ 自动生成新的组
- ✓ 后续添加论文时自动更新

示例：自动生成出版年2015-2017的论文组合
设置：Year CONTAINS 2015, 2016, 2017



文献分组管理

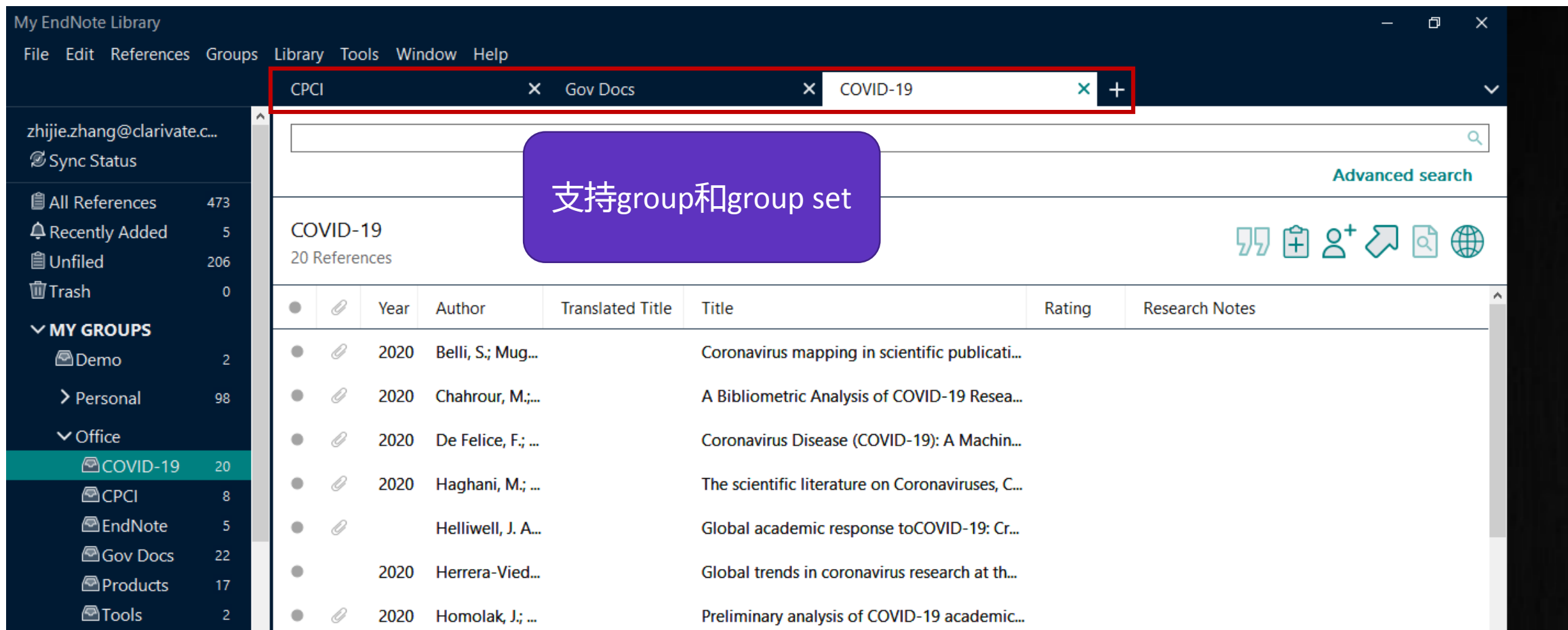
□ 组合式文献分组



示例：
 将已收录的多来源论文资料，
 合并至同一组中

Create From Groups 用AND, OR 和 NOT 来创建一个新的组合式智能文献分组。

多窗口打开文献分组



The screenshot shows the EndNote interface with three document groups open in the top bar: CPCI, Gov Docs, and COVID-19. A red box highlights these tabs. A purple callout box with the text "支持group和group set" is overlaid on the main content area. The main content area displays a list of references for the COVID-19 group.

支持group和group set

		Year	Author	Translated Title	Title	Rating	Research Notes
●	📌	2020	Belli, S.; Mug...		Coronavirus mapping in scientific publicati...		
●	📌	2020	Chahrour, M.;...		A Bibliometric Analysis of COVID-19 Resea...		
●	📌	2020	De Felice, F.; ...		Coronavirus Disease (COVID-19): A Machin...		
●	📌	2020	Haghani, M.; ...		The scientific literature on Coronaviruses, C...		
●	📌		Helliwell, J. A...		Global academic response toCOVID-19: Cr...		
●		2020	Herrera-Vied...		Global trends in coronavirus research at th...		
●	📌	2020	Homolak, J.; ...		Preliminary analysis of COVID-19 academic...		

Retraction Alerts 撤稿提醒

📁 All References 923

📁 **Retractions 1**

🔔 Recently Added 1

📁 Unfiled 901

🗑️ Trash 30

▼ MY GROUPS

▼ My Groups

Retractions

1 References

自动创建Retractions分组

	Author	Year	Title	Journal
📎	Zheng	2019	The Effect of PTCH1 on Ovarian Cancer C...	Cancer Biotherapy and Ra

📁 Zheng, 2019 #953 Summary Edit PDF ✕

⚠️ Retracted publication ⬆️

Attach file

The Effect of PTCH1 on Ovarian Cancer Cell Proliferation and Apoptosis

F. Zheng, X. Y. Xiao and C. M. Wang

Cancer Biotherapy and Radiopharmaceuticals 2019 Vol. 34 Issue 2 Pages 103-109

Accession Number: WOS:000465313800005 DOI: 10.1089/cbr.2018.2626

Objective: Patched (PTCH1) is an important receptor protein in the Hedgehog

📁 Zheng, 2019 #953 Summary Edit PDF ✕

⚠️ Retracted publication ⬇️

This publication is indexed by Retraction Watch and has been retracted for the following reasons:

- Breach of Policy by Author
- Investigation by Third Party
- Paper Mill

[Read more](#)

Attach file

The Effect of PTCH1 on Ovarian Cancer Cell Proliferation and Apoptosis

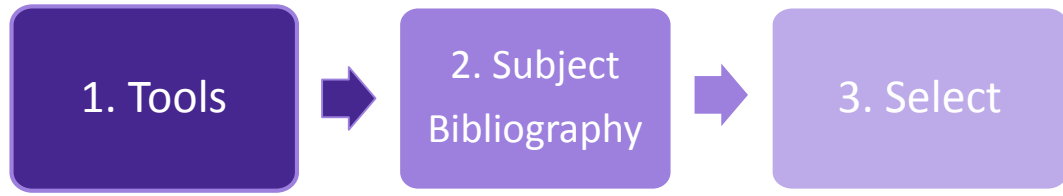
在文献记录窗口展开获取详情，包括主要撤稿原因

EndNote中的文献分析功能

分析

文献分析

对图书馆中的馆藏进行分析



The screenshot shows the EndNote 20 interface. The 'Tools' menu is open, and 'Subject Bibliography...' is highlighted. The 'Subject Fields' dialog box is open, showing a list of fields to be included in the bibliography. The 'List each author separately' checkbox is checked.

Author	Year	Title
Schuld, M.	2019	INFORMATION SCIENC
黄一鸣; 雷航...	2018	量子机器学习算法综
高飞; 潘世杰...	2019	量子回归算法综述
高明明; 杨磊...	2020	量子计算在火电机组
杨梦铎; 李凡...	2015	李群机器学习十年研
Zwolak, J. P.; ...	2020	Autotuning of Double
Zwolak, J. P.; ...	2018	QFlow lite dataset: A r
Zuvela, P.; D...	2018	Interpretation of ANN
Zou, L.; Ge, C...	2017	Novel Tactile Sensor Te

- ✓ 对多渠道整理的资料信息进行整合统计分析
- ✓ 支持多字段合并统计
- ✓ 基于关键点，快速挑选并分类已有信息

■ 与Web of Science的无缝连接：全记录页面

Web of Science article record

EndNote™

Koe..., 2015 #2371 Summary Edit PDF X

+ Attach file

Delayed Gratification: A Grey Parrot (Psittacus erithacus) Will Wait for a Better Reward

A. E. Koepke, S. L. Gray and I. M. Pepperberg

Journal of Comparative Psychology 2015 Vol. 129 Issue 4 Pages 339-346

Accession Number: WOS:000365080000004 DOI: 10.1037/a0039553

Delay of gratification, the ability to forgo an immediate reward to gain either better quality or quantity, has been used as a metric for temporal discounting, self-control, and the ability to plan for the future in both humans (particularly children) and nonhumans. The task involved can be parsed in several ways, such that the subjects can be required to wait, not only for a better or a larger reward, but also such that the rewards can either be in view or hidden during the delay interval. We have demonstrated that a Grey parrot (Psittacus erithacus) trained in the use of English speech could respond to the label "wait" for up to 15 min, in a task that has many similarities to those used with young children, to receive a better quality reward, whether or not the better quality reward or the experimenter was in view.

