



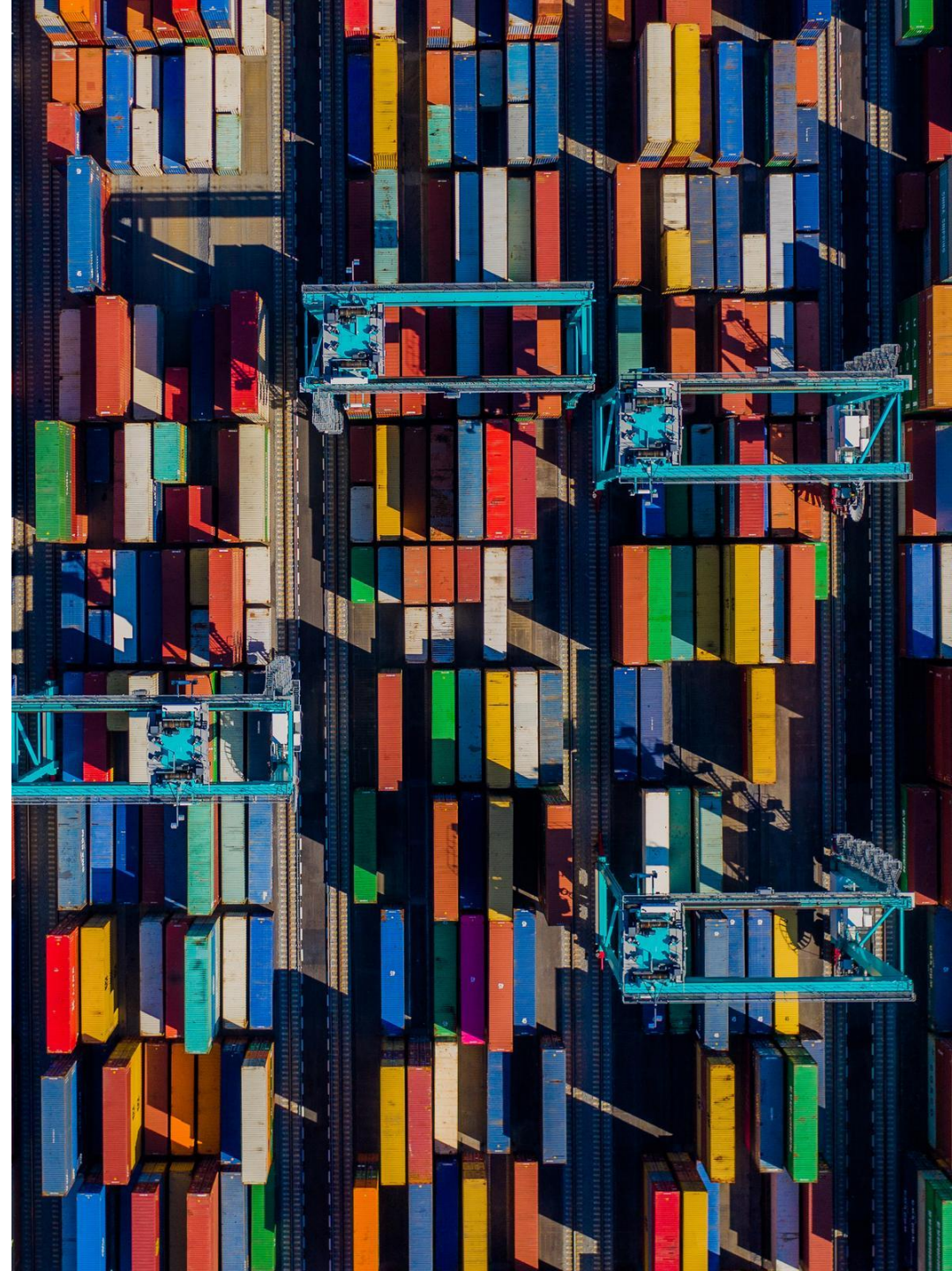
文献管理与写作工具

EndNote 20

危期 科睿唯安解决方案顾问

主办：科睿唯安

协办：中国科学院文献情报中心
中国科学院大学图书馆



你是否在日常科研过程中经常碰到以下的困惑：

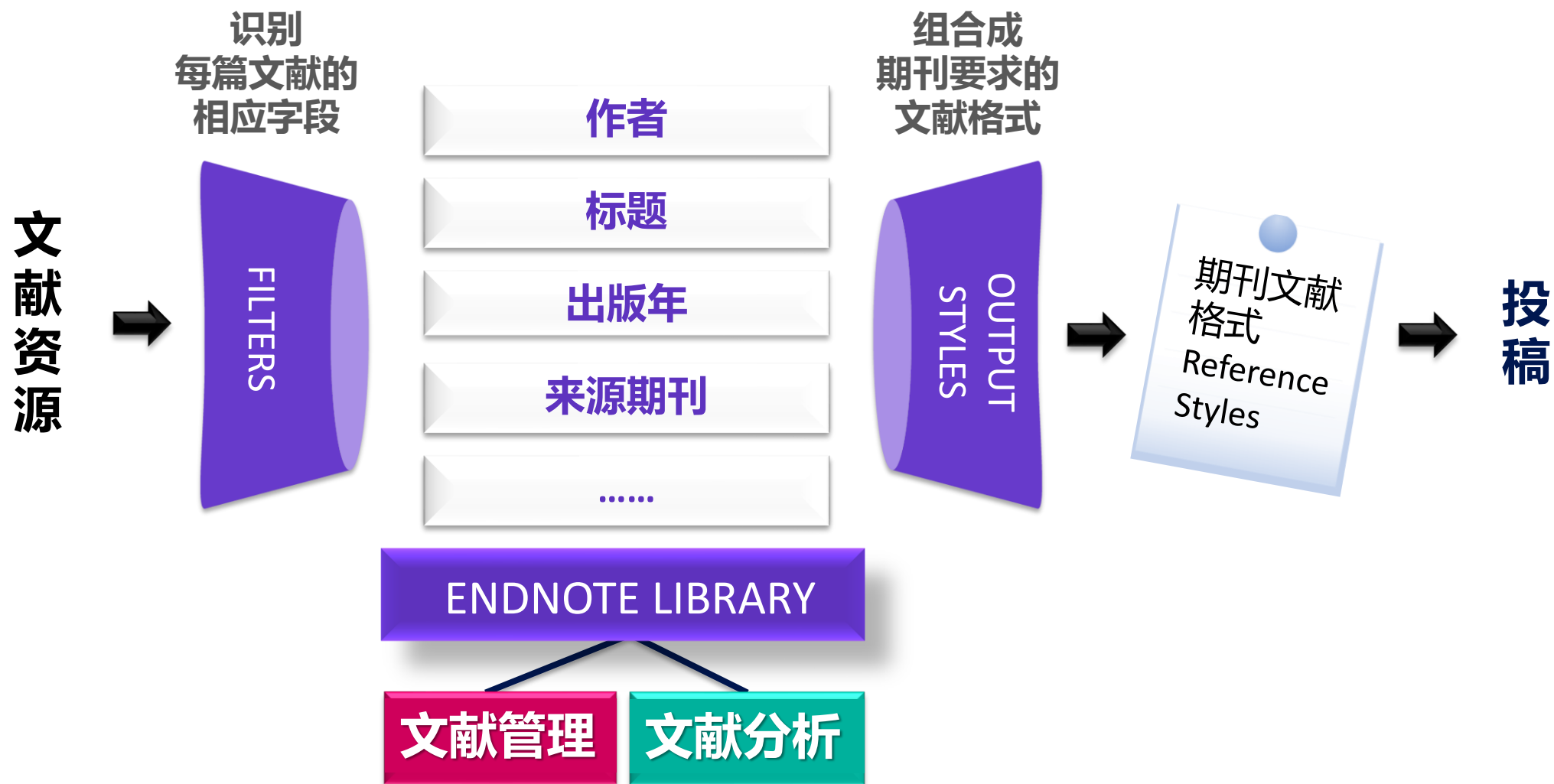


- 各种来源文献保存**杂乱无序**，无统一有效管理的位置，面对纷繁冗杂的文献，经常找不到有效的文献。
- 做课题或撰写论文时，我们需要对文献进行研读，或借鉴已有的文献进行分析，讨论。但因保存文献量较大，形式繁杂，感觉**无从下手**。
- 写论文的时候，**参考文献格式处理**令人头疼不已，一不留神错误百出，在编辑参考文献格式上浪费大量时间精力，结果可能会被编辑质疑文章的质量。
- 投稿时，对于**选哪本刊物**来投，纠结又迷茫不已。

All the problem can be solved by EndNote



EndNote 20的工作流程



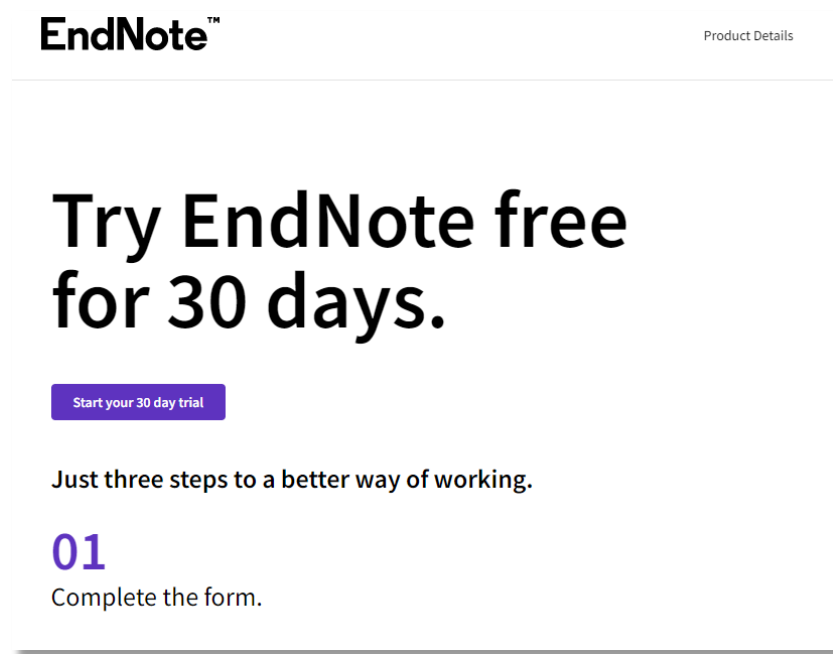
如何安装EndNote 20?

如何安装EndNote 20?

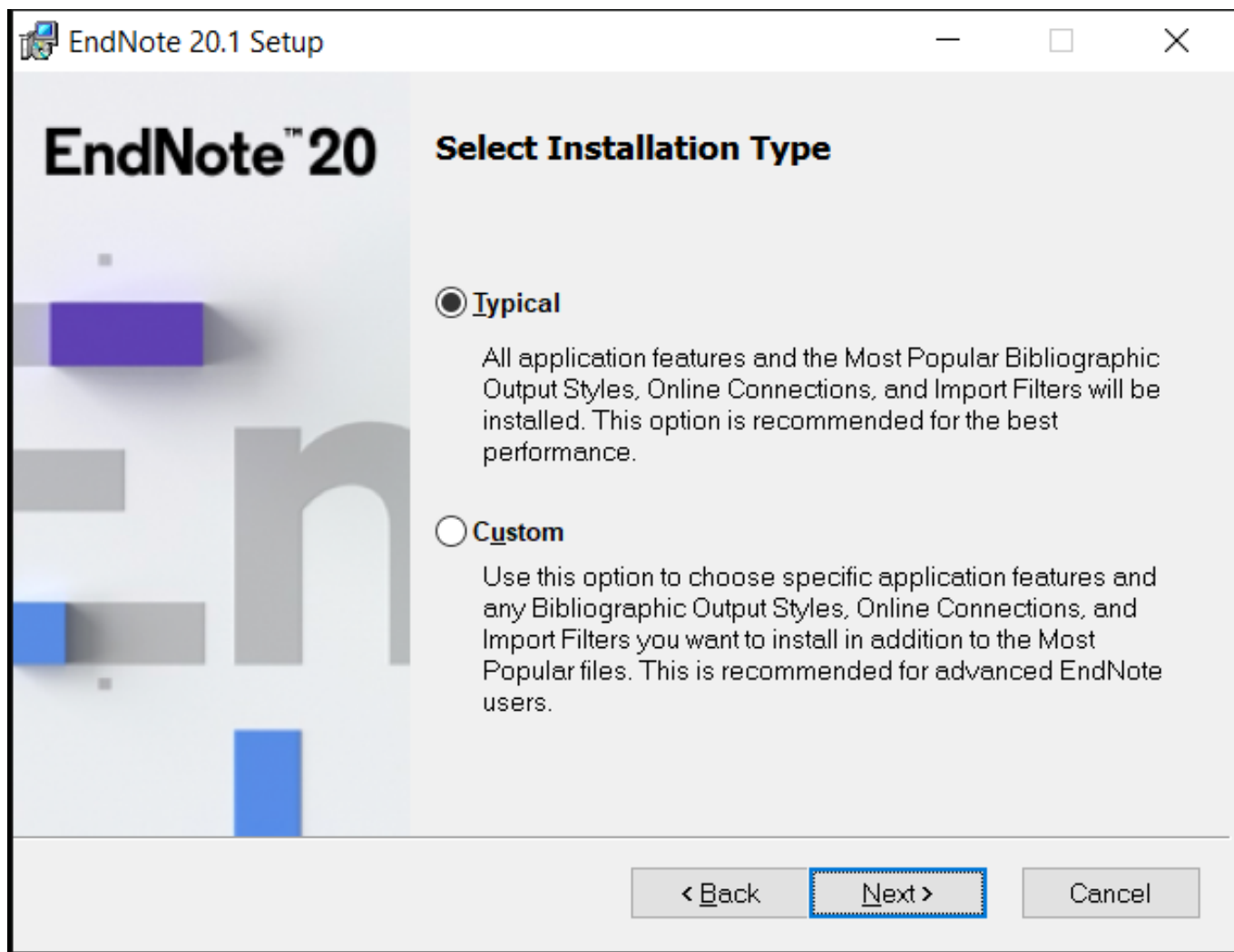
1. 学校图书馆网站下载安装包



2. EndNote官网获取30天试用



安装过程（安装前请关闭MS office系列软件WORD、EXCEL、PPT）

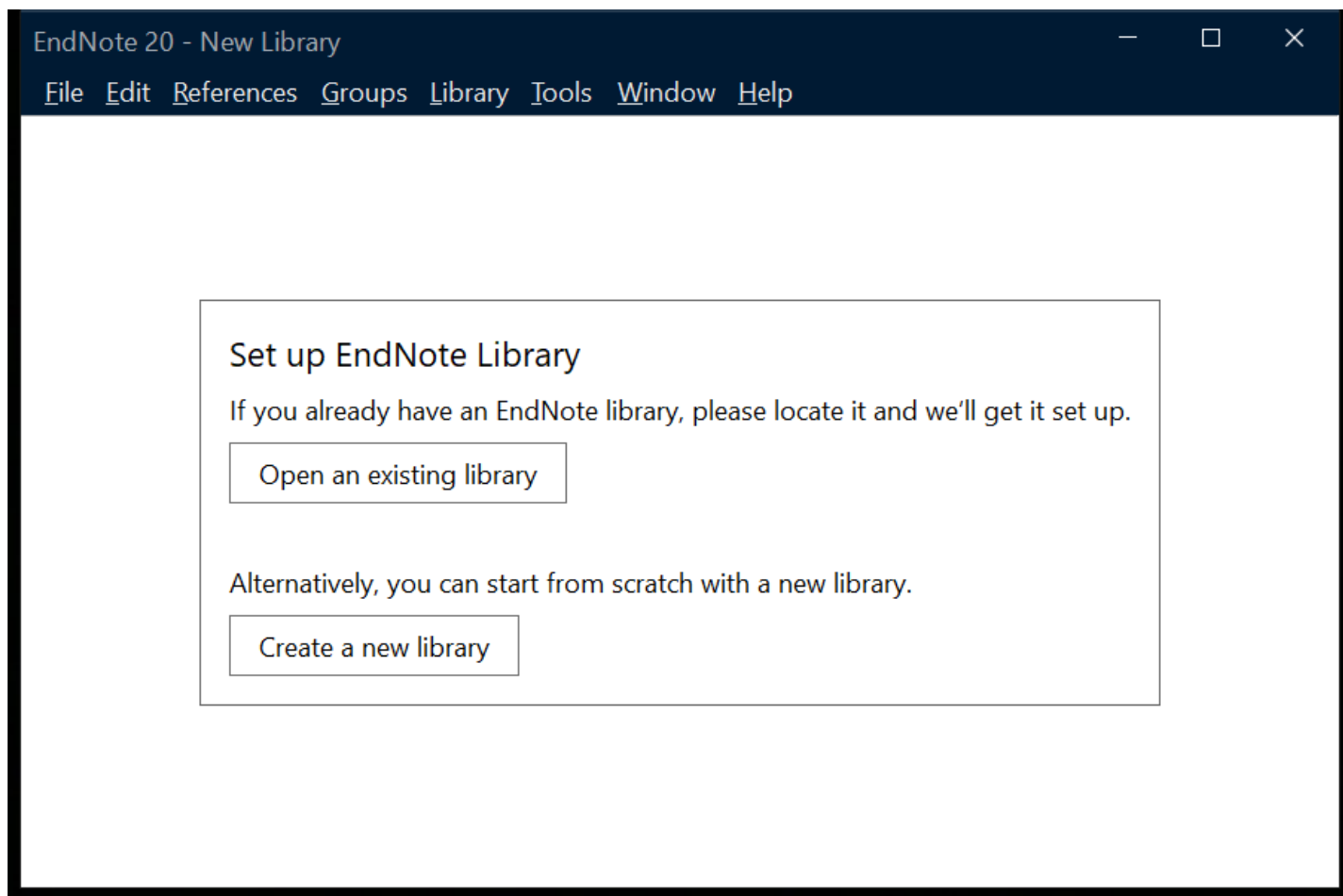


5 选择安装类型

(1) Typical典型安装，适用于绝大多数用户，满足常规使用需求。

(2) Custom个性化安装，适用于电脑配置更高，对EndNote有个性化需求的用户，如更多的参考文献格式等。

安装过程（安装前请关闭MS office系列软件WORD、EXCEL、PPT）



6 EndNote安装成功后，双击桌面EN图标，即可打开EndNote



在EndNote 20中创建个人图书馆

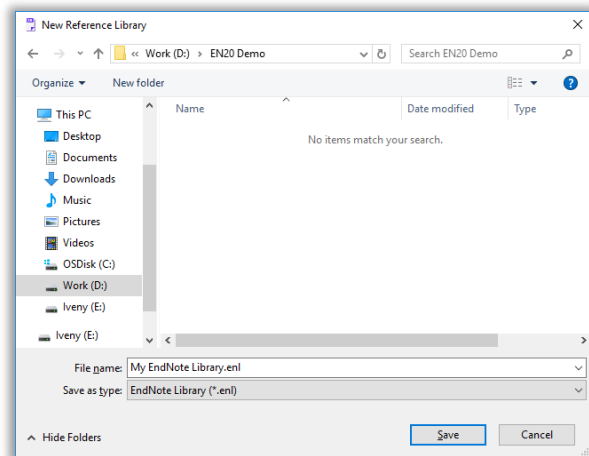
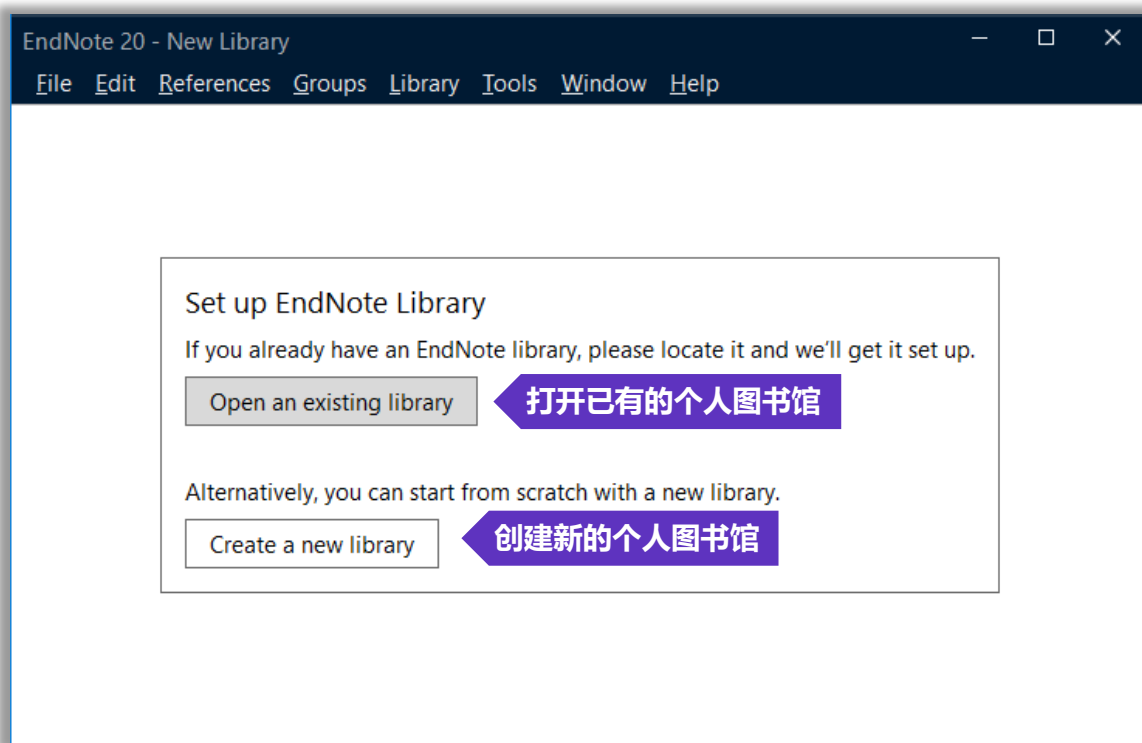
选择“File”



点击“New”



点击“New
Reference
Library”



EndNote 20在建立了个人图书馆后生成两个文件



My EndNote Library.enl



My EndNote Library.Data

*注：在移动个人图书馆时，两个文件需要一起移动

EndNote 20 功能速览



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。

文献概览

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。

个人图书馆同步状态

共享个人文献图书馆

最多可与400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。

在线检索数据源

快速插入参考文献

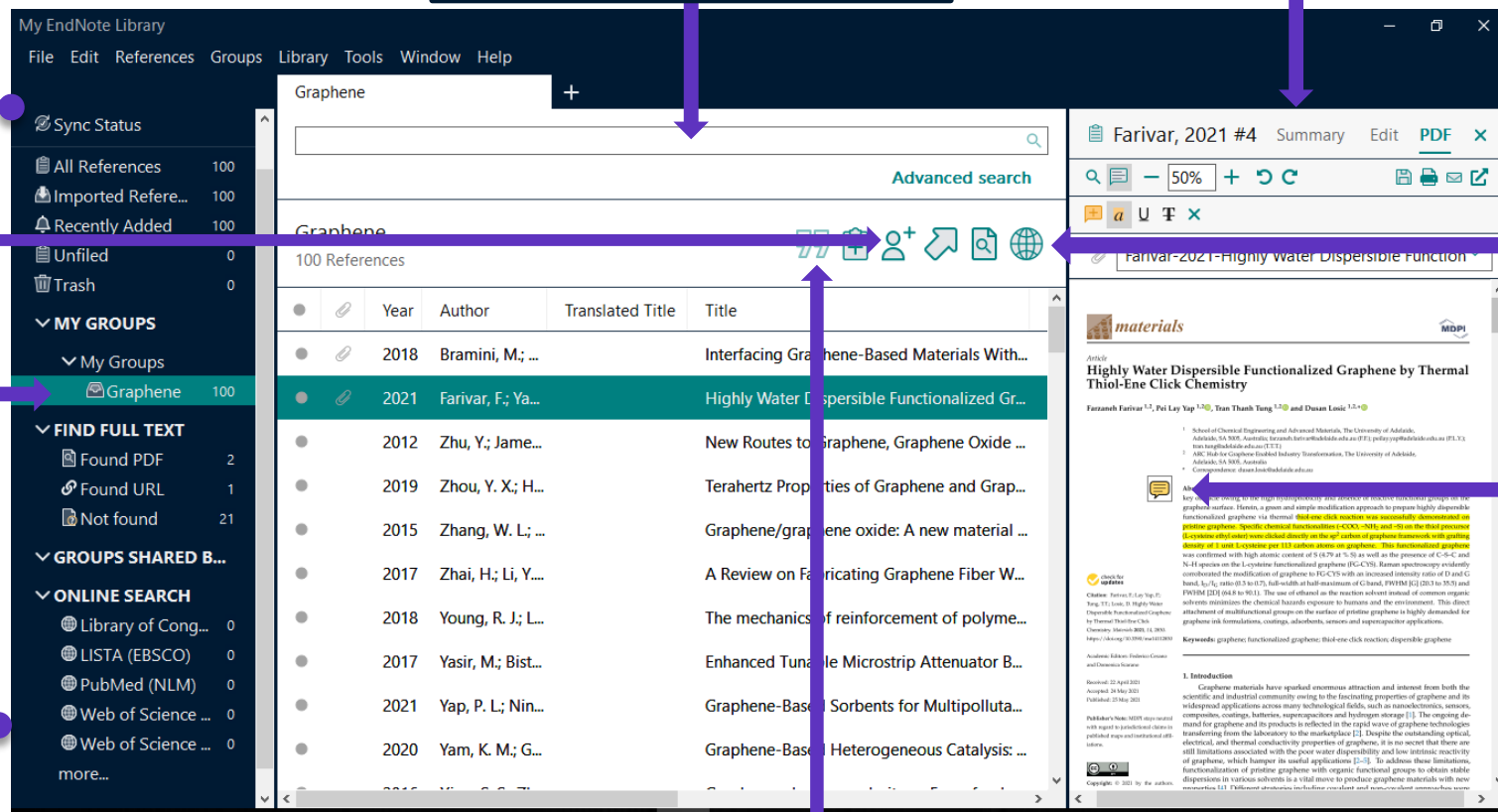
可与Microsoft Word关联，将选定的文献的参考信息直接插入论文手稿的文中和文末。

