



中国科学院大连化学物理研究所

DALIAN INSTITUTE OF CHEMICAL PHYSICS, CHINESE ACADEMY OF SCIENCES

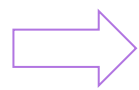
Endnote使用方法介绍

耿笑颖 (DNL26低碳战略研究中心 图书馆)

2023年12月1日



主要内容



一、文献管理神器EndNote 概览

二、EndNote20使用方法

1. 文献导入

2. 文献管理

3. 文献统计分析

4. 参考文献编排与投稿选刊

5. 文献备份与共享

三、EndNote 20功能演示

为什么要使用文献管理工具?



需求1: 电脑本地文件夹中有成百上千篇不同来源/不同项目的文献, 无法快速定位到所需文献

需求2: 写论文时, 参考文献格式处理令人头疼不已, 在编辑参考文献格式上浪费大量时间精力

需求3: 读文献过程中做的阅读笔记, 如何才能快速搜索到

需求4: 放了个小长假, 已经读过的文献都忘得差不多了

需求5: 投稿时, 对于选哪本刊物来投, 纠结又迷茫不已

需求6: 如需更换投稿期刊, 需要修改全部的参考文献格式

所有的这些需求都可以被EndNote满足



EndNote 工作流程

文献资源

WOS
Scifinder
EI
...
Elsevier
Wiley
Springer
知网
...
Google scholar

文献资源



识别
每篇文献的
相应字段



Filters



ENDNOTE LIBRARY



组合成
期刊要求的
文献格式



Output styles



投稿

Endnote的下载

www.lib.dicp.ac.cn

EndNote下载页面

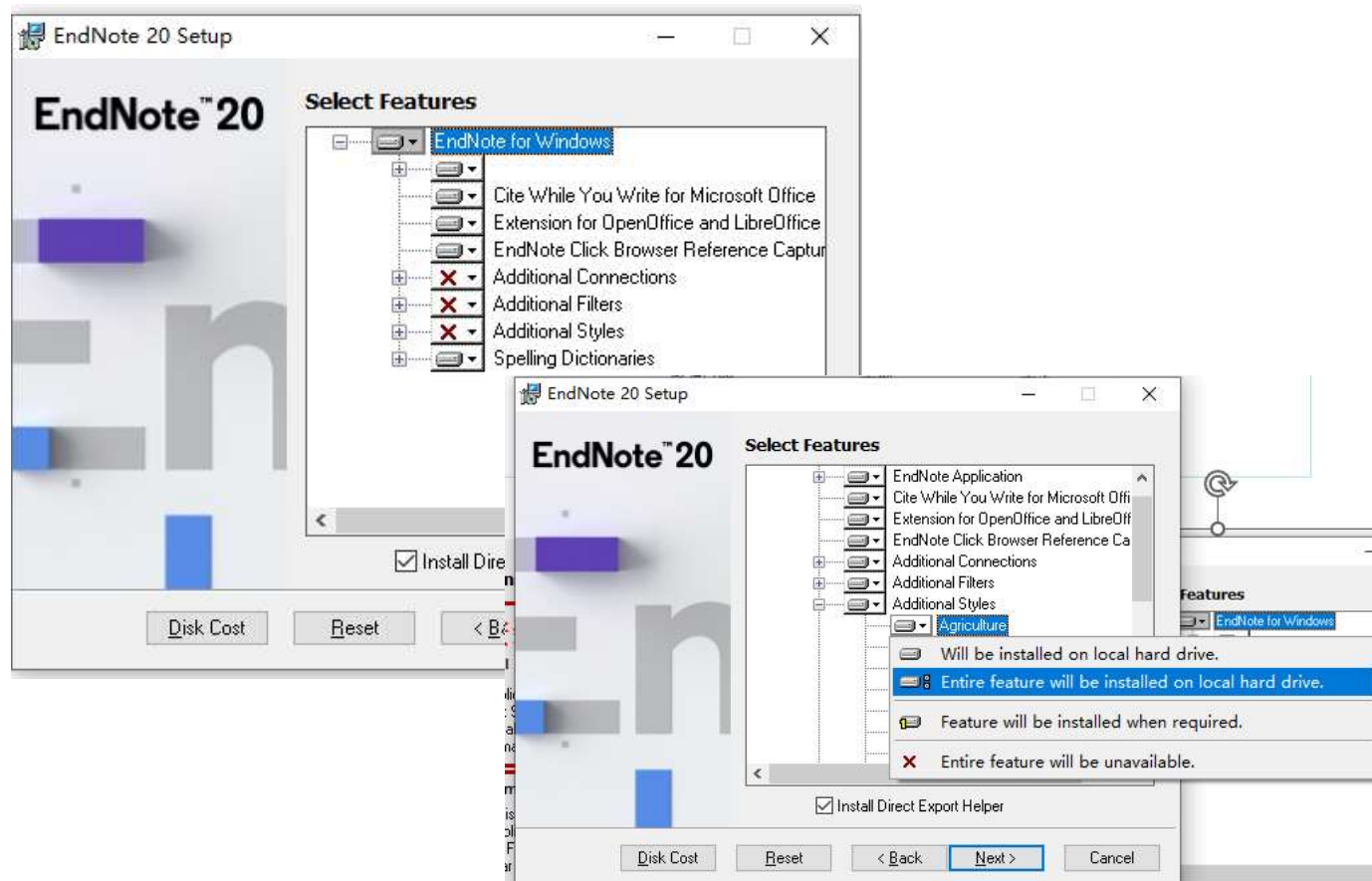
1. 请选择对应版本的 part1、part2 文件下载下来，放在一个目录中，右键点击 part1 文件，用360压缩、winrar等压缩软件解压，就都能解压出来了。需确保msi、dat两个文件到同一个文件夹中（不可直接放在桌面上），之后双击msi文件进行安装。
2. 安装之前，请关闭所有Office软件（如Word,Excel,Outlook等）。
3. 苹果请下载MAC版，安装的时候建议先保存好相应文件，卸载原来程序后再安装新的软件。

- [endnode21.part1.rar](#)
- [endnode21.part2.rar](#)
- [endnode21.part3.rar](#)
- [endnode21\(MAC\).part1.rar](#)
- [endnode21\(MAC\).part2.rar](#)
- [endnode21\(MAC\).part3.rar](#)
- [endnote20.part1.rar](#)
- [endnote20.part2.rar](#)
- [EndNote20SiteInstaller\(MAC\).part1.rar](#)
- [EndNote20SiteInstaller\(MAC\).part2.rar](#)
- [endnotex9.part1.rar](#)
- [endnotex9.part2.rar](#)
- [EndNoteX9SiteInstaller\(MAC\).part1.rar](#)
- [EndNoteX9SiteInstaller\(MAC\).part2.rar](#)

老用户升级：最好提前卸载旧版本的EndNote

Endnote的安装

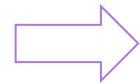
名称	修改日期	类型	大小
EN20Inst.msi	2020/11/9 8:40	Windows Install...	97,570 KB
License.dat	2020/11/9 9:04	DAT 文件	1 KB



主要内容

一、文献管理神器EndNote 概览

二、EndNote20使用方法



1. 文献导入

2. 文献管理

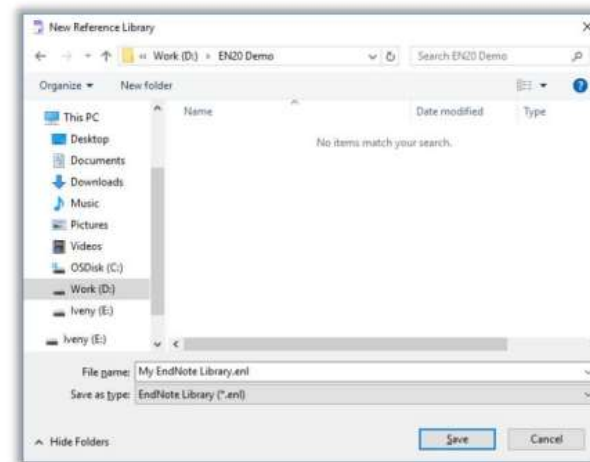
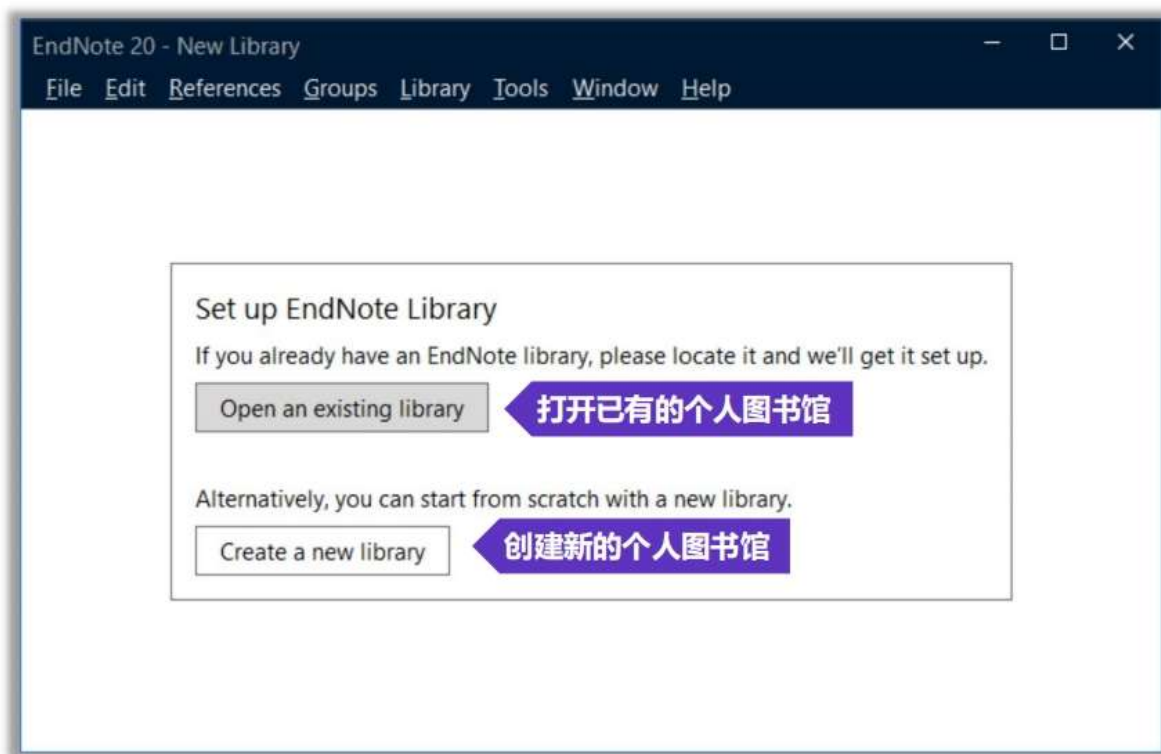
3. 文献统计分析

4. 参考文献编排与投稿选刊

5. 文献备份与共享

三、EndNote 20功能演示

■ 在EndNote™20中创建个人图书馆



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的个人图书馆概览

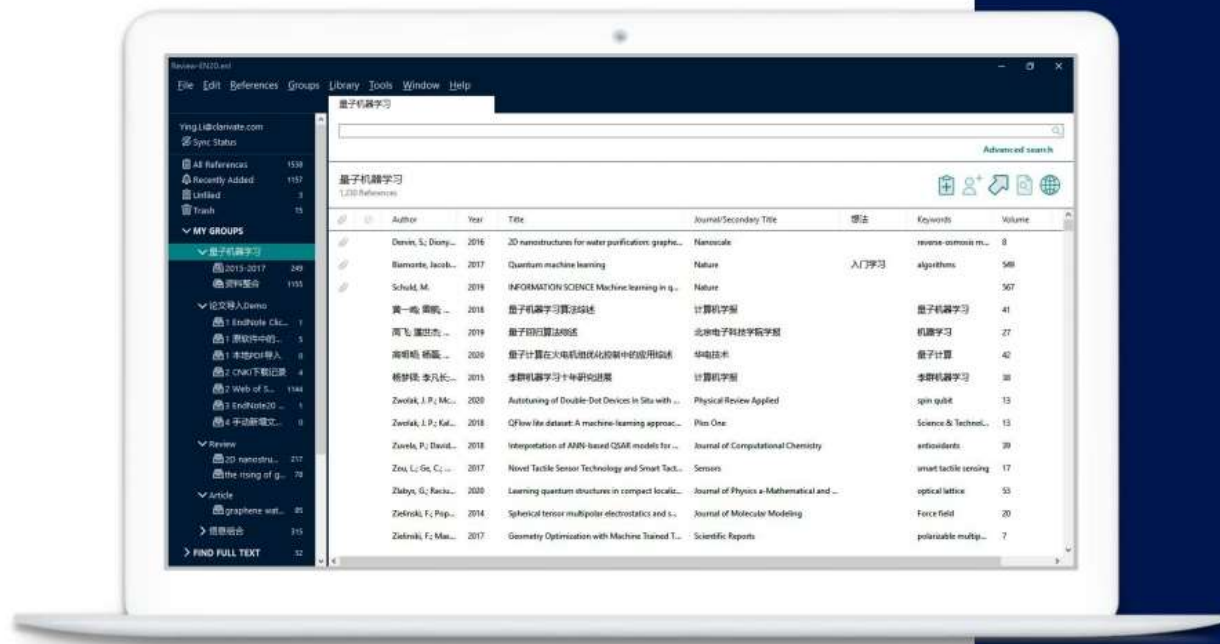
The screenshot shows the EndNote 20 interface with several callouts pointing to specific features:

- 个人图书馆同步状态** (Personal library sync status): Points to the Sync Configuration button in the left sidebar.
- 个人文献分组** (Personal literature grouping): Points to the 'MY GROUPS' section in the left sidebar.
- 在线检索数据源** (Online search data sources): Points to the 'ONLINE SEARCH' section in the left sidebar.
- 简单检索 Simple Search** (Simple Search): Points to the search bar at the top, with a sub-note: 一次检索全部字段信息 (Retrieve information from all fields in one search).
- 进阶检索 Advanced Search** (Advanced Search): Points to the 'Advanced search' button, with a sub-note: 精确检索特定字段的内容 (Precisely search for content in specific fields).
- 增加新记录** (Add new records): Points to the '+ Add' icon in the top toolbar.
- 分享文献组** (Share literature groups): Points to the 'Share' icon in the top toolbar.
- 更新信息** (Update information): Points to the 'Refresh' icon in the top toolbar.
- 导出** (Export): Points to the 'Export' icon in the top toolbar.
- 一键WOS引文报告** (One-click WOS citation report): Points to the 'WOS' icon in the top toolbar.
- Summary界面** (Summary interface): Points to the 'Summary' tab in the right pane, with a sub-note: 文章主要信息, 如标题、摘要, 附件列表 (Main article information, such as title, abstract, attachment list). Another sub-note: Web of Science访问链接 (Web of Science access link).
- Edit界面** (Edit interface): Points to the 'Edit' tab in the right pane, with a sub-note: 文摘信息的编辑修改 (Editing and modification of abstract information). Another sub-note: 附件添加 (Attachment addition).
- 参考文献格式快速调整** (Quick adjustment of reference format): Points to the format dropdown menu in the right pane, with a sub-note: 支持一键复制格式化文本 (Supports one-click copying of formatted text).
- 已有文献信息列表** (Existing literature information list): Points to the main list of references in the center pane.