Web of Science article record

Web of Science related records

Science Insert Copy



Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 Dan Li

出版商处的全文 导出 添加到标记结果列表

Delayed Gratification: A Grey Parrot (Psittacus erithacus) Will Wait for a Better Reward

作者: Koepke, AE (Koepke, Adrienne E.)¹; Gray, SL (Gray, Suzanne L.)²; Pepperberg, IM (Pepperberg, Irene M.)²
查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

JOURNAL OF COMPARATIVE PSYCHOLOGY
卷: 129 期: 4 页: 339-346
DOI: 10.1037/a0039553
出版时间: NOV 2015
文献类型: Article

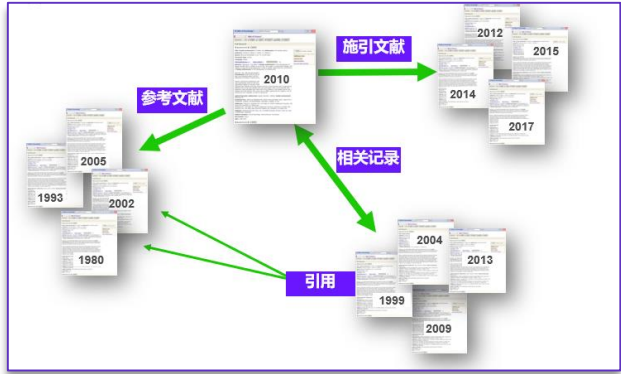
详尽且丰富的文摘信息

摘要
Delay of gratification, the ability to forgo an immediate reward to gain either better quality or quantity, has been used as a metric for temporal discounting, self-control, and the ability to plan for the future in both humans (particularly children) and nonhumans. The task involved can be parsed in several ways, such that the subjects can be required to wait, not only for a better or a larger reward, but also such that the rewards can either be in view or hidden during the delay interval. We have demonstrated that a Grey parrot (Psittacus erithacus) trained in the use of English speech could respond to the label "wait" for up to 15 min, in a task that has many similarities to those used with young children, to receive a better quality reward, whether or not the better quality reward or the experimenter was in view.

关键词
作者关键词: Grey parrot; delay of gratification; avian cognition; impulse control; temporal discounting
Keywords Plus: MONKEYS CEBUS-APELLA; DECISION-MAKING; PAN-TROGLODYTES; SELF-CONTROL; MAINTENANCE BEHAVIOR; PREFRONTAL CORTEX; EXCHANGE; TASK; VERBALIZATION; CHOICE

作者信息
通讯作者地址: Pepperberg, Irene M. (通讯作者)
Harvard Univ, Dept Psychol, William James Hall, 33 Kirkland St, Cambridge, MA 02138 USA
地址:

引文网络
来自 Web of Science 核心合集
32 被引频次
创建引文跟踪
被引频次计数
32 来自 所有数据库
查看更多引文
篇引用的参考文献
43
查看相关记录
您可能也想要...
Vick, SJ; Bovet, D; Anderson, JR;
How do African grey parrots (Psittacus erithacus) perform on a delay of gratification task?
ANIMAL COGNITION



引文网络

您可能也喜欢...

■ 与Web of Science的无缝连接：相关记录

Web of Science related records

EndNote™

Koe..., 2015 #2371 Summary Edit PDF X

+ Attach file

Delayed Gratification: A Grey Parrot (Psittacus erithacus) Will Wait for a Better Reward

A. E. Koepke, S. L. Gray and I. M. Pepperberg

Journal of Comparative Psychology 2015 Vol. 129 Issue 4 Pages 339-346

Accession Number: WOS:000365080000004 DOI: 10.1037/a0039553

Delay of gratification, the ability to forgo an immediate reward to gain either better quality or quantity, has been used as a metric for temporal discounting, self-control, and the ability to plan for the future in both humans (particularly children) and nonhumans. The task involved can be parsed in several ways, such that the subjects can be required to wait, not only for a better or a larger reward, but also such that the rewards can either be in view or hidden during the delay interval. We have demonstrated that a Grey parrot (Psittacus erithacus) trained in the use of English speech could respond to the label "wait" for up to 15 min, in a task that has many similarities to those used with young children, to receive a better quality reward, whether or not the better quality reward or the experimenter was in view.

Web of Science article record

Web of Science related records

Science Insert Copy



Clarivate

Web of Science™ 检索 标记结果列表 历史 跟踪服务

简体中文 产品

Dan Li

相关参考文献

17,974 条相关结果:

Delayed Gratification: A Grey Parrot (Psittacus erithacus) Will Wait for a Better Reward

分析检索结果 引文报告

复制检索式链接

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 211
- 热点论文 2
- 综述论文 1,682
- 在线发表 227
- 开放获取 7,733
- 相关数据 364

出版年

- 2022 11
- 2021 1,114
- 2020 1,310
- 2019 1,479

相关记录检索结果

0/17,974 添加到标记结果列表 导出

相关性 < 1 / 360 >

- Waiting for better, not for more: corvids respond to quality in two delay maintenance tasks

Hillemann, E; Bugnyar, I; Wascher, CAF
Apr 2014 | ANIMAL BEHAVIOUR 90, pp.1-10

Self-control, that is, overcoming impulsivity towards immediate gratification in favour of a greater but delayed reward, is seen as a valuable skill when making future-oriented decisions. Experimental studies in nonhuman primates revealed that individuals of some species are willing to tolerate delays of up to several minutes in order to gain food (... 显示更多

52 被引频次

46 参考文献 (17 共享)

相关记录
- Self-control in crows, parrots and nonhuman primates

Miller, R; Boeckle, M; Clayton, NS
Nov 2019 | WILEY INTERDISCIPLINARY REVIEWS-COGNITIVE SCIENCE 10 (6)

Self-control is critical for both humans and nonhuman animals because it underlies complex cognitive abilities, such as decision-making and future planning, enabling goal-directed behavior. For instance, it is positively associated with social competence and life success measures in humans. We present the first review of delay of gratification a ... 显示更多

12 被引频次

121 参考文献 (14 共享)

相关记录

✓ 借助引文索引的力量，
寻找更多交叉学科的创新点和研究思路

与Web of Science的无缝连接：创建引文报告

Create Citation Report

✓ 支持分析整组文献的引文影响力

✓ 借助Web of Science平台对最新研究进展多视角分析

EndNote 20 - My EndNote Library.enl

File Edit View Library Tools Window Help

资料整合

Advanced search

资料整合
11 References

Rating	Author	Year	Title	Journal/Sec
	Biamonte, Ja...	2017	Quantum machine learning	Nature
	Carleo, G; Tr...	2017	Solving the quantum many-body p...	Science
	Granda, J. M.;...	2018	Controlling an organic synthesis ro...	Nature
	Havlicek, V.; ...	2019	Supervised learning with quantum...	Nature
	Schuld, M.	2019	INFORMATION SCIENCE Machine l...	Nature
	Schutt, K. T.; ...	2017	Quantum-chemical insights from d...	Nature Com
	Zhang, Y; M...	2019	Machine learning in electronic-qua...	Nature
	杨梦铎; 李凡...	2015	李群机器学习十年研究进展	计算机学报
	高明明; 杨磊...	2020	量子计算在火电机组优化控制中...	华电技术
	高飞; 潘世杰...	2019	量子回归算法综述	北京电子科
	黄一鸣; 雷航...	2018	量子机器学习算法综述	计算机学报

Context Menu:

- Create Group
- Create Smart Group...
- Create From Groups...
- Rename Group
- Edit Group...
- Delete Group
- Share Group...
- Create Citation Report**
- Manuscript Matcher
- Create Group Set
- Rename Group Set

Clarivate Web of Science

Citation Report

Publications: 31 Total

Citing Articles: 6,436 Analyze, 6,420 Analyze without self citation

Times Cited: 7,843 Total, 7,807 Without self citations

Average per item: 253

H Index: 26

Times Cited and Publications Over Time

Year	Publications	Citations
2011	2	0
2012	2	0
2013	2	0
2014	2	0
2015	4	0
2016	2	0
2017	2	0
2018	4	0
2019	1	0
2020	5	0
2021	5	0

31 Publications	Citations					Average per year	Total
	2017	2018	2019	2020	2021		
Astrocyte scar formation aids central nervous system axon regeneration	117	153	154	183	178	139.17	835
Microglia: Scavenger, Saboteur, or Something Else?	65	57	62	46	40	60.67	346
Wallerian degeneration: Gaining perspective on inflammatory events after peripheral nerve injury	55	58	61	63	50	42.45	467

Clarivate Web of Science

Citation Report Analyze Results

6,436 publications selected from All Databases

Research Areas

- 3,124 Cell Biology
- 2,044 Genetics Heredit
- 3,527 Biochemistry Molecular Biology
- 1,688 Behavioral Sci

Showing 25 out of 123 entries

Select All Field: Research Areas

- Neurosciences Neurology
- Biochemistry Molecular Biology
- Cell Biology

EndNote 获取全文

获取全文



My EndNote Library

File Edit References Groups Library Tools Window Help

zhijie.zhang@clarivate.com

Sync Status

All References 262

Recently Added 0

Unfiled 1

Trash 1

MY GROUPS

- Demo 1
- Personal 95
- Office 141
- Thinking 27

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH 25

Demo

1 Reference

	Year	Author	Translated Title	Title	Rating
●	2014	Sun, Y.; Cao, C.		Demystifying central government R&D spe...	

“回形针” 标识
代表拥有该文献全文

Sun, 2014 #2782 Summary

science.1253479.pdf

+ Attach file

Demystifying central government R&D

GBT 7714-2015 Copy citation

[1] Sun Y, Cao C. Demystifying central government R&D spending in China[J]. Science, 2014, 345(6200): 1006-1008.