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。



Part 1



文献导入的5种方法

1 数据库网站输出

2 格式转换

3 在线检索

4 插件获取

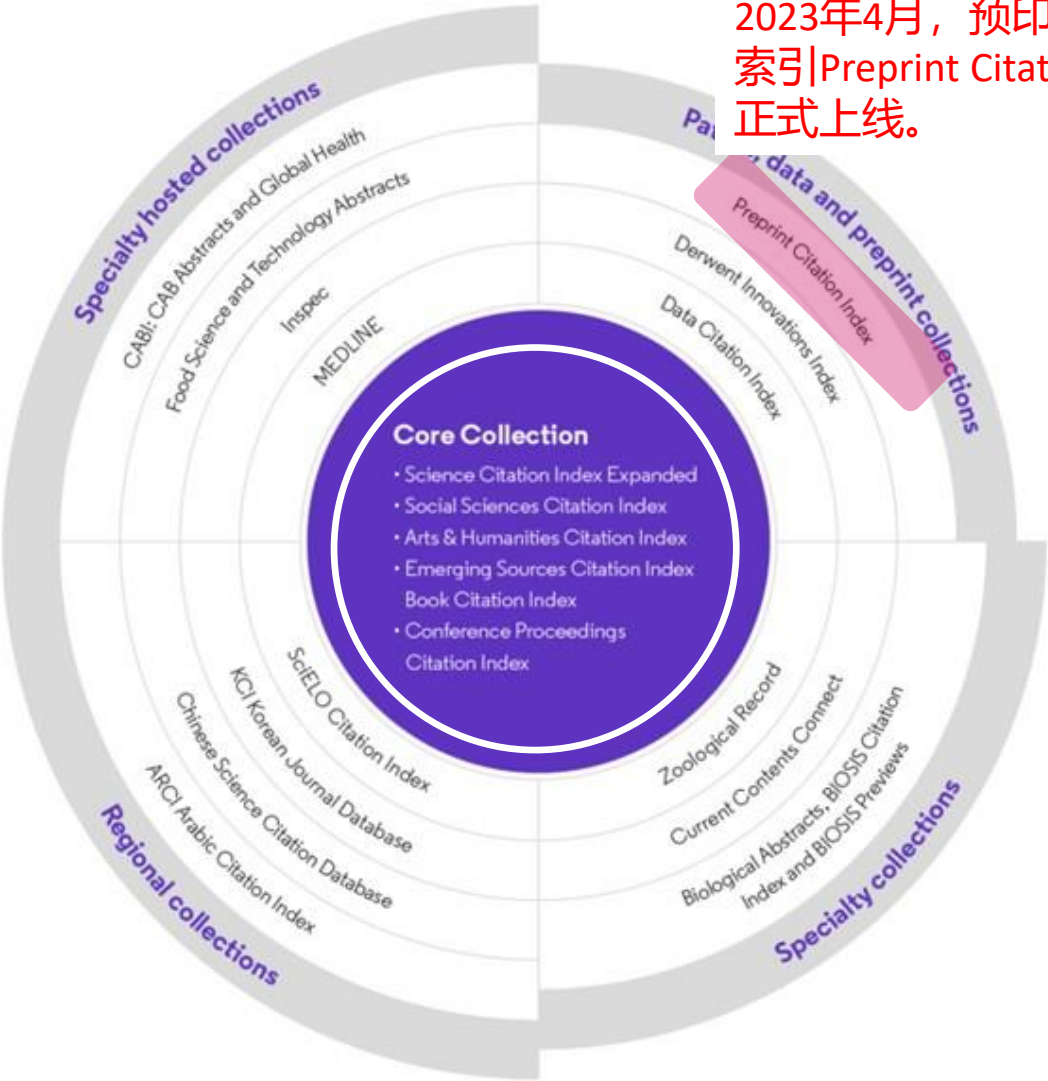
5 手工添加

如何从数据库网站将文献导入 EndNote 20?

Web of Science平台资源纵览

全面了解世界自然科学、社会科学和人文艺术的研究

2023年4月，预印本引文索引Preprint Citation Index正式上线。



34,000+ 种
期刊

21,000+ 种
核心合集集中的期刊

23亿+ 篇
参考文献

2 亿+ 条
文献记录

2,100 万+ 条
基金资助信息

1.1亿+ 条
专利记录

1,300万 个
数据集

1900年
最早的数据回溯年限

300,000+ 条
会议录

139,000+ 种
图书

借助引文网络梳理课题发展脉络

跟踪课题最新进展

越查越深

参考文献

施引文献

相关记录

越查越新

引用

越查越广

追溯科研成果的
理论基础和来源寻找交叉学科的创新
点和研究思路

关键词的不断演变，造成漏检，
错过高影响力的重要文献

从一篇高质量的文献出发，沿着
科学研究的发展道路前行

从Web of Science数据库导入EndNote

The screenshot displays the Web of Science interface with search results for 'covid-19'. The top navigation bar includes 'Web of Science™', '检索', '标记结果列表', '历史', and '跟踪服务'. The user 'qi wei' is logged in. The search results page shows '263,509 条来自 Web of Science 核心合集的结果:'. A search bar contains 'covid-19 (主题)'. Below the search bar, there are buttons for '分析检索结果', '引文报告', and '创建跟踪服务'. The left sidebar shows '精炼检索结果' with a search bar and a list of filters: '快速过滤' (Highly Cited Articles, Hot Papers, Review Articles, Online First, Open Access, Related Data) and '出版年' (2022, 2021, 2020, 2019). The main content area shows two search results. The first result is 'Clinical course and risk factors for new coronavirus infections: a retrospective cohort study' by Zhou, E, Yu, T, et al. The second result is 'Clinical Characteristics of Coronavirus Disease 2019 in a Selected Cohort of 1099 Patients with Laboratory-Confirmed Infection' by Guan, W, Ni, Z, et al. A purple arrow points from the '快速过滤' section to the first result. Another purple arrow points from the 'EndNote Desktop' button in the export menu to the text 'EndNote Desktop'. The export menu is open, showing options: 'EndNote Online', 'EndNote Desktop', '添加到我的 Publons 个人信息', '纯文本文件', 'RefWorks', 'RIS (其他参考文献软件)', 'BibTeX', 'Excel', '制表符分隔文件', '可打印的 HTML 文件', 'InCites', 'FECYT CVN', '电子邮件', 'Fast 5000', and '更多导出选项'.

Web of Science™ 检索 标记结果列表 历史 跟踪服务 qi wei

检索 > covid-19 (主题) 的结果 > covid-19 (主题) 的结果

263,509 条来自 Web of Science 核心合集的结果:

Q covid-19 (主题) 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...

精炼检索结果

在结果中检索...

快速过滤

- ☐ 高被引论文
- ☐ 热点论文 1,204
- ☐ 综述论文 24,247
- ☐ 在线发表 16,480
- ☐ 开放获取 204,740
- ☐ 相关数据 1,750

出版年

- ☐ 2022 34,352
- ☐ 2021 147,566
- ☐ 2020 81,557
- ☐ 2019 31

0/263,509 添加到标记结果列表 导出 ^

排序方式: 被引频次: 最高优先 < 1 / 2,000 >

1 Clinical course and risk factors for new coronavirus infections: a retrospective cohort study
Zhou, E, Yu, T, (...); Cao, B
Mar 28 2020 | LANCET 395 (10229), pp
Background Since December, 2019, respiratory syndrome coronavirus 2 factors for mortality and a detailed c
S-F-X 出版商处的免费全文

2 Clinical Characteristics of Coronavirus Disease 2019 in a Selected Cohort of 1099 Patients with Laboratory-Confirmed Infection
Guan, W, Ni, Z, (...); Zhong, N
Apr 30 2020 | NEW ENGLAND JOURNAL OF MEDICINE
In this study, researchers describe the clinical characteristics of patients with COVID-19 have been reported but risk factors for mortality and a detailed c
Background Since December 2019, v
S-F-X 出版商处的免费全文

EndNote Desktop

使用数据库检索论文的时候，中文论文的批量导入

转换导入——以中国知网CNKI为例

The screenshot shows the CNKI website interface. The search bar at the top contains the text '量子机器学习' (Quantum Machine Learning). Below the search bar, there are several tabs for different types of documents: 学术期刊 (Academic Journals), 学位论文 (Theses), 会议 (Conferences), 报纸 (Newspapers), 年鉴 (Yearbooks), 图书 (Books), 专利 (Patents), 标准 (Standards), and 成果 (Achievements). The '总库' (Total Database) tab is selected, showing 4 results. On the left side, there are filters for '科技' (Science) and '社科' (Social Sciences), with '科技' selected. Below these filters, there are checkboxes for '基础研究(1)', '应用基础研究(1)', and '技术研究(2)'. The search results are displayed in a table with columns: 题名 (Title), 发表时间 (Publication Time), 数据库 (Database), 被引 (Cited), 下载 (Download), and 操作 (Operations). The results are as follows:

题名	发表时间	数据库	被引	下载	操作
1 量子计算在火电机组优化控制中	2020-08-25	期刊	84	📄 📖 🌟 🔄	
2 量子回归算法综述	2019-12-15	期刊	36	📄 📖 🌟 🔄	
3 量子机器学习算法综述	2017-05-19 12:49	期刊	22	4780	📄 📖 🌟 🔄
4 李群机器学习十年研究进展	2014-08-13 13:08	期刊	33	8057	📄 📖 🌟 🔄

The '导出与分析' (Export & Analyze) dropdown menu is open, showing the following options:

- GB/T 7714-2015 格式引文
- 知网研学 (原E-Study)
- CAJ-CD 格式引文
- MLA格式引文
- APA格式引文
- 查新 (引文格式)
- 查新 (自定义引文格式)
- Refworks
- EndNote
- NoteExpress
- NoteFirst
- 自定义

使用数据库检索论文的时候，中文论文的批量导入

转换导入——以中国知网CNKI为例

文献导出格式

GB/T 7714-2015 格式引文

知网研学 (原E-Study)

CAJ-CD 格式引文

MLA 格式引文

APA 格式引文

查新 (引文格式)

查新 (自定义引文格式)

Refworks

EndNote

EndNote

预览

批量下载

导出

复制到剪贴板

打印

排序

发表时间

被引频次

%0 Journal Article

%A 高明明 %A 杨磊 %A 于浩洋 %A 张洪福 %A 刁友峰 %A 宋琚琤

%+ 新能源电力系统国家重点实验室(华北电力大学);中国华电集团天津公司;华电国际电力股份有限公司天津开发区分公司;

%T 量子计算在火电机组优化控制中的应用综述

%J 华电技术

%D 2020

%V 42

%N 08

%K 量子计算;量子衍生算法;火电机组;优化控制;智能算法;人工智能

%X 量子计算及其衍生算法近年来快速发展,成为优化领域和人工智能领域的研究热点。随着我国电力行业清洁化和智能化的发展,量子计算逐渐应用于火电机组优化控制领域并取得了诸多成效。介绍了量子计算的基本理论,详细论述了众多量子衍生算法在火电机组优化控制领域中的应用研究进展。从量子群智能优化算法、量子遗传算法和量子机器学习算法等多个角度综述了量子计算在火电机组优化控制领域的机遇与挑战。最后总结并展望了量子计算未来在火电机组优化控制领域的发展趋势。

%P 90-96

%@ 1674-1951

%L 41-1395/TK

%W CNKI

%0 Journal Article

%A 高飞 %A 潘世杰 %A 刘海玲 %A 秦素娟 %A 温巧燕

%+ 北京邮电大学;

%T 量子回归算法综述

从CNKI导入EndNote的文献记录信息预览

3

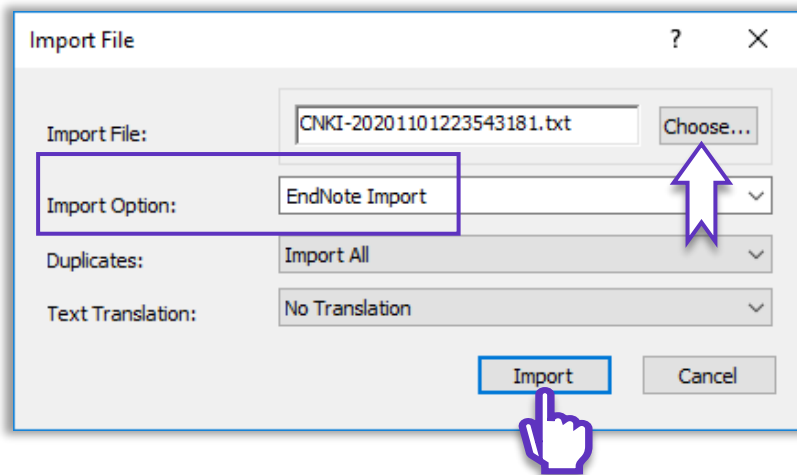


CNKI-2020110122
3543181.txt

单篇文章记录的
全部下载内容

使用数据库检索论文的时候，中文论文的批量导入

转换导入——以知网CNKI为例



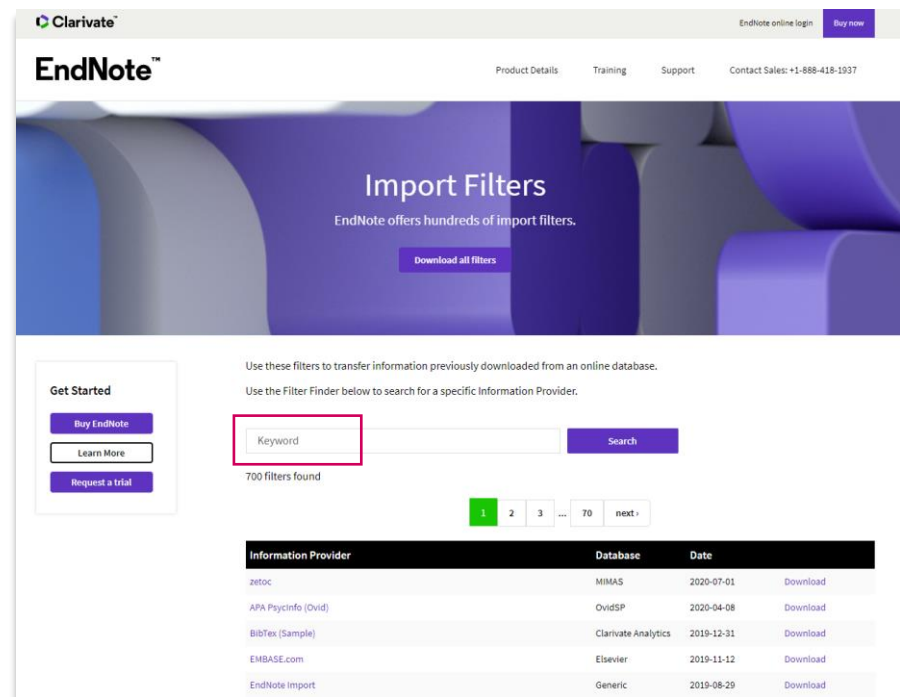
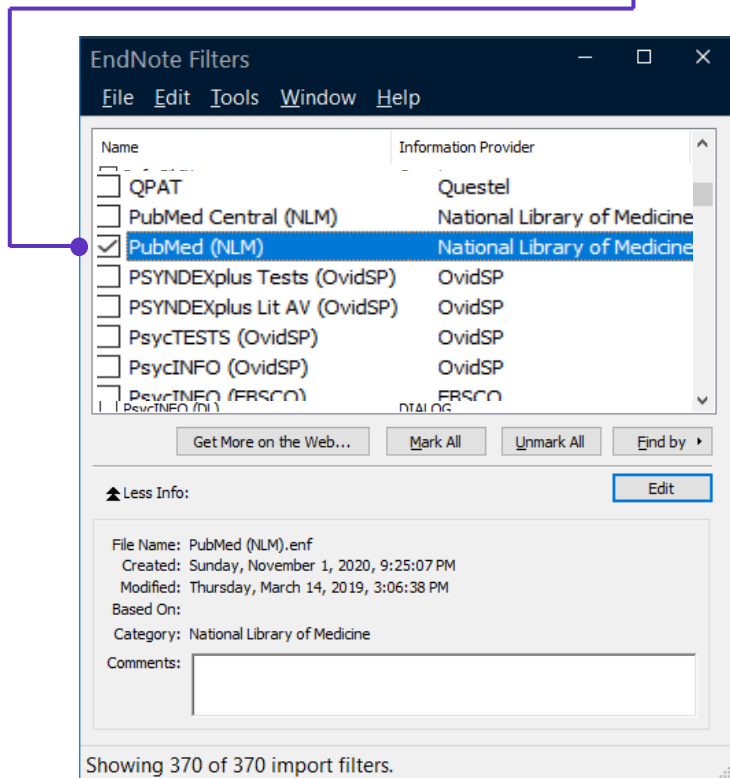
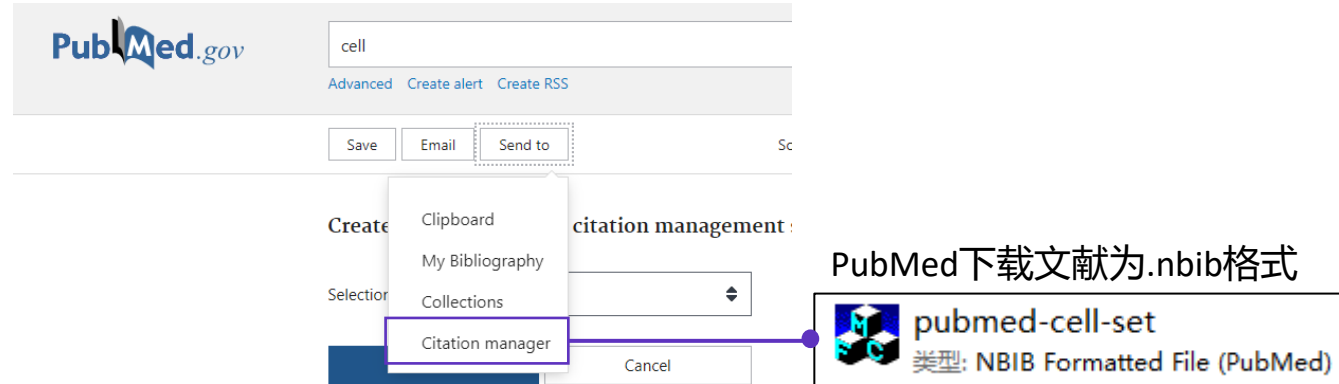
选择对应的过滤器，以便EndNote识别来自不同数据源的文献信息



万方等数据库中的中文文献导入方式与CNKI类似

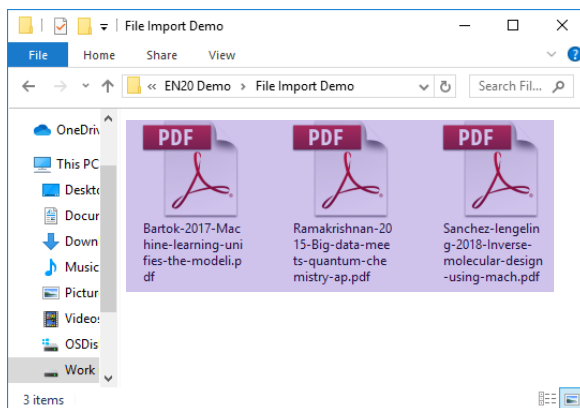
使用不同数据库检索论文时，选择对应的过滤器批量导入文献信息

转换导入—Files > Import Files > Import options 选择合适的文献导入过滤器



如何将下载好的PDF格式文献 导入EndNote 20?