Author	Year	Research Notes	Journal/Section
Dervin, S.; Diony...	2016	Review原文	Nanoscale
Forbeaux, I.; The...	1998	很重要的文章... 主要讲述了石...	Interface formation through conduction-band electronic structure
Zou, J. H.; Liu, L...	2008	重点阅读, 笔记示例B	Advanced Mat
Zomer, P. J.; Das...	2011	笔记示例D	Applied Physic
Ziegler, K.	1998		Physical Revis
Zhu, Y.; James, ...	2012	笔记示例E	Advanced Mat
Zhu, M. M.; Yu, ...	2019		Solar Energy M
Zhu, L. L.; Gao, ...	2019		Nano Energy
Zhu, A. H.; Raha...	2010	笔记示例H	Desalination at
Zhou, X. Y.; Zha...	2018		Energy & Envir
Zhou, S. Y.; Gwe...	2006		Nature Physics
Zhou, S. Y.; Gwe...	2006		Nature Physics
Zhou, K. G.; Vas...	2018		Nature
Zheng, Y. S.; An...	2002		Physical Revis

EndNote™ 20的文献导入

收集文献信息的多种方式



□ 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 (Kopernio)

□ 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）

□ 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

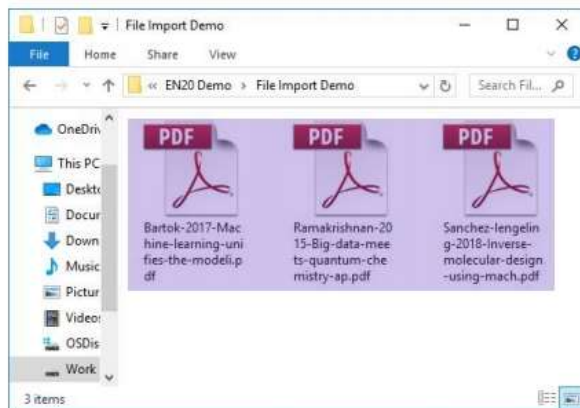
转换导入——知网及更多平台（Import Files）

□ EndNote在线检索并导入

□ 手动新增文献记录

■ PDF文件如何导入?

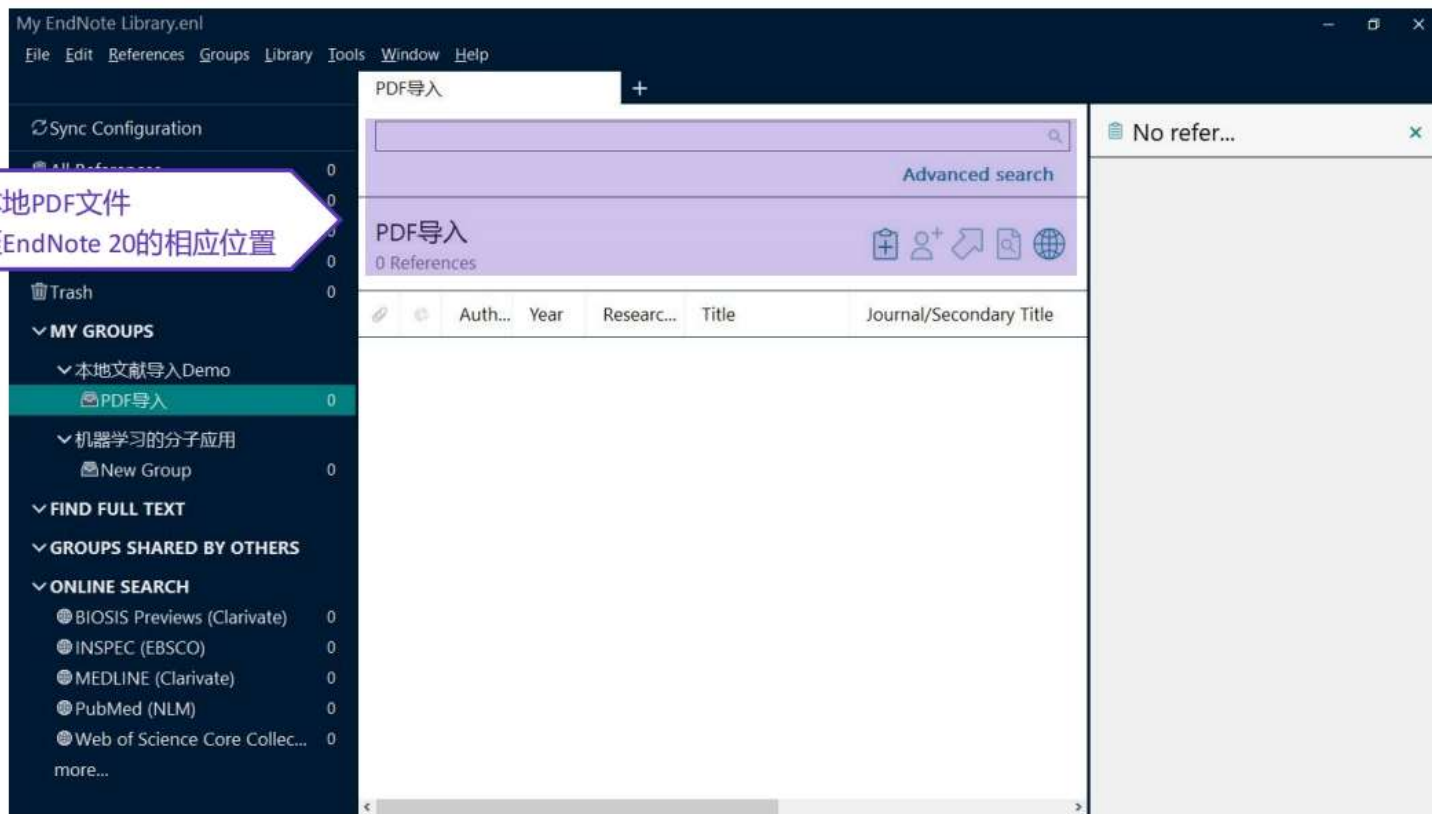
PDF文件的快速导入



- 选中本地PDF文件
- 拖拽至EndNote 20的相应位置

PDF常用导入途径:

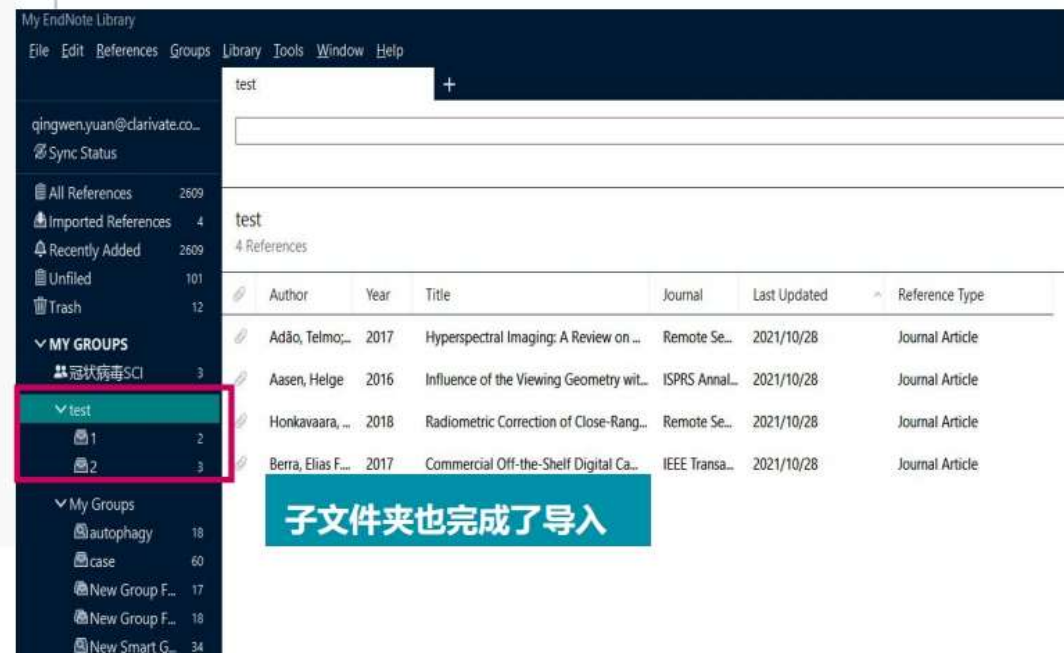
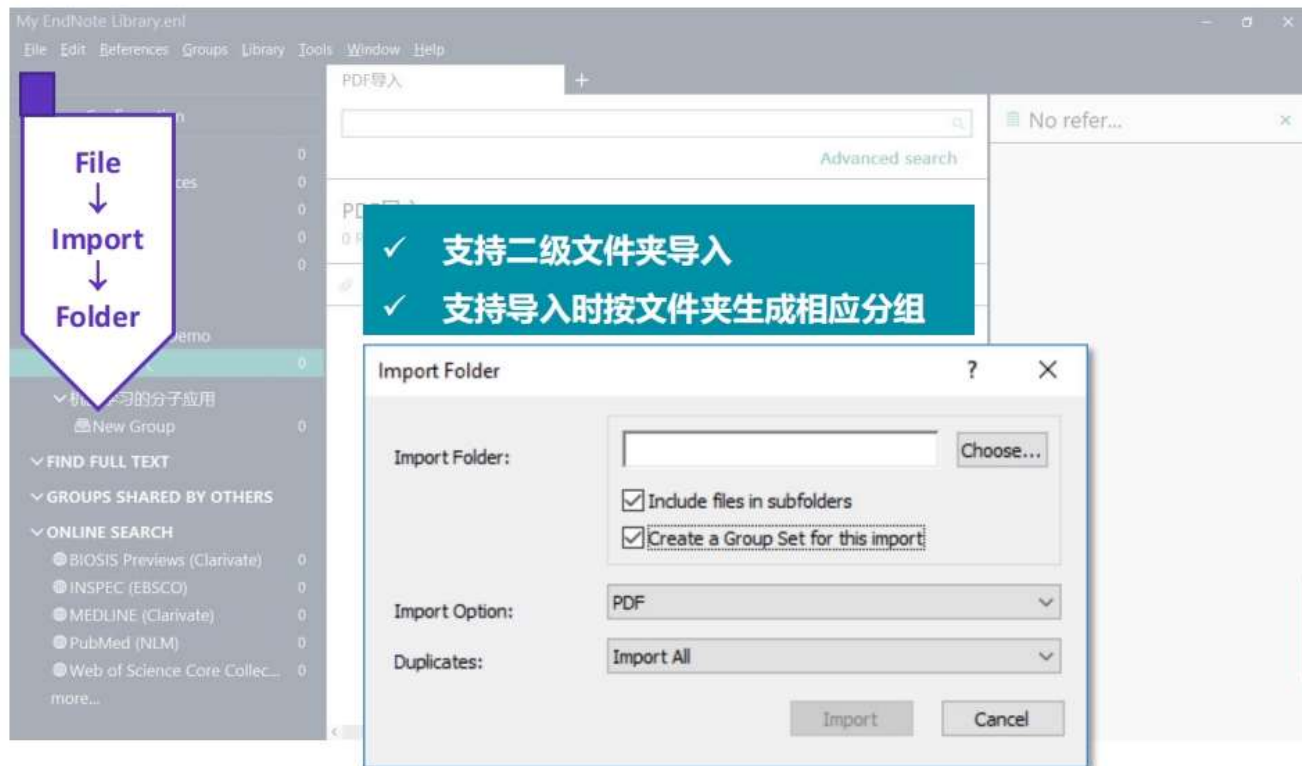
EndNote 20菜单栏File → Import → File



■ PDF文件如何导入?

以文件夹形式导入 (手动导入+自动导入)

• 手动导入

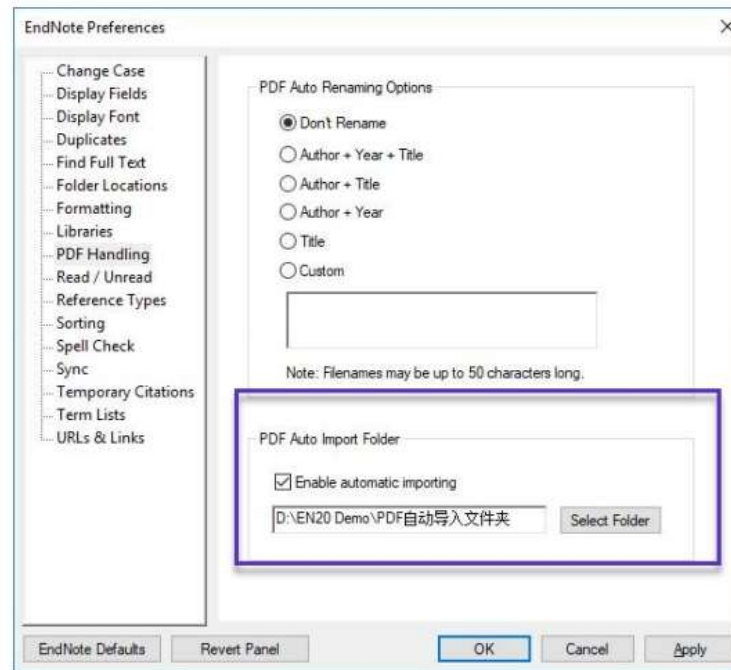


■ PDF文件如何导入？

以文件夹形式导入（手动导入+自动导入）

• 定期自动导入

⇒ 文件夹自动导入设置途径 Edit → Preferences



■ PDF文件如何导入?

- PDF导入识别信息

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

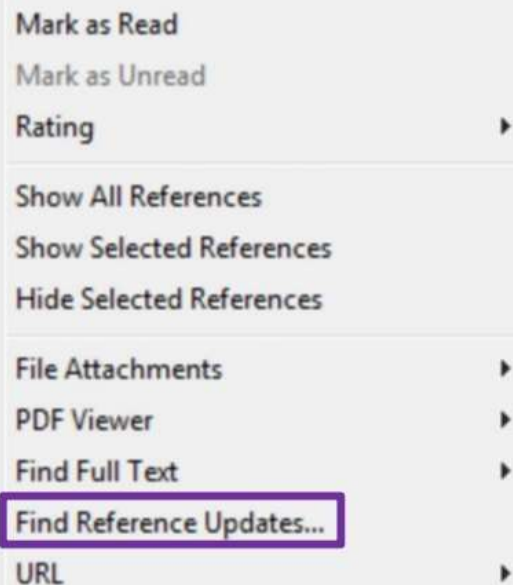
Supplementary table 1 | Equations describing the ‘Likely water’ cluster hull and cluster overlaps in the multidimensional feature-space.