全文阅读与注释

My EndNote Library

File Edit References Groups Library Tools Window Help

CPCI x Gov Docs x COVID-19 x +

zhijie.zhang@clarivate.c...
Sync Status

All References 473
Recently Added 5
Unfiled 206
Trash 0

MY GROUPS

- Demo 2
- Personal 98
- Office
 - COVID-19 20
 - CPCI 8
 - EndNote 5
 - Gov Docs 22
 - Products 17
 - Tools 2

Advanced search

Belli, 2020 #2703 Summary Edit PDF

1 / 25 100% +

20-Coronavirus mapping in scientific

可以对文献添加sticky note，
并且可以对note的内容进行检索

Year	Author	Translated Title	Title
2020	Belli, S.; Mug...		Coronavirus mapping in scient
2020	Chahrour, M.;...		A Bibliometric Analysis of COV
2020	De Felice, F.; ...		Coronavirus Disease (COVID-1
2020	Haghani, M.; ...		The scientific literature on Cor
	Helliwell, J. A...		Global academic response toC
2020	Herrera-Vied...		Global trends in coronavirus re
2020	Homolak, J.; ...		Preliminary analysis of COVID-

Scientometrics (2020) 124:2661–2685
https://doi.org/10.1007/s11192-020-03590-7

Check for updates

Coronavirus mapping in scientific publications: When science advances rapidly and collectively, is access to this knowledge open to society?

Simone Belli¹ · Rogério Mugnaini² · Joan Baltà³ · Ernest Abadal⁴

Received: 24 April 2020 / Published online: 1 July 2020
© Akadémiai Kiadó, Budapest, Hungary 2020

Abstract
The COVID-19 pandemic is creating a global health emergency. Mapping this health emergency in scientific publications demands multiple approaches to obtain a picture as complete as possible. To progress in the knowledge of this pandemic and to control its effects,

EndNote 共享文献

文献共享

□ Email Reference

单篇文献

共享

The screenshot shows the EndNote 20 interface. On the left is a sidebar with navigation options like 'All References', 'Imported References', and 'MY GROUPS'. The main window displays a list of references under the heading '资料整合'. A context menu is open over a selected reference, with the 'E-mail Reference' option highlighted. A purple arrow points to this option. The menu also includes options like 'New Reference', 'Edit Reference', 'Copy References To', and 'Move References to Trash'.

The screenshot shows an email client window titled 'Schuld 2019 reference fro...'. The email body contains the following text:

收件人...
抄送(C)...
主题(U) Schuld 2019 reference from my EndNote library
附件(T) Schuld-2019-Machine-learning-in-quantum-spaces... 677 KB

[1] SCHULD M. INFORMATION SCIENCE Machine learning in quantum spaces [J]. Nature, 2019, 567(7747): 179-81.

Tips:

1. Email中包含导入EndNote的全部信息。
2. 如果有全文，也会包含在附件中！

共享文献组

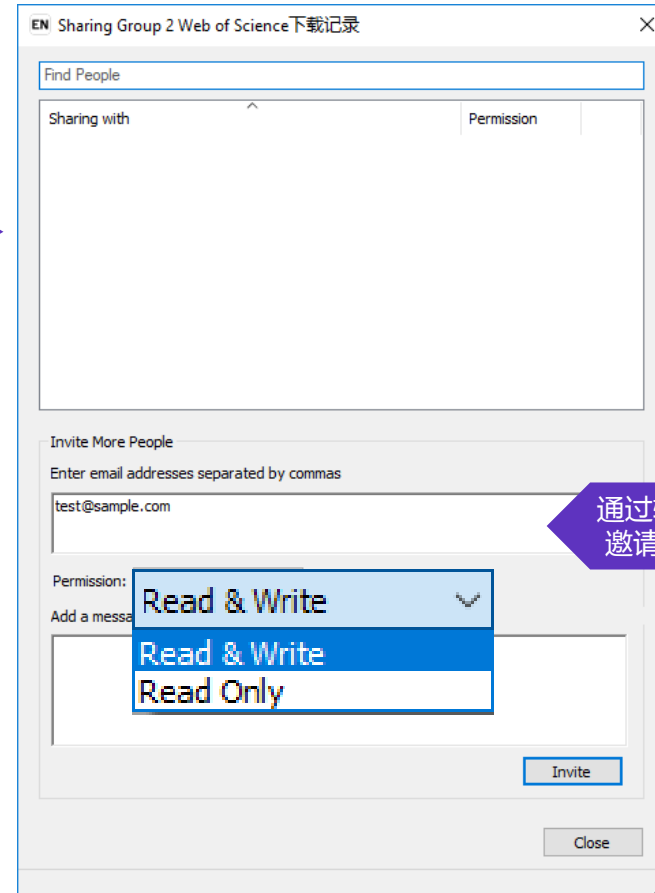
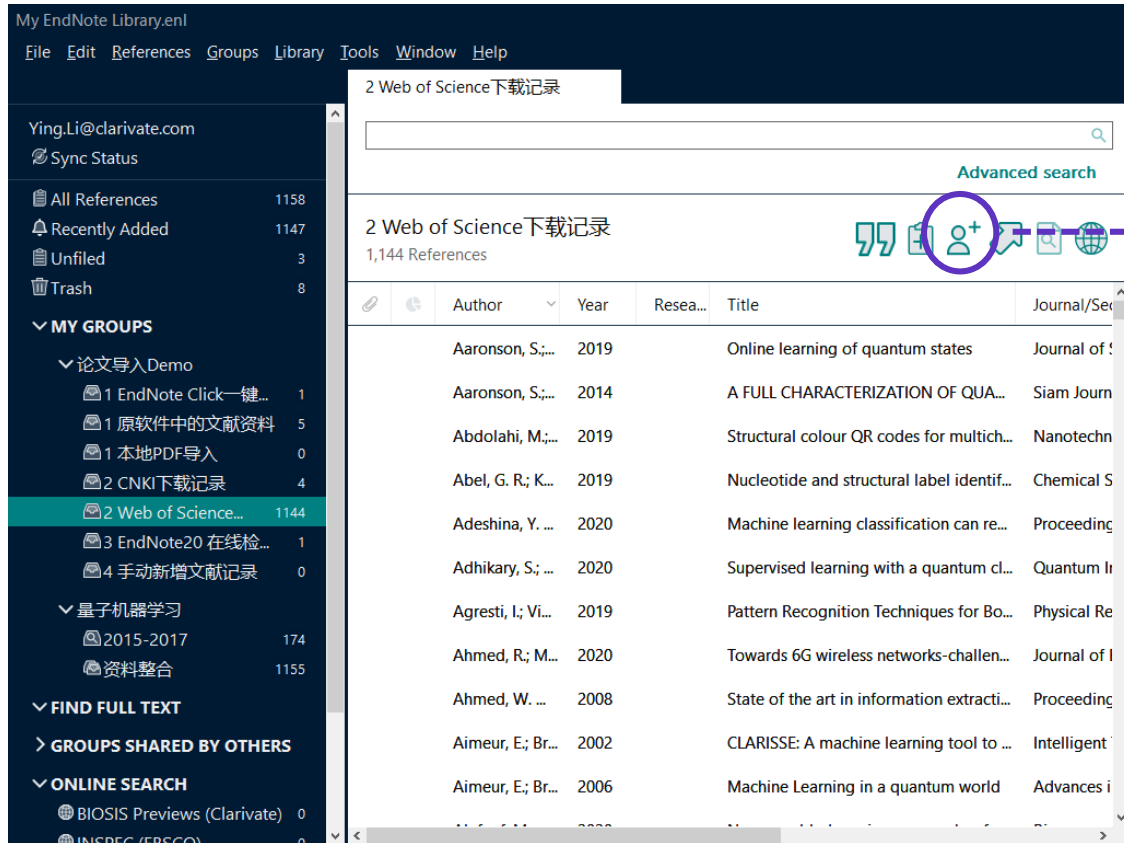
□ Share Group

文献组

单篇文献

共享

与团队成员分享文献分组资源，并且在共享时可限定访问权限为“只读”或“读写”