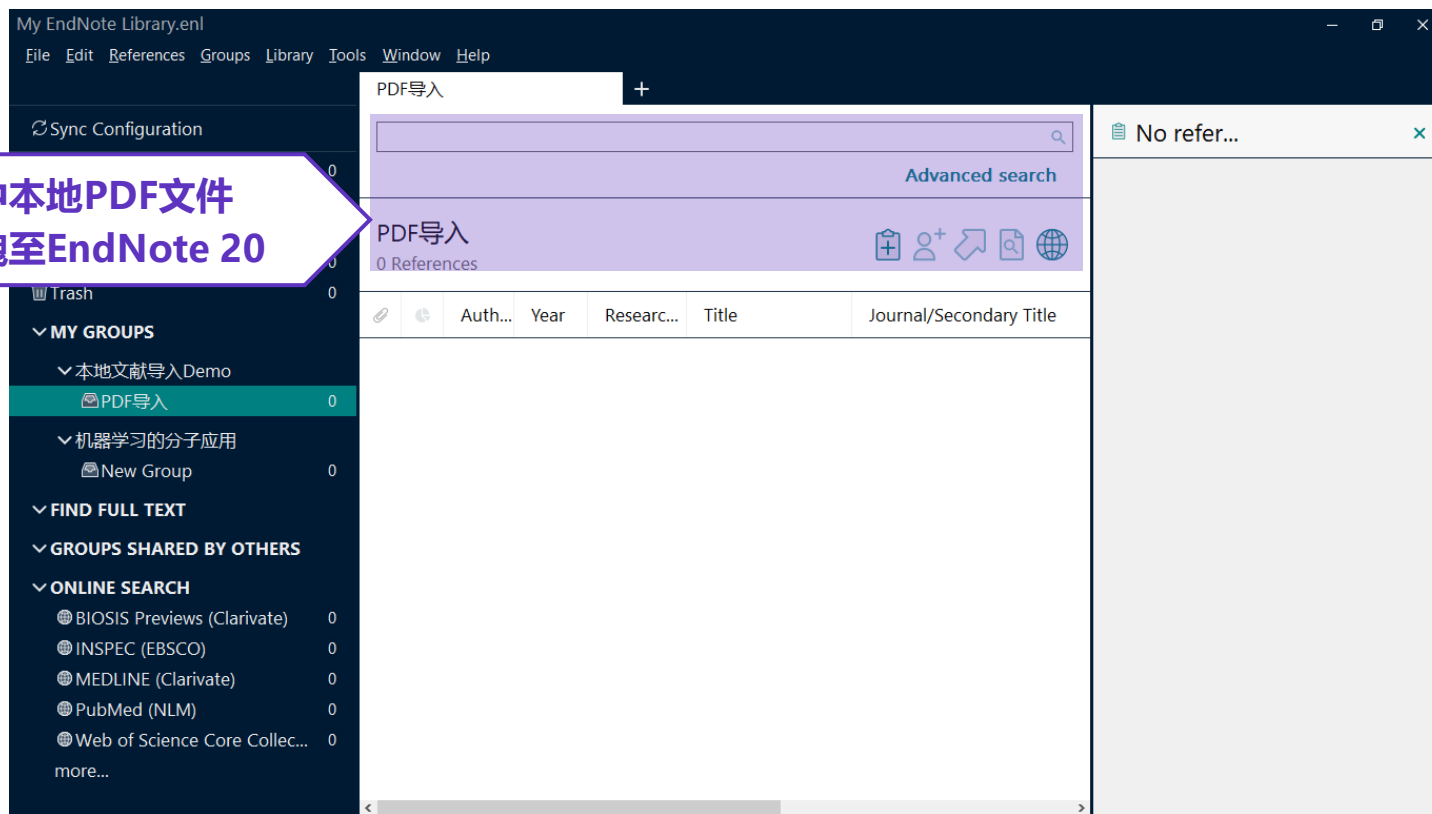
将单篇PDF文献导入EndNote 20



- 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 20

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

private Analytics > 桌面 > test >

名称

1
2

选择文件夹test

My EndNote Library

File Edit References Groups Library Tools Window Help

test

qingwen.yuan@clarivate.co...
Sync Status

All References 2609
Imported References 4
Recently Added 2609
Unfiled 101
Trash 12

MY GROUPS

冠状病毒SCI 3

test 4
1 2
2 3

My Groups

autophagy 18
case 60
New Group F... 17
New Group F... 18
New Smart G... 34

test

4 References

Author	Year	Title	Journal	Last Updated	Reference Type
Adão, Telmo...	2017	Hyperspectral Imaging: A Review on ...	Remote Se...	2021/10/28	Journal Article
Aasen, Helge	2016	Influence of the Viewing Geometry wit...	ISPRS Annal...	2021/10/28	Journal Article
Honkavaara, ...	2018	Radiometric Correction of Close-Rang...	Remote Se...	2021/10/28	Journal Article
Berra, Elias F...	2017	Commercial Off-the-Shelf Digital Ca...	IEEE Transa...	2021/10/28	Journal Article

子文件夹也完成了导入

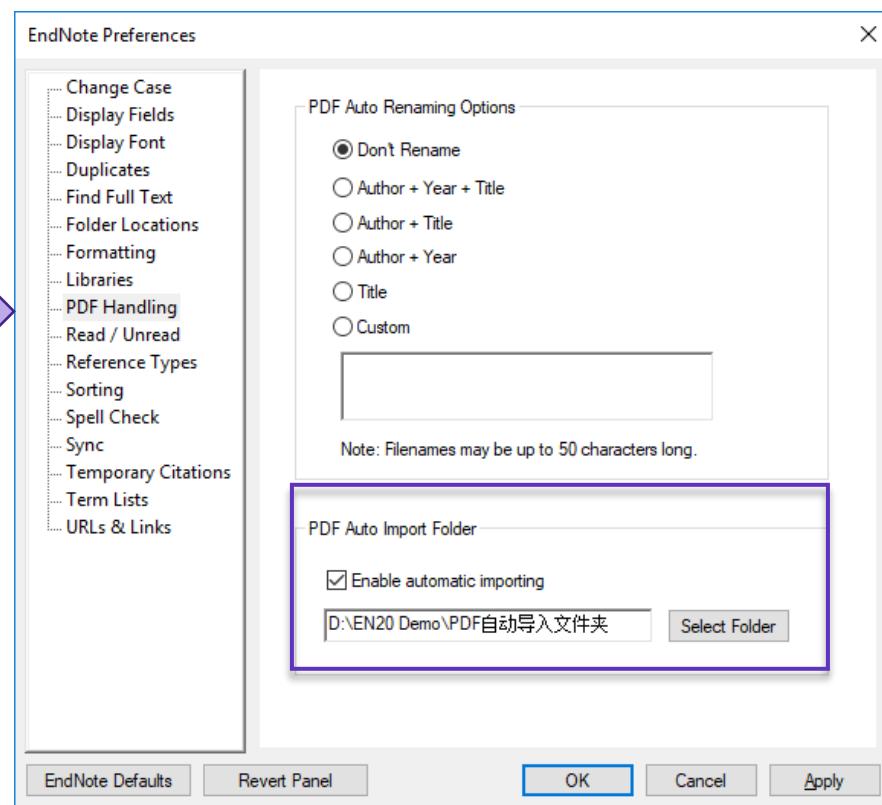
将批量PDF文献导入EndNote 20

以**文件夹**形式导入（手动导入+自动导入）

• 自动导入

⇒ 文件夹自动导入设置途径 Edit → Preferences

PDF Handling



常见问题：

导入的PDF文献信息缺失？

导入的文献只有在Title字段显示PDF文件名？

■ 如何识别PDF文件中的字段信息？

◆ 只有符合以下条件的PDF导入时才会被自动识别信息

- 1) 正常的PDF文件（可拷贝的PDF，非图形模式的）
- 2) 原始PDF文件中有DOI（必须在第一页）
- 3) DOI信息前面有 "DOI: " 标识；标准格式是：DOI: xxxxxxxxx 或 doi: xxxxxxxx

SUPPLEMENTARY INFORMATION

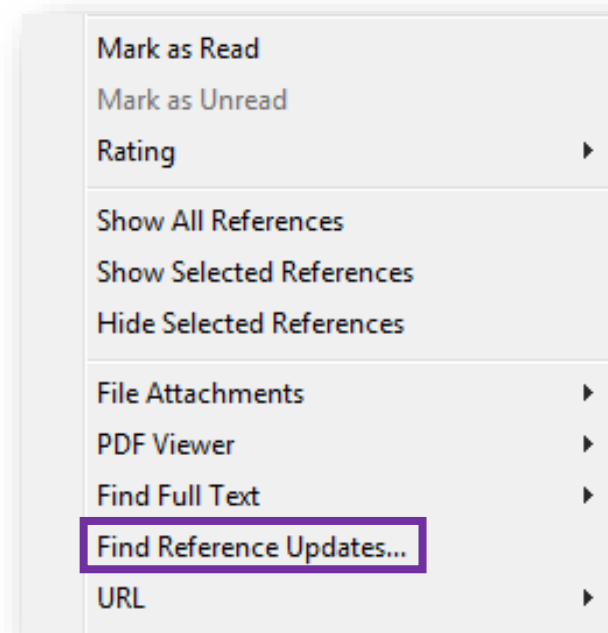
doi:10.1038/nature20584

Supplementary table 1 | Equations describing the ‘Likely water’ cluster hull and cluster overlaps in the multidimensional feature-space.

These equations describe the ‘Likely water’ cluster in the multidimensional feature-space. By definition, part of this cluster contain pixels that are not water, and request additional processing steps to be properly assigned. The method section provides details about the usages of this equations within the expert system classifier.

Name	Description	Equations describing the “Likely water” cluster hull and cluster overlaps in the multidimensional feature-space
water1	Water cluster where NDVI <0	$b('value') < 0.62 \& \& (((b('hue') < (-9.867784585617413 * b('nd')) + 238.26034242940045)) \& (b('hue') > (-12960.000000000335 * b('nd')) - 12714.048607819708)) \& \& (b('hue') > ((23.627546071775214 * b('nd')) + 255.53176874753507))) (((b('hue') < (-54.685799109352004 * b('nd')) + 215.15052322834936)) \& \& (b('hue') < ((23.627546071775214 * b('nd')) + 255.53176874753507)) \& \& (b('hue') > ((-7.321079389910027 * b('nd')) + 224.6166270396205))) (((b('hue') < (-172.0408163265306 * b('nd')) + 191.69646750224035)) \& \& (b('hue') < (-$

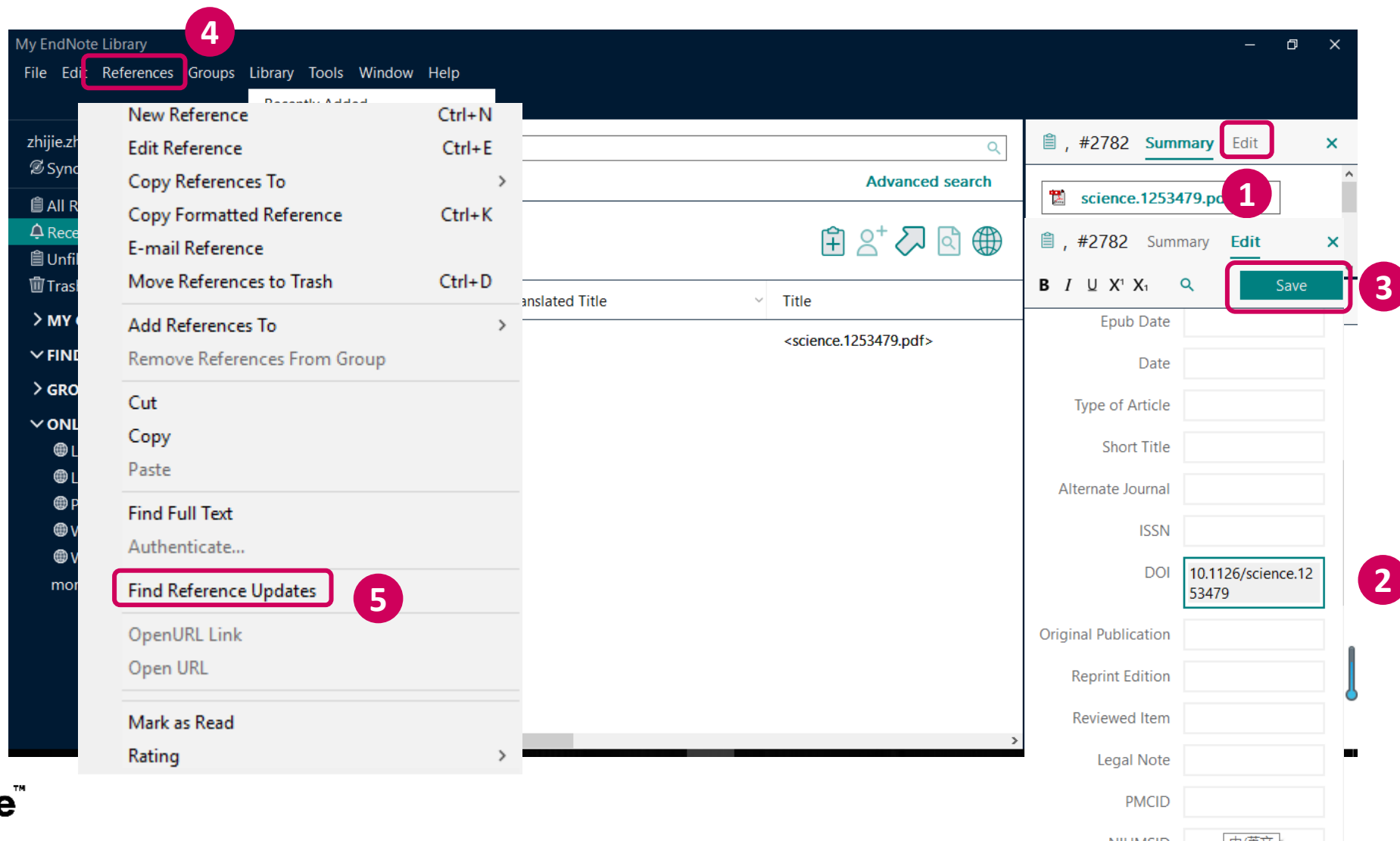
PDF文件导入分为单篇与批量导入，无论是哪一种导入方式，在PDF文件中需要有DOI



“Find Reference Updates” 补充部分文献题录信息如标题，DOI号等，进行文献信息更新

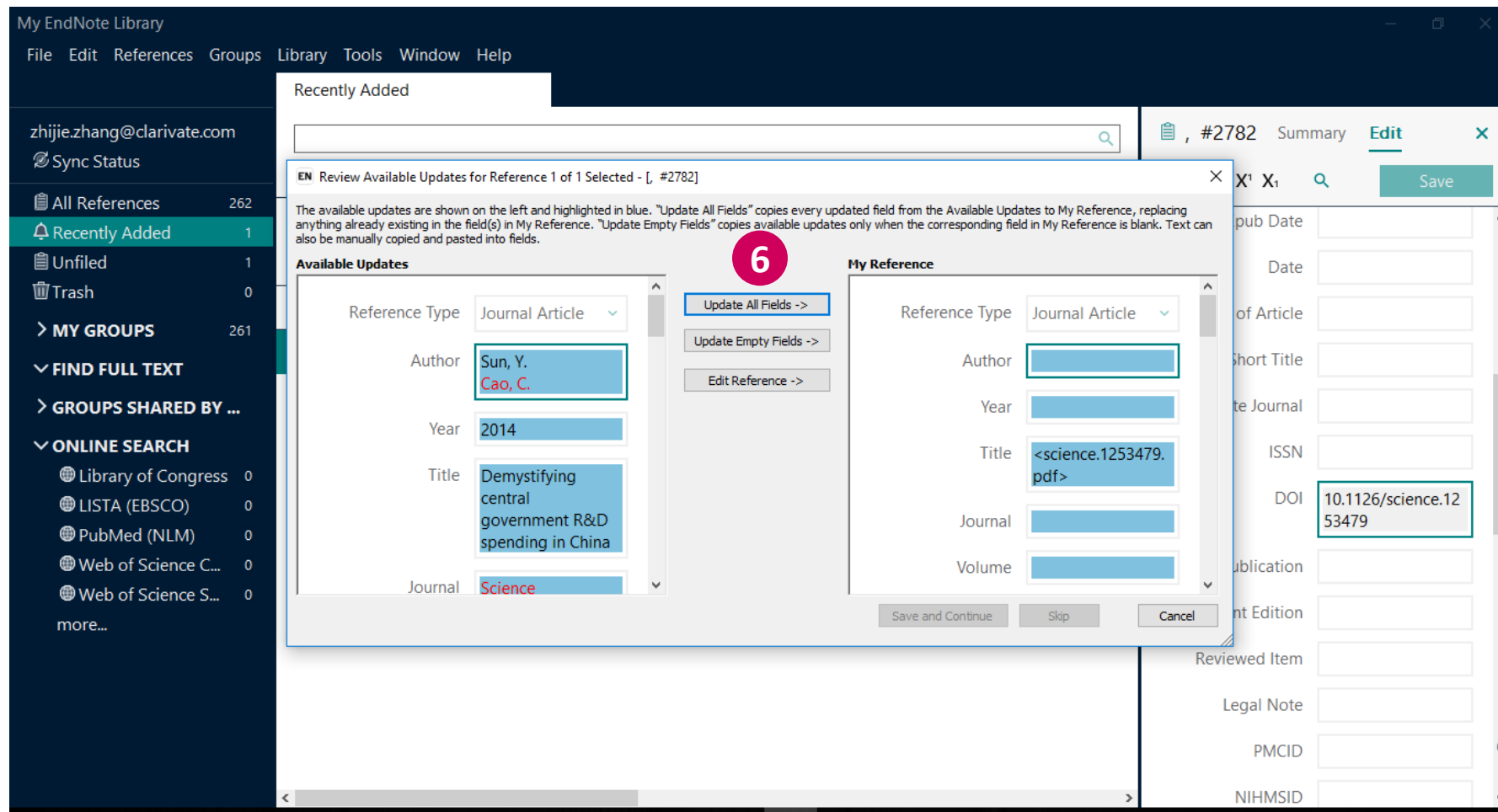
自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！



自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！



EndNote™ Click
Formerly Kopernio

nature

nature > review articles > article

Published: 14 September 2017

期刊网页

Jacob Biamonte , Peter Wittek, Nicola Pancotti, Patrick Rebstrodt, Nathan Wiebe & Seth Lloyd

Nature **549**, 195–202(2017) | [Cite this article](#)

26k Accesses | 429 Citations | 383 Altmetric | Metrics

Abstract

Fuelled by increasing computer power and algorithmic advances, machine learning techniques have become powerful tools for finding patterns in data. Quantum systems produce atypical patterns that classical systems are thought not to produce efficiently, so it is reasonable to postulate that quantum computers may outperform classical computers on

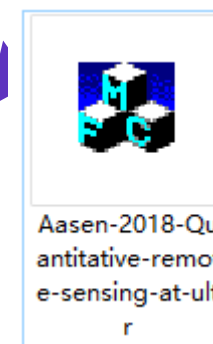
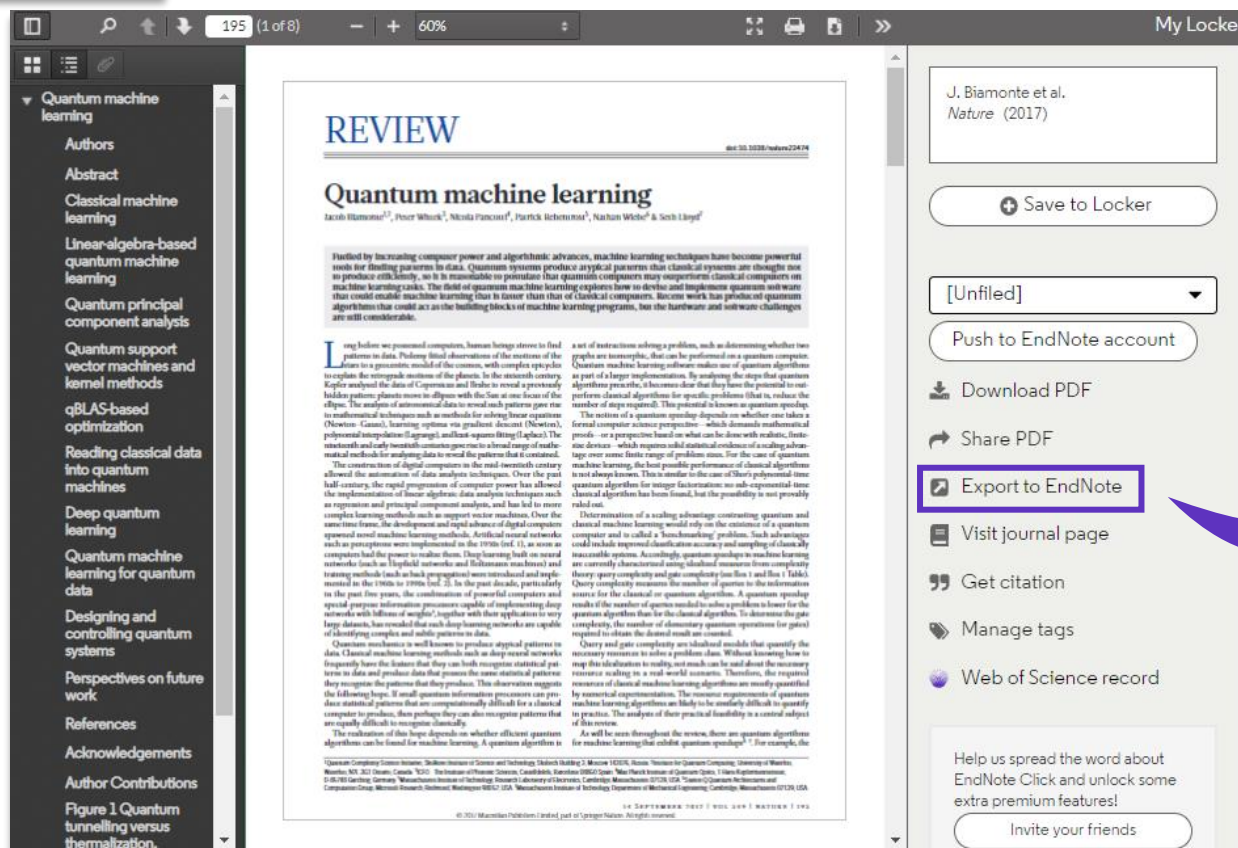
View PDF EN

The field of quantum machine learning explores how to devise and software that could enable machine learning that is faster than that of

最优版本

✓ 支持Chrome, Firefox, Opera, Edge浏览器

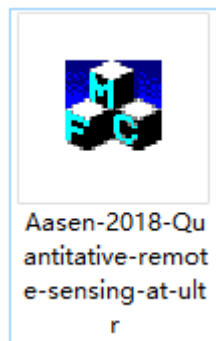
✓支持多个出版商平台、期刊网站、数据库平台



■ 一键下载PDF并导入——EndNote Click

EndNote™ Click
Formerly Kopernio

EndNote Click获取方式: EndNote 20菜单栏 Tools



Aasen-2018-Quantitative-remote-sensing-at-ultra



EndNote 20 - My EndNote Library.enl

File Edit References Groups Library Tools Window Help

All References

Advanced search

Imported References

1 Reference

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

成功导入的文献记录

Biamonte, 2017 #21 Summary Edit

Biamonte-2017-Quantum-machine-lea...

+ Attach file

Quantum machine learning

J. Biamonte, P. Wittek, N. Pancotti, P. Rebentrost, N. Wiebe and S. Lloyd

Nature 2017 Vol. 549 Issue 7671 Pages 195-202

DOI: 10.1038/nature23474

<https://dx.doi.org/10.1038/nature23474>

Fuelled by increasing computer power and algorithmic advances, machine learning techniques have become powerful tools for finding patterns in data. Quantum systems produce atypical patterns that classical systems are thought not to produce

Chinese Standard GB/T7714 numeric Copy citation

[1] BIAMONTE J, WITTEK P, PANCOTTI N, et al. Quantum machine learning [J]. Nature, 2017, 549(7671): 195-202.

摘要概览

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

在EndNote 20中直接检索文献

在EndNote 20中直接检索文献

2. 设定检索条件

3. 点击 Search

4. 快速添加至本地文献组 (Groups)

1. 选择在线检索源

4. 检索结果列表

Rating	Author	Year	Title	Journal/Source
5	Zhang, Y.; ...	2019	Machine learning in electroni...	Nature
5	Schuld, M.	2019	INFORMATION SCIENCE Mac...	Nature
5	Havlicek, V...	2019	Supervised learning with qua...	Nature
5	Granda, J. ...	2018	Controlling an organic synthe...	Nature
	Mott, A.; J...	2017	Solving a Higgs optimization ...	Nature
	Biamonte, ...	2017	Quantum machine learning	Nature

1) 选心仪的文献

2) 点击右上角 “+” 快捷键

⇒ 更多在线检索数据库选择

方法1: 点击more...