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	$b(\text{value}) < 0.62 \&\& \{ (b(\text{hue}) < (-9.867784585617413 * b(\text{nd})) + 238.26034242940045) \&\& (b(\text{hue}) > (-12960.000000000335 * b(\text{nd})) - 12714.048607819708) \&\& (b(\text{hue}) > (23.627546071775214 * b(\text{nd})) + 255.53176874753507) \} \} \{ (b(\text{hue}) < (-54.685799109352004 * b(\text{nd})) + 215.15052322834936) \&\& (b(\text{hue}) < (23.627546071775214 * b(\text{nd})) + 255.53176874753507) \&\& (b(\text{hue}) > (-7.321079389910027 * b(\text{nd})) + 224.6166270396205) \} \} \{ (b(\text{hue}) < (-172.0408163265306 * b(\text{nd})) + 191.69646750224035) \&\& (b(\text{hue}) < (-$

- What is DOI? <https://zh.wikipedia.org/wiki/DOI>

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

■ 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

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

作者: Aasen, H (Aasen, Helge)¹, Honkavaara, E (Honkavaara, Eija)², Lucieer, A (Lucieer, Arko)³, Zarco-Tejada, P (Zarco-Tejada, Pablo J.)⁴
查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

REMOTE SENSING
卷: 10 期: 7
文献号: 1091
DOI: 10.3390/rs10071091
出版日期: JUL 2018
文献类型: Review

摘要
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 community is potentially able to gather geospatial data that fit their needs. However, the diversification of sensing systems and user applications challenges the common application of good practice procedures that ensure the quality of the data. This challenge can only be met by establishing and communicating common procedures that have had demonstrated success in scientific experiments and operational demonstrations. In this review, we evaluate the state-of-the-art methods in UAV spectral remote sensing and discuss sensor technology, measurement procedures, geometric processing, and radiometric calibration based on the literature and more than a decade of experimentation. We follow the journey of the reflected energy from the particle in the environment to its representation as a pixel in a 2D or 2.5D map, or 3D spectral point cloud. Additionally, we reflect on the current revolution in remote sensing, and identify trends, potential opportunities, and limitations.

关键词
作者关键词: imaging spectroscopy; spectral; unmanned aerial vehicles; unmanned aerial systems (UAS); Remotely Piloted Aircraft (RPA); calibration; hyperspectral; multispectral; low altitude; remote sensing; sensors; 2D imager; pushbroom; snapshot; spectroradiometers; BATH BEETLE DAMAGE; LEAF AREA INDEX; OF THE ART; RADIOMETRIC CALIBRATION; WATER STRESS; IMAGING SPECTROSCOPY

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H. Aasen et al.
Remote Sensing (2018)

在微信 或 通过。

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在期刊网站上查看文章。

remote sensing

MDPI

Review

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

Helge Aasen ^{1,*}, Eija Honkavaara ², Arko Lucieer ³ and Pablo J. Zarco-Tejada ⁴

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² Department of Remote Sensing and Photogrammetry, Finnish Geospatial Research Institute, National Land Survey of Finland, Geodeetinrinne 2, 02431 Masala, Finland; eija.honkavaara@nls.fi
³ Discipline of Geography and Spatial Sciences, School of Technology, Environments and Design, College of Sciences and Engineering, University of Tasmania, Private Bag 76, Hobart 7005, Australia; arko.lucieer@utas.edu.au
⁴ European Commission (EC), Joint Research Centre (JRC), Directorate D—Sustainable Resources, Via E. Fermi 2749—TP 261, 26a/043, I-21027 Ispra, Italy; pablo.zarco@ec.europa.eu
* Correspondence: helge.aasen@usys.ethz.ch

Received: 25 May 2018; Accepted: 30 June 2018; Published: 9 July 2018

check for updates

Abstract: In the last 10 years, development in robotics, computer vision, and sensor technology has



✓ 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



- 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

The screenshot displays the EndNote Click interface. On the left is a sidebar with a navigation menu including 'All References', 'Imported References', 'Recently Added', 'Unfiled', 'Trash', and 'MY GROUPS'. The main area shows a table of 'Imported References' with one entry: 'Aasen, Helge... 2018 Quantitative Remote Sensing at Ultra... Remote Se... 2021/10/28'. A purple callout points to the 'Year' column with the text '成功导入的文献记录'. On the right, a preview of the PDF document is visible, showing the title 'Quantitative Remote Sensing Resolution with UAV Spectral Sensor Technology, Measurement and Data Correction Work' and authors 'Helge Aasen 1*, Eija Honkavaara 2, Arko Luukkainen 3, and Arko Luukkainen 4'.

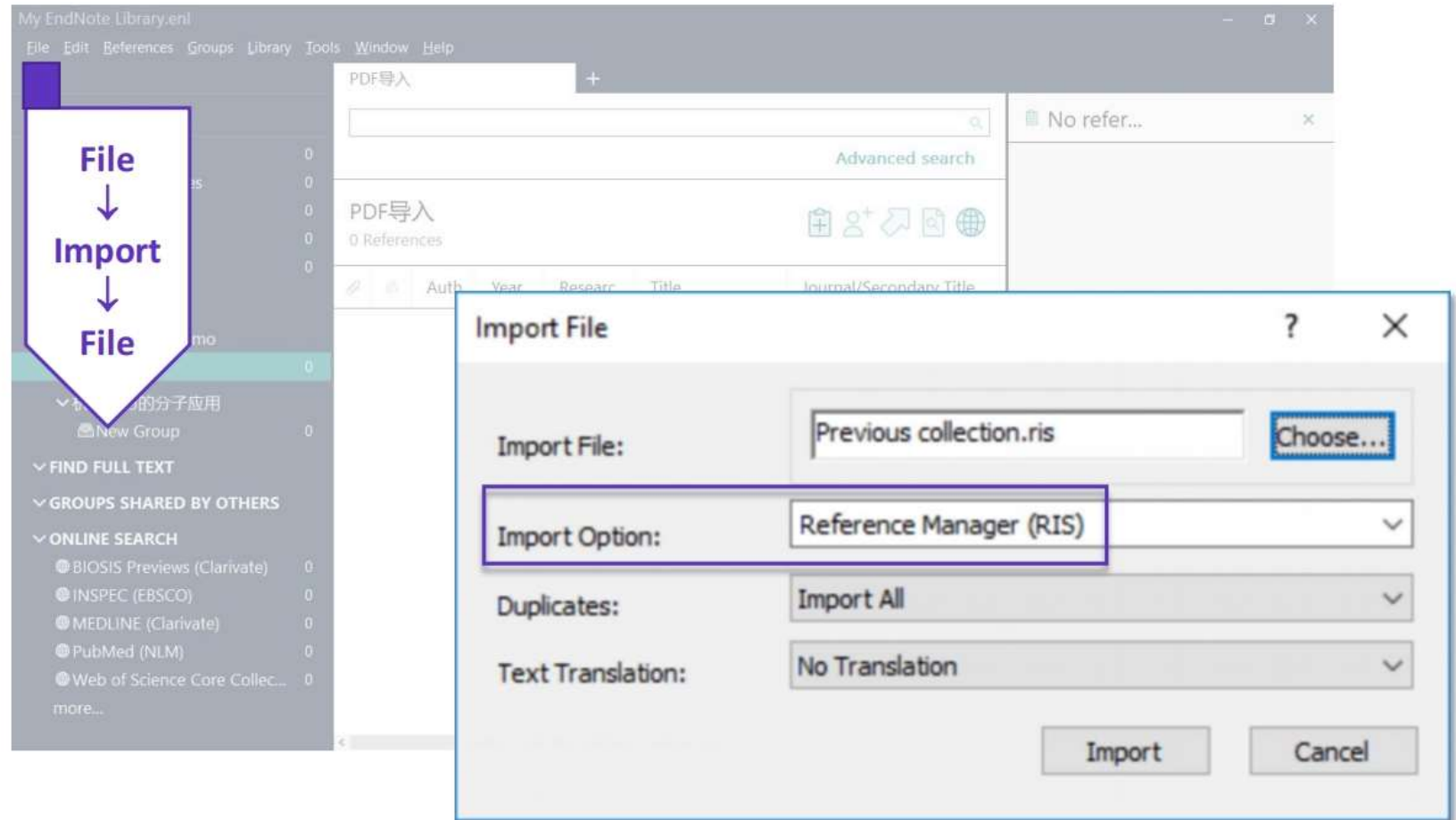
PDF

■ 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



■ 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

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 qingwen yuan

检索 > 检索结果 > 检索结果

132 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

High-entropy alloys (主题)

分析检索结果 引文报告 创建跟踪服务

精炼依据: 高被引论文 全部清除

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 132
- 热点论文 10
- 综述论文 27
- 开放获取 71

出版年

- 2021 10
- 2020 19
- 2019 19
- 2018 15

2/132 添加到标记结果列表

EndNote Online

EndNote Desktop

添加到我的 Publons 个人信息

ngthened FeCoNiC

1 Outstanding tensi
room and cryoger
Tong, Y; Chen, D; (...); Ke
Feb 15 2019 | ACTA MAT

纯文本文件

RIS

BibTeX

Excel

制表符分隔文件

可打印的 HTML 文件

InCites

FECYT CVN

更多导出选项

2 Phase stability in i
Guo, S and Liu, CT
Dec 2011 | PROGRESS II

herent nano-precipitate
mic temperatures (77 K)
ase FeCoNiCr parent all

herent nano-precipitate
mic temperatures (77 K)
ase FeCoNiCr parent all

olid-solution phase

INAL 21 (6), pp.433-446

ilized by statistically and

mixing enthalpy, mixing entropy, electronegativity, valence electron concentration among constituent elements in solid solutions forming high entropy alloys and amorphous alloys. Solid solution phases form and only form ... 显示更多

将记录导出至 EndNote Desktop

记录选项

- 您已选择 2 条检索结果进行导出
- 页面上的所有记录
- 记录: 1 至 1000

一次不能超过 1000 条记录

记录内容:

作者、标题、来源出版物

导出 取消

savedrecs.ciw

双击后自动导入 EndNote 20

选择导入到EndNote

■ 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

The screenshot displays the CNKI search results interface for the topic '量子机器学习' (Quantum Machine Learning). The search results are filtered to '科技' (Technology) and show 4 results. A dropdown menu is open over the '导出与分析' (Export & Analyze) button, listing various export formats. A blue arrow points to the 'EndNote' option in the menu.

Search Results Table:

发表时间	数据库	被引	下载	操作
2020-08-25	期刊	84	📄 📖 🌟 🔄	
2019-12-15	期刊	36	📄 📖 🌟 🔄	
2017-05-19 12:49	期刊	22	4780	📄 📖 🌟 🔄
2014-08-13 13:08	期刊	33	8057	📄 📖 🌟 🔄

Export & Analyze Menu 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
- NoteFirst
- 自定义

EndNote
② 导出
已选文献

预览
批量下载
导出
复制到剪贴板
打印

%0 Journal Article

%A 高明明 %A 杨磊 %A 于浩洋 %A 张洪福 %A 刁友锋 %A 宋碧璋

%+ 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

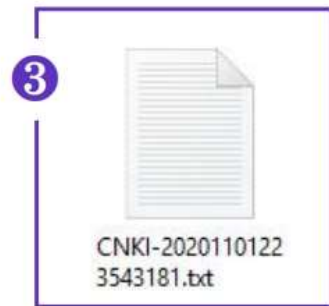
%W CNKI

%0 Journal Article

%A 高飞 %A 潘世杰 %A 刘海玲 %A 秦素娟 %A 温巧燕

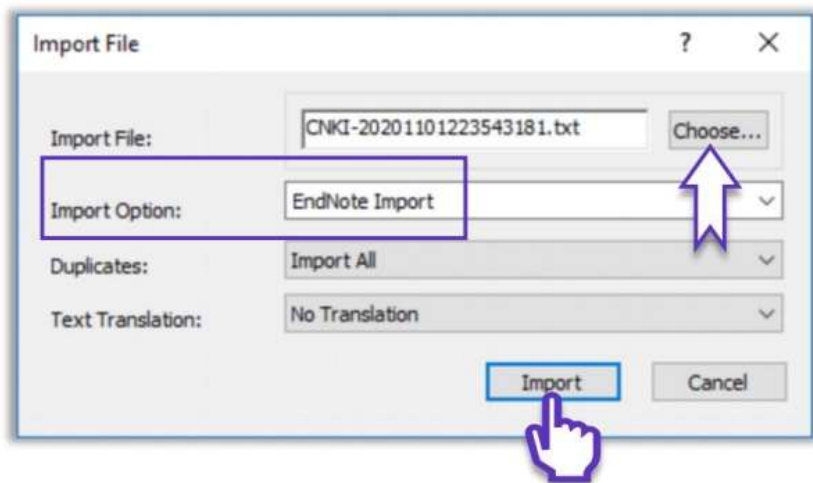
%+ 北京邮电大学;