共享文献库

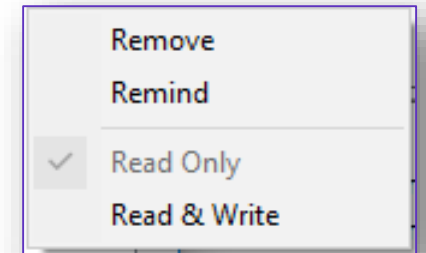
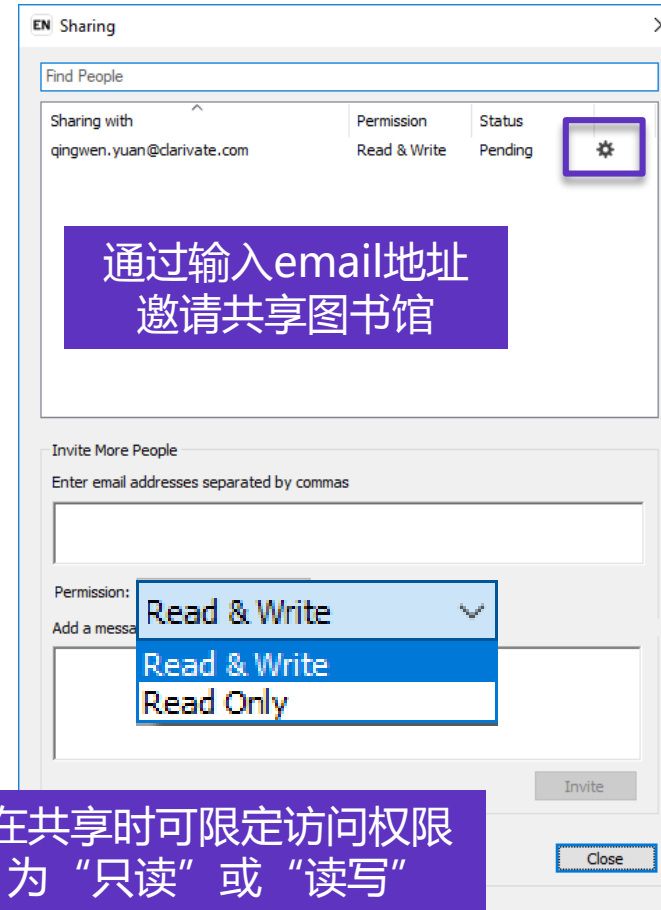
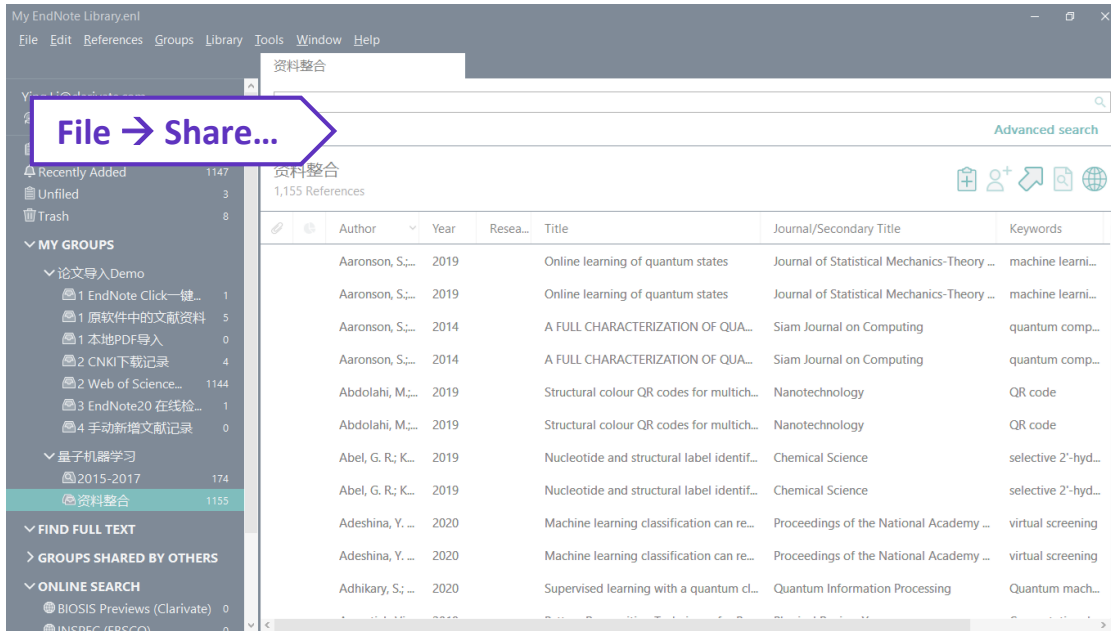
☐ Share...

图书馆

文献组

单篇文献

共享



- ✓ 大型团队协作与研究共享可添加文献、注释、引用文献，并可享受无限制的云端存储空间
- ✓ 最多可与**200位**成员共享一个文献数据库！

图书馆备份



File → Compressed Library(.enlx)...

Compress Library (.enlx)

- Create
- Create & E-mail
- With File Attachments • 带附件压缩
- Without File Attachments • 不带附件
- All References in Library:
 - 压缩完整图书馆
- Selected Reference(s)
 - 压缩选中的参考文献
- All References in Group/Group Set:
 - 仅指定压缩某个组

My EndNote Library.enl
论文导入Demo

Next Cancel

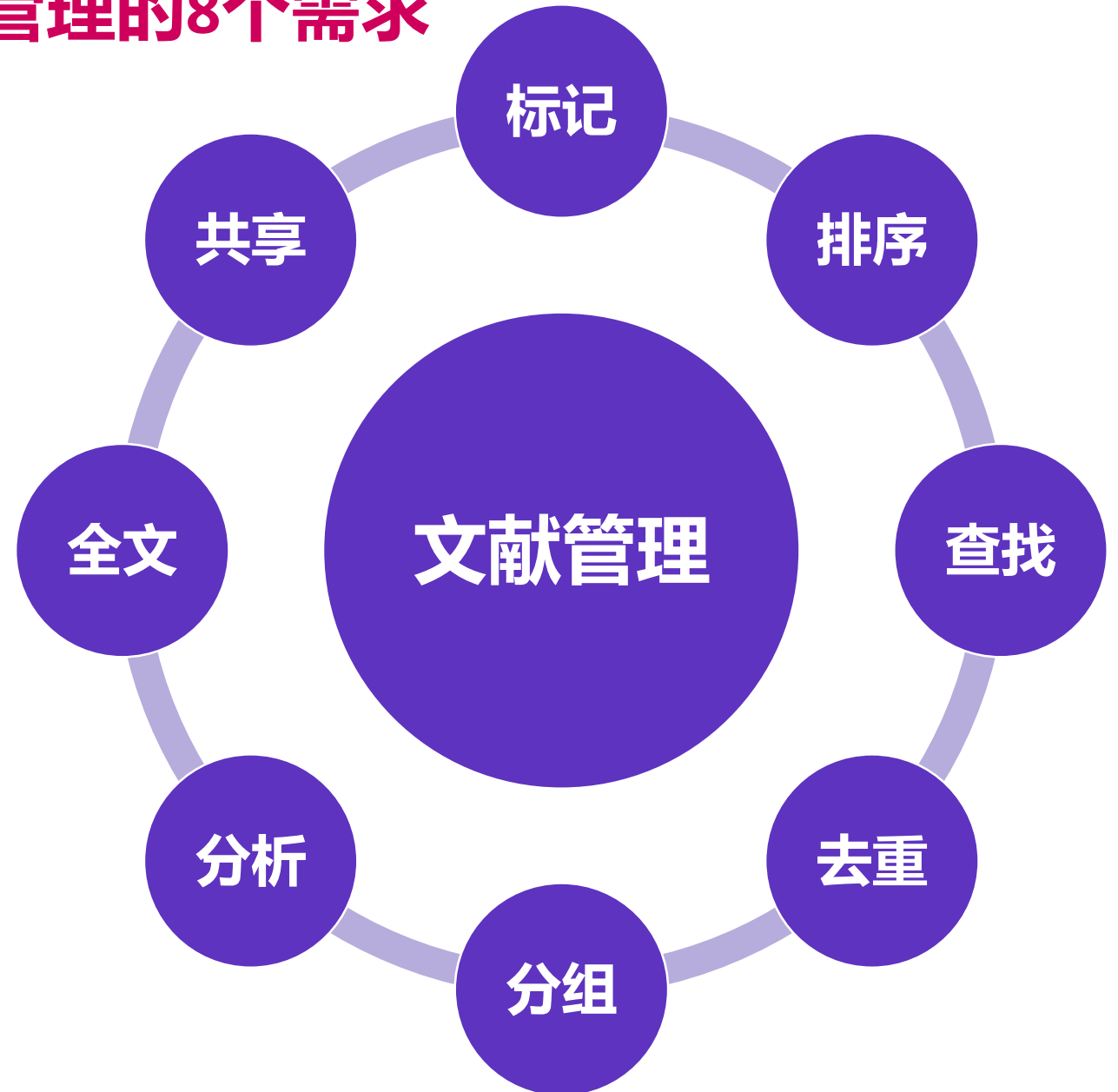
■ 打开已压缩图书馆

File → Open Library...

本章小结



文献管理的8个需求



第三章



论文写作的3个痛点

论文撰写

投稿选刊



改稿他投

EndNote 辅助论文撰写

论文写作

□ 如何插入参考文献？-方法1

The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The 'EndNote' tab is highlighted with a red circle '1'. Within this tab, the 'Insert Citations' button is highlighted with a red circle '2'. The 'EndNote Find & Insert My References' dialog box is open, showing a search for 'nanoparticle'. The 'Find' button is highlighted with a red circle '3'. The search results table is shown below, with the first entry selected. The 'Insert' button at the bottom of the dialog is highlighted with a red circle '4'.

Author	Year	Title
Schulz	2018	Biocompatible bacteria-derived vesicles show inherent antimicrobial activity
Patois	2012	Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine
Meermann	2018	ICP-MS for the analysis at the nanoscale - a tutorial review
Stavis	2018	Nanoparticle Manufacturing - Heterogeneity through Processes to Products
Wu	2011	Potential role of gold nanoparticles for improved analytical methods: an introduction to characterizations and applications
Zarei	2019	Profiling of nanoparticle-protein interactions by electrophoresis techniques
Treuel	2015	Protein corona - from molecular adsorption to physiological complexity
Pedro	2008	Purification of bionanoparticles
Raak	2018	Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications

Reference Type: Journal Article
 Author: Schulz, E.
 Goes, A.
 Garcia, R.
 Panter, F.
 Koch, M.
 Muller, R.
 Fuhrmann, K.
 Fuhrmann, G.
 Year: 2018
 Title: Biocompatible bacteria-derived vesicles show inherent antimicrobial activity
 Journal: Journal of Controlled Release



论文写作

□ 如何插入参考文献？-方法1



The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The ribbon includes options for inserting citations, updating bibliographies, and exporting to EndNote. The main document area contains a paragraph of text with a cursor positioned at the end of a sentence. A blue callout box highlights the cursor position with the text "文中光标处插入参考文献编号". Below the main text, a separate callout box indicates "文末同时插入参考文献完整信息". At the bottom of the document, a reference list entry is shown: "1 Schulz, E. et al. Biocompatible bacteria-derived vesicles show inherent antimicrobial activity. *Journal of Controlled Release* **290**, 46-55, doi:10.1016/j.jconrel.2018.09.030 (2018)."