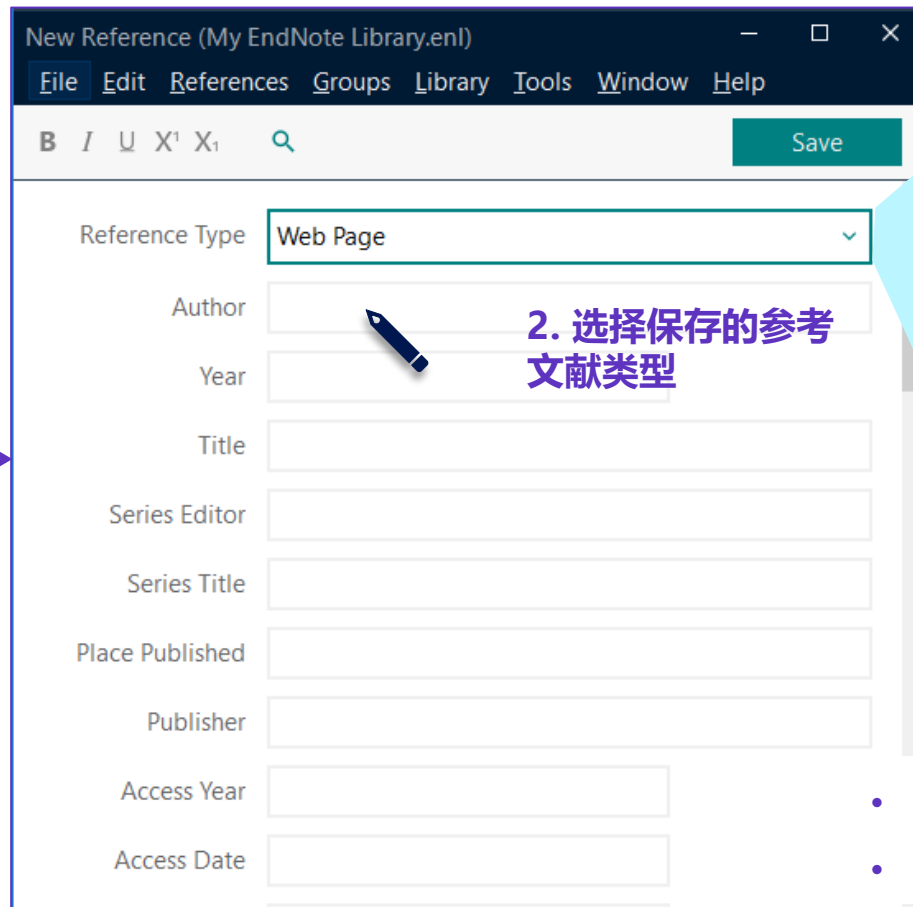
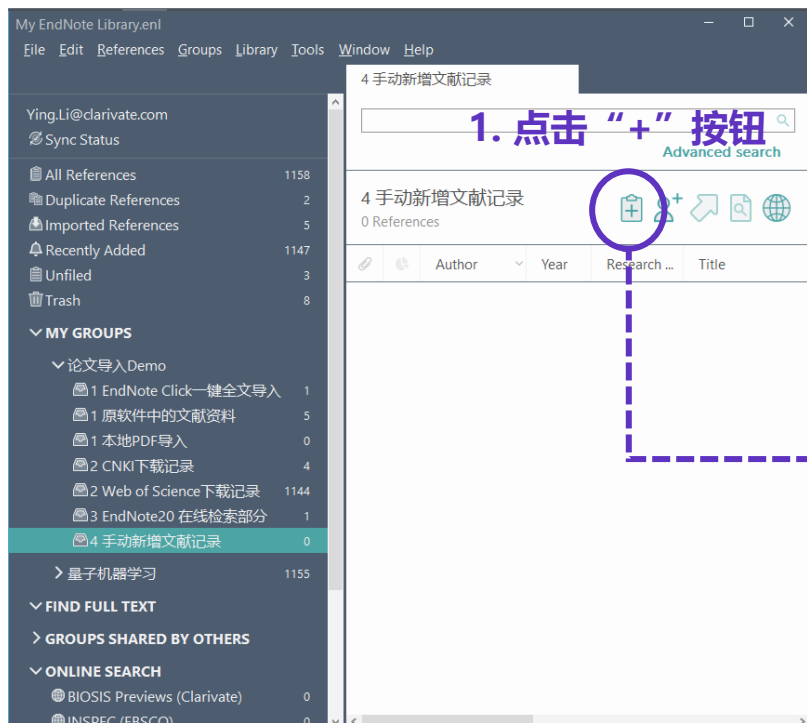
方法2: Tools → Connection Files

Tip: 在线检索的功能, 更适用于一定文献调研后的精确检索。

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



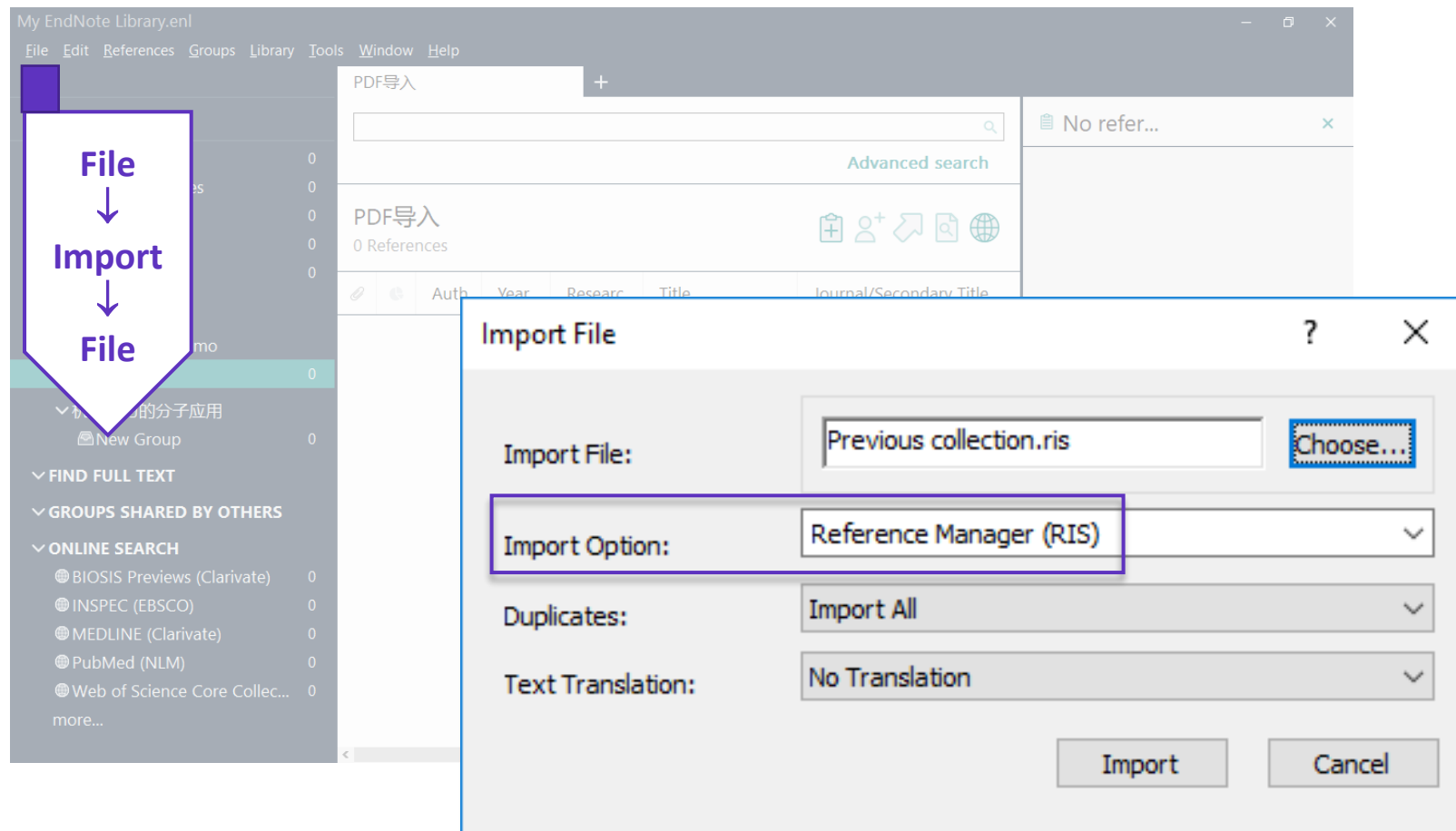
- 支持55种文献资料格式
- 支持自定义文献资料格式

■ 已经整理好的文献资料，可以导入吗？

其他管理软件的文献资料转换导入（RIS格式文件导入）

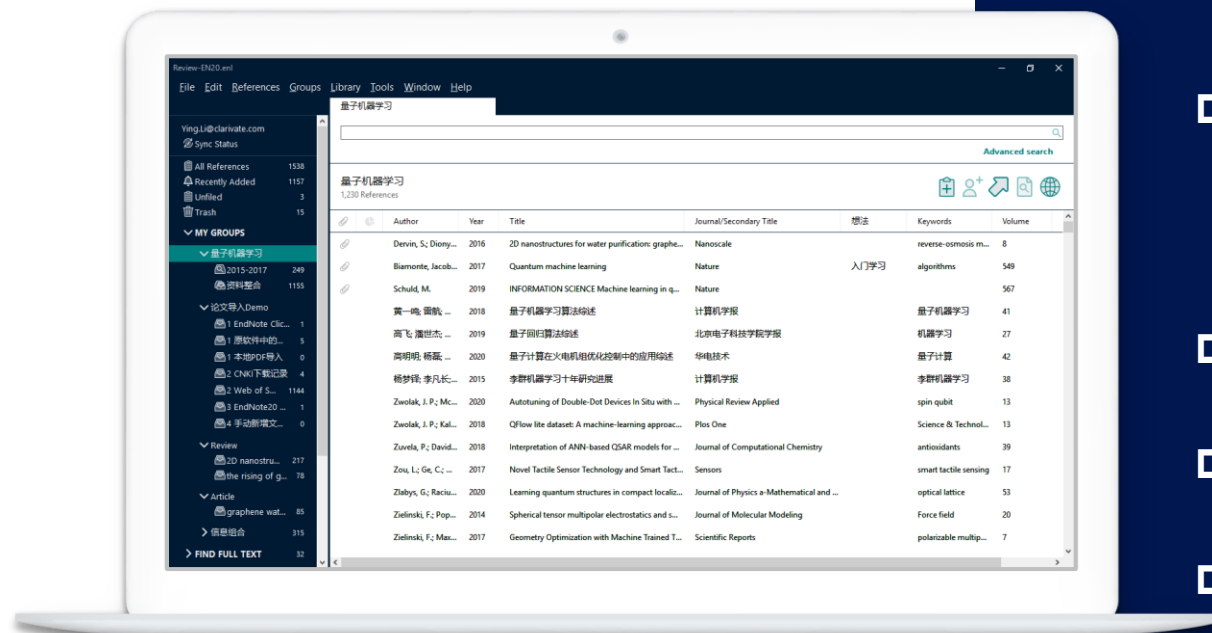


在**原软件**中，以**RIS格式**
导出已有论文资料信息



EndNote 20的文献导入

收集文献信息的多种方式



□ 使用数据库检索论文的时候，批量文献信息如何导入？

直接导入——Web of Science平台

转换导入——PubMed 知网及更多平台 (Import Files)

□ PDF文件如何导入？

PDF文件的快速导入

以文件夹形式导入（手动导入+自动导入）

□ 一键下载PDF并导入——EndNote Click

□ EndNote在线检索并导入

□ 手动新增文献记录

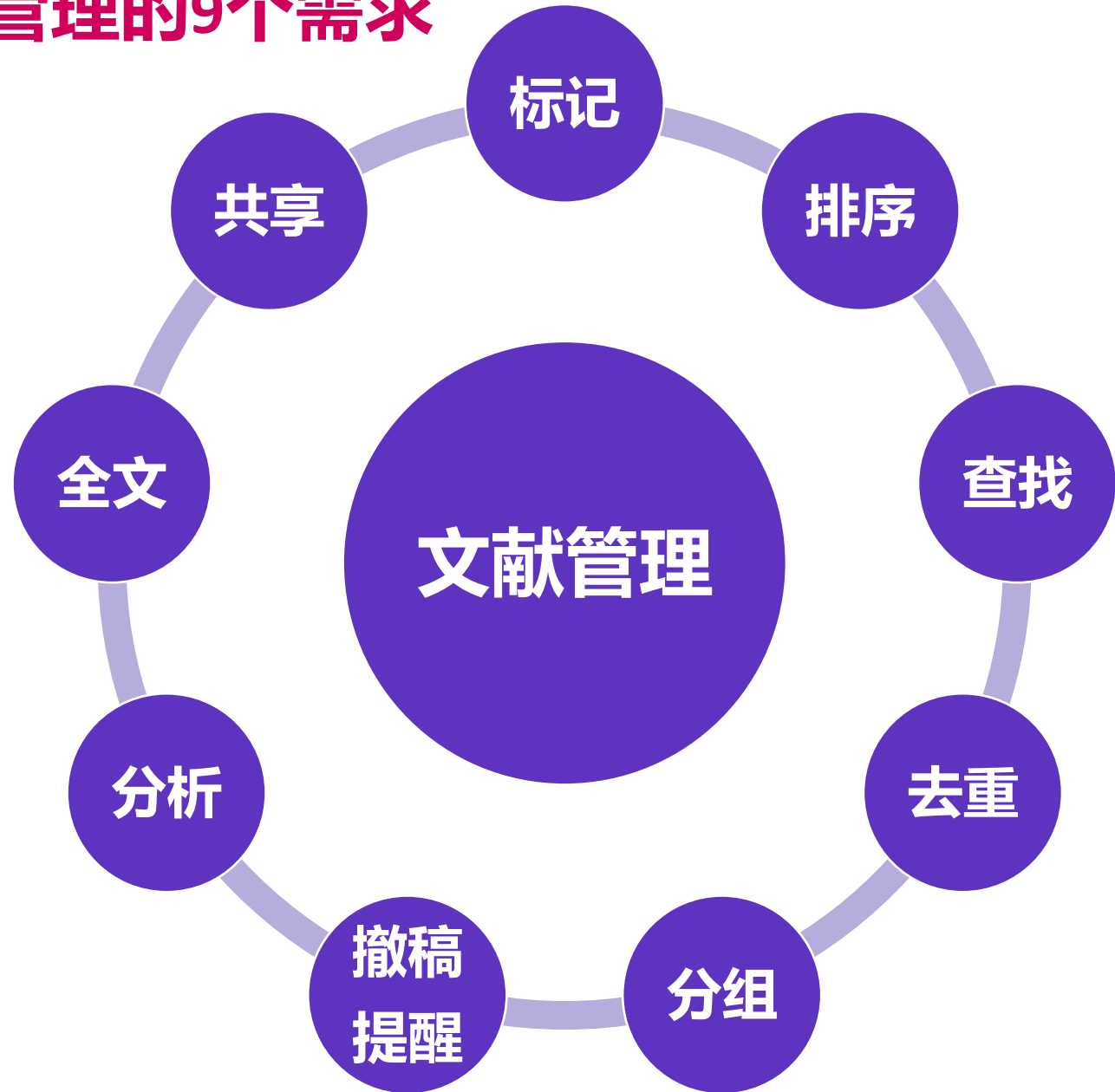
□ 已经整理好的文献资料，可以导入吗？

其他管理软件的文献资料转换导入（RIS格式文件导入）

Part 2



文献管理的9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？

检索已保存的文献

标记

排序

查找

EndNote 20 - Sample_Library_20

File Edit References Groups Library Tools Window Help

All References 199

Imported References 0

Recently Added 9

Unfiled 10

Trash 3

MY GROUPS

Avian Intelligence

Avian Cognition 33

Corvids 24

Corvids & Parrots 6

Parrots 28

Bats

Chiroptera 27

Echolocation 10

Echolocation OR ... 13

Sonar 8

My Groups

Citation Report ... 122

Cognition-All 86

Open Access Arti... 14

References to Upd... 2

All References

Advanced search

All References 199 References

	Author	Year		Title	Last Updated	Rating
	Aizpurua, O.; ...	2016		Fishing Technique of Long-Fingered ...	2021/12/8	★ ★ ★
	Allen, Glover...	2004		Bats: biology, behavior, and folklore	2019/8/21	★ ★
	Arnett, E. B.; ...	2013		Evaluating the Effectiveness of an Ult...	2021/12/8	★ ★ ★
	Avila-Flores, ...	2004		Ecological, taxonomic, and physiolo...	2021/12/8	★ ★ ★
	Bat C				2019/8/21	
	Bim				2019/8/21	
	Bird				2021/12/8	★ ★
	Blanco, G; C...	2019		A shot in the dark Sport hunting of d...	2021/12/8	
	Brinklov, S; K...	2009		Intense echolocation calls from two '...	2020/9/17	
	Brucks, D; vo...	2020		Parrots Voluntarily Help Each Other t...	2020/9/18	

..., 2016... Summary Edit PDF

50%

Aizpurua-2016-Fishing Technique of ...

PLOS ONE

RESEARCH ARTICLE

Fishing Technique of Long-Fingered Developed from a Primary Reaction Disappearing Target Stimuli

Olatzka Aizpurua^{1,2*}, Antton Alberdi^{1,2}, Joseana Alhartz¹, Inazio Gar

¹ Natural History Museum of Denmark, University of Copenhagen, Øster Voldgade, C

² Department of Zoology and Animal Cell Biology, Faculty of Science and

of The Basque Country, UPV-EHU, Barrio de Sarriena s/n, 48940 Leizor, Spain

* olatzka.aizpurua@ehu.es

Abstract

Behavioral plasticity is a key feature allowing animals to broaden their d

novel food resources become available, and long-fingered bats provide

model system to study the underpinnings of behavioral plasticity, since

being an insectivorous species, some individuals have been reported to

to get insight into the origin of fishing behavior in long-fingered bats, we

the differences in sensorial and mechanical reactions to insect-like (stat

(temporary) prey stimuli between well-known piscivorous and strictly ins

able. Both piscivorous and insectivorous individuals exhibited a quantitat

to temporary target stimuli (longer and deeper dips and terminal echotic

towards buzz (compared to stationary stimuli). Nevertheless, the quant

observed in the sensorial and mechanical features (the intensity of the s

greater in piscivorous than in insectivorous individuals) show that pisciv

have honed their capture technique likely enhancing the fishing success

suggest that the fishing technique was developed from a primary reacti

long-fingered bats. All individuals seem to be mechanosensory and sensor

and capture fish, although under appropriate environmental conditions,

improve their technique by experience and/or social learning.

OPEN ACCESS

Citation: Aizpurua O, Alberdi A, Alhartz J, Garro I (2016) Fishing Technique of Long-Fingered Bats Was Developed from a Primary Reaction to Disappearing Target Stimuli. PLoS ONE 11(12): e0167164. doi:10.1371/journal.pone.0167164

Editor: Brock Fenton, University of Western Ontario, CANADA

Received: June 15, 2016

Accepted: November 9, 2016

Published: December 14, 2016

Copyright: © 2016 Aizpurua et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: All relevant data are within the paper and its Supporting Information files.

Funding: This study was part of the MitoMedio de Ciencia e Innovación (MitoMedio) project (2014-2018). The University of the Basque Country (UPV/EHU) (MitoMedio) and the Basque Government (2014-2017) and 2017-2018 funded this study and provided grant support to O.A. and A.A. (PI-2009-202, PI-2010-180). Olatzka Aizpurua is a versatile bat research organization (non-academic). The funders had no role in study

Introduction

Environmental variations force organisms to be in a continual process of ability to adjust to novel conditions faster or better than their competitors difference in terms of individual survival [1]. In animals, behavior is at the adaptive capacity. The ability of animals to modify their behavior, namely in the result of the complex mixture of innate traits and those acquired by the Animals seem to be born with a predisposition to perform a behavior, wh to a larger or lower degree by experience or learning [1]. For example, bat

“已读/未读” 标志

“回形针” 标识
代表拥有该文献全文

按重要程度打星标记文献，
一篇文献最多可打5星

Clarivate™

39

常用文献管理-显示字段设置

Edit-Preference-Display Fields

EndNote Preferences

Change Case

Display Fields

Display Font

Duplicates

Find Full Text

Folder Locations

Formatting

Libraries

PDF Handling

Read / Unread

Reference Types

Sorting

Spell Check

Sync

Temporary Citations

Term Lists

URLs & Links

Fields to display in the library window

Position	Field	Heading
Column 1:	Read/Unread Status	
Column 2:	File Attachments	
Column 3:	Rating	Rating
Column 4:	Title	Title
Column 5:	Keywords	Keywords
Column 6:	Research Notes	Research Notes
Column 7:	Translated Title	Translated Title
Column 8:	Date	Date
Column 9:	Year	Year
Column 10:	Abstract	Abstract

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

☒ Display all authors in the Author field.

EndNote Defaults

Revert Panel

确定

取消

应用(A)

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

在文献去重中提供17个字段选项，更加精确的去重重复文献，提供更多快速高效的整理途径。

EN Find Duplicates

Comparing 1 and 2 of 2 duplicates.

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.

Sun, 2014 #2782

Start Page	1006
Errata	
Epub Date	
Date	Aug 29
Type of Article	
Short Title	
Alternate Journal	Science

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

Sun, 2014 #2784

Start Page	
Errata	
Epub Date	
Date	Aug 29
Type of Article	
Short Title	
Alternate Journal	Science

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

如何批量删除重复文献?

去重

文献批量去重操作步骤

菜单栏 Library —> Find Duplicates —> Cancel —>进入到EndNote临时生成的 Duplicate References Group （所有重复记录中的另外一条现在是选中的状态） —>直接鼠标拖拽这些选中的重复记录到Trash 中，即可快速完成批量重复记录的去重

EN Find Duplicates

Comparing 1 and 2 of 2 duplicates.
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.

Skip Cancel

Keep This Record

Keep This Record

qi.wei@clarivate.com

Sync Status

All References 261

文档1 2

Duplicate References 31

Imported References 15

Retractions 1

Sync Conflicts 1

Recently Added 68

Unfiled 91

Trash 35

MY GROUPS

科研论文

2019-2021 28

CDK4/6 Inhib... 38

My papers 10

New Smart Gr... 2

T细胞调节蛋... 17

情报杂志-CS... 12

预印本文献 68

产品文献学习 41

Duplicate References

31 References

	Rating	Year	Title	Journal	Reference Type		Research
		2022	Using Large Language Mo...	Arxiv	Journal Article		
		2022	LLM.int8(): 8-bit Matrix M...	Arxiv	Journal Article		
		2022	LLM.int8(): 8-bit Matrix M...	Arxiv	Journal Article		
		2021	Supervised Contrastive Lea...	Arxiv	Journal Article		
		2021	Supervised Contrastive Lea...	Arxiv	Journal Article		
		2023	How Close is ChatGPT to H...	Arxiv	Journal Article		
		2023	How Close is ChatGPT to H...	Arxiv	Journal Article		
		2022	Language Models as Zero-...	Arxiv	Journal Article		
		2022	Language Models as Zero-...	Arxiv	Journal Article		
		2022	Inner Monologue: Embodie...	Arxiv	Journal Article		
		2022	Inner Monologue: Embodie...	Arxiv	Journal Article		
		2023	Is ChatGPT A Good Transla...	Arxiv	Journal Article		
		2023	Is ChatGPT A Good Transla...	Arxiv	Journal Article		
		2022	Large Language Models ar...	Arxiv	Journal Article		