从CNKI导入EndNote的文献记录信息预览



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

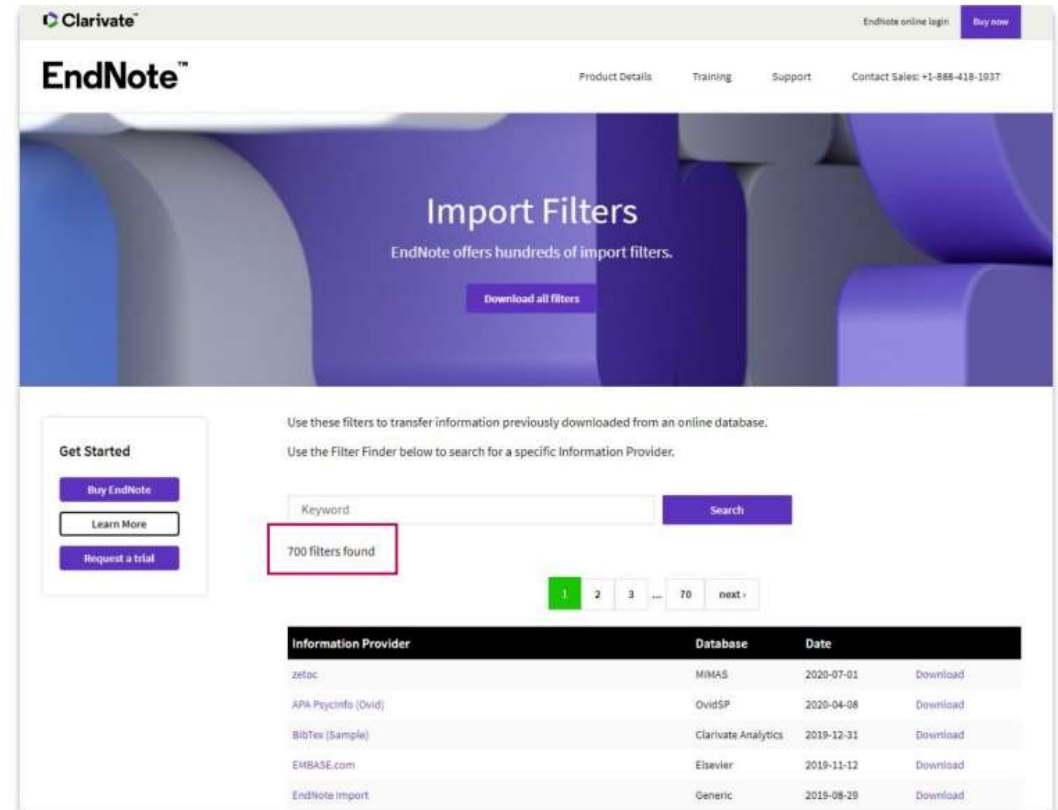
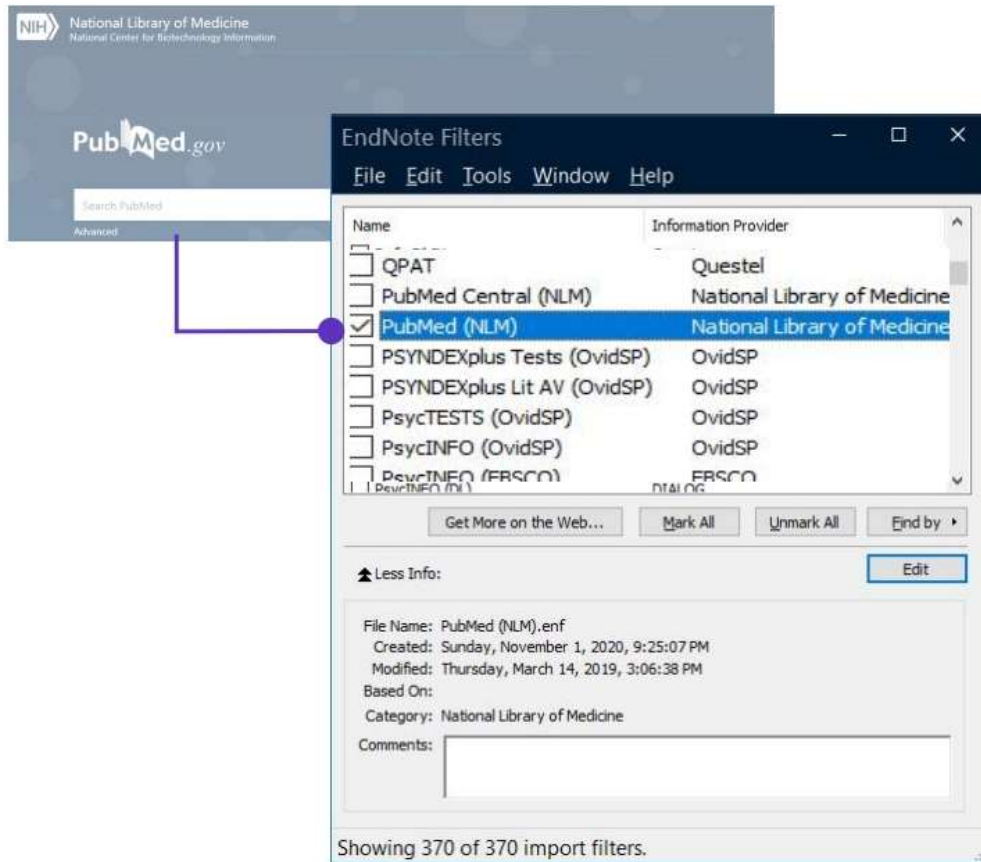


选择对应的过滤器，以便EndNote识别来自不同数据源的文献信息



■ 使用数据库检索论文的时候，批量文献信息如何导入？

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



*更多Import Filters下载: endnote.com/downloads/filters/

■ EndNote™20的在线检索并导入

Online Search在线检索 EndNote提供了6000多个在线资源数据库!

设定检索条件

选择在线检索源

Web of Science Core Colle...

Title/Keywords/Abstract Contains quantum + x

And Title/Keywords/Abstract Contains machine learning + x

And Year (limiter only) Contains 2017-2020 + x

And Journal Contains nature + x

Clear search Search options Search

Searching Web of Science Core Collection (Clarivate)

Retrieve results: 6

Rating	Author	Year	Title	想..	Journal/Se
<input checked="" type="checkbox"/>	Zhang, Y.; ...	2019	Machine learning in electroni...		Nature
<input checked="" type="checkbox"/>	Schuld, M.	2019	INFORMATION SCIENCE Mac...		Nature
<input checked="" type="checkbox"/>	Havlicek, V...	2019	Supervised learning with qua...		Nature
<input checked="" type="checkbox"/>	Granda, J. ...	2018	Controlling an organic synthe...		Nature
<input type="checkbox"/>	Mott, A.; J...	2017	Solving a Higgs optimization ...		Nature
<input type="checkbox"/>	Biamonte, ...	2017	Quantum machine learning		Nature

Granda, 2018 #29 Summary Edit x

+ Attach file

Controlling an organic synthesis robot with machine learning to search for new reactivity

J. M. Granda, L. Donina, V. Dragone, D. L. Long and L. Cronin

Nature 2018 Vol. 559 Issue 7714 Pages 377-+

Accession Number: WOS:000439059800051 DOI: 10.1038/s41586-018-0307-8

The discovery of chemical reactions is an inherently unpredictable and time-consuming process(1). An attractive alternative is to predict reactivity, although relevant approaches, such as computer-aided reaction design, are still in their infancy(2). Reaction prediction based on high-level quantum chemical methods is complex(3) even for simple molecules. Although machine learning is powerful for data

Chinese Standard GB/T7714 numeric Copy citation

[1] GRANDA J M, DONINA L, DRAGONE V, et al. Controlling an organic synthesis robot with machine learning to search for new reactivity [J]. Nature, 2018, 559(7714): 377-+.

1) 选心仪的文献

2) 点击右上“+”快捷键

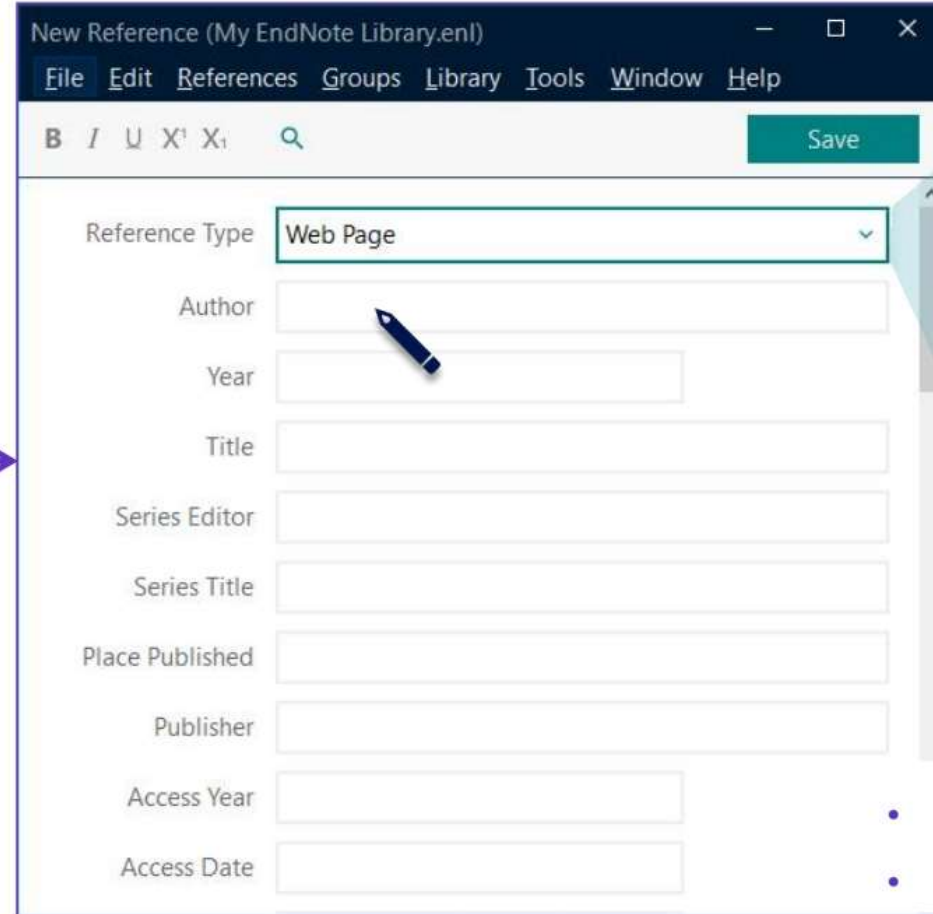
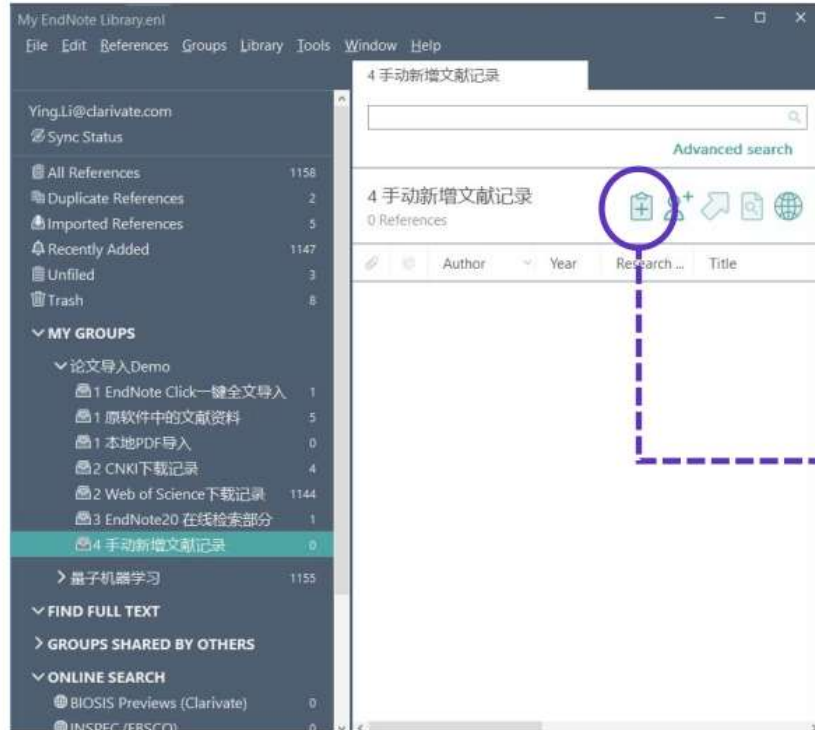
快速添加至本地文献组 (Groups)

⇒ 更多在线检索数据库选择

方法1: 点击more...

方法2: Tools → Connection Files

■ 手动新增文献记录



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50+种文献资料格式
- 支持自定义文献资料格式

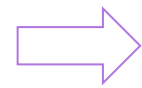
- ❖ Author: 一名一行, 名在前姓在后, 姓前名后要加逗号 (e.g., John Smith/Smith, John)
- ❖ Keywords: 一词一行
- ❖ Research notes: 添加个人笔记, 方便检索和查询

主要内容

一、文献管理神器EndNote 概览

二、EndNote20使用方法

1. 文献导入



2. 文献管理

3. 文献统计分析

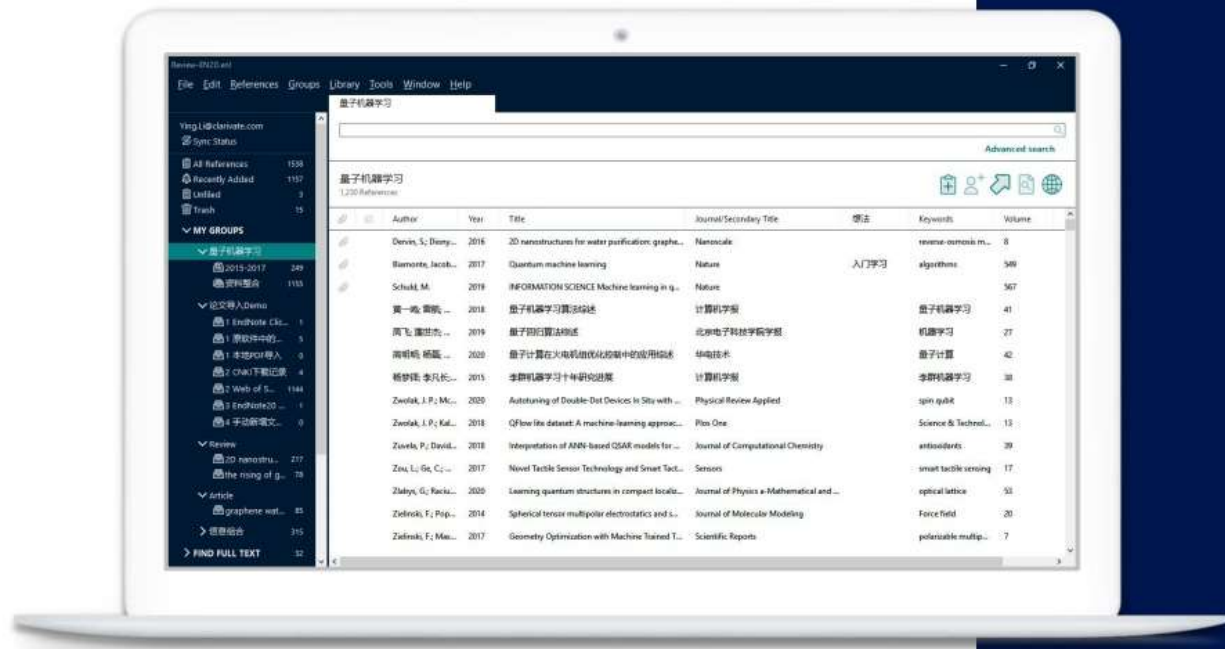
4. 参考文献编排与投稿选刊

5. 文献备份与共享

三、EndNote 20功能演示

EndNote™ 20的文献管理

整理文献信息的功能介绍



文献分组

Create Groups

Create Smart Groups

Create from Groups

文献去重

查找全文

■ 文献的分组



- 支持多达5000个Group Sets
- 支持多达5000个Groups



□ Create Groups

- ✓ 把目标文献添加到组（直接拖动或右键添加）
- ✓ 所有组按照字母顺序进行排序

□ Create Smart Groups

- ✓ 按照设置条件自动挑选符合条件的记录
- ✓ 在有新记录收入时自动将符合条件的记录放入Smart Group

□ Create from Groups

- ✓ 将已经设置好的组用AND, OR 和NOT进行组与组之间的匹配
如寻找组与组之间的交集或并集等

增加新文献时
组内自动更新

EndNote 20 - My EndNote Library.enl

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

选择 "Groups" tab



点击 "Create Group"