论文写作

□ 如何插入参考文献？-方法2

The screenshot shows the EndNote interface with a list of references on the left and a document editor on the right. The document editor shows the text "Test(DeLong et al., 2008)." and a full reference entry: "DeLong, C.M., Bragg, R., and Simmons, J.A. (2008). Evidence for spatial repres by echolocating bats (*Eptesicus fuscus*). J. Acoust. Soc. Am. 123, 4582-4598. 1".

Author	Year	Title
Tattersall, Ian; Schwartz,...	1999	Hominids and nyorids: the place or N...
Brinklov, S.; Kalko, E. K. ...	2009	Intense echolocation calls from two 'w...
Salwiczek, Lucie H.; Em...	2009	The development of caching and obje...
Schloegl, C.; Schmidt, J.;...	2012	Grey parrots use in
Emery, N. J.	2006	Cognitive o...
DeLong, C. M.; Bragg, R...	2008	Evidence for spatial representation of ...
Zorina,		ata on the Brain and Cognitive ...
Zhu, S.; Yang, B. S.; Li, S....	2021	Protein post-translational modificatio...
Zhu, J. L.; Xu, H. M.; Son...	2021	CRISPR/Cas9-mediated grna gene kno...

1 选择目标文献

2 点击插入

2 直接拖拽至光标处

3 正文及文末同时插入参考文献完整信息



论文写作

增加参考文献

EndNote Find & Insert My References

nanoparticle Find

Author	Year	Title
Schulz	2018	Biocompatible bacteria-derived vesicles show inherent antimicrobial activity
Patois	2012	Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine
Meermann	2018	ICP-MS for the analysis at the nanoscale - a tutorial review
Stavis	2018	Nanoparticle Manufacturing - Heterogeneity through Processes to Products
Wu	2011	Potential role of gold nanoparticles for improved analytical methods: an introduction to characterizations and applications
Zarei	2019	Profiling of nanoparticle-protein interactions by electrophoresis techniques
Treuel	2015	Protein corona - from molecular adsorption to physiological complexity
Pedro	2008	Purification of bionanoparticles
Raak	2018	Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications

Reference Type: Journal Article
 Author: Schulz, E., Goes, A., Garcia, R., Panter, F., Koch, M., Muller, R., Fuhrmann, K., Fuhrmann, G.
 Year: 2018
 Title: Biocompatible bacteria-derived vesicles show inherent antimicrobial activity
 Journal: Journal of Controlled Release

Library: EndNote 9 items in list

5 Raak, N., Abbate, R. A., Lederer, A., Rohm, H. & Jaros, D. Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications. *Separations* **5**, doi:10.3390/separations5010014 (2018).



■ 添加参考文献

Copy Citation

The screenshot shows the EndNote interface. On the left is a sidebar with navigation options. The main window displays a list of references under the heading '资料整合'. A specific reference by Ahmed, W. M. (2008) is highlighted in green. A detailed view of this reference is shown on the right, including the title 'State of the art in information extraction and quantitative analysis for multimodality biomolecular imaging', authors, and abstract. A purple box highlights the 'Copy citation' button in the bottom right of the detailed view. Another purple box highlights the citation icon in the top right of the reference list.

Author	Year	Research
Adhikary, S; ...	2020	Supervised learning with a quantu...
Agresti, I; Vi...	2019	Pattern Recognition Techniques fo...
Ahmed, R; M...	2020	Towards 6G wireless networks-cha...
Ahmed, W. ...	2008	State of the art in information ext...
Aimeur, E; Br...	2002	CLARISSE: A machine learning toc...
Aimeur, E; Br...	2006	Machine Learning in a quantum w...
Alafeef, M; ...	2020	Nano-enabled sensing approache...
Alajmi, M. S;...	2020	Prediction and Optimization of Su...
Albarran-Arri...	2018	Measurement-based adaptation p...
Albrecht, T; ...	2018	Electrochemical processes at the r...
Alderson, R. ...	2012	Enzyme Informatics



[1] AHMED W M, LEAVESLEY S J, RAJWA B, et al. State of the art in information extraction and quantitative analysis for multimodality biomolecular imaging [J]. Proc IEEE, 2008, 96(3): 512-31.

✓ 一键快速粘贴使用

论文写作

□ 修改参考文献 —— 删除与排序

The screenshot shows the EndNote 'Edit & Manage Citations' dialog box in Microsoft Word. The dialog has a table with the following data:

Citation	Count	Library
1-5		
Schulz, 2018, Biocompati...	5	Traveling Library
Meermann, 2018, ICP-M...	5	Traveling Library
Stavis, 2018, Nanopartic...	5	Traveling Library
Pedro, 2008, Purification...	5	Traveling Library
Raak, 2018, Size Separa...	5	Traveling Library

Below the table, there are input fields for 'Prefix:', 'Suffix:', and 'Pages:'. At the bottom, there are 'OK', 'Cancel', and 'Help' buttons. A status bar at the bottom left reads 'Totals: 1 Citation Group, 5 Citations, 1 Reference'.



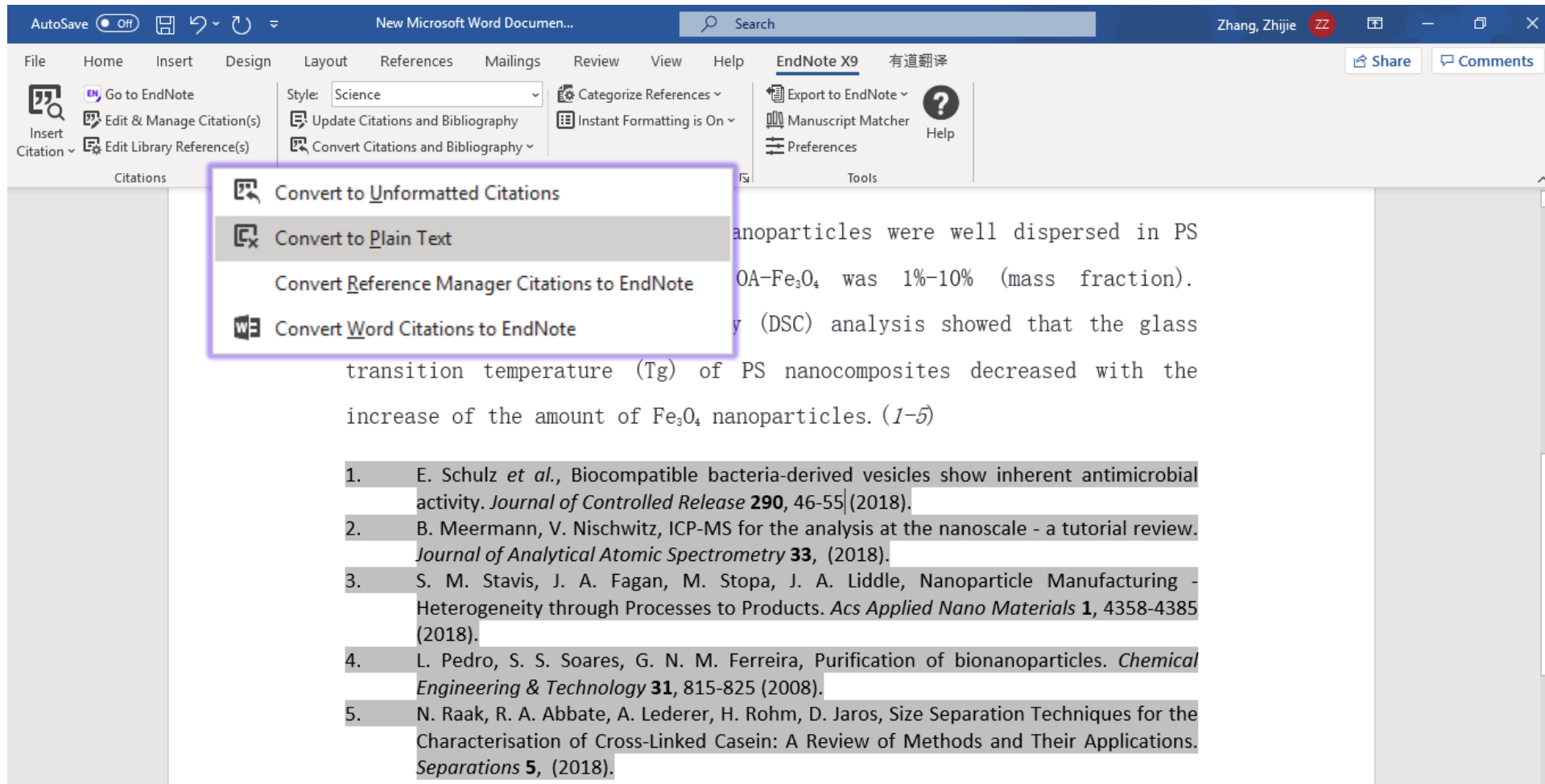
论文写作

□ 消除域代码

EndNote
选项卡

Convert
Citations and
Bibliography

Convert to
Plain Text



The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The 'Citations' group is expanded, and the 'Convert to Plain Text' option is highlighted. The document content includes a paragraph about PS nanoparticles and a list of five references.