EndNote中的“文件夹”——分组功能

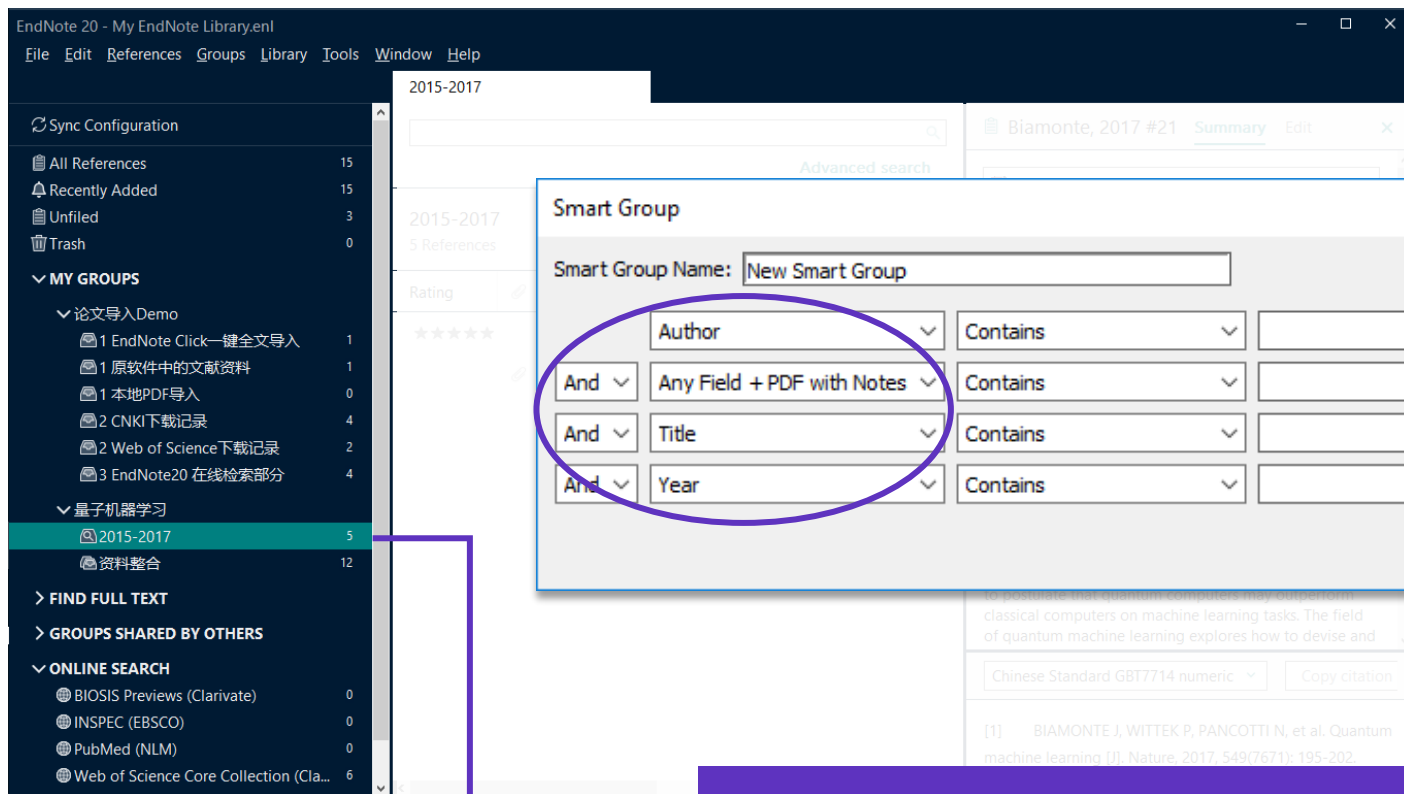
文献分组管理

分组



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

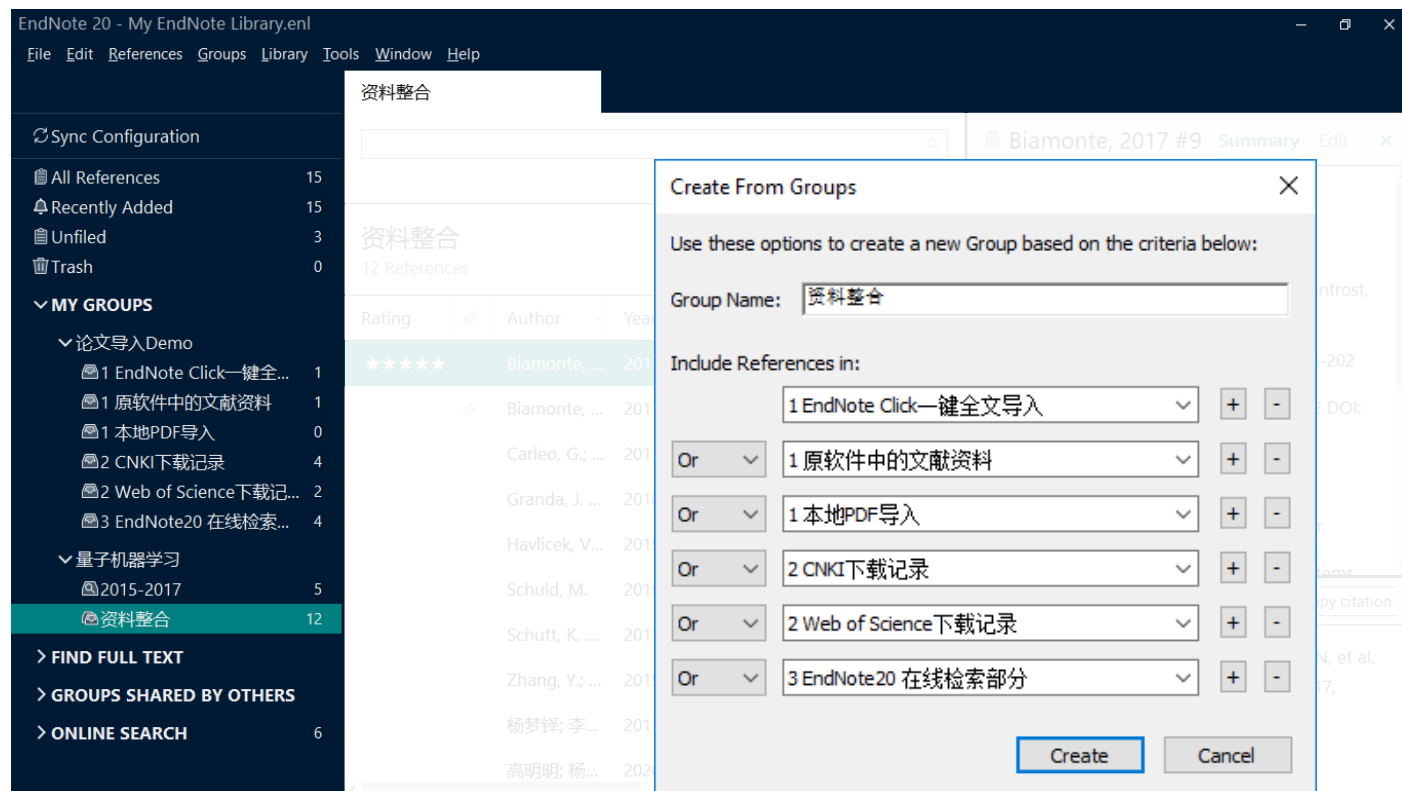
示例：自动生成出版年2015-2017的论文组合
设置：Year CONTAINS 2015, 2016, 2017



文献分组管理

□ 组合式文献分组

Create
From Groups



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 Library application with three tabs open: CPCI, Gov Docs, and COVID-19. The COVID-19 tab is active, displaying a list of 20 references. A red box highlights the tab bar, and a purple callout box points to the 'COVID-19' tab with the text '右键“Open in new Tab”'. Another purple callout box is placed over the reference list with the text '支持group和group set'.

My EndNote Library

File Edit References Groups Library Tools Window Help

CPCI Gov Docs COVID-19

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

COVID-19
20 References

Advanced search

		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, E...		Coronavirus Disease (COVID-19): A Machin...		
					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...		

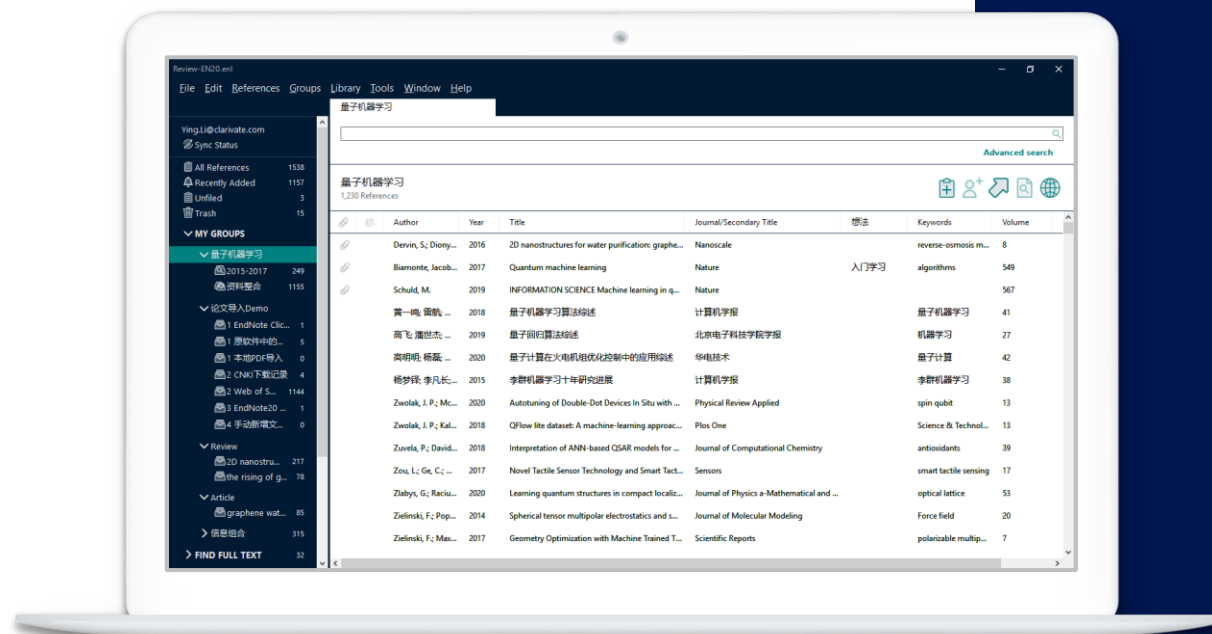
支持group和group set

右键“Open in new Tab”

EndNote中的文献分析功能

EndNote 20的文献分析

了解已有文献的影响力和发展



□ 基于个人图书馆的文献统计分析

□ 与Web of Science的无缝连接

Web of Science 全记录页面

Web of Science 相关记录结果

一键式引文报告生成

文献分析

对图书馆中的馆藏进行分析

1. Tools

2. Subject Bibliography

3. Select

分析

The screenshot shows the EndNote 20 interface. The 'Tools' menu is open, and 'Subject Bibliography...' is selected. The 'Subject Fields' dialog box is open, showing a list of fields to be selected for analysis. The 'Selected Fields' list includes: Reference Type, Author, Year, Title, Secondary Author, Secondary Title, Place Published, Publisher, Volume, Number of Volumes, Number, Pages, Section, Tertiary Author, Tertiary Title, Edition, and Date. The 'List each author separately' checkbox is checked. The 'Cancel' button is highlighted.

Author	Year	Title	Journal
Schuld, M.	2019	INFORMATION SCIENCE Machine I...	Nature
黄一鸣; 雷航...	2018	量子机器学习算法综述	计算机
高飞; 潘世杰...	2019	量子回归算法综述	北京电
高明明; 杨磊...	2020	量子计算在火电机组优化控制中...	华电技
杨梦铎; 李凡...	2015	李群机器学习十年研究进展	计算机
Zwolak, J. P.; ...	2020	Autotuning of Double-Dot Device...	Physical
Zwolak, J. P.; ...	2018	QFlow lite dataset: A machine-lear...	Plos One
Zuvela, P.; D...	2018	Interpretation of ANN-based QSA...	Journal
Zou, L.; Ge, C...	2017	Novel Tactile Sensor Technology a...	Sensors

✓ 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

✓ 基于关键要点，快速挑选并分类已有信息

■ 基于个人图书馆的文献统计分析

Subject Bibliography

Tools-Subject Bibliography-Subject Fields

示例：对已整理的文献进行关键词（keywords）统计分析

Subject Terms 查看相关文献数量

Selected Terms	# Records
molecular-dynamics simulations 分子动力学模拟	15
system	15
phase-transitions 相变	14
electronic-structure	14
matrix product states 矩阵乘积态, MPS	14
Big data	14
Random Forest 随机森林	14
atoms	14
interacting quantum atoms	13
identification	13
database	13
deep learning	13
neural-network potentials	13
Quantum computation	13
dft	13

3 Term(s) Selected

Buttons: Select All, Clear Selection(s), OK, Cancel, Help

Subject Bibliography - My EndNote Library.enl

Output Style: Chinese Std GB7714 (number) Layout... Terms...

REFERENCE LIST:

K-nearest neighbor (3)

[1] WANG Y X, WANG R J, LI D F, et al. Improved Handwritten Digit Recognition using Quantum K-Nearest Neighbor Algorithm [J]. Int J Theor Phys, 2019, 58(7): 2331-40.

[2] HAN X H, QUAN L, XIONG X Y, et al. Facing the classification of binary problems with a hybrid system based on quantum-inspired binary gravitational search algorithm and K-NN method [J]. Eng Appl Artif Intell, 2013, 26(10): 2424-30.

[3] FAN T J, SUN G H, ZHAO L J, et al. QSAR and Classification Study on Prediction of Acute Oral Toxicity of N-Nitroso Compounds [J]. Int J Mol Sci, 2018, 19(10): 22.

protein-ligand interactions (3)

[1] POPELIER P. New Insights in Atom-Atom Interactions for Future Drug Design [J]. Curr Top Med Chem, 2012, 12(17): 1924-34.

[2] HASSANZADEH P. Towards the quantum-enabled technologies for development of drugs or delivery systems [J]. J Control Release, 2020, 324(260-79).

Buttons: Help, Print Preview..., Print..., Save..., Close

示例：基于感兴趣的关键词挑选文献，并自动呈现分类结果

■ 与Web of Science的无缝连接：全记录页面

Web of Science article record

My EndNote Library try-Converted

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

References>>Web of Science>>

View Source Record

View Related Records

Create Citation Report

EndNote

A..., 2018 #201 Summary Edit PDF

Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows

H. Aasen, E. Honkavaara, A. Luciere and P. J. Zarco-Tejada

Remote Sensing 2018 Vol. 10 Issue 7

Accession Number: WOS:000440332500114 DOI: 10.3390/rs10071091

<Go to WoS>://WOS:000450287400036
https://res.mdpi.com/remotesensing/10-01091/article_deploy/remotesensing-10-01091.pdf?filename=&attachment=1

In the last 10 years, development in robotics, computer vision, and sensor technology has provided new spectral remote sensing tools to capture unprecedented ultra-high spatial and high spectral resolution with unmanned aerial vehicles (UAVs). This development has led to a revolution in geospatial data collection in which not only few specialist data providers collect and deliver remotely sensed data, but a whole diverse

Web of Science article record

Web of Science related records

Chinese Standard GB/T7714 numeric Copy

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

Mass Spectrometry Analysis of Newly Emerging Coronavirus HCoV-19 Spike Protein and Human ACE2 Reveals Camouflaging Glycans and Unique Post-Translational Modifications

作者: Sun, ZY (Sun, Zeyu) [1]; Ren, KY (Ren, Keyi) [1]; Zhang, X (Zhang, Xing) [2]; [3]; Chen, JH (Chen, Jinghua) [2]; [3]; Jiang, ZY (Jiang, Zhengyi) [1]; Jiang, J (Jiang, Jing) [1]; Ji, FY (Ji, Feiyang) [1]; Ouyang, XX (Ouyang, Xiaoxi) [1]; Li, LJ (Li, Lanjuan) [1]

ENGINEERING

卷: 7 期: 10 页: 1441-1451

DOI: 10.1016/j.eng.2020.07.014

出版时间: OCT 2021

在线发表: DEC 2021

已索引: 2022-01-27

文献类型: Article

跳转至

被引参考文献深度分析

被引参考文献深度分析

摘要

The coronavirus disease 2019 (COVID-19) pandemic has led to worldwide efforts to understand the biological traits of the newly identified human coronavirus (HCoV-19) virus. In this mass spectrometry (MS)-based study, we reveal that out of 21 possible glycosites in the HCoV-19 spike protein (S protein), 20 are completely occupied by N-glycans, predominantly of the oligomannose type. All seven glycosylation sites in human angiotensin I converting enzyme 2 (hACE2) were found to be completely occupied, mainly by complex N-glycans. However, glycosylation did not directly contribute to the binding affinity between HCoV-19 S protein and hACE2. Additional post-translational modification (PTM) was identified, including multiple methylated sites in both proteins and multiple sites with hydroxylproline in hACE2. Refined structural models of HCoV-19 S protein and hACE2 were built by adding N-glycan and PTMs to recently published cryogenic electron microscopy structures. The PTM and glycan maps of HCoV-19 S protein and hACE2 provide additional structural details for studying the mechanisms underlying host attachment and the immune response of HCoV-19, as well as knowledge for developing desperately needed remedies and vaccines. (C) 2020 THE AUTHORS. Published by Elsevier LTD on behalf of Chinese Academy of Engineering and Higher Education Press Limited Company.

关键词

作者关键词: N-glycosylation; COVID-19; Spike protein; hACE2; Structure

Keywords Plus: RESPIRATORY SYNDROME CORONAVIRUS; LINKED GLYCOSYLATION SITES; ENDOPLASMIC-RETICULUM; BLOOD-GROUP; L-SIGN; IDENTIFICATION; INHIBITION; BINDING; ORIGIN; VIRUS

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N-glycosylation of infectious bronchitis virus M41 spike determines receptor specificity JOURNAL OF GENERAL VIROLOGY

Owen, JB; Di Domenico, F; Butterfield, DA; et al.

Proteomics-Determined Differences in the Concavalin-A-Fractionated Proteome of Hippocampus and Inferior Parietal Lobule in Subjects with Alzheimer's Disease and Mild Cognitive Impairment: Implications for Progression of AD JOURNAL OF PROTEOME RESEARCH

Nagel, T; Klaus, F; Meyer, B; et al.

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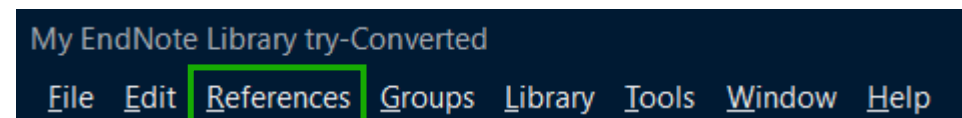
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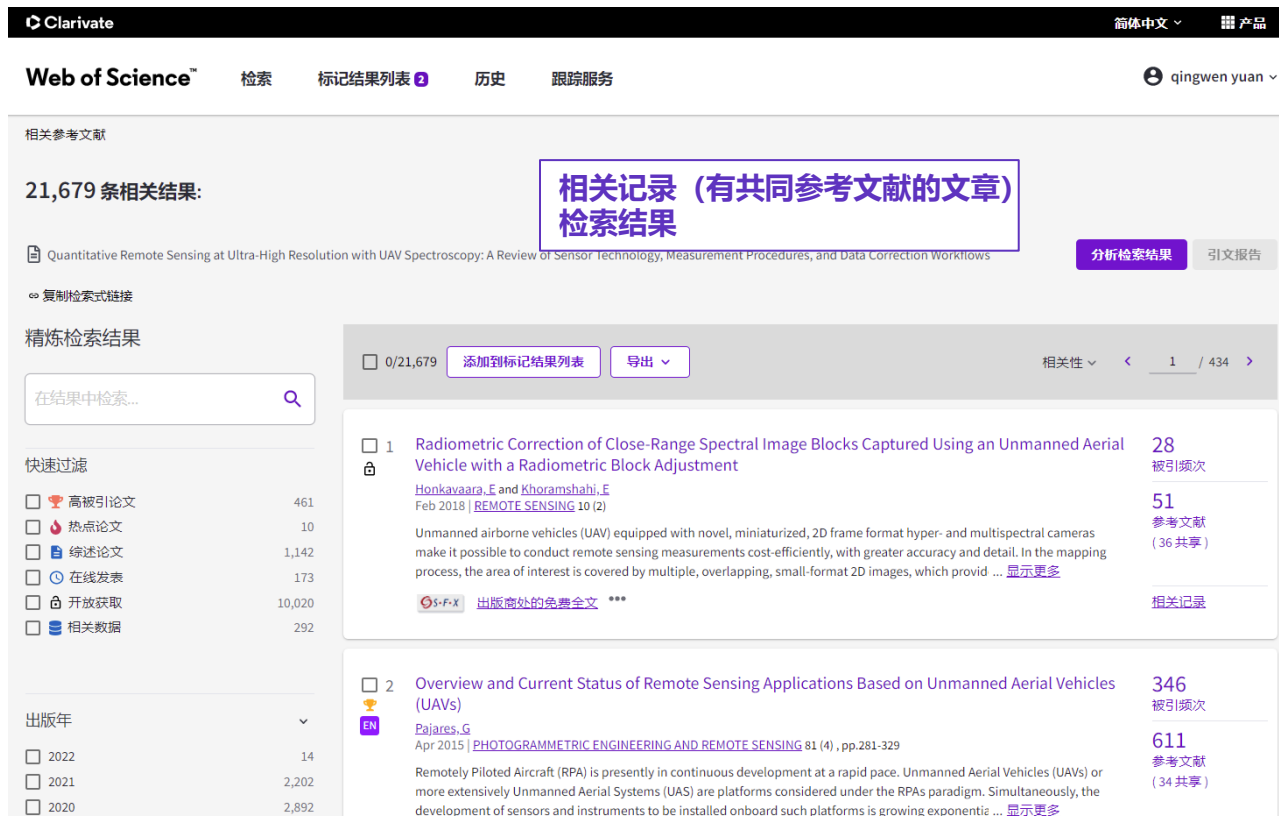
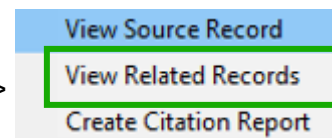


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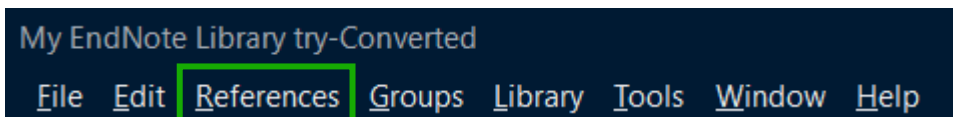
References>>Web of Science>>



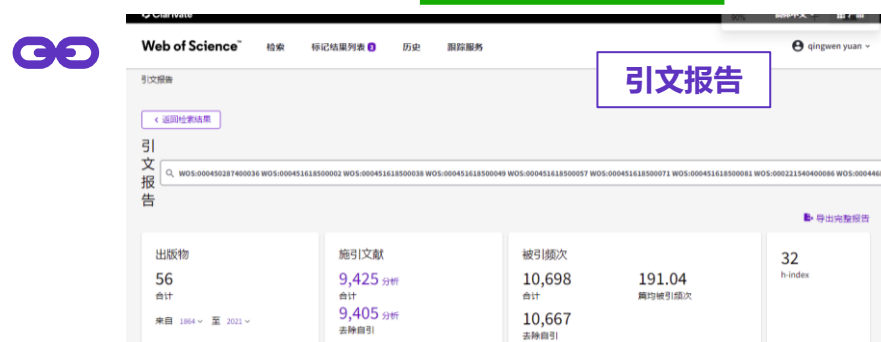
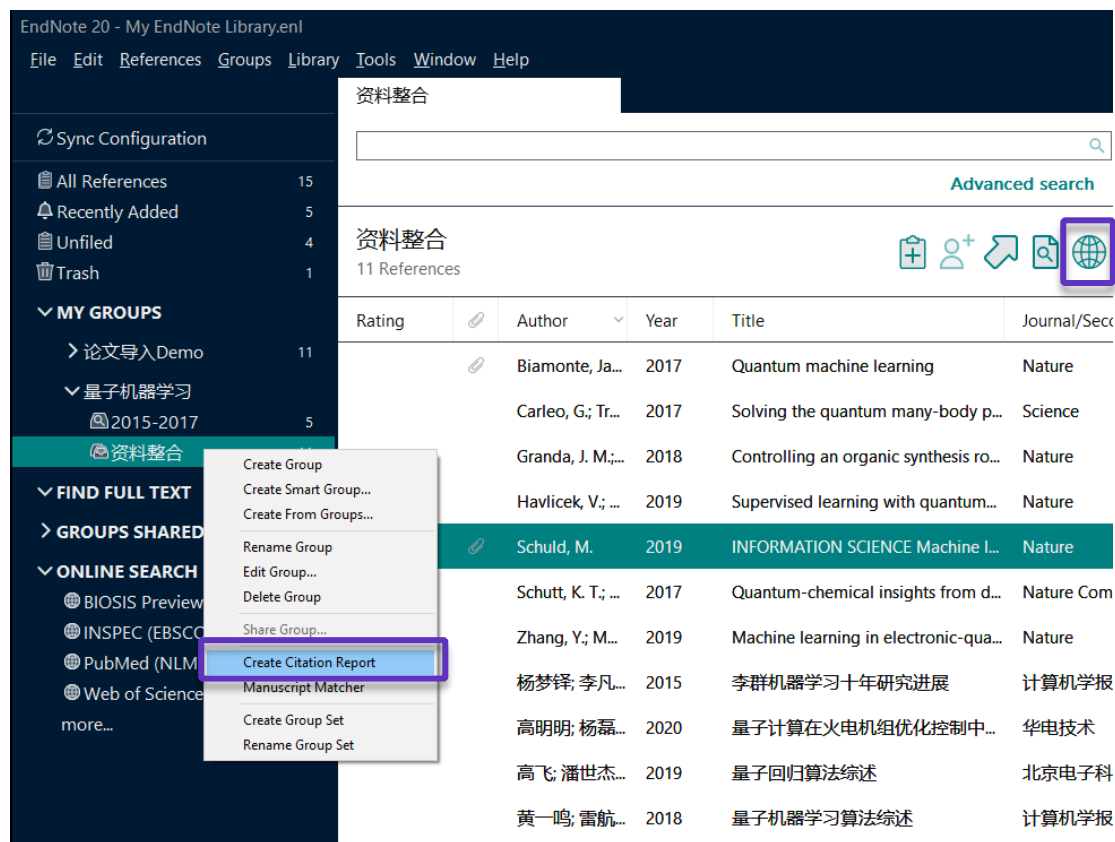
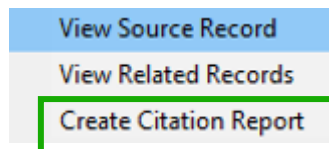
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References>>Web of Science>>