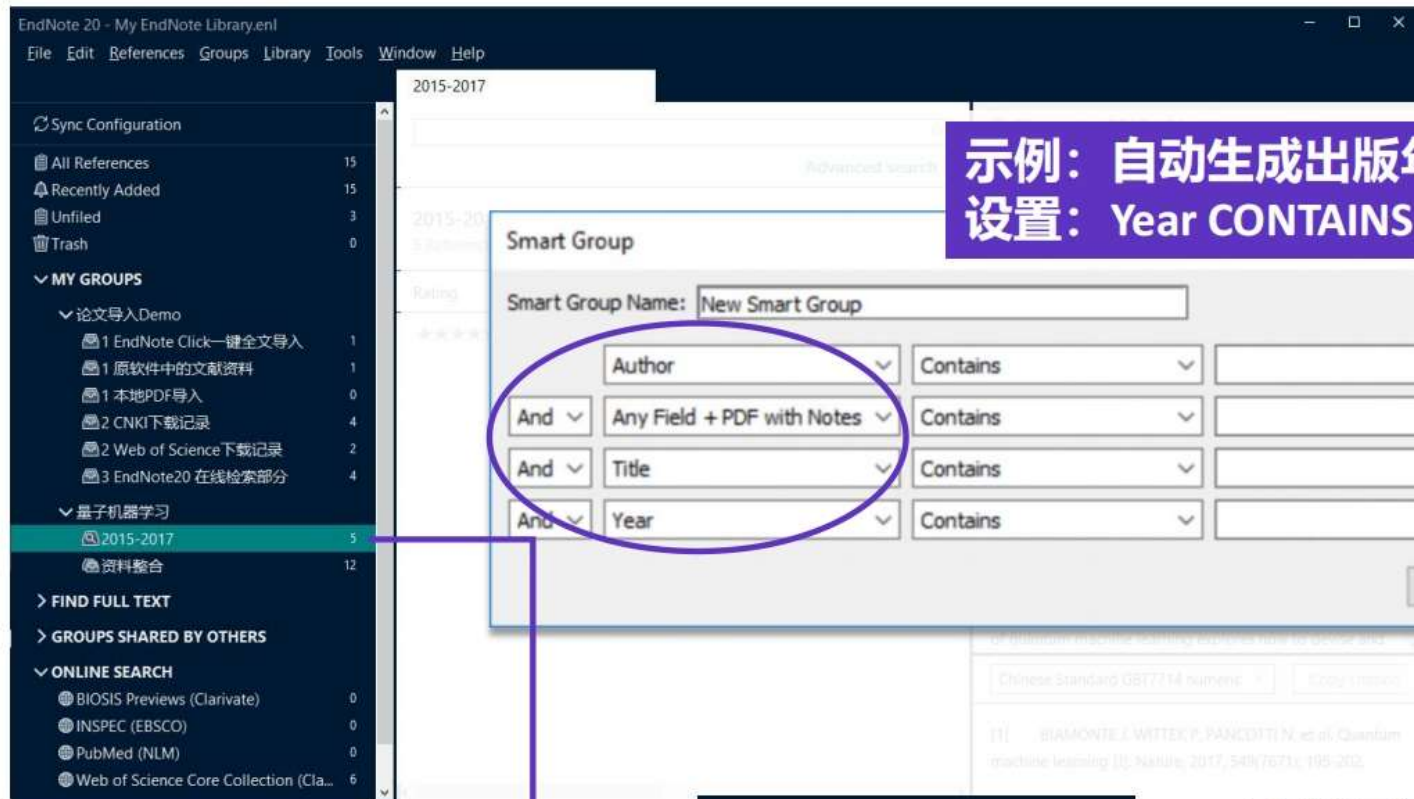
■ 文献的分组

Create Smart Groups 创建智能分组

选择 "Groups"



点击 "Create smart Group"



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

量子机器学习

2015-2017

5

资料整合

12

- ✓ 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

■ 文献的分组

Create From Groups 合并已有文献分组

Combine groups 用AND, OR, 和 NOT 来创建一个新的智能组合组

EndNote 20 - My EndNote Library.enl

File Edit References Groups Library Tools Window Help

资料整合

Sync Configuration

All References 15

Recently Added 15

Unfiled 3

Trash 0

MY GROUPS

论文导入Demo

1 EndNote Click-一键全... 1

1 原软件中的文献资料 1

1 本地PDF导入 0

2 CNKI下载记录 4

2 Web of Science下载记... 2

3 EndNote20 在线检索... 4

量子机器学习

2015-2017 5

资料整合 12

FIND FULL TEXT

GROUPS SHARED BY OTHERS

ONLINE SEARCH 6

Create From Groups

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

Group Name: 资料整合

Include References in:

1 EndNote Click-一键全文导入 + -

Or 1 原软件中的文献资料 + -

Or 1 本地PDF导入 + -

Or 2 CNKI下载记录 + -

Or 2 Web of Science下载记录 + -

Or 3 EndNote20 在线检索部分 + -

Create Cancel

示例：
将已收录的多来源论文资料，合并至同一组中

量子机器学习

2015-2017 5

资料整合 12

文献的去重

Find Duplicates

The screenshot shows the EndNote 20 interface. The 'Tools' menu is open, and 'Find Duplicates' is highlighted. A secondary window titled 'Duplicate References' is shown, displaying a list of 2 references:

Rating	Author	Year	Title	想..	Journal
*****	Biamonte, ...	2017	Quantum machine learning	入..	Nature
	Biamonte, ...	2017	Quantum machine learning	入..	Nature

⇒ “重复文件” 定义的设置途径

Edit → Preferences

The screenshot shows the 'EndNote Preferences' dialog box. The 'Duplications' section is selected in the left sidebar. The 'Compare references based on the following fields:' section has the following options checked:

- Issue
- Pages
- Section
- DOI
- Custom 2 (PMCID)
- Publisher
- Place Published

The 'Criteria' section has 'Ignore spacing and punctuation' selected. The 'Online Search Results' section has 'Automatically discard duplicates' unchecked.

✓ 支持DOI号和PMCID号
精准定位重复文献记录

文献的去重

Find Duplicates

My EndNote Library try-Converted

File Edit References Groups Library Tools Window Help

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

All References 194
Imported References 2
Recently Added 2
Unfiled 17
Trash 0

MY GROUPS
冠状病毒SCI 3
My Groups
autophagy 18
case 62
Zhao Xin Pa... 112

FIND FULL TEXT
GROUPS SHARED BY ...
Xingwang.Tian@clari...

case

62 References

Author	Year	Title	Journal/Secondary Title	DOI	Last Updated	Reference Type	Accession Number
Aasen, Helge...	2018	Quantitative Remote Sensing at Ultra...	Remote Sensing	10.3390/rs10071091	11/16/2020	Journal Article	WOS:000440332500114
Aminyavari, ...	2019	Protective role of Apelin-13 on amyloi...	Progress in Neuro-Psychopharmacolog...	10.1016/j.pnpbp.201...	11/16/2020	Journal Article	WOS:000450287400036
Aminyavari, ...	2019	Protective role of Apelin-13 on amyloi...	Progress in Neuro-Psychopharmacolog...	10.1016/j.pnpbp.201...	5/6/2021	Journal Article	WOS:000450287400036
Bisnath, S.; W...	2004	Initial results from a long baseline, kn...	Plans 2004: Position Location and Navi...		11/16/2020	Book Section	WOS:000221540400086
Chen, L. H.; S...	2014	Increased Preventive Effect on Colon ...	International Journal of Molecular Scie...	10.3390/ijms150108...	5/6/2021	Journal Article	WOS:000335776100047
Chio, Shih-H...	2016	VBS RTK GPS-ASSISTED SELF-CALIBR...	Boletim De Ciencias Geodesicas	10.1590/s1982-2170...	11/16/2020	Journal Article	WOS:000446891700006
Chio, Shih-H...	2017	Preliminary Study of UAS Equipped wi...	Sensors	10.3390/s17071649	11/16/2020	Journal Article	WOS:000407517600188

找到重复记录

■ 轻松获取文献全文

My EndNote Library try-Converted

File Edit References Groups Library Tools Window Help

qingwen.yuan@clarivate...
Sync Status

All References 194

Imported References 2

Recently Added 2

Unfiled 17

Trash 0

MY GROUPS

冠状病毒SCI 3

My Groups

autophagy 18

case 62

Zhao Xin ... 112

FIND FULL TEXT

All References
194 References

Advanced search

“回形针”标识
代表该文献拥有全文

Author	Year	Title	Journal/Secondary
Aasen, Helge...	2018	Quantitative Remote Sensing at Ultra-...	Remote Sensing
Drosten, C.; ...	2003	Identification of a novel coronavirus i...	New England Journ
Ksiazek, T. G.;...	2003	A novel coronavirus associated with s...	New England Journ
Chen, S. C.; Z...	2014	Preventive effect of polysaccharides fr...	Experimental and T
Zhu, K.; Li, G. ...	2014	In vitro and in vivo anti- cancer activiti...	Experimental and T
Zhou, Y. L.; W...	2014	Preventive effect of insect tea against ...	Experimental and T

Aasen, 2018 #170 Summary Edit

Aasen-2018-Quantitative Remote Sens...

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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. Lucieer 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

■ 轻松获取文献全文

选择要查找全文的文献



选择“References”



点击“Find Full Text...”

My EndNote Library try-Converted

File Edit References Groups Library Tools Window Help

qingwen.yuan@clarivate... Sync Status

All References 194

Imported References 2

Recently Added 2

Unfiled 17

Trash 0

MY GROUPS

冠状病毒SCI 3

My Groups

autophagy 18

case 62

Zhao Xin ... 112

FIND FULL TEXT

Searching... 1

GROUPS SHARED B...

All References

194 References

Author	Year	Title	Journal/Secondary Title	DOI	Last Updated
Aasen, Helge...	2018	Quantitative Remote Sensing at Ultra...	Remote Sensing	10.3390/rs10071091	11/16/2020
Drosten, C.; ...	2003	Identification of a novel coronavirus i...	New England Journal of Medicine	10.1056/NEJMoa030...	4/22/2021
Ksiazek, T. G.					
Chen, S. C.; Z...					
Zhu, K.; Li, G...					
Zhou, Y. L.; V...					
Zhou, Y. L.; C...					

Found PDF

1 Reference

Author	Year	Title	Journal/Secondary Title	DOI	Last Updated
Zhou, Y. L.; C...	2018	Immunomodulatory Effect of Tremella...	Molecules	10.3390/molecules2...	5/6/2021

Find Full Text帮助
查找全文

已找到全文

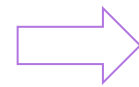
主要内容

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二、EndNote20使用方法

1. 文献导入

2. 文献管理



3. 文献统计分析

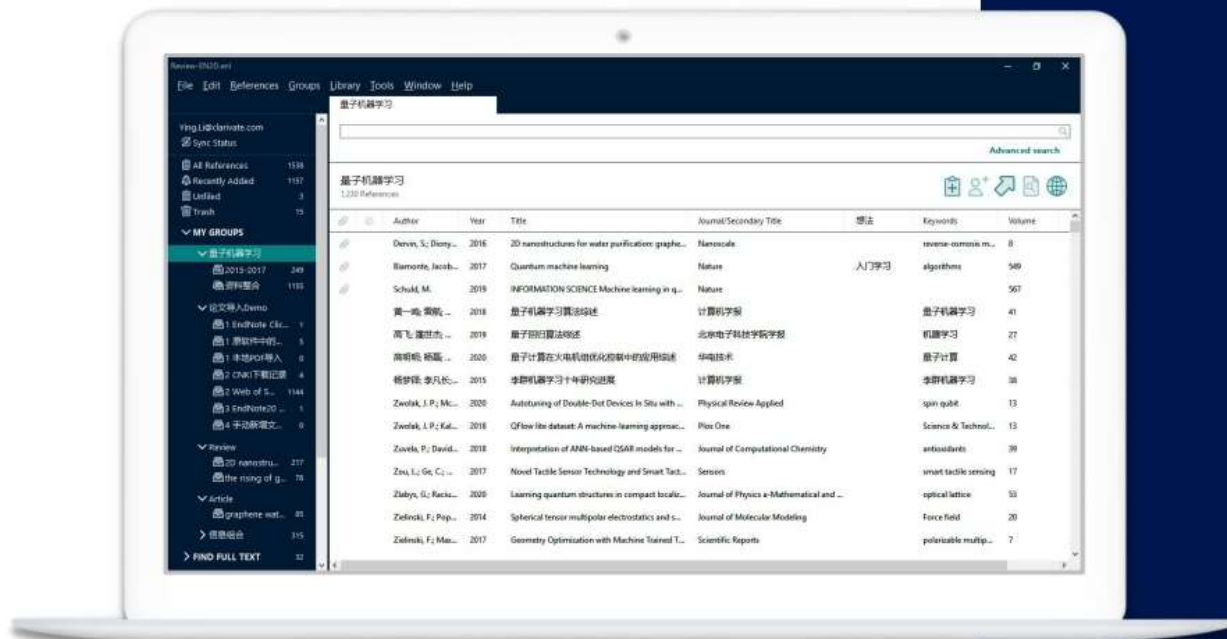
4. 参考文献编排与投稿选刊

5. 文献备份与共享

三、EndNote 20功能演示

EndNote™ 20的文献分析

了解已有文献的影响力和发展



□ 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

□ 基于个人图书馆的文献统计分析

■ 与Web of Science的无缝连接：全记录页面

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References>>Web of Science>>

View Source Record

View Related Records

Create Citation Report

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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. Lucieer 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/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 GBT7714 numeric Copy

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



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简体中文 产品

qingwen yuan

出版商处的免费全文 全文链接 导出 添加到标记结果列表

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

作者: Aasen, H (Aasen, Helge)¹; Honkavaara, E (Honkavaara, Eija)²; Lucieer, A (Lucieer, Arko)³; Zarco-Tejada, PJ (Zarco-Tejada, Pablo J.)⁴

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

REMOTE SENSING

卷: 10 期: 7

文献号: 1091

DOI: 10.3390/rs10071091

出版时间: JUL 2018

文献类型: Review

摘要

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 community is potentially able to gather geospatial data that fit their needs. However, the diversification of sensing systems and user applications challenges the common application of good practice procedures that ensure the quality of the data. This challenge can only be met by establishing and communicating common procedures that have had demonstrated success in scientific experiments and operational demonstrations. In this review, we evaluate the state-of-the-art methods in UAV spectral remote sensing and discuss sensor technology, measurement procedures, geometric processing, and radiometric calibration based on the literature and more than a decade of experimentation. We follow the journey of the reflected energy from the particle in the environment to its representation as a pixel in a 2D or 2.5D map, or 3D spectral point cloud. Additionally, we reflect on the current revolution in remote sensing, and identify trends, potential opportunities, and limitations.

关键词

作者关键词: imaging spectroscopy; spectral; unmanned aerial vehicles; unmanned aerial systems (UAS); Remotely Piloted Aircraft Systems (RPAS); drone; calibration; hyperspectral; multispectral; low-altitude; remote sensing; sensors; 2D Imager; pushbroom; snapshot; spectroradiometers

Keywords Plus: UNMANNED AERIAL VEHICLE; RADIATIVE-TRANSFER CALCULATIONS; LIBRADTRAN SOFTWARE PACKAGE; EMPIRICAL LINE METHOD; BARK BEETLE DAMAGE; LEAF-AREA INDEX; OF-THE-ART; RADIOMETRIC CALIBRATION; WATER-STRESS; IMAGING SPECTROSCOPY

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REMOTE SENSING

Brook, A; De Micco, V; Bonfante, A; et al.