nanoparticles were well dispersed in PS
OA-Fe₃O₄ was 1%-10% (mass fraction).
y (DSC) analysis showed that the glass
transition temperature (T_g) of PS nanocomposites decreased with the
increase of the amount of Fe₃O₄ nanoparticles. (1-5)

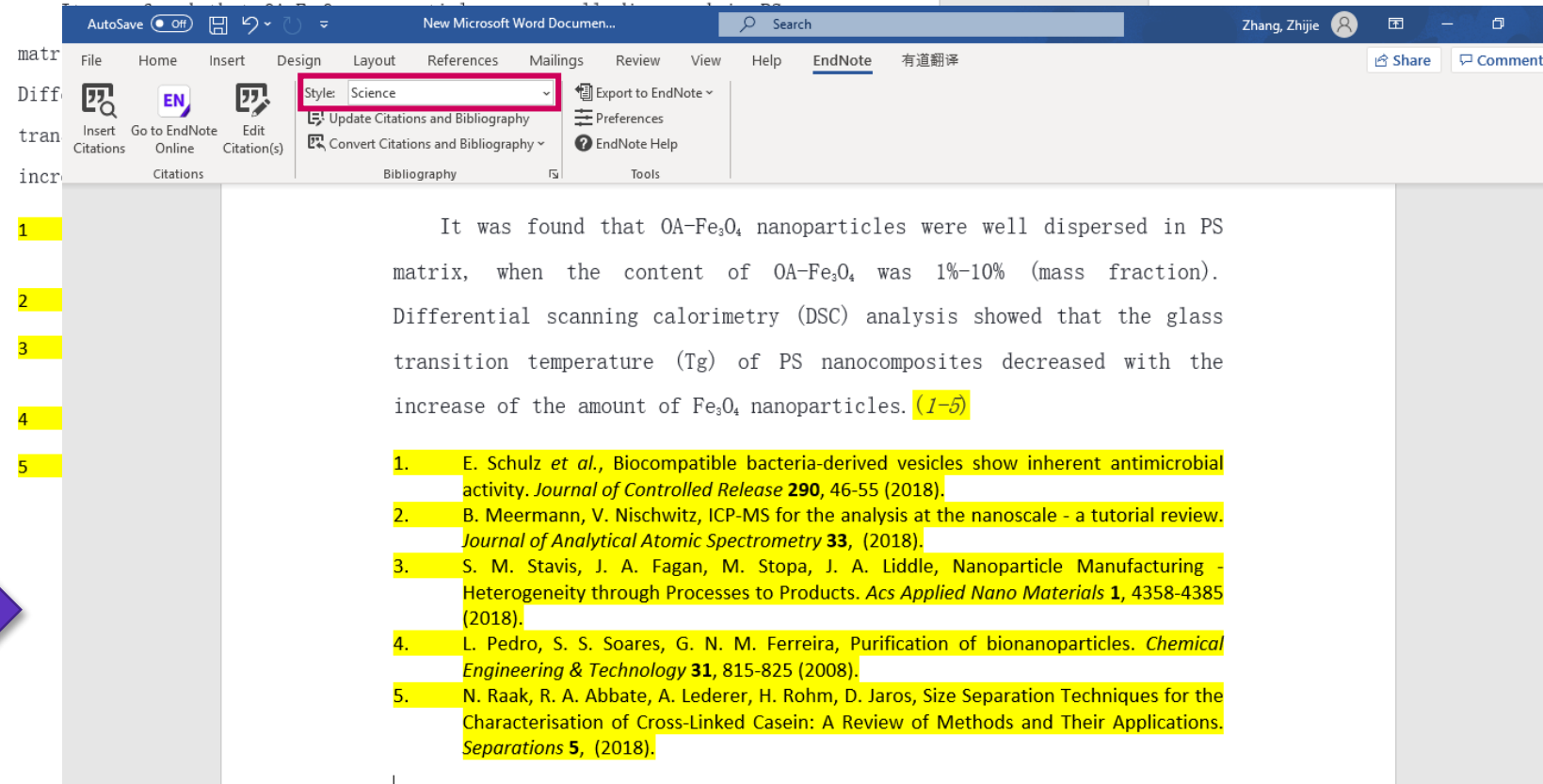
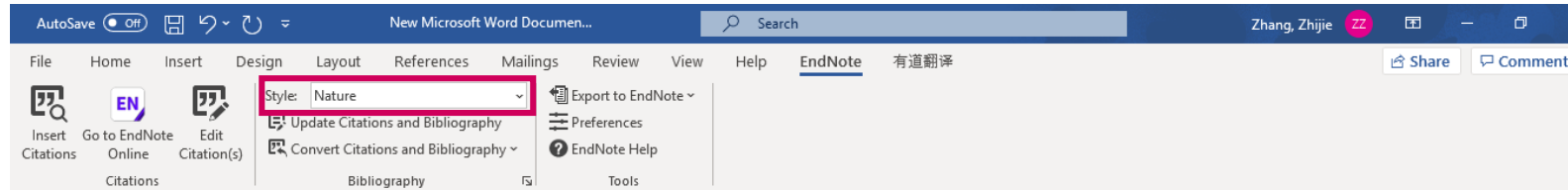
1. E. Schulz *et al.*, Biocompatible bacteria-derived vesicles show inherent antimicrobial activity. *Journal of Controlled Release* **290**, 46-55 (2018).
2. B. Meermann, V. Nischwitz, ICP-MS for the analysis at the nanoscale - a tutorial review. *Journal of Analytical Atomic Spectrometry* **33**, (2018).
3. S. M. Stavis, J. A. Fagan, M. Stopa, J. A. Liddle, Nanoparticle Manufacturing - Heterogeneity through Processes to Products. *Acs Applied Nano Materials* **1**, 4358-4385 (2018).
4. L. Pedro, S. S. Soares, G. N. M. Ferreira, Purification of bionanoparticles. *Chemical Engineering & Technology* **31**, 815-825 (2008).
5. N. Raak, R. A. Abbate, A. Lederer, H. Rohm, D. Jaros, Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications. *Separations* **5**, (2018).



EndNote 辅助改稿他投

论文写作

□ 改稿他投 —— 一键式修改



论文写作

□ 获取更多参考文献格式

<https://endnote.com/downloads/styles/>

示例：
毕业论文文后参考文献格式
GB/T7714

Get Started

[Buy EndNote](#)

[Learn More](#)

[Request a trial](#)

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

Keyword

Citation Style

Publisher

[Reset](#) [Search](#)

7060 results found

2 results found

Style or Journal Name	Citation Style	Discipline	Date	
Chinese Standard GB/T7714 (Author-Year)	Author-Year-Cited Pages	Science	2020-03-31	Download
Chinese Standard GB/T7714 (numeric)	Superscripted Number	Science	2008-01-10	Download