- ✓ 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

56 出版物		年份: 1 / 2		年份: 2017 2018 2019 2020 2021					年均被引频次	合计
合计		897	996	1,229	1,318	871	289.14	10,698		
1	Guidelines for the use and interpretation of assays for monitoring autophagy in higher eukaryotes Klepper, J. J. et al. (2016) <i>Autophagy</i> 12(1), pp. 1-15	82	91	60	77	41	140.36	1,965		
2	Homeostatic levels of p62 control cytoplasmic inclusion body formation in autophagy-deficient mice Suzuki, M. et al. (2017) <i>Cell</i> 171(6), pp. 1349-1363	107	138	126	147	77	105.6	1,584		
3	Unmanned aerial systems for photogrammetry and remote sensing: A review Calabrese, J. and Molina, F. (2014) <i>ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING</i> 92, pp. 79-97	219	219	260	269	167	167.38	1,339		
4	CROSS-VALIDATION OF REGRESSION-MODELS PUGH, B. and COOK, R. (1984) <i>JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION</i> 79(387), pp. 575-583	79	82	87	91	56	25.37	964		
5	Autophagy is important in islet homeostasis and compensatory increase of beta cell mass in response to high-fat diet Kato, C. et al. (2010) <i>CELL METABOLISM</i> 1(4), pp. 325-332	49	55	42	45	36	39.29	550		
6	Structural basis for sorting mechanism of p62 in selective autophagy Ichimura, Y. et al. (2010) <i>JOURNAL OF BIOLOGICAL CHEMISTRY</i> 285(18), pp. 22947-22957	40	33	50	46	37	39.21	549		

EndNote 撤稿提醒

The Problems

- 在过去10多年中，期刊撤稿文章数量增长了10倍
- 科研人员的研究成果中如果引用了被撤回的文章，可能会影响其自身研究成果及其可信度
- 及时了解文章被撤稿情况，最大程度上规避潜在风险

*<https://www.science.org/news/2018/10/what-massive-database-retracted-papers-reveals-about-science-publishing-s-death-penalty>

Retraction Alerts 撤稿提醒

- 科睿唯安与Retraction Watch（撤稿观察）合作，共享其数据库
- EndNote20.2自动识别“已撤稿文章”，并对其标记



【撤稿观察】是BioNews旗下一档关于学术文章**撤稿**相关进展报道的栏目。文章通报的是国外著名**撤稿**网站PubPeer和Retraction Watch已经公布的确定的**撤稿**事实。

- Retraction Watch（撤稿观察）数据库中包
含30,000+篇已撤回的
期刊文章及会议文章
摘要，数据可追溯至
1970

Retraction Alerts 撤稿提醒

Library中一旦出现文章被撤稿，EndNote则自动创建Retractions分组

All References923

Retractions1

Recently Added1

Unfiled901

Trash30

MY GROUPS

My Groups

Retractions

1 References

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

Retraction Alerts 撤稿提醒

文献记录窗口

展开获取详情，包括主要撤稿原因

Zheng, 2019 #953

SummaryEditPDF

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

SummaryEditPDF

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

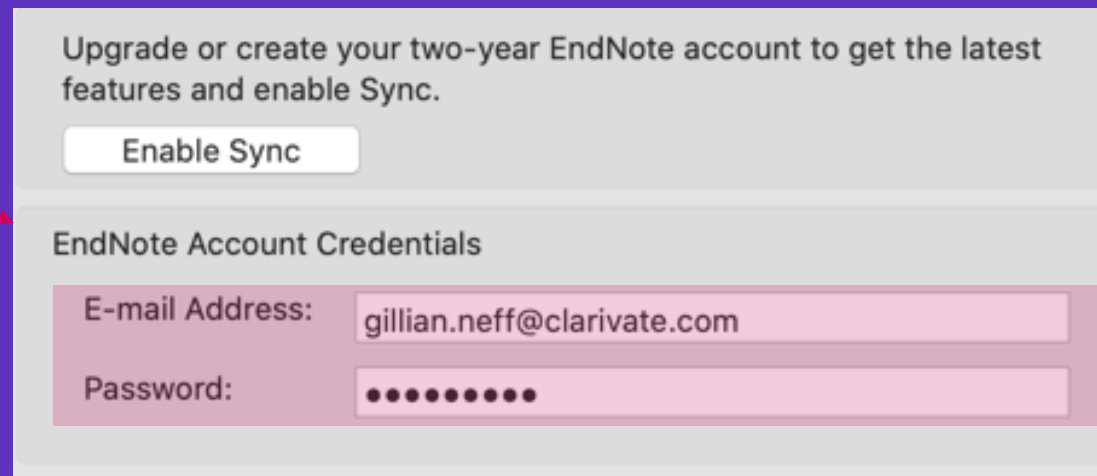
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Attach file

The Effect of PTCH1 on Ovarian Cancer Cell Proliferation and Apoptosis

想要了解更多“Retraction Alert”?

- EndNote20.2新增“撤稿提醒”功能
- EndNote20中登录个人账号，尝试“撤稿提醒”新功能
- 登录账号后, 您打开任一个人文献图书馆，EndNote会自动为您寻找“已撤回文章”

A screenshot of the EndNote Account Credentials dialog box. It has a light gray background. At the top, it says "Upgrade or create your two-year EndNote account to get the latest features and enable Sync." Below this is a button labeled "Enable Sync". Underneath is a section titled "EndNote Account Credentials" which contains two input fields: "E-mail Address:" with the value "gillian.neff@clarivate.com" and "Password:" with a masked password represented by ten dots. A red arrow points from the text "尝试“撤稿提醒”新功能" in the list to the "Enable Sync" button.

Upgrade or create your two-year EndNote account to get the latest features and enable Sync.

Enable Sync

EndNote Account Credentials

E-mail Address: gillian.neff@clarivate.com

Password: ●●●●●●●●●●

Web of Science数据库中的社论申明

389,451 条来自 Web of Science 核心合集的结果:

Q covid-19 (主题)

分析检索结果

引文报告

创建跟踪服务

复制检索式链接

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在结果中检索...

按标记结果列表过滤

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☐ Retraction

89

☐ Retracted Publication

39

☐ Item Withdrawal

15

☐ Withdrawn Publication

10

☐ Expression Of Concern

8

全部查看 >

☐ 0/389,451

添加到标记结果列表

导出

排序方式: 被引频次: 最高优先

< 1 / 2,000 >

☐ 1

奖杯

锁

Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study

[Zhou, F](#); [Yu, T](#); (...); [Cao, B](#)

Mar 28 2020 | [LANCET](#) 395 (10229) , pp.1054-1062

Background Since December, 2019, Wuhan, China, has experienced an outbreak of coronavirus disease 2019 (COVID-19), caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Epidemiological and clinical characteristics of patients with COVID-19 have been reported but risk factors for mortality and a detailed clinical course ... [显示更多](#)

[知识库中的免费已发表文章](#) [查看全文](#) ... [View PDF with EndNote Click](#)

14,931

被引频次

37

参考文献

相关记录

EndNote 获取全文

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工具栏
References



Find Full
Text

全文

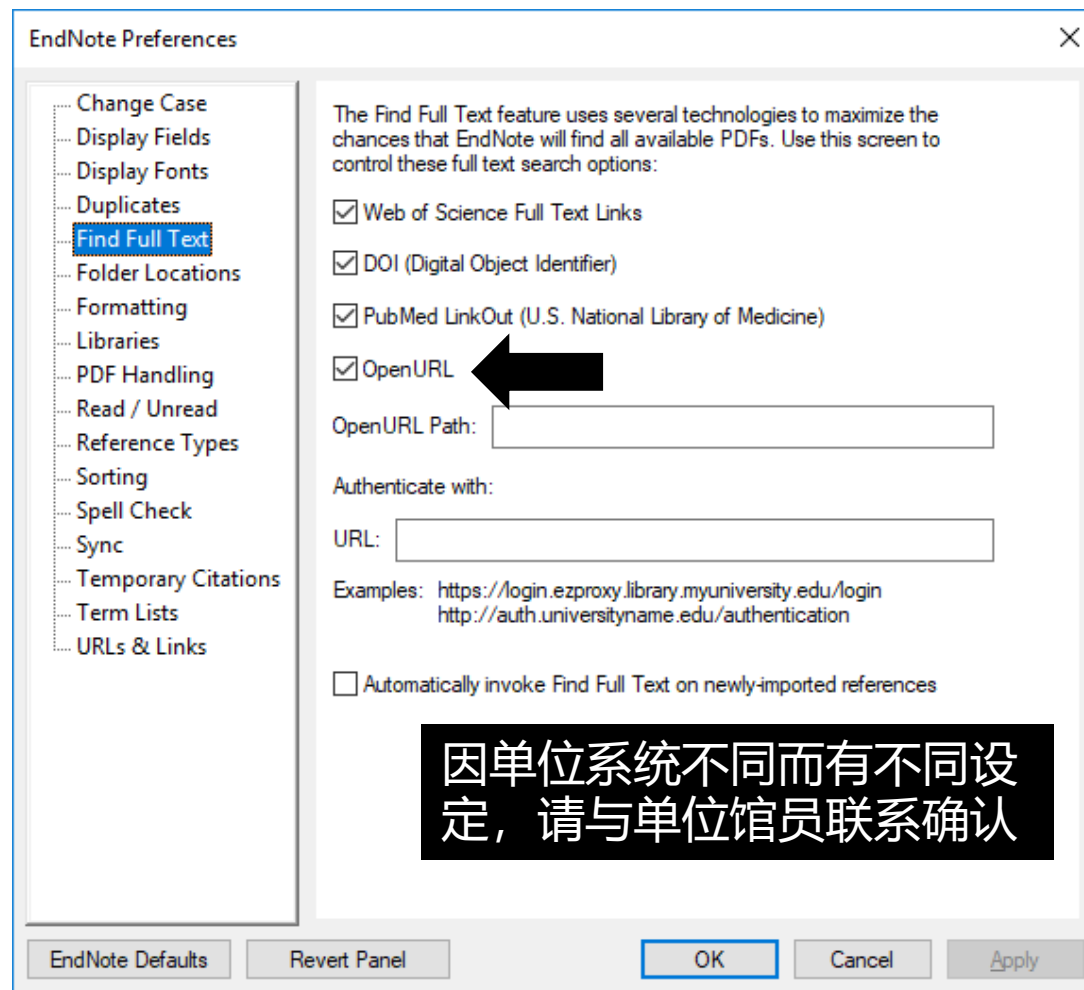
The screenshot shows the EndNote software interface. On the left is a sidebar with a tree view of the library structure, including 'All References' (262), 'Recently Added' (0), 'Unfiled' (1), 'Trash' (1), and 'MY GROUPS'. Under 'MY GROUPS', the 'Demo' group is selected, showing 1 reference. The main pane displays a table of references for the 'Demo' group. The table has columns for Year, Author, Translated Title, Title, and Rating. A single reference is listed: 2014, Sun, Y.; Cao, C., Demystifying central government R&D spe... A purple callout bubble points to the paperclip icon in the first column of this reference, with the text: “回形针” 标识 代表拥有该文献全文. On the right, a detailed view of the selected reference is shown, including the title 'Demystifying central government R&D', a file name 'science.1253479.pdf', and a citation text: [1] Sun Y, Cao C. Demystifying central government R&D spending in China[J]. Science, 2014, 345(6200): 1006-1008.

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

■ 轻松获取文献全文

EndNote可通过以下几种方法来查找全文:

- 与Web of Science Core Collection结合起来使用，效果更好！
- DOI号 (Digital Object Identifier)
- 其他全文数据库网站PubMed LinkOut (U.S. National Library of Medicine)
- 可开放获取的URL地址



全文阅读与注释

The screenshot displays the EndNote software interface. On the left is a sidebar with a navigation menu including 'All References' (473), 'Recently Added' (5), 'Unfiled' (206), 'Trash' (0), and 'MY GROUPS' (Demo: 2, Personal: 98, Office: COVID-19: 20, CPCI: 8, EndNote: 5, Gov Docs: 22, Products: 17, Tools: 2). The main window shows a list of references under the 'COVID-19' group. A purple callout box over the list states: '可以对文献添加sticky note, 并且可以对note的内容进行检索' (You can add sticky notes to the literature, and you can search the content of the notes). The right pane shows the details of the selected reference: 'Bell, 2020 #2703'. The 'PDF' button in the top right of this pane is highlighted with a red box and a red arrow. Below the reference list, a table shows the following data:

	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-

The detailed view of the selected article includes the following information:

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

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
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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 illustrates the process of sharing a single reference via email in EndNote 20. On the left, the 'My EndNote Library' pane shows the '资料整合' (Integrated Materials) group selected. The main pane displays a list of references. A right-click context menu is open over a reference by Schuldt, 2019, with the 'E-mail Reference' option highlighted. A purple arrow points to this option. On the right, an email client window titled 'Schuld 2019 reference from...' shows the email body containing the reference details and an attachment named 'Schuld-2019-Machine-learning-in-quantum-spaces....pdf' (677 KB).

资料整合

Advanced search

资料整合
1,150 References

Rating	Author	Year	Title	Journal/Source
	Biamonte, Ja	2017	Quantum machine learning	Nature
	Schuld, M.	2019	Machine learning in quantum spaces	Nature

文件 邮件 插入 选项 设置文本格式 审阅 帮助 Adobe PDF 告诉我

发送 (S)

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....pdf 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

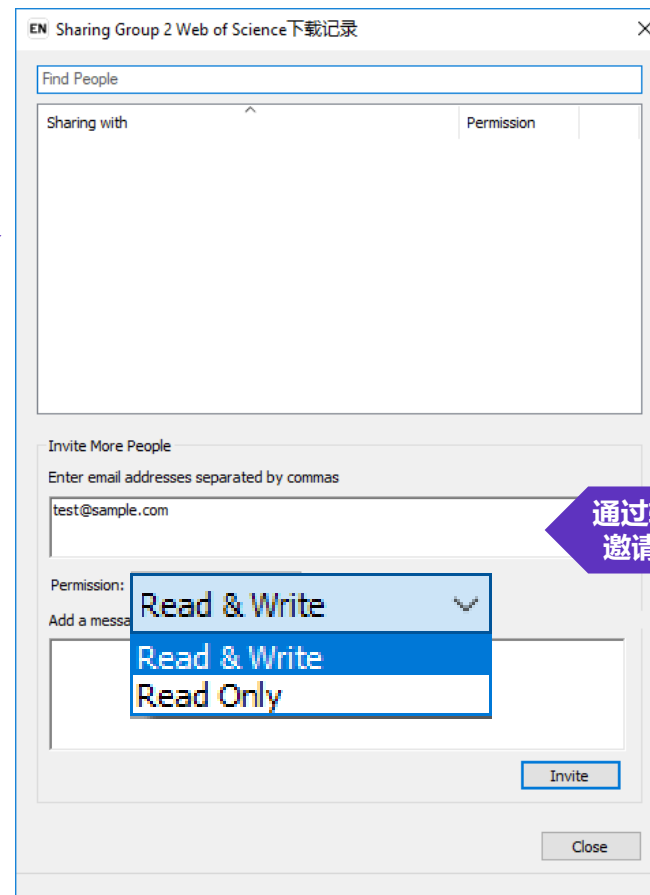
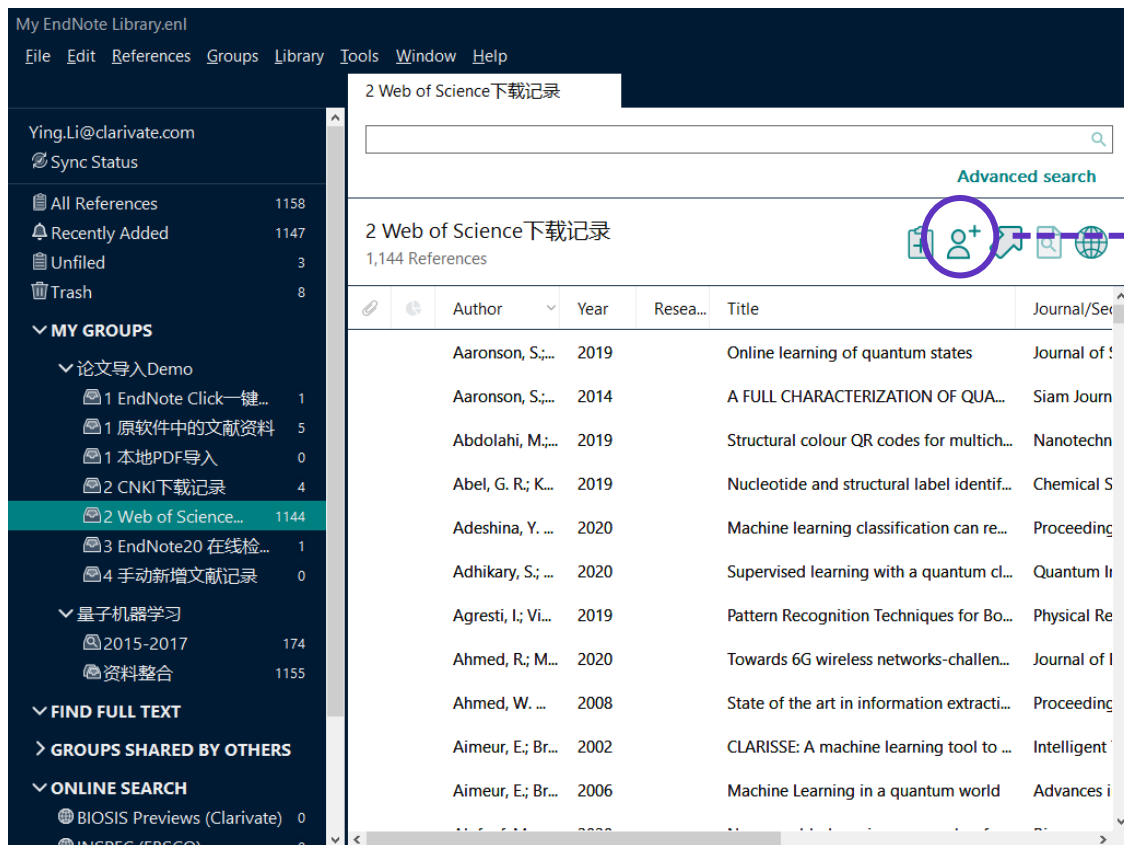
□ Share Group

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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”



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共享个人文献图书馆

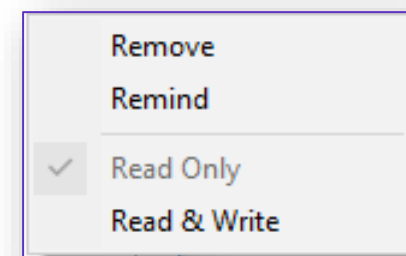
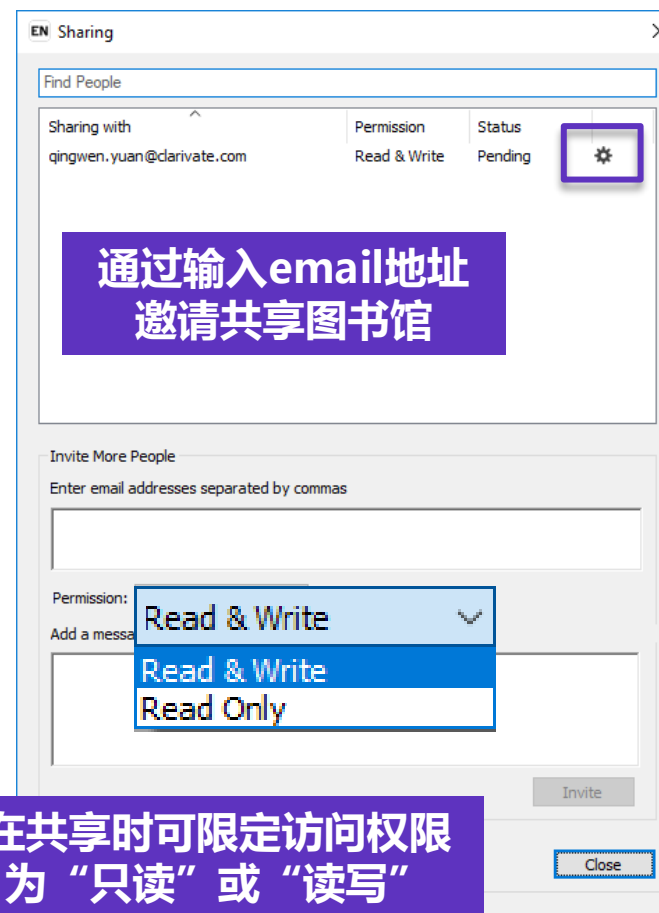
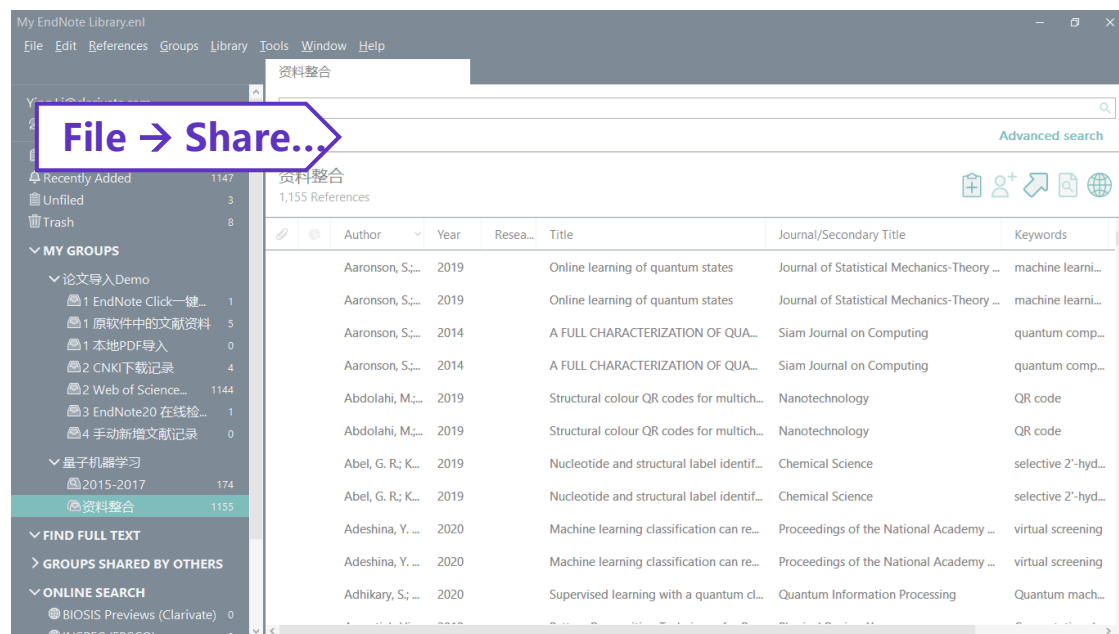
□ Share...

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**400位**成员共享一个文献数据库！

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图书馆

文献组

单篇文献

共享

My EndNote Library.enl

File Edit References Groups Library Tools Window Help

File → Compressed Library(.enlx)...

资料整合

And Year Contains journal + x

And Title Contains + x

X Clear search Simple search Search options Search

Searching 资料整合

1,155 References

Author	Year	Research ...	Title
Tiunov, E. S.; ...	2020		Experiments quantum homodyne tc
Tiwari, P.; Me...	2019		Towards a Quantum-Inspired Binary
Tkatchenko, A.	2020		Machine learning for chemical disc
Tomberg, A.; ...	2019		A Predictive Tool for Electrophilic A
Tomita, Y.; Sh...	2020		Machine-learning study using imprc
Torlai, G.; Ma...	2018		Neural-network quantum state tom
Torlai, G.; Me...	2017		Neural Decoder for Topological Co
Torlai, G.; Me...	2018		Latent Space Purification via Neural
Torlai, G.; Me...	2020		Machine-Learning Quantum States

Machine-Learning Quantum States

G. Torlai and R. G. Melko

In: Annual Review of Conde...

2020, edited by M. C. March...

Annual Reviews 2020 Vol. 11...

DOI 10.1146/annurev-conma...

We review the development...

techniques in machine learn...

reconstructing real, noisy, m...

Motivated by its interpretab...

detail the theory of the restr...

Chinese Standard GB/T7714

[1] TORLAI G, MELKO R. Quantum States in the NISQ Era [M]// A.P. Annual Review of Conde... 2020. Palo Alto; Annual Rev...