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

Remote Sensing 2018 Vol. 10 Issue 7

Accession Number: WOS:000440332500114 DOI: 10.3390/rs10071091

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https://res.mdpi.com/remotesensing/remotesensing-10-01091/article_deploy/remotesensing-10-01091.pdf?filename=&attachment=1

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精炼检索结果

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- 综述论文 1,142
- 在线发表 173
- 开放获取 10,020
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Honkavaara, E and Khoramshahi, E
Feb 2018 | REMOTE SENSING 10 (2)

Unmanned airborne vehicles (UAV) equipped with novel, miniaturized, 2D frame format hyper- and multispectral cameras make it possible to conduct remote sensing measurements cost-efficiently, with greater accuracy and detail. In the mapping process, the area of interest is covered by multiple, overlapping, small-format 2D images, which provid ... 显示更多

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2 Overview and Current Status of Remote Sensing Applications Based on Unmanned Aerial Vehicles (UAVs) 346 被引频次

Pajares, G
Apr 2015 | PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING 81 (4), pp.281-329

Remotely Piloted Aircraft (RPA) is presently in continuous development at a rapid pace. Unmanned Aerial Vehicles (UAVs) or more extensively Unmanned Aerial Systems (UAS) are platforms considered under the RPAs paradigm. Simultaneously, the development of sensors and instruments to be installed onboard such platforms is growing exponentia ... 显示更多

✓ 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

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 20 - My EndNote Library.enl

File Edit **References** Groups 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

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



Web of Science™

引文报告

引文报告

出版物	施引文献	被引频次	影响因子	h-index
56 合计	9,425 分析	10,698 合计	191.04 期刊影响因子	32
来源	9,405 分析	10,667 分析		

56 出版物

排名	标题	期刊影响因子	h-index
1	Guidelines for the use and interpretation of assays for monitoring autophagy	107	138
2	Homeostatic levels of p52 control cytoplasmic inclusion body formation in autophagy-deficient mice	107	138
3	Unmanned aerial systems for photogrammetry and remote sensing: A review	219	219
4	CROSS-VALIDATION OF REGRESSION MODELS	79	82
5	Autophagy is important in islet homeostasis and compensatory increase of beta cell mass in response to high-fat diet	49	55
6	Structural basis for sorting mechanism of p62 in selective autophagy	40	33

✓ 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

■ 基于个人图书馆的文献统计分析

Subject Bibliography

Tools-Subject Bibliography-Subject Fields

The screenshot shows the EndNote 20 interface. The 'Tools' menu is open, and 'Subject Bibliography...' is highlighted. A purple arrow points to this option. The 'Subject Fields' dialog box is open, showing a list of fields to be selected for the bibliography. 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 'In other fields, list each entry that is separated by slash, carriage return or line feed. (Keywords entries are always listed separately.)' checkbox is unchecked. Buttons for 'Select All', 'Clear Selection(s)', 'OK', 'Cancel', and 'Help' are visible.

Author	Year	Title	Journal
Schuld, M.	2019	INFORMATION SCIENCE Machine L...	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 GSA...	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 GBT7714 (numer) [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, XIIONG 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

主要内容

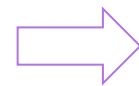
一、文献管理神器EndNote 概览

二、EndNote20使用方法

1. 文献导入

2. 文献管理

3. 文献统计分析



4. 参考文献编排与投稿选刊

5. 文献备份与共享

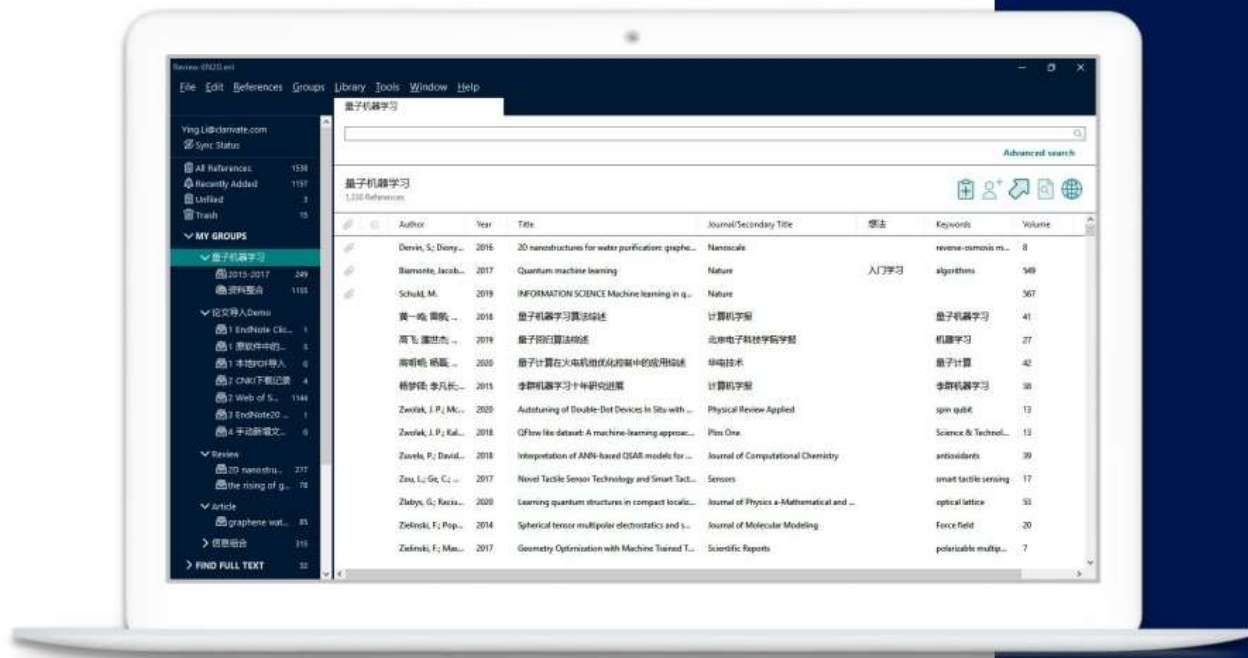
三、EndNote 20功能演示

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。

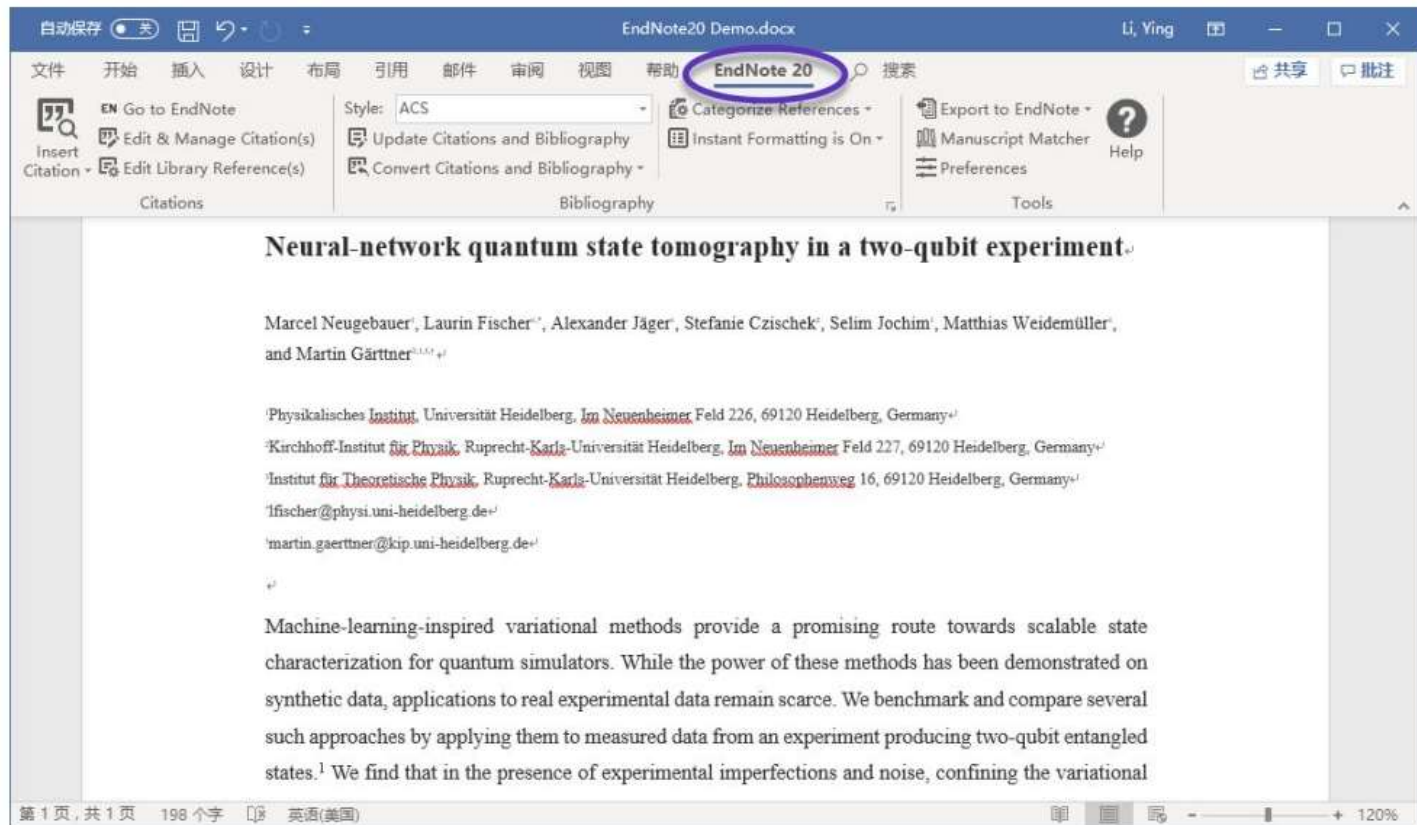
EndNote™ 20的参考文献编排



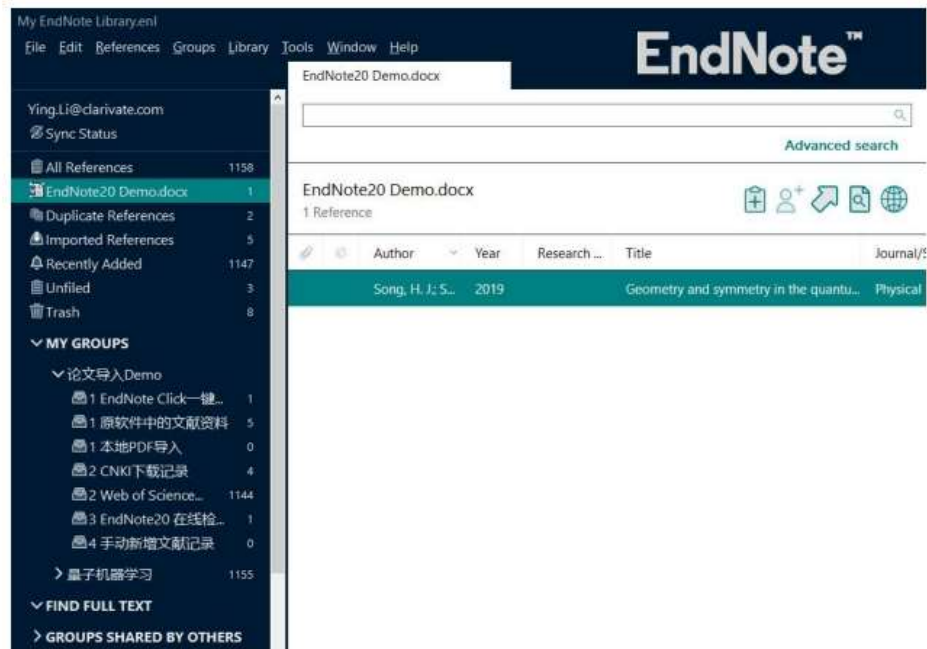
- 添加参考文献
- 参考文献的调整
- 参考文献的分类显示
- 参考文献的一键格式修改
- 获得更多参考文献格式模板
- 创建自定义的参考文献格式（简版）
- 投稿期刊推荐

Cite While You Write: 实现Word与EndNote™20之间的对接

❖ 安装好EndNote单机版后，可自动实现Word与EndNote之间的对接。



Cite While You Write



■ 添加参考文献

Copy Citation

The screenshot shows the EndNote interface. On the left is a sidebar with navigation options like 'All References', 'Recently Added', and 'MY GROUPS'. The main area displays a list of references under the group '资料整合'. One reference is selected and highlighted in green:

Author	Year	Title
Adhikary, S; ...	2020	Supervised learning with a quantu...
Agresti, I; Vi...	2019	Pattern Recognition Techniques fc...
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 St...
Albarran-Arri...	2018	Measurement-based adaptation p...
Albrecht, T; ...	2018	Electrochemical processes at the r...
Alderson, R. ...	2012	Enzyme Informatics

The detailed view of the selected reference shows the following information:

- Author: W. M. Ahmed, S. J. Leavesley, B. Rajwa, M. N. Ayyaz, A. Ghafoor and J. P. Robinson
- Title: State of the art in information extraction and quantitative analysis for multimodality biomolecular imaging
- Accession Number: WOS:000253299600011 DOI: 10.1109/jproc.2007.913556
- Abstract: Rapid advances in optical instrumentation, highspeed cameras, and fluorescent probes have spurred tremendous growth in the volume of biomolecular imaging data. Various optical imaging modalities are used for probing biological systems in vivo and in vitro. These include traditional two-dimensional imaging, three-dimensional confocal imaging, time-lapse imaging, and multispectral imaging. Many applications require a combination of these imaging

A red box highlights the 'Copy citation' button in the bottom right corner of the reference details pane. A hand cursor is shown clicking on this button.



[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

■ 添加参考文献

Insert Citation

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 搜索 共享 批注

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

Style: ACS
 Update Citations and Bibliography
 Convert Citations and Bibliography
 Categorize References
 Export to EndNote

1 选择合适的参考文献格式

3

Neural-network quantum state tomography in a two-qubit experiment.