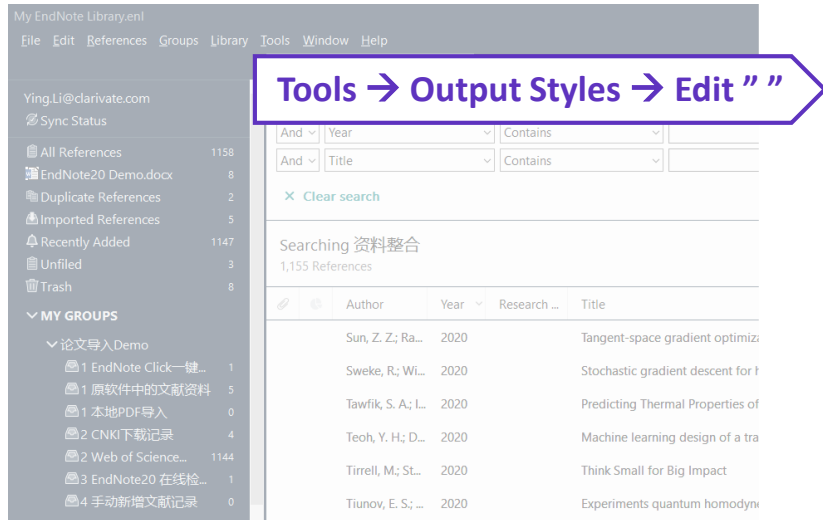
Installing Individual Styles

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



论文写作

创建自定义的参考文献格式

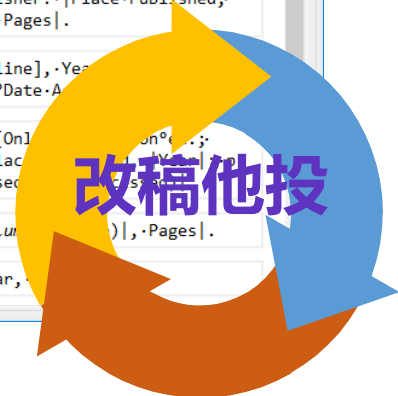
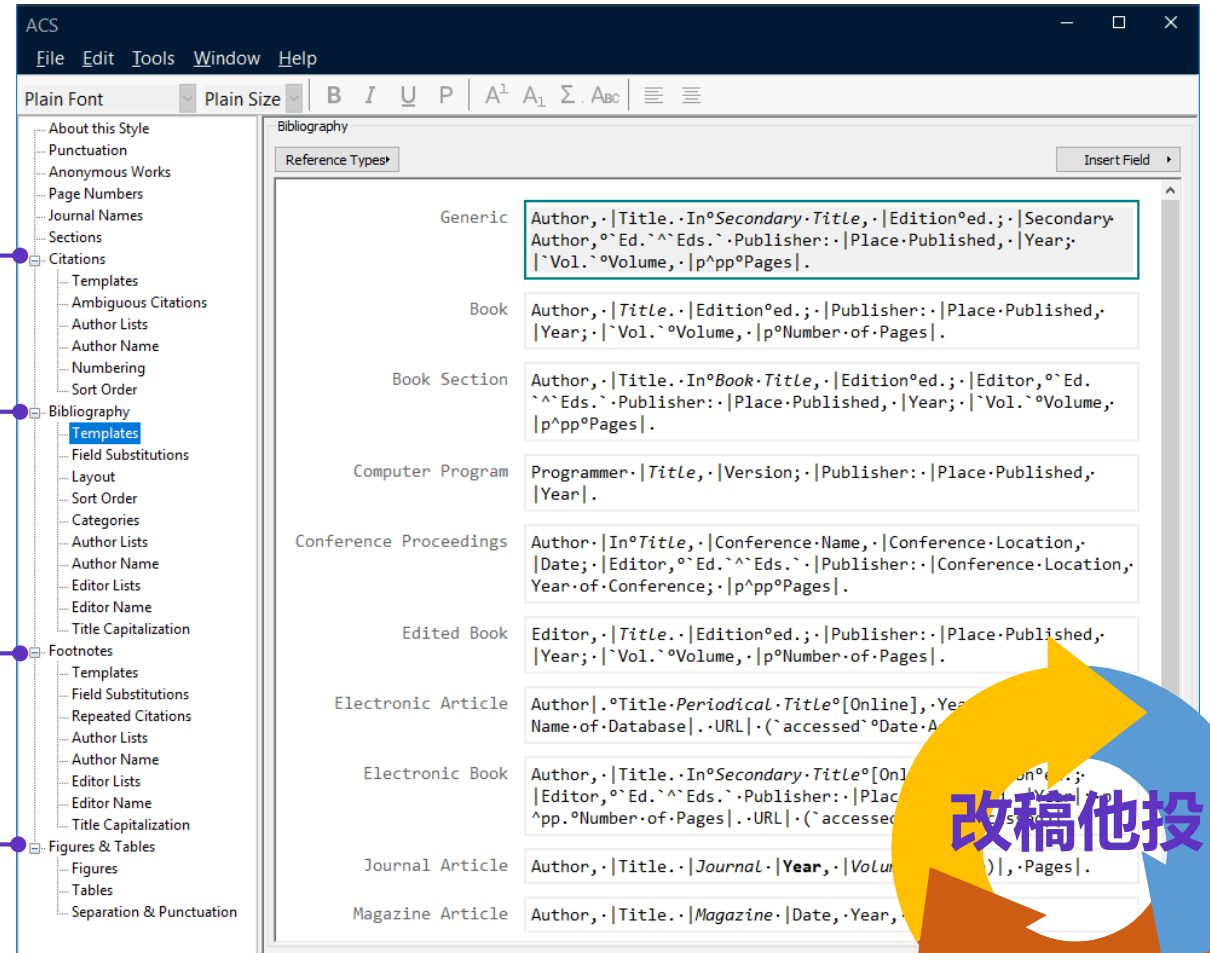


文中引文格式设置

文后引文格式设置

脚注格式设置

图&表格式设置



EndNote 辅助投稿选刊

论文写作

□ 选刊不当存在的隐患



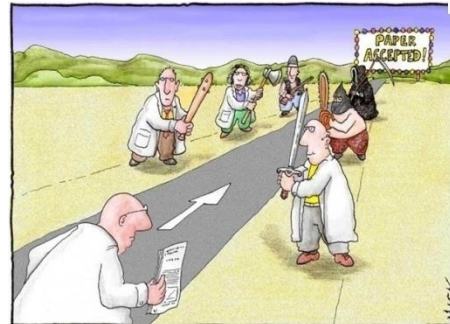
退 稿

由于编辑和审稿人对作者研究领域的了解比较模糊，导致稿件受到质量参差不齐的同行评议。



少有同行关注

因研究内容“不适合本刊”，而被退稿或使稿件延迟数周或数月发表。



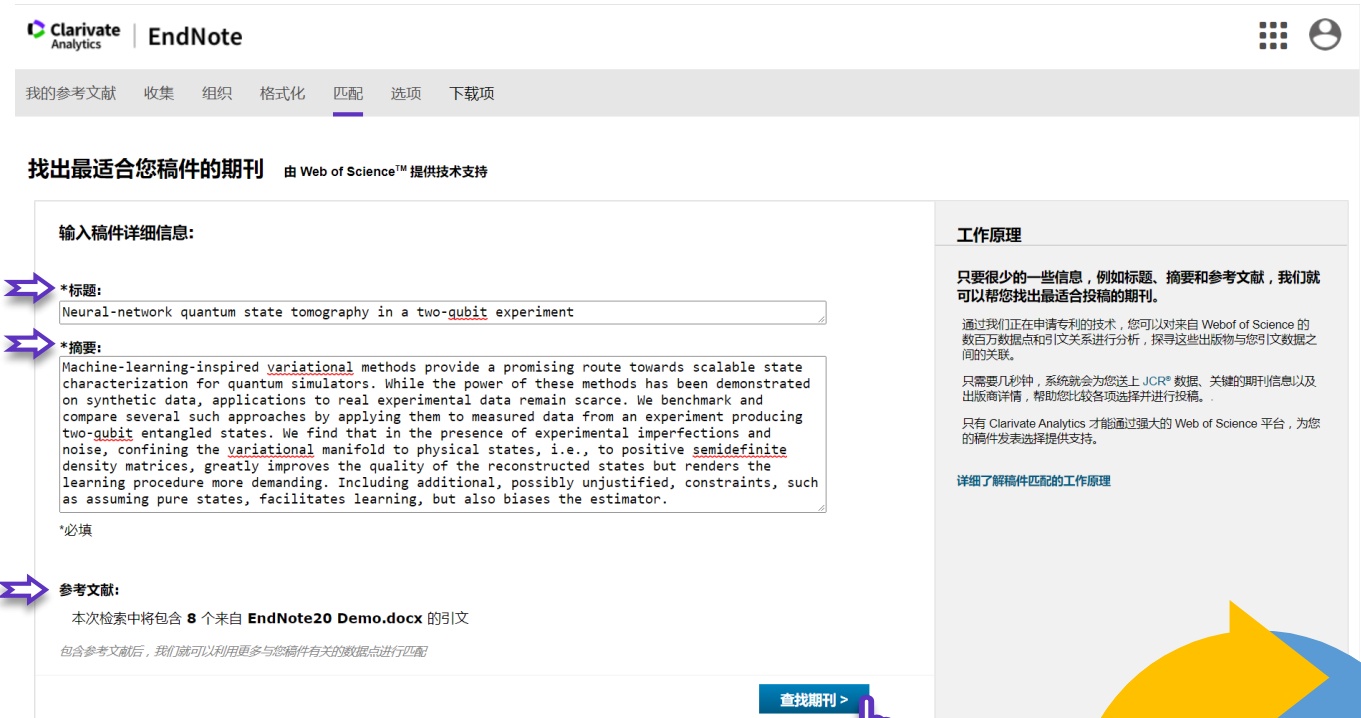
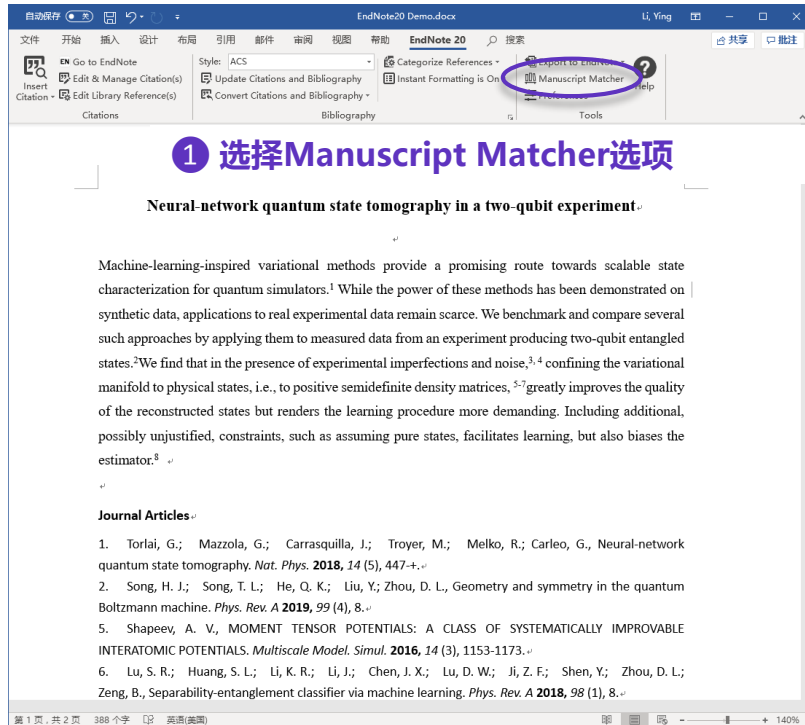
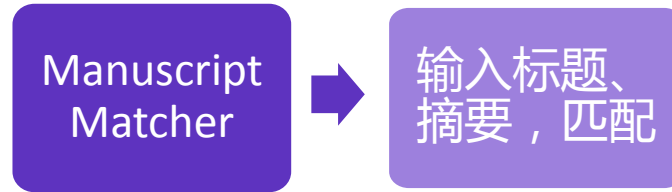
不公正的同行评议