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

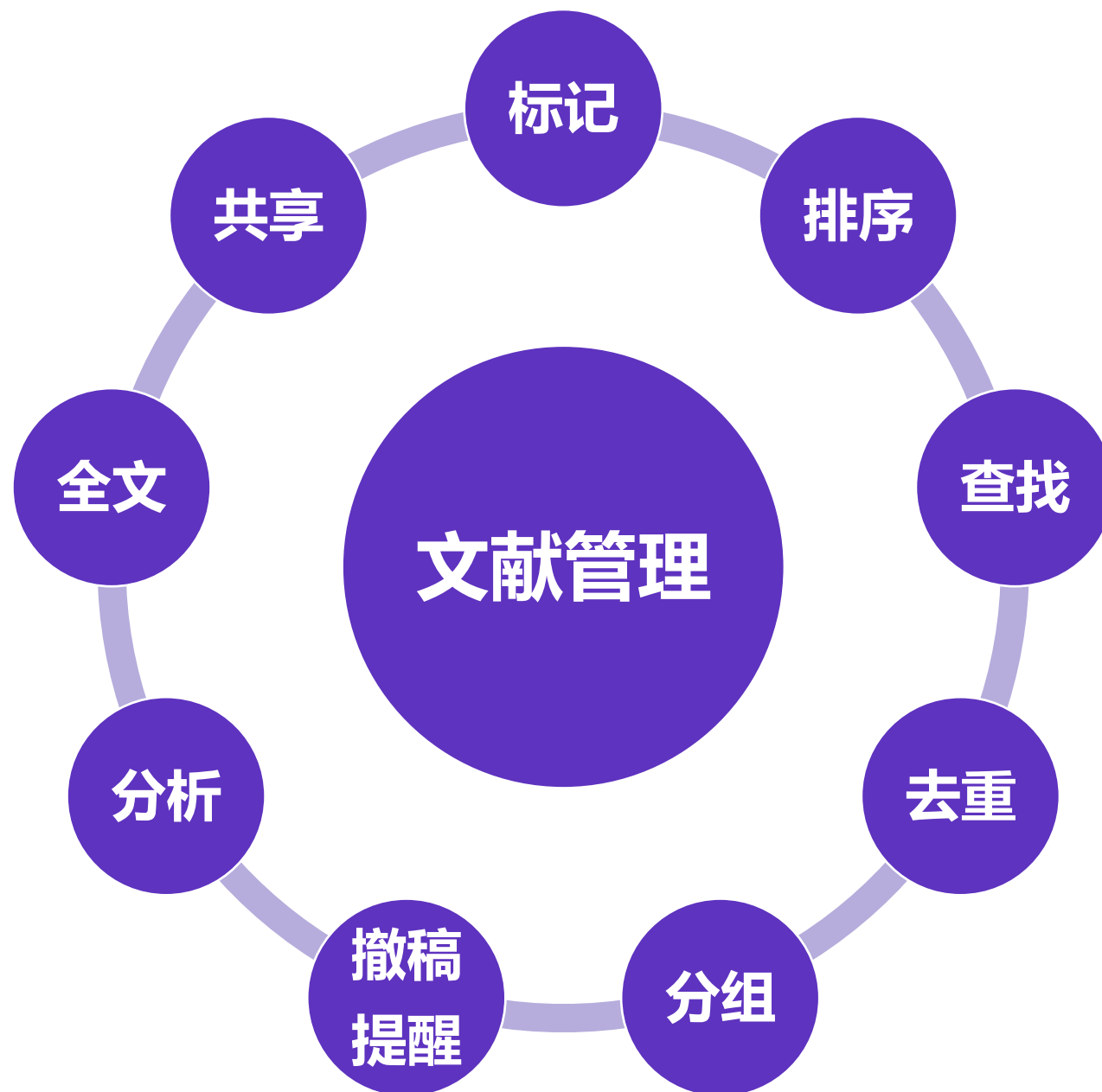
■ 打开已压缩图书馆

File → Open Library...

本章小结



文献管理的9个需求



Part 3



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

论文写作中你是否发现？



- ❖ 写论文时，手动插入参考文献的工作很麻烦。
- ❖ 因调整论文架构而随之带来的参考文献顺序调整让工作量剧增。
- ❖ 文后参考文献格式很复杂，撰写论文时要注意很多细节。
- ❖ 不同投稿期刊对于参考文献格式要求不同，每次换投期刊就要面临格式调整的大工程。
- ❖ 不准确的参考文献格式会被期刊编辑拒稿。

论文写作

□ 如何插入参考文献？

自动保存 关 文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助 搜索 EndNote 20 百度网盘 共享 批注

1. 工具栏中选择“EndNote 20”

2. 最左侧选择“Insert Citations”

3. 在弹出窗口中检索已经导入EndNote的目标参考文献

4. 点击“Insert”

EndNote 20 Find & Insert My References

Search: cognition Find

Author	Year	Title
Zorina	2011	New Data on the Brain and Cognitive Abilities of Birds
Yovel	2008	Plant classification from bat-like echolocation signals
Wang	2020	Azure-winged magpies fail to understand the principle of mirror imaging
Vonk	2012	The Oxford handbook of comparative evolutionary psychology
Vick	2009	How do African grey parrots (Psittacus erithacus) perform on a delay of gratification task?
The Alex...	2007	Alex the African grey parrot and subject of landmark studies of bird intelligence dies at 31
Taylor	2012	New Caledonian crows reason about hidden causal agents
Smirnova	2011	On the capability of birds for symbolization
Shettlew...	2012	Do animals have insight, and what is insight anyway?
Shanahan	2012	The brain's connective core and its role in animal cognition
Seftel	2011	Profile: Irene Pepperberg & Alex
Schloegl	2012	Grey parrots use inferential reasoning based on acoustic cues alone

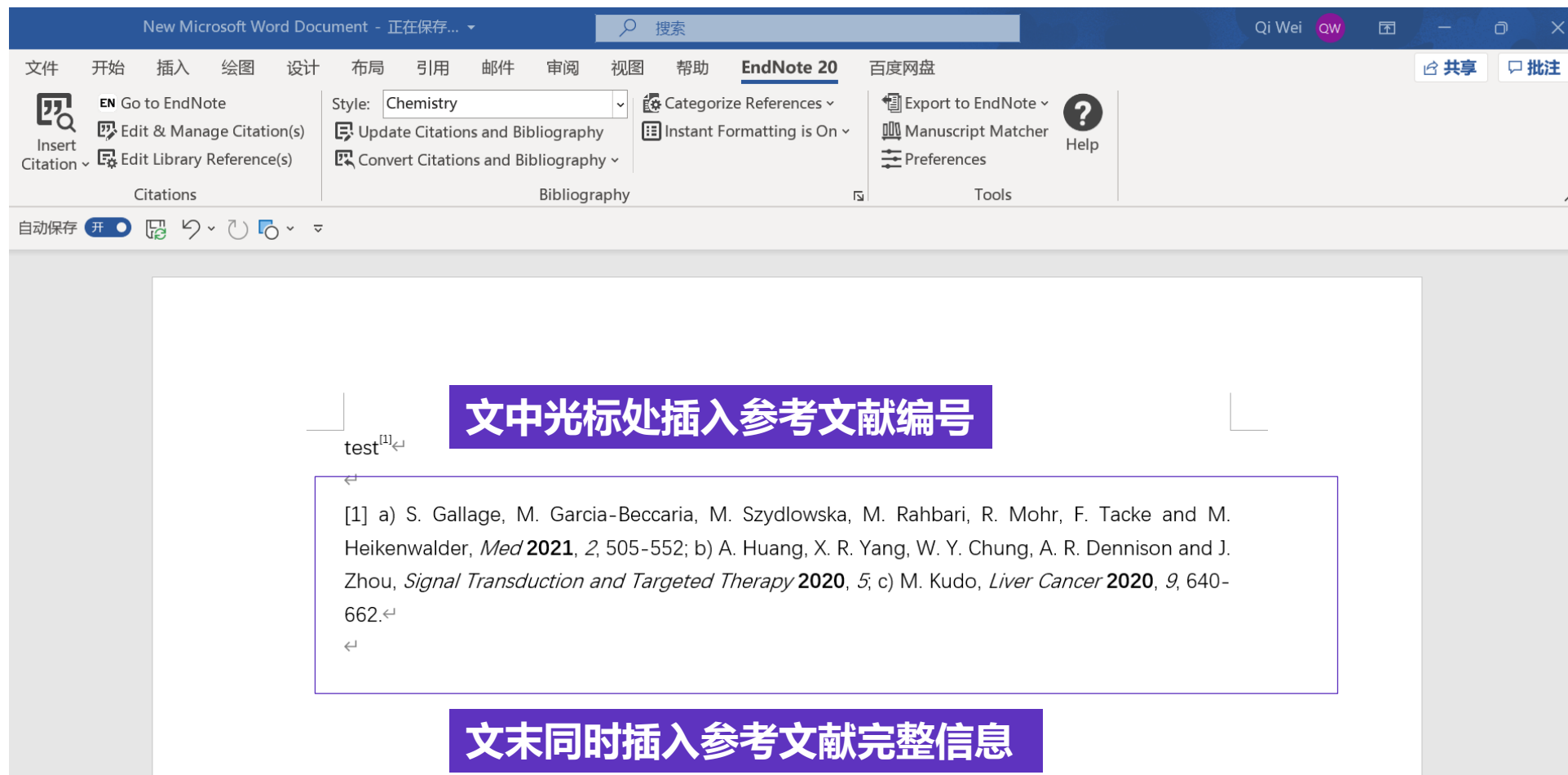
Reference Type: Journal Article
Record Number: 2267
Author: Zorina, Z. A.
Obzova, T. A.
Year: 2011
Title: New Data on the Brain and Cognitive Abilities of Birds
Journal: Zoologichesky Zhurnal
Volume: 90
Issue: 7
Pages: 784-802
Date: Jul
Type of Article: Article

Insert Cancel Help



论文写作

□ 如何插入参考文献?



The screenshot shows the Microsoft Word interface with the EndNote 20 ribbon selected. The ribbon includes tabs for Citations, Bibliography, and Tools. The Citations tab is active, showing options like 'Insert Citation', 'Edit & Manage Citation(s)', and 'Edit Library Reference(s)'. The Bibliography tab shows options like 'Update Citations and Bibliography' and 'Convert Citations and Bibliography'. The Tools tab shows options like 'Export to EndNote', 'Manuscript Matcher', and 'Preferences'. A text box in the document contains the text 'test^[1]' and a reference list: '[1] a) S. Gallage, M. Garcia-Beccaria, M. Szydlowska, M. Rahbari, R. Mohr, F. Tacke and M. Heikenwalder, *Med* **2021**, 2, 505-552; b) A. Huang, X. R. Yang, W. Y. Chung, A. R. Dennison and J. Zhou, *Signal Transduction and Targeted Therapy* **2020**, 5; c) M. Kudo, *Liver Cancer* **2020**, 9, 640-662.'

文中光标处插入参考文献编号

文末同时插入参考文献完整信息



论文写作

❑ 如何插入参考文献?

Copy Citation

CDK4/6 Inhibitor
35 References

		Author	Title	Year	Research Notes	Added to
●		Dale, ...	Advancing targeted pr...	2021		17/03/20
●		Reinius,...	Anti-cancer therapy with...	2021		15/03/20
●		Du, Q.;...	The application and pr...	2020		15/03/20
●		Fassl, ...	CDK4 and CDK6 kinase...	2022		15/03/20
●		Goel, ...	CDK4/6 Inhibition in C...	2018		15/03/20
●		Crozie...	CDK4/6 inhibitors ind...			15/03/20
●		Klein, ...	CDK4/6 Inhibitors: The...	2018		15/03/20
●		Otto, ...	Cell cycle proteins as p...	2017		15/03/20
●		Rober...	Chemotherapy and CD...	2020		15/03/20
●		Spring,...	Cyclin-dependent kinase...	2020		15/03/20
●		Wu, X	Distinct CDK6 complexes	2021		17/03/20

The application and prospect of CDK4/6 inhibitors in malignant solid tumors

Q. Du, X. Guo, M. Wang, Y. F. Li, X. Y. Sun and Q. Li

Journal of Hematology & Oncology 2020 Vol. 13 Issue 1 Pages 12

WOS:000531226100002

Annotated  Insert Copy

Du, Q., et al. (2020). "The application and prospect of CDK4/6 inhibitors in malignant solid tumors." Journal of Hematology & Oncology **13**(1). 12.

[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

❑ 如何插入参考文献？

快速批量插入 ALT+2

My EndNote Library.enl

File Edit References Groups Library Tools Window Help

Ying.Li@clarivate.com

Sync Status

All References 1158

EndNote20 Demo.docx 2

Duplicate References 2

Imported References 5

Recently Added 1147

Unfiled 3

Trash 8

MY GROUPS

论文导入 Demo

1 EndNote Click一键... 1

1 原软件中的文献资料 5

1 本地PDF导入 0

2 CNKI下载记录 4

2 Web of Science... 1144

3 EndNote20 在线检... 1

4 手动新增文献记录 0

量子机器学习

2015-2017 174

资料整合 1155

FIND FULL TEXT

GROUPS SHARED BY OTHERS

All References

density matrices

Clear search

检索相应的文献

Advanced search

Searching 资料整合

13 References

Author	Year	Research ...	Title	Journal/Secondary Title	Keywords
Hara, S.; Ono...	2014		Anomaly detection in reconstructed q...	Physical Review A	model
Hara, S.; Ono...	2016		Quantum-state anomaly detection for...	Physical Review A	Optics
Shapeev, A. V.	2016		MOMENT TENSOR POTENTIALS: A CL...	Multiscale Modeling & Simulation	machine learn
Biamonte, Ja...	2017		Quantum machine learning	Nature	algorithms
Elton, D. C.; B...	2018		Applying machine learning techniques...	Scientific Reports	impact sensi
Lu, S. R.; Hua...	2018		Separability-entanglement classifier vi...	Physical Review A	density-matrix
Zheng, H. H.; ...	2018		From Real Materials to Model Hamilto...	Frontiers in Physics	downfolding
Giannakis, D.	2019		Quantum machine learning for quantum...	Physical Review A	model error
Travnicsek, V.; ...	2019		Quantum machine learning for quantum...	Physical Review A	quantum telep
Xin, T.; Lu, S. ...	2019		Quantum machine learning for quantum...	Physical Review A	design
Zhang, Y. Z.; ...	2019		A quantum-inspired sentiment repres...	Applied Intelligence	Sentiment an

在EndNote Library中点选要引用的文献 按住Ctrl键可复选

EndNote20 Demo.docx

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助

EndNote 20

Style: ACS

Insert Citation

Edit & Manage Citation(s)

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

Help

文中

文后

such approaches by applying them to measured data from an experiment producing two-qubit entangled states.² We find that in the presence of experimental imperfections and noise, confining the reconstructed states to a low-dimensional manifold to physical states, i.e., to positive semidefinite density matrices,³⁻⁵ greatly improves the quality of the reconstructed states but renders the learning procedure more demanding. Including additional, possibly unjustified, constraints, such as assuming pure states, facilitates learning, but also biases the estimator.

1. Torlai, G.; Mazzola, G.; Carrasquilla, J.; Troyer, M.; Melko, R.; Carleo, G., Neural-network quantum state tomography. *Nat. Phys.* **2018**, *14* (5), 447-454.
2. Song, H. J.; Song, T. L.; He, Q. K.; Liu, Y.; Zhou, D. L., Geometry and symmetry in the quantum Boltzmann machine. *Phys. Rev. A* **2019**, *99* (4), 042305.
3. Shapeev, A. V., MOMENT TENSOR POTENTIALS: A CLASS OF SYSTEMATICALLY IMPROVABLE INTERATOMIC POTENTIALS. *Multiscale Model. Simul.* **2016**, *14* (3), 1153-1173.
4. Lu, S. R.; Huang, S. L.; Li, K. R.; Li, J.; Chen, J. X.; Lu, D. W.; Ji, Z. F.; Shen, Y.; Zhou, D. L.; Zeng, B., Separability-entanglement classifier via machine learning. *Phys. Rev. A* **2018**, *98* (1), 012305.
5. Zheng, H. H.; Changlani, H. J.; Williams, K. T.; Busemeyer, B.; Wagner, L. K., From Real Materials to Model Hamiltonians: With Density Matrix Downfolding. *Front. Physics* **2018**, *6*, 16.

③ 按下键盘上的ALT+2 【常规操作：Tools > Cite While You Write > Insert selected citation(s)】

可快速切换至Word文件中，并自动在已指定位置插入选中的待引用文献

(需先在Word中选定好要引用书目数据的位置)

论文写作

□ 修改参考文献 —— 删除与排序

New Microsoft Word Document (2) - 已保存

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 20 百度网盘

EN Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)

Style: ACS
Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On

Export to EndNote
Manuscript Matcher
Preferences

Help

自动保存 开

1. 点击“Edit & Manage Citation(s)”

EndNote 20 Edit & Manage Citations

Citation	Count	Library	
1-5			
Bristow, 2020 #63	1	My EndNote Library	Edit Reference
Huang, 2020 #1	2	My EndNote Library	Edit Reference
Kudo, 2020 #5	1	My EndNote Library	Edit Reference
Mocan, 2020 #58	1	My EndNote Library	Edit Reference
Huang, 2020 #1	2	My EndNote Library	Edit Reference
Junk, 2020 #62	1	My EndNote Library	Edit Reference

2. 更换排序

Edit Citation Reference

Formatting: Default

Prefix:

Suffix:

Pages:

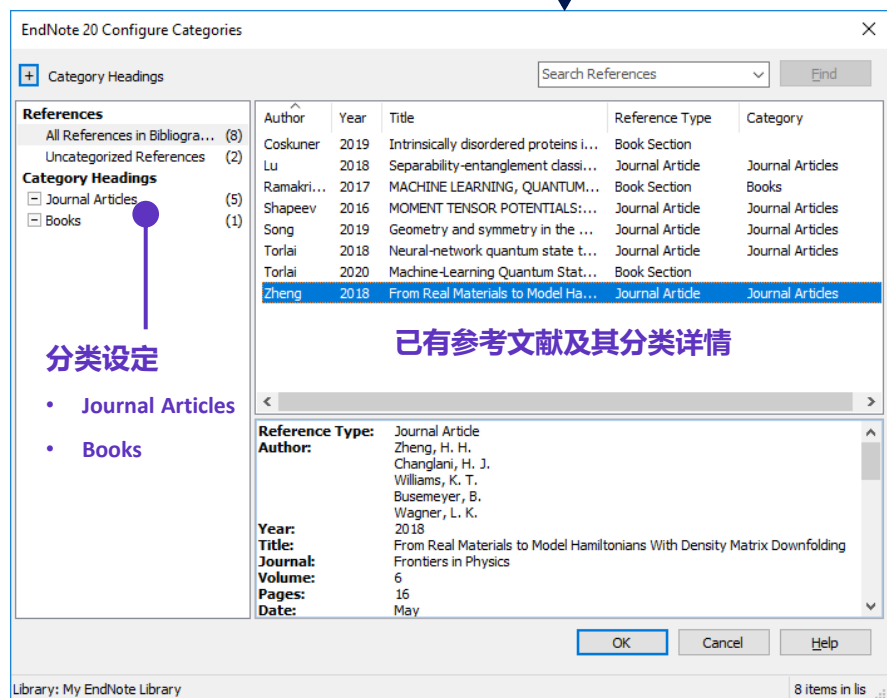
Tools OK Cancel Help

3. 点击“Edit Reference”对引用进行删除或者更新

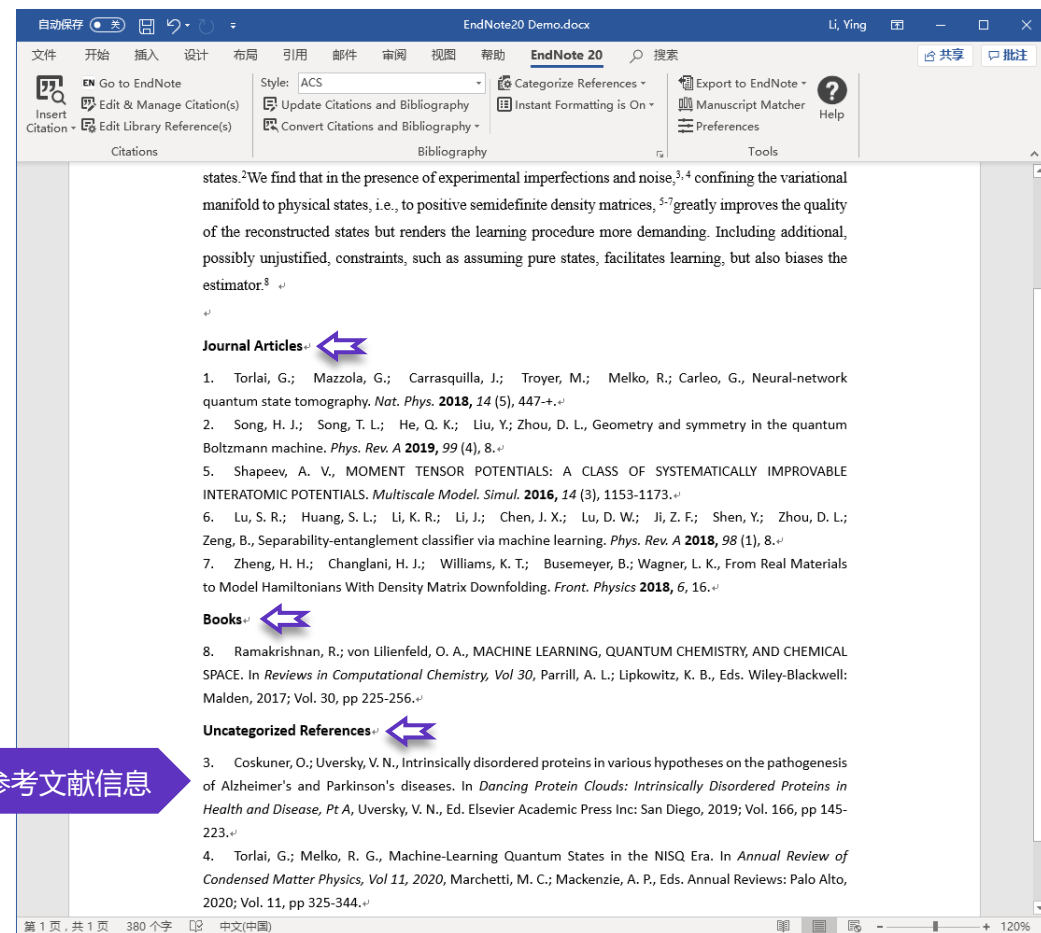


参考文献的分类显示

Categorize References



在Word中分类显示参考文献信息



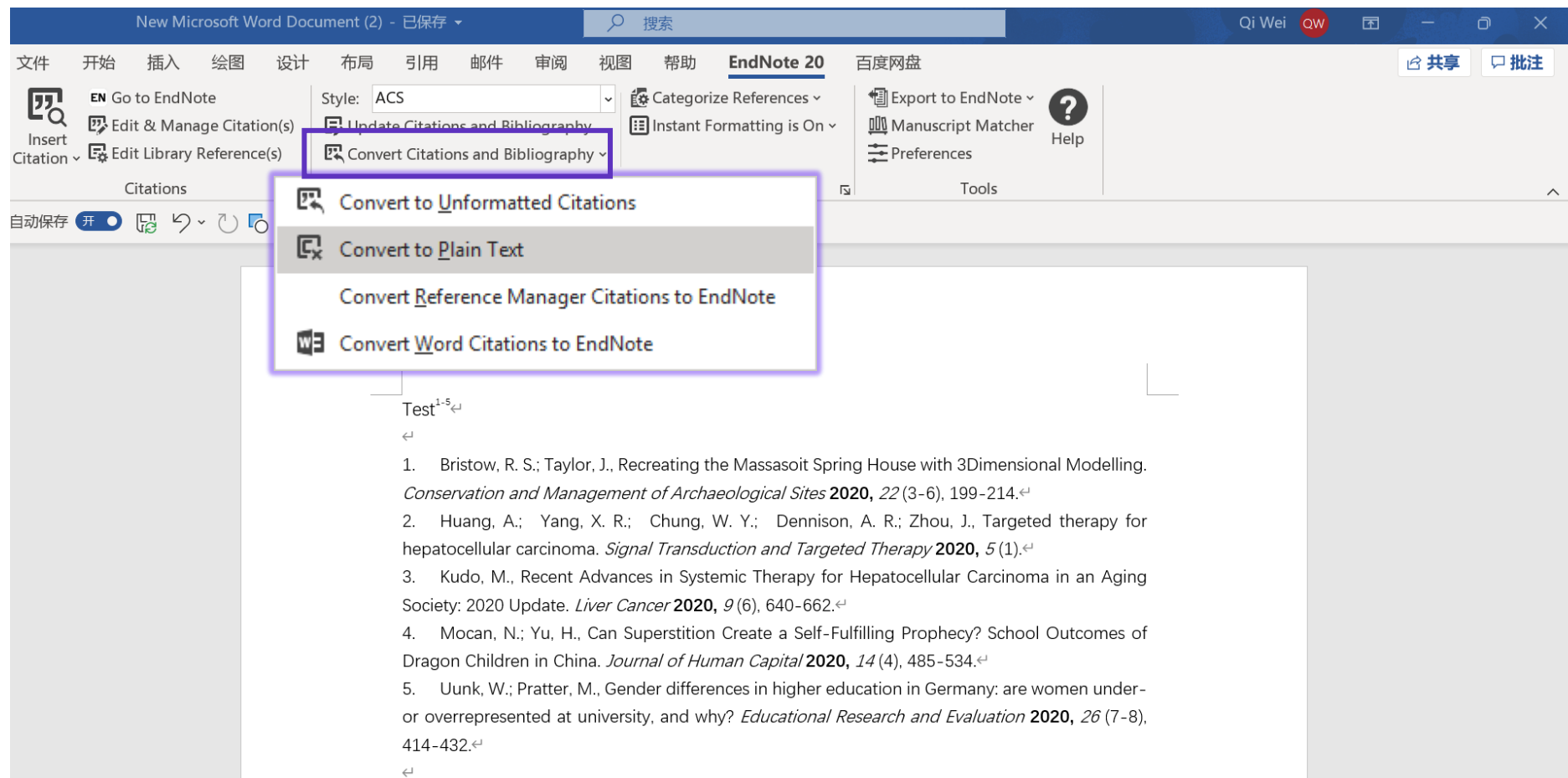
论文写作

消除域代码

EndNote
选项卡

Convert
Citations and
Bibliography

Convert to
Plain Text



如何实现在Word中点击引文后直接跳转到文末参考文献？

如何实现在Word中点击引文后直接跳转到文末参考文献？

Word-EndNote 20->Edit & Manage Citations->Tools->Configure Bibliography->Link in-text citations to references in the Bibliography

The screenshot illustrates the process of configuring EndNote 20 to link in-text citations to the bibliography in a Microsoft Word document. The Word document contains a paragraph about pre-trained large language models (LLMs) and a list of references. The EndNote 20 interface is overlaid, showing the 'Edit & Manage Citations' window and the 'Configure Bibliography' dialog box.