Marcel Neugebauer¹, Laurin Fischer¹, Alexander Jäger¹, Stefanie Czischek¹, Selim Jochim¹, Matthias Weidemüller¹, and Martin Gärtner^{1,2,3}

¹Physikalisches Institut, Universität Heidelberg, Im Neuenheimer Feld 226, 69120 Heidelberg, Germany¹
²Kirchhoff-Institut für Physik, Ruprecht-Karls-Universität Heidelberg, Im Neuenheimer Feld 227, 69120 Heidelberg, Germany²
³Institut für Theoretische Physik, Ruprecht-Karls-Universität Heidelberg, Philosophenweg 16, 69120 Heidelberg, Germany³

lfischer@physi.uni-heidelberg.de¹
 martin.gaertner@kip.uni-heidelberg.de²

Machine-learning-inspired variational methods provide a promising route towards scalable state characterization for quantum simulators. While synthetic data, applications to real experimental data remain scarce, we demonstrate and compare several such approaches by applying them to measured data from an experiment producing two-qubit entangled states.¹ We find that in the presence of experimental imperfections and noise, confining the variational

2 在文中指定添加参考文献的位置

第 1 页, 共 1 页 198 个字 英语(美国) 120%

EndNote 20 Find & Insert My References

quantum simulators Find Search: Libraries

Author	Year	Title
Melnikov	2018	Active learning machine learns to create new quantum experiments
Kasabov	2007	Brain gene ontology and simulation system (BGOS) for a better understanding of the brain
Wang	2017	Experimental quantum Hamiltonian learning
Teoh	2020	Machine learning design of a trapped-ion quantum spin simulator
Santagati	2019	Magnetic-Field Learning Using a Single Electronic Spin in Diamond with One-Photon Readout at Room
Torlai	2018	Neural-network quantum state tomography
Neugeba...	2020	Neural-network quantum state tomography in
Wiebe	2015	Quantum bootstrapping via compressed quantum
Schmitt	2020	Quantum Many-Body Dynamics in Two Dimensions with Artificial Neural Networks
Villanar	2019	Strawberry Fields: A Software Platform for Photonic Quantum Computing

4 输入检索词汇

5

6 选中待添加的参考文献

Type of Article: Article
 Alternate Journal: Nat. Phys.
 ISSN: 1745-2473
 DOI: 10.1038/s41567-018-0048-5
 Accession Number: WOS:000431301800015
 Keywords: entanglement
 Physics
 Abstract: The experimental realization of increasingly complex synthetic quantum systems calls for the development of general theoretical methods to validate and fully exploit quantum resources.

Insert Cancel Help

Library: My EndNote Library.enl 11 items in list

7

添加参考文献

□ Insert Citation

The screenshot displays the EndNote 20 software interface. The main window shows a document titled "EndNote20 Demo.docx" with the user "Li Ying". The ribbon includes "文件", "开始", "插入", "设计", "布局", "引用", "邮件", "审阅", "视图", "帮助", and "EndNote 20". The "EndNote 20" ribbon has three tabs: "Citations", "Bibliography", and "Tools". The "Citations" tab is active, showing options like "Insert Citation", "Go to EndNote", "Edit & Manage Citation(s)", and "Edit Library Reference(s)". The "Bibliography" tab shows options like "Style: ACS", "Update Citations and Bibliography", "Convert Citations and Bibliography", "Categorize References", "Instant Formatting is On", "Export to EndNote", "Manuscript Matcher", "Preferences", and "Help".

The document text is as follows:

Machine-learning-inspired variational methods provide a promising route towards scalable state characterization for quantum simulators.¹ While **文中** of these methods has been demonstrated on synthetic data, applications to real experimental data remain scarce. We benchmark and compare several 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 variational manifold to physical states, i.e., to positive semidefinite density matrices, 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.

The citation list is as follows:

1. Torlai, G.; Mazzola, G.; Carrasquilla, J.; Troyer, M.; Melko, R.; Carleo, G., Neural-network quantum state tomography. *Nat. Phys.* **2018**, *14* (5), 447-+. **文后**
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), 8.

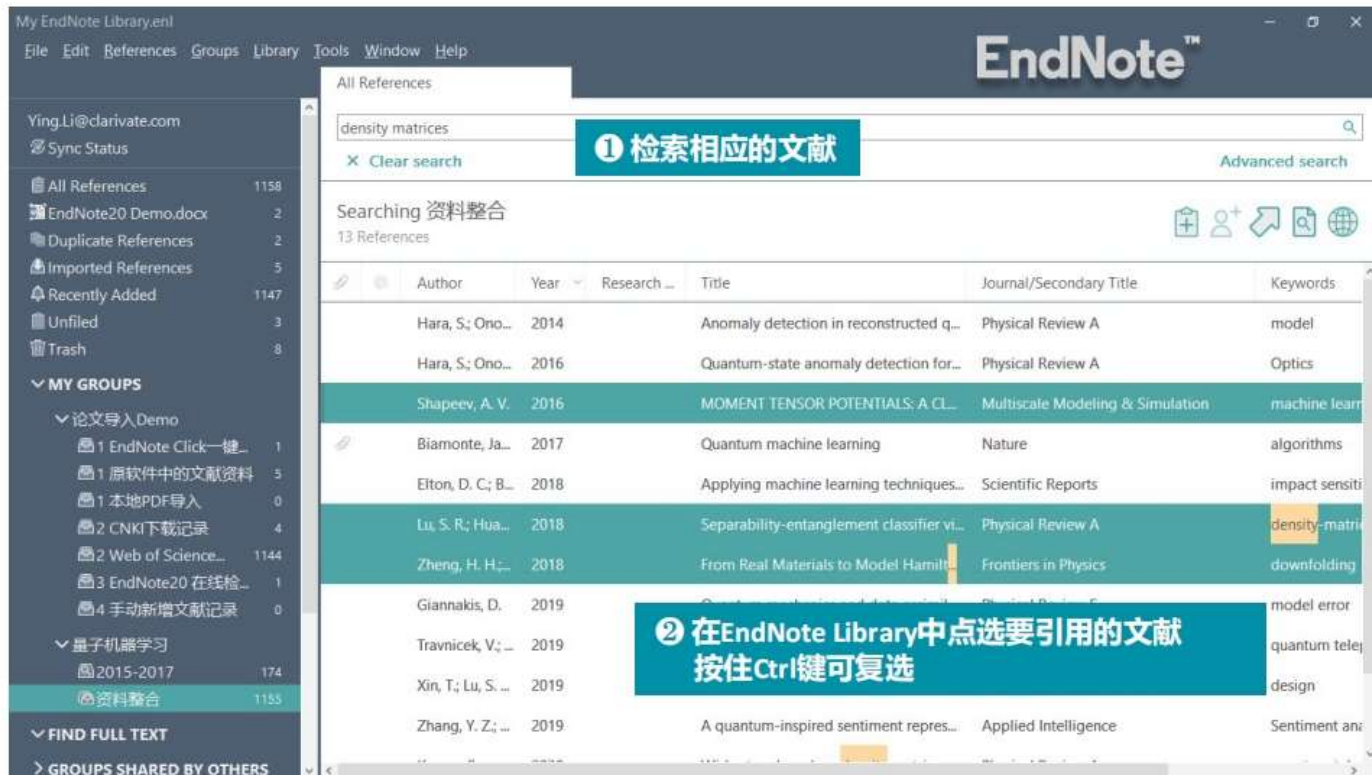
The status bar at the bottom shows "第 1 页, 共 1 页", "221 个字", "英语(美国)", and "120%".

成功添加参考文献

文后

■ 添加参考文献

快速批量添加 ALT+2



My EndNote Library.enl

File Edit References Groups Library Tools Window Help

EndNote™

density matrices

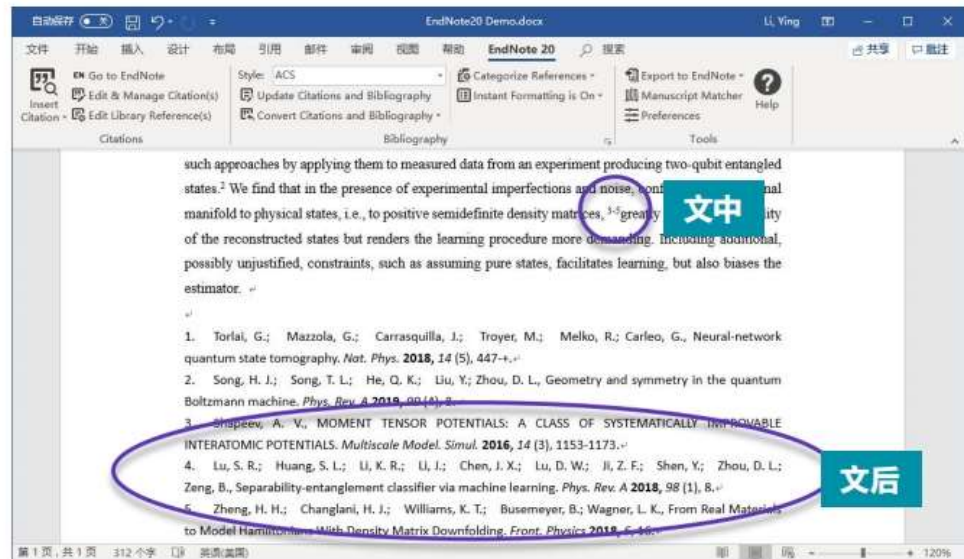
① 检索相应的文献

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-matri
Zheng, H. H...	2018		From Real Materials to Model Hamilte...	Frontiers in Physics	downfolding
Giannakis, D.	2019				model error
Travnicsek, V...	2019				quantum tele
Xin, T.; Lu, S. ...	2019				design
Zhang, Y. Z.; ...	2019		A quantum-inspired sentiment repres...	Applied Intelligence	Sentiment an

② 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 Library Reference(s)

Go to EndNote

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

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, tomography 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-+.

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**, *00* (4), 0.

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, X. 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), 8.

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**, *5*, 16.

文后

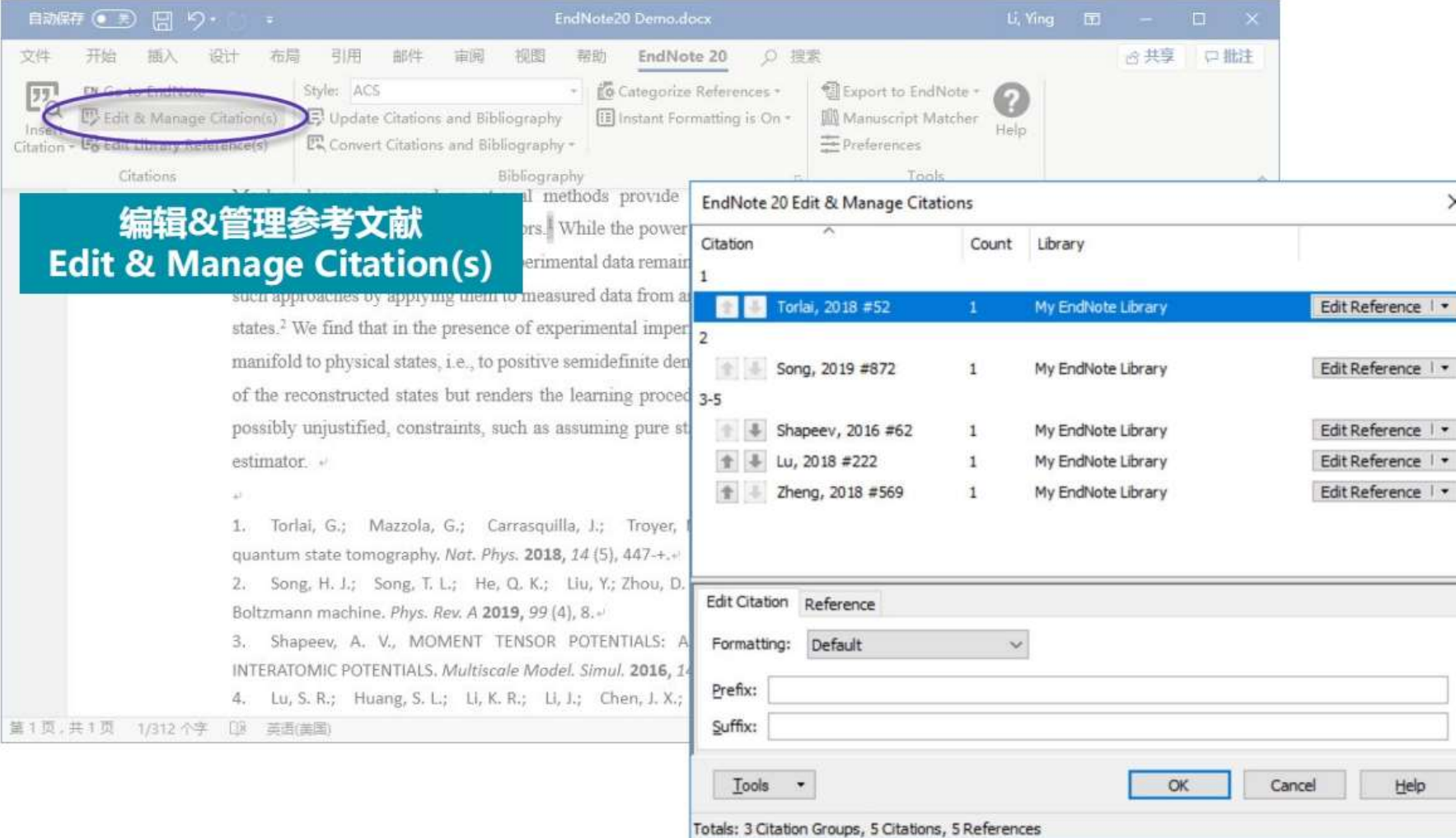
③ 按下键盘上的ALT+2【常规操作: Tools > Cite While You Write > Insert selected citation(s)】

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)

参考文献的调整

Edit & Manage Citation(s)



The screenshot shows the EndNote 20 interface with the 'Edit & Manage Citation(s)' dialog box open. The dialog box displays a list of citations with columns for Citation, Count, and Library. The first citation is selected, and its details are shown in the 'Edit Citation' tab.