埋没在一份同行很少问津的期刊中，达不到与小同行交流的目的。也可能极少被人引用。



Manuscript Matcher

智能匹配投稿期刊



Manuscript Matcher

智能匹配投稿期刊

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

7 匹配期刊 **最多匹配10种**

< 编辑稿件数据 全部展开 | 全部收起

匹配分数	JCR Impact Factor 当前年份 5 年	期刊	相似论文
<input type="checkbox"/>	3.049 2018 3.168 5 年	RSC ADVANCES	0

最高的关键词评级

- resultant nanocomposites
- superparamagnetic property
- polystyrene
- uniform particle size
- blended

JCR 类别	类别中的评级	类别中的四分位置
CHEMISTRY, MULTIDISCIPLINARY	68/172	Q2

出版商:
THOMAS GRAHAM HOUSE, SCIENCE PARK, MILTON RD, CAMBRIDGE CB4 0WF, CAMBS, ENGLAND
ISSN: 2046-2069
eISSN: 2046-2069

该信息是否有帮助?
 是 否

[提交 >>](#)
[期刊信息 >>](#)

指向期刊投稿页面

相关性统计

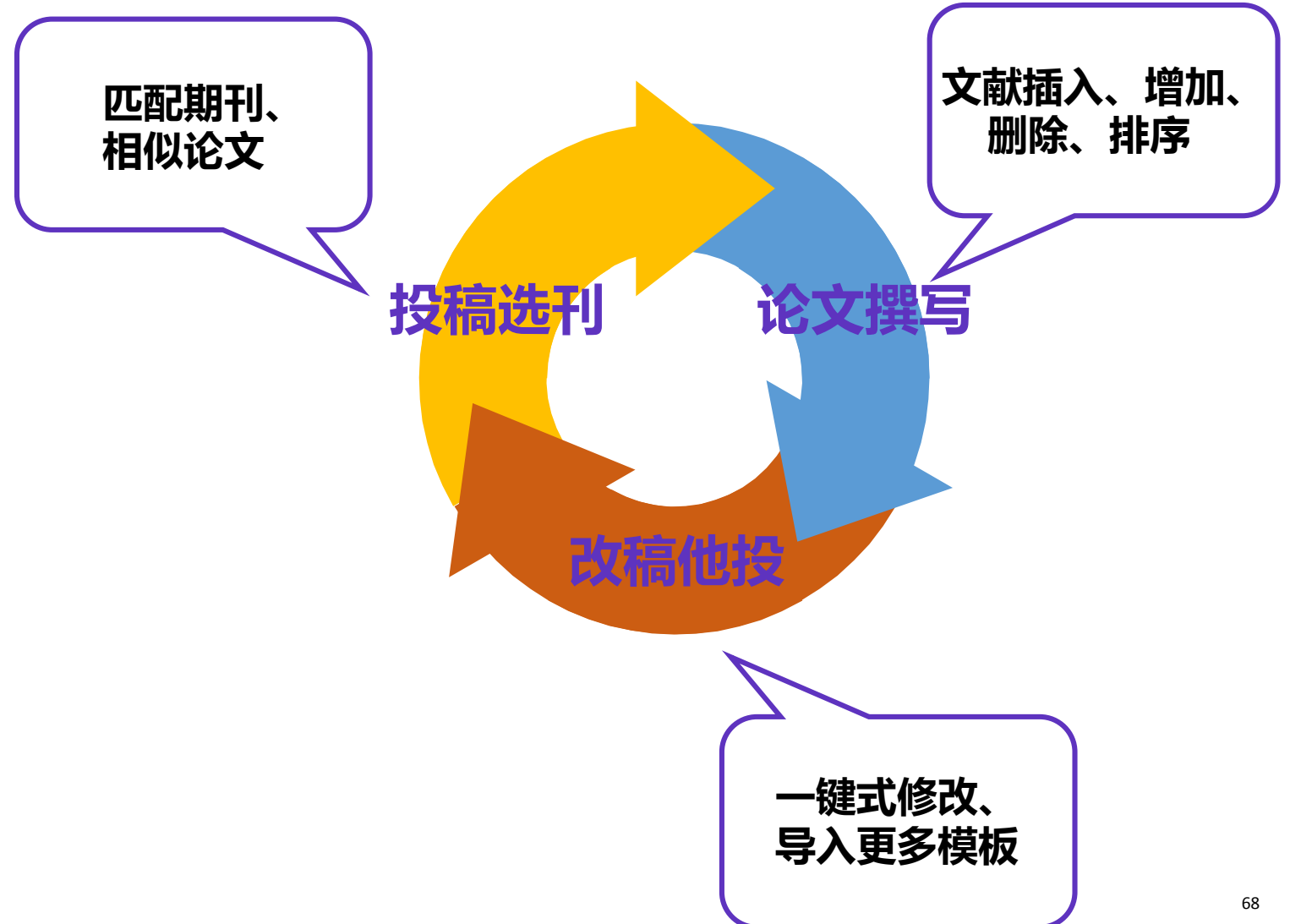
期刊信息



本章小结



论文写作的3个痛点



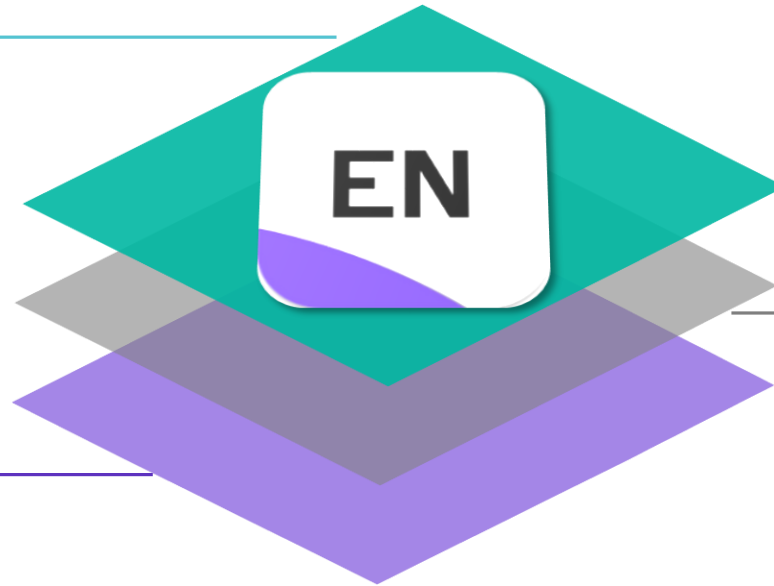
总结

论文写作

3个痛点：论文撰写
改稿他投
投稿选刊

文献导入

5种方法：网站输出
格式转换
在线检索
插件获取
手工添加



文献管理

8个需求：标记
排序
查找
去重
分组
分析
全文
共享

关注官方平台，第一时间获取最新资讯！



科睿唯安 微信公众号



研究前沿系列报告

© Clarivate 科睿唯安

【重磅】《全球工程前沿2020》报告发布（含报告下载）



原创:科睿唯安

【重磅】科睿唯安与中国科学院合发布《2020研究前沿》，揭示

原创:科睿唯安

【重磅】《2019全球工程前沿》报告发布（含报告下载）

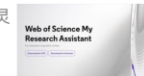
原创:科睿唯安

【重磅】合发布

更多报告

My Research Assistant (MyRA) 应用程序

Web of Science My Research Assistant 无论灵感来自何处什么是My Research AssistantMy Research As.....



Web of Science 核心合集期刊遴选标准

1. 背景Web of Science™是一个基于 Web 而构建的动态的数字研究环境，通过强大的检索技术和基于内容.....



更多材料

全部 2021最新课程 科学研究 图情分析 科研管理 +

	赋能科研，加速创新——文献管理软件EndNote 20	观看回放 7月14日 09:00-09:00
	新版Web of Science平台功能介绍及应用	观看回放 7月7日 09:00-09:00
	2021年度《期刊引证报告》(JCR) 更新简介	观看回放 6月30日 09:00-09:00
	新一代InCites平台更新速览及应用场景演示	观看回放 5月27日 10:00-10:00

Web of Science

Web of Science™ 核心合集
独立、公
引文索引学术之路

CI, 科学引文索引

Citation
(SCI-E)

Web of Science™ 核心合集
快速参考指南
001-100-100-100

更多课程

关注官方平台，第一时间获取最新资讯！



科睿唯安
微信公众号



科睿唯安学术研究
微信服务号



科睿唯安
知乎机构号



科睿唯安
B站官方账号