EndNote 20 Edit & Manage Citations

Citation	Count	Library
1		
Dale, 2021 #110	2	My EndNote Library
Kojima, 2022 #594	1	My EndNote Library
Cele, 2021 #592	1	My EndNote Library
Dale, 2021 #110	2	My EndNote Library
Goncalves, 2019 #569	1	My EndNote Library
Roberts, 2020 #96	1	My EndNote Library

EndNote 20 Configure Bibliography

Format Bibliography | Layout

Format document: 新建 Microsoft Word 文档.docx

With output style: APA 7th

Temporary citation delimiters

Left: { Right: }

☒ Link in-text citations to references in the bibliography

☒ Underline linked in-text citations

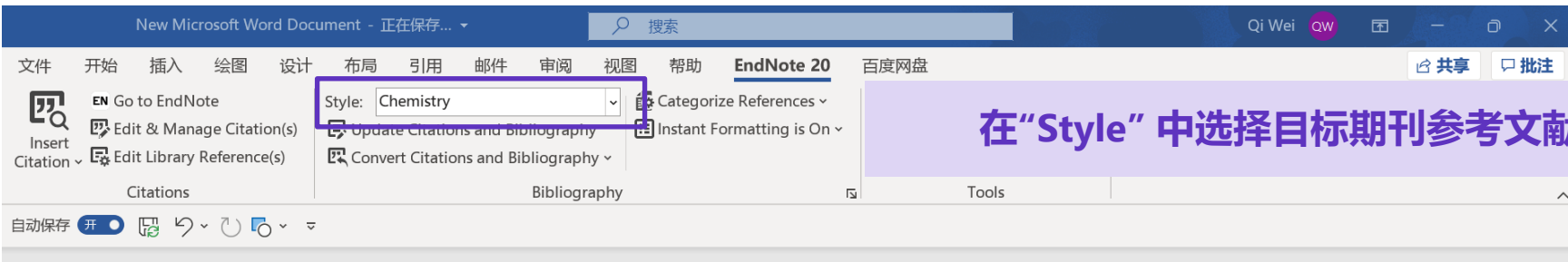
OK Cancel Help

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论文写作

□ 改稿他投 —— 一键式修改

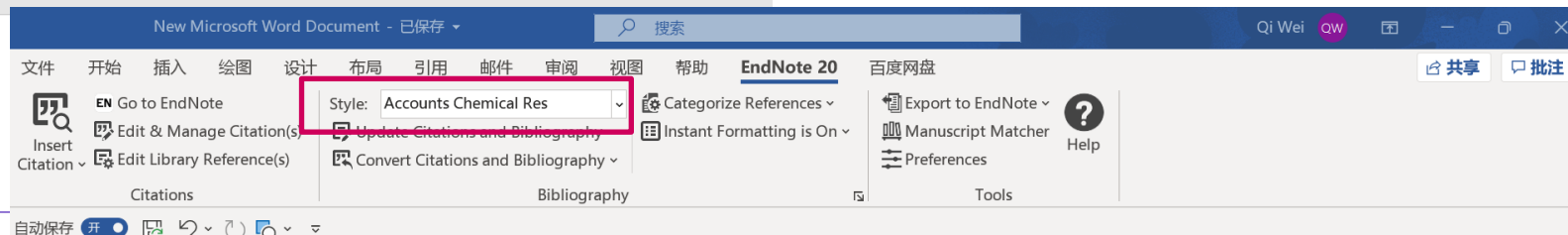
改稿他投



改稿前

test^[1]

[1] a) S. Gallage, M. Garcia-Beccaria, M. Szydlowska, M. Heikenwalder, *Med* **2021**, 2, 505-552; b) A. Huang, X. R. Yan, Zhou, *Signal Transduction and Targeted Therapy* **2020**, 5, c 662.



改稿后

test^{1,2} Kudo³

- (1) Gallage, S.; Garcia-Beccaria, M.; Szydlowska, M.; Rahbari, M.; Mohr, R.; Tacke, F.; Heikenwalder, M. The therapeutic landscape of hepatocellular carcinoma. *Med* **2021**, 2, 505-552.
- (2) Huang, A.; Yang, X. R.; Chung, W. Y.; Dennison, A. R.; Zhou, J. Targeted therapy for hepatocellular carcinoma. *Signal Transduction and Targeted Therapy* **2020**, 5,
- (3) Kudo, M. Recent Advances in Systemic Therapy for Hepatocellular Carcinoma in an Aging Society: 2020 Update. *Liver Cancer* **2020**, 9, 640-662.

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Citation Style

Any

Publisher

Any

Reset

Search

7308 results found

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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 "
4. Click on "File Menu" and choose "Close Style".

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Citation Style: Author-Year-Cited Pages

Date: Tuesday, March 31, 2020

Discipline: Science

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Style: Chinese Std GB7714 (numer... ▼

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& Manage Citation(s)

Library Reference(s)

tations

Insert Design Layout References Mail Review View Help

o EndNote

& Manage Citation(s)

Library Reference(s)

tations

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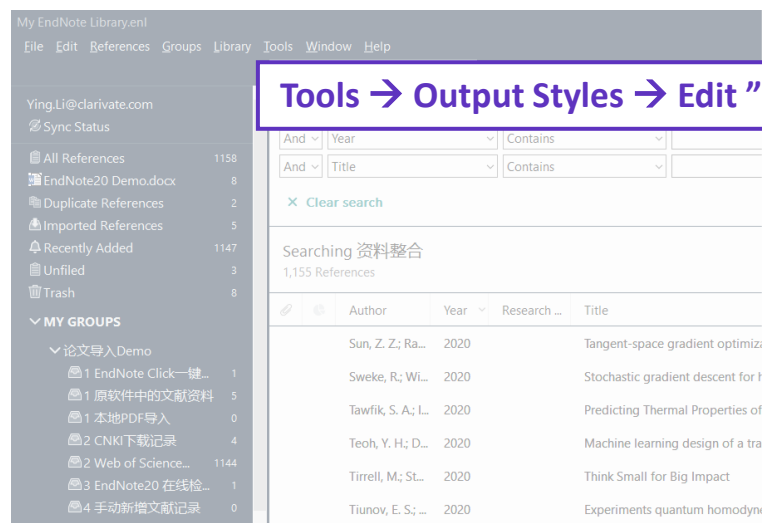
Test^[1]

- [1] HASHIDZUME A, YAMAGUCHI H, HARADA A. Cyclodextrin-Based Molecular Machines and Motors: Recent Progress and Perspectives. 2014: 71-110.

改稿他投

论文写作

□ 创建自定义的参考文献格式



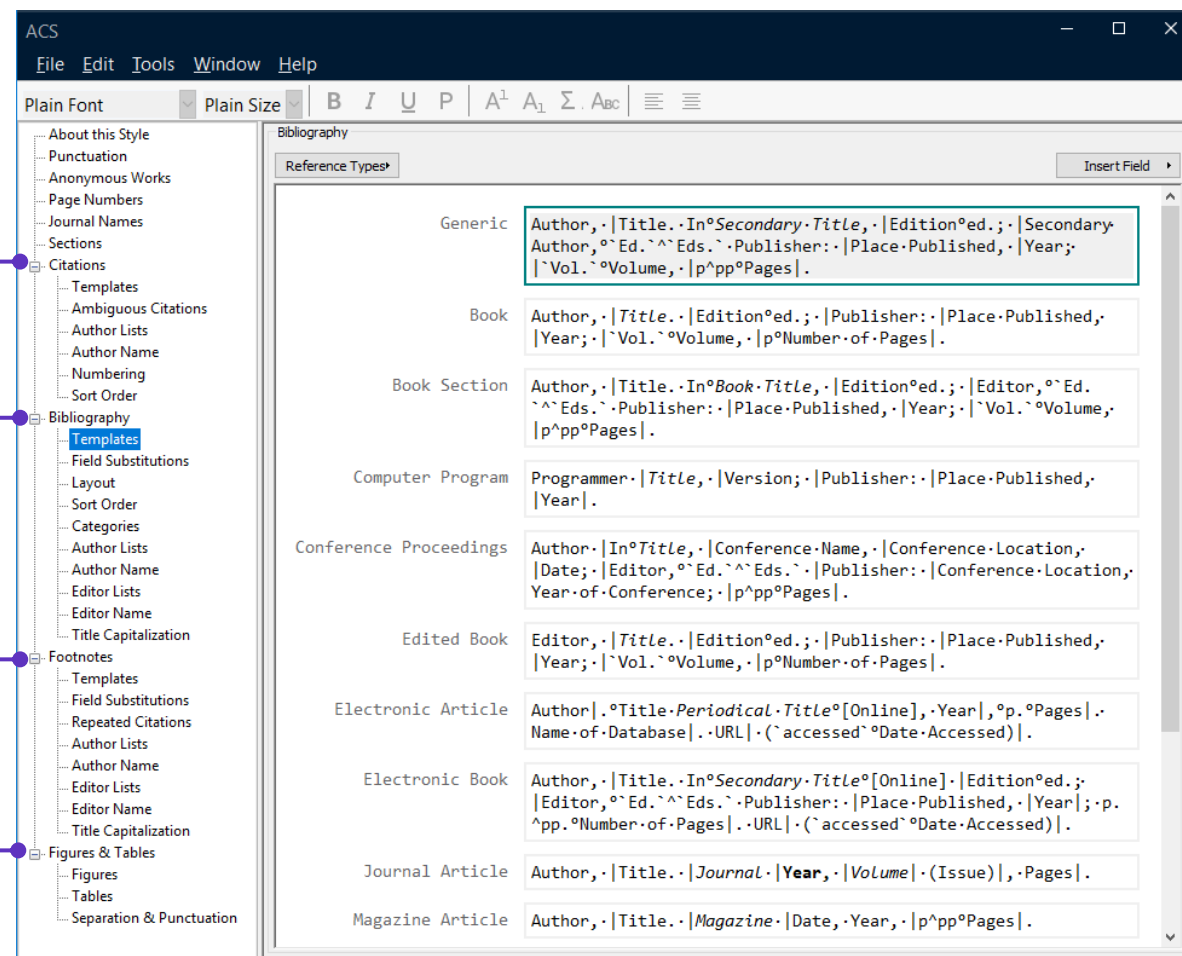
Tools → Output Styles → Edit ""

文中引文格式设置

文后引文格式设置

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Large Language Models are Zero-Shot Reasoners

Kojima, T.; Gu, S.; Reid, M.; Matsuo, Y. & Iwasawa, Y.

May 24 2022 | Arxiv | 版本总计: 1

Pretrained large language models (LLMs) are widely used in many sub-fields of natural language processing (NLP) and generally known as excellent few-shot learners with task-specific exemplars. Notably, chain of thought (CoT) prompting, a recent technique for eliciting complex multi-step reasoning through step-by-step answer examples,

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制表符分隔文件

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1

Cele, S. *et al.* SARS-CoV-2 Omicron has extensive but incomplete escape of Pfizer BNT162b2 elicited neutralization and requires ACE2 for infection. *medRxiv* (2021). <https://doi.org/10.1101/2021.12.08.21267417>

2

Kojima, T., Shane Gu, S., Reid, M., Matsuo, Y. & Iwasawa, Y. Large Language Models are Zero-Shot Reasoners. *Arxiv* (2022). <https://doi.org/arXiv:2205.11916>

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稿或使利
数周或类



科睿唯安

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袁庆文 讲师

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- 期刊影响因子的解读
- 如何利用JCR选择投稿期刊?
- 如何利用JCR全面了解学术期刊影响力?

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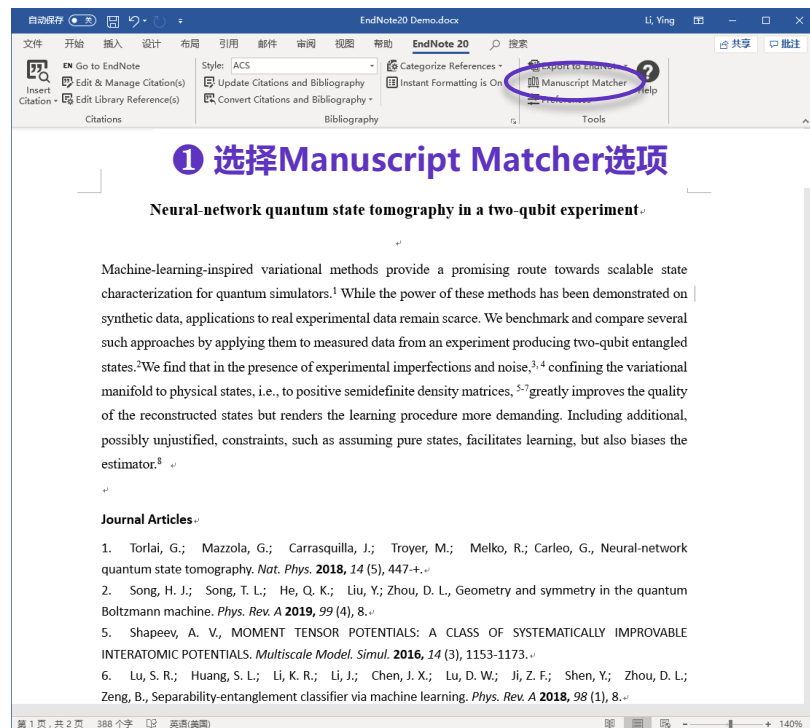
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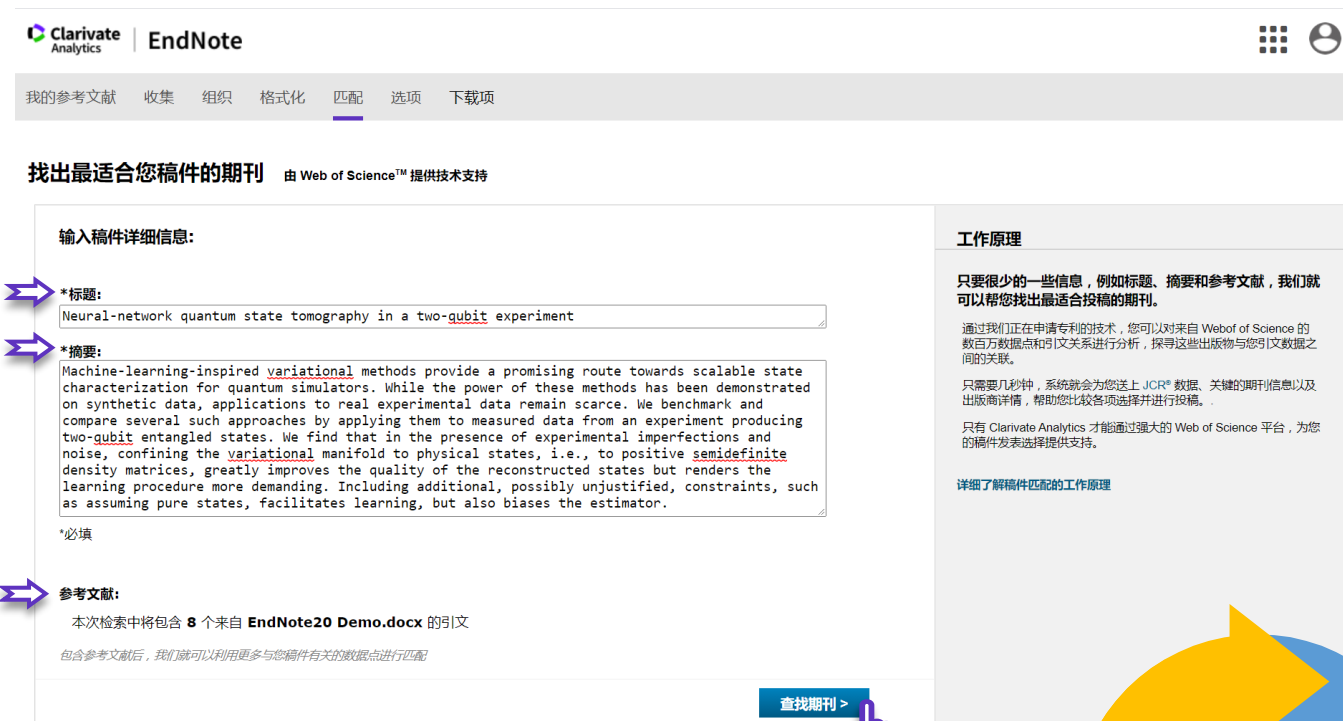
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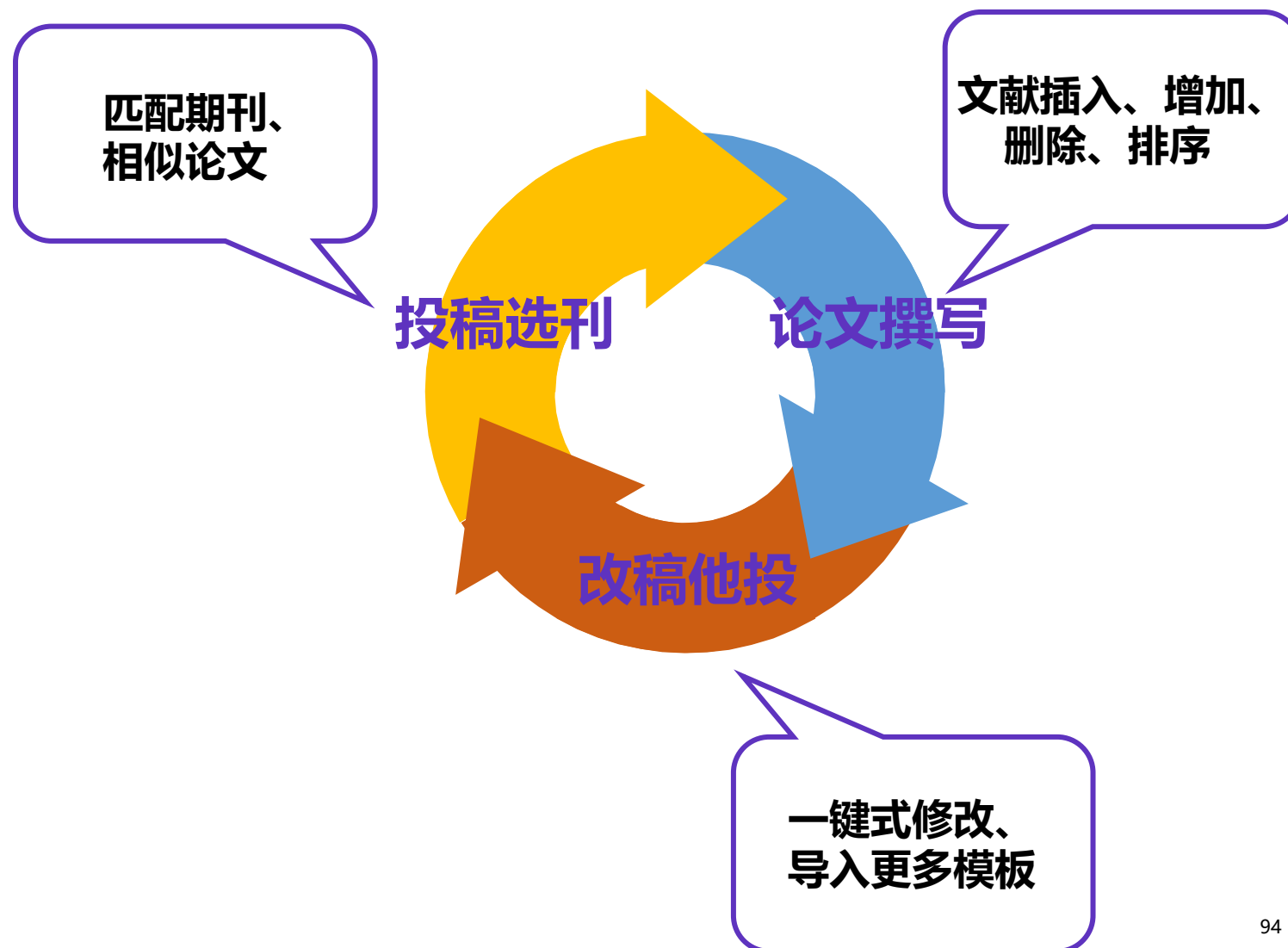
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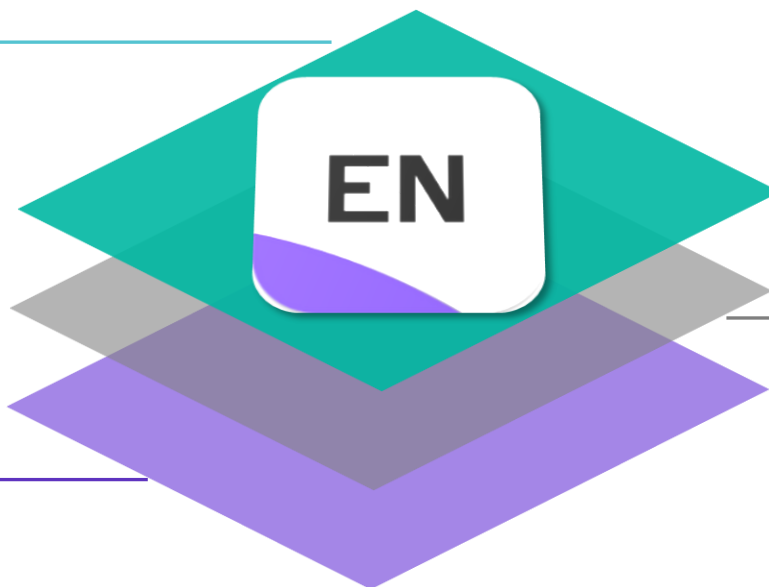
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★★★★★

★★★★★

★★★★★

★★★★★

★★★★★

★★★★★

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2021

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2019

Global patent layout i

2019

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2020

The application and p

2022

The Renaissance of Cy

2020

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2022

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2015

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2018

CDK4/6 Inhibition in C

2020

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Article

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详细的步骤我们在另外一篇KB article中也有介绍:
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谢谢!

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