编辑&管理参考文献
Edit & Manage Citation(s)

Citation	Count	Library	
1			
Torlai, 2018 #52	1	My EndNote Library	Edit Reference ▾
2			
Song, 2019 #872	1	My EndNote Library	Edit Reference ▾
3-5			
Shapeev, 2016 #62	1	My EndNote Library	Edit Reference ▾
Lu, 2018 #222	1	My EndNote Library	Edit Reference ▾
Zheng, 2018 #569	1	My EndNote Library	Edit Reference ▾

Edit Citation Reference

Formatting: Default ▾

Prefix:

Suffix:

Tools ▾ OK Cancel Help

Totals: 3 Citation Groups, 5 Citations, 5 References

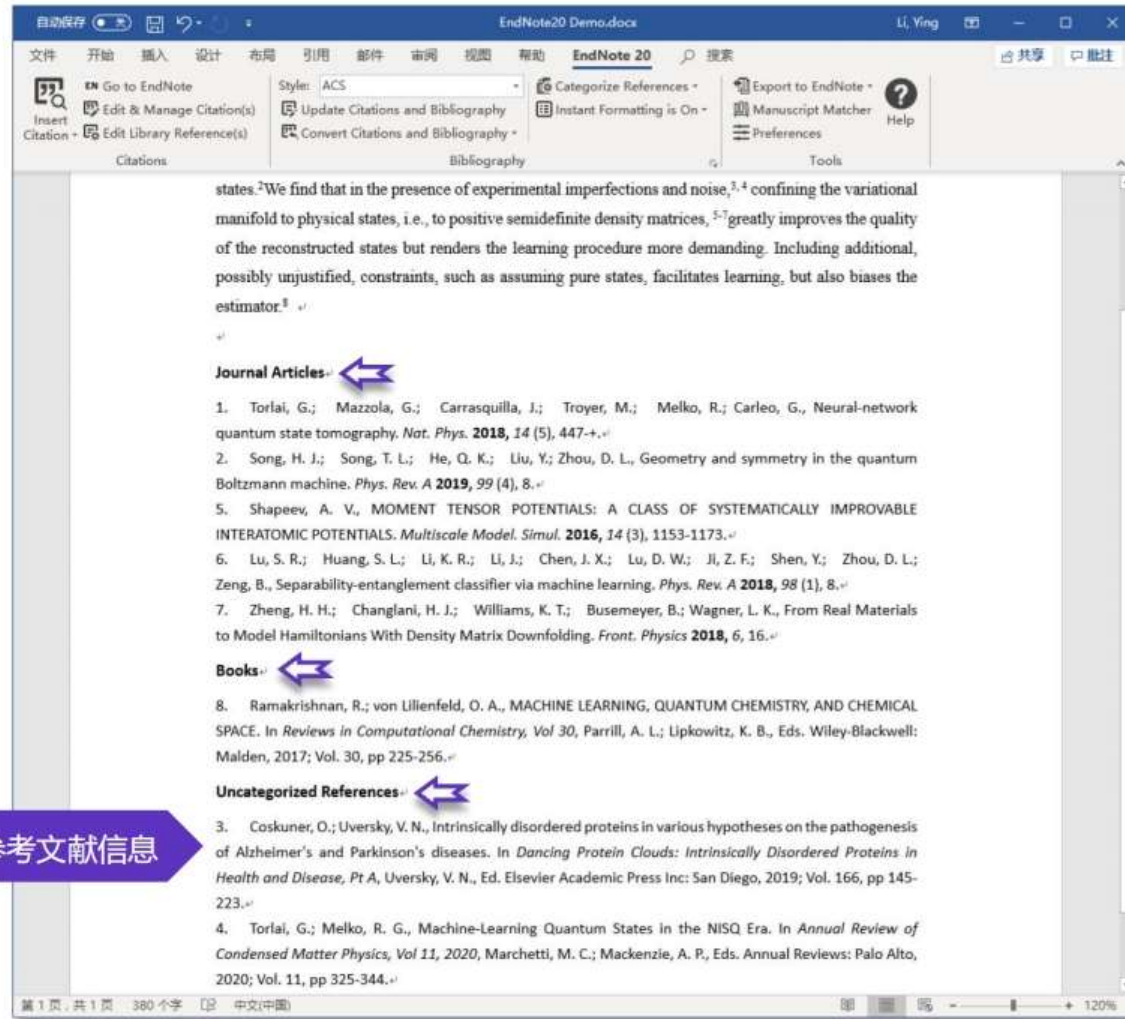
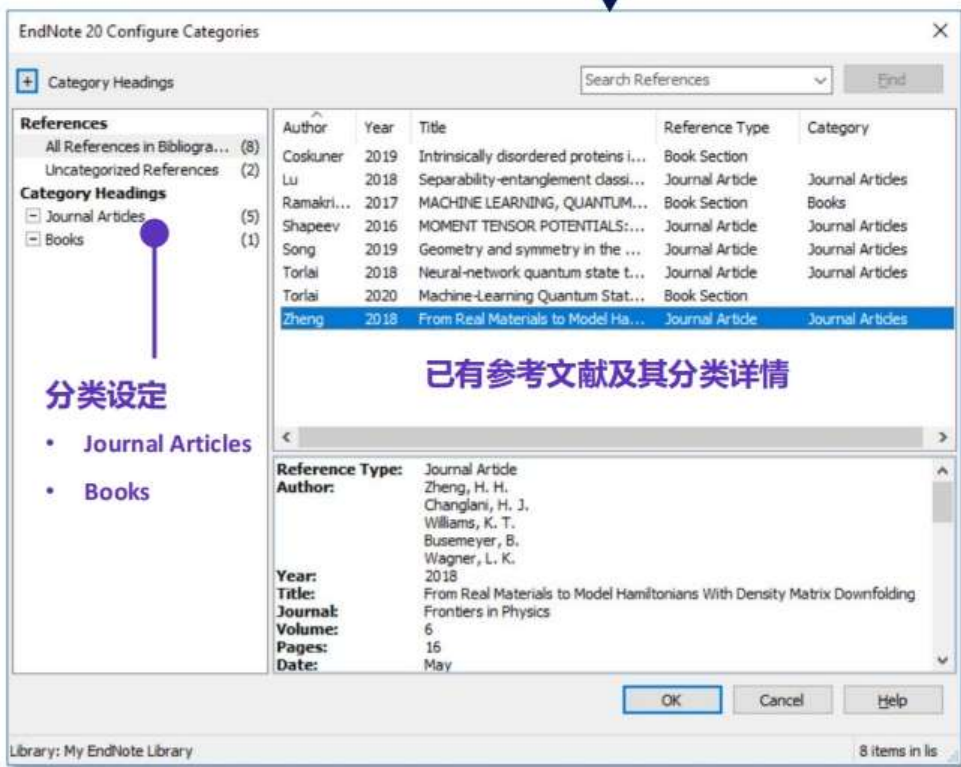
插入 (批量插入) 文献

删减文献

调整文献顺序

参考文献的分类显示

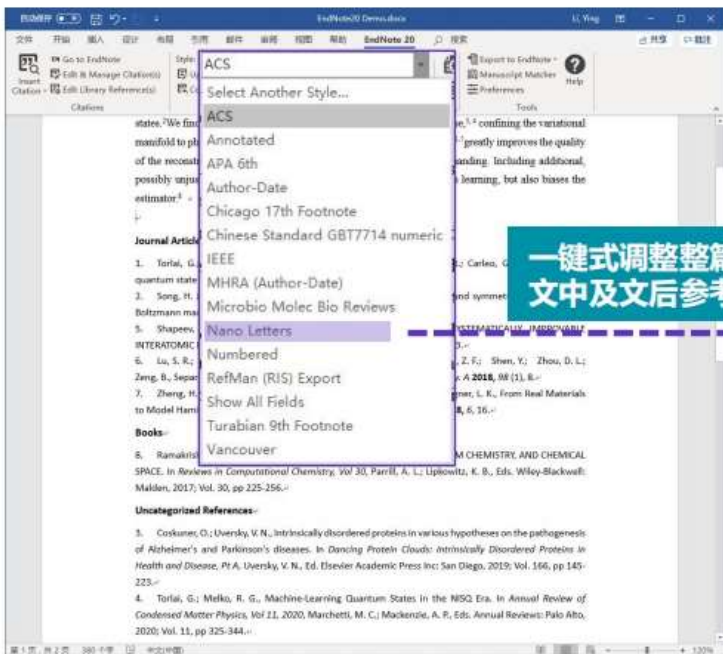
Categorize References



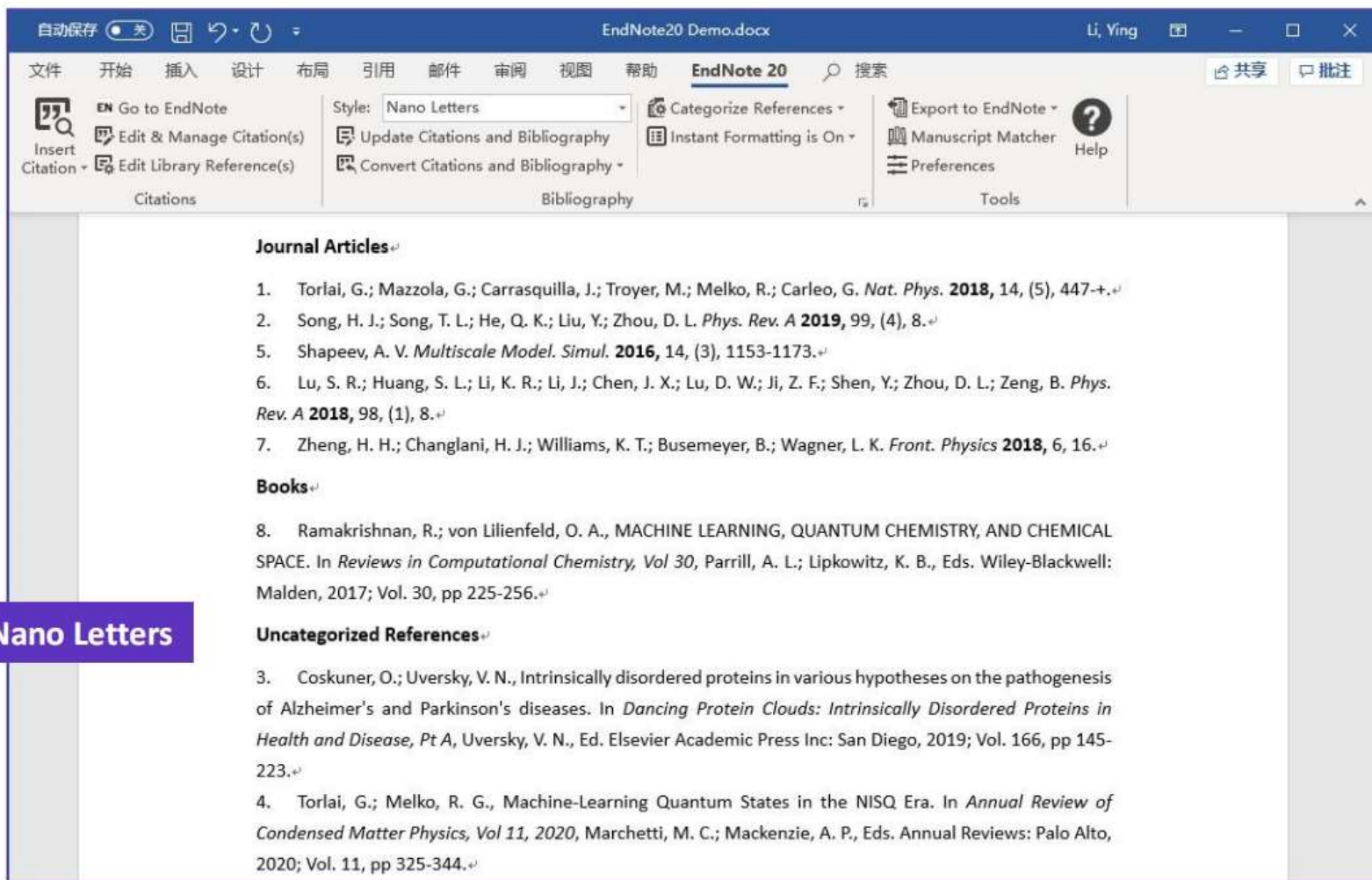
在Word中分类显示参考文献信息

参考文献格式一键切换

Style 下拉菜单



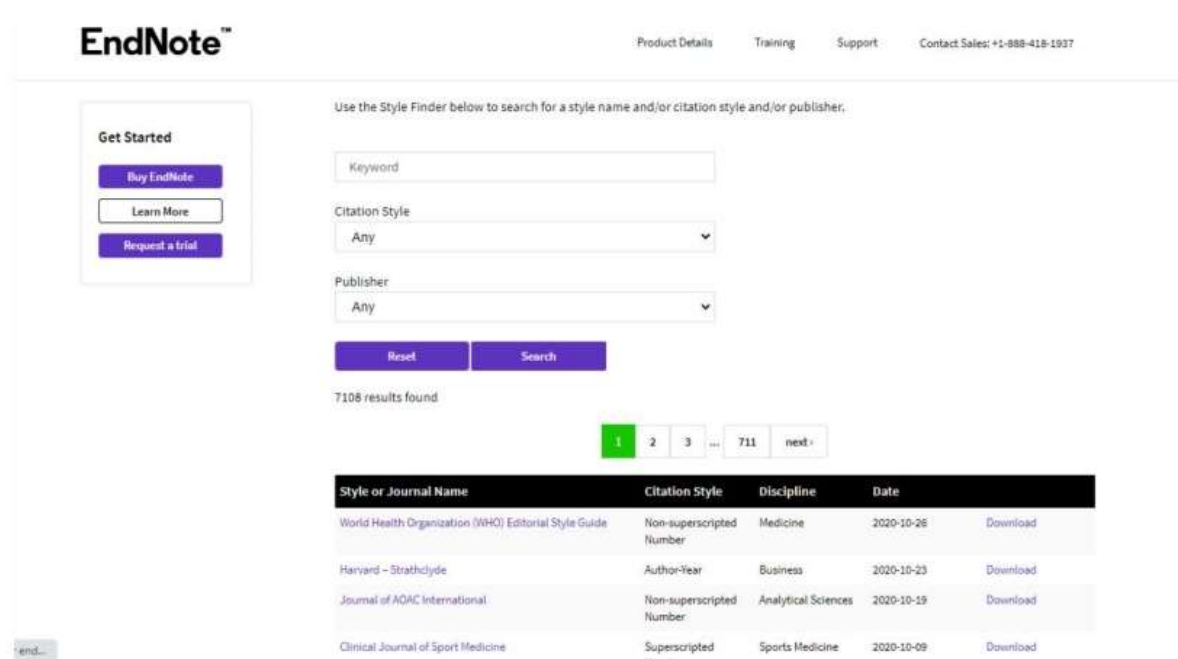
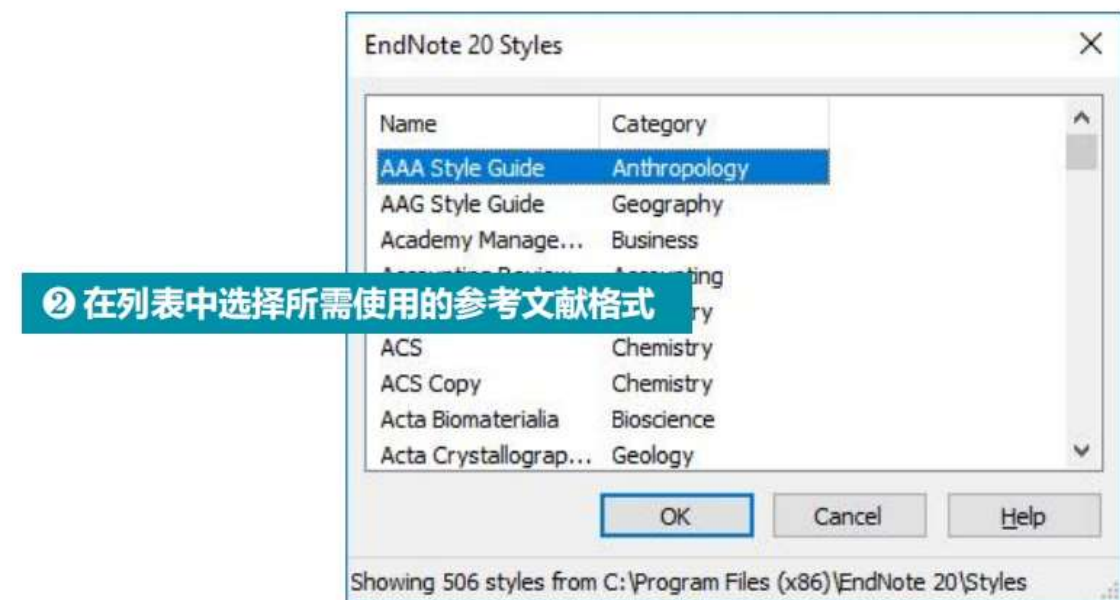
Style: ACS



Style: Nano Letters

更多参考文献格式模板获取

Select Another Style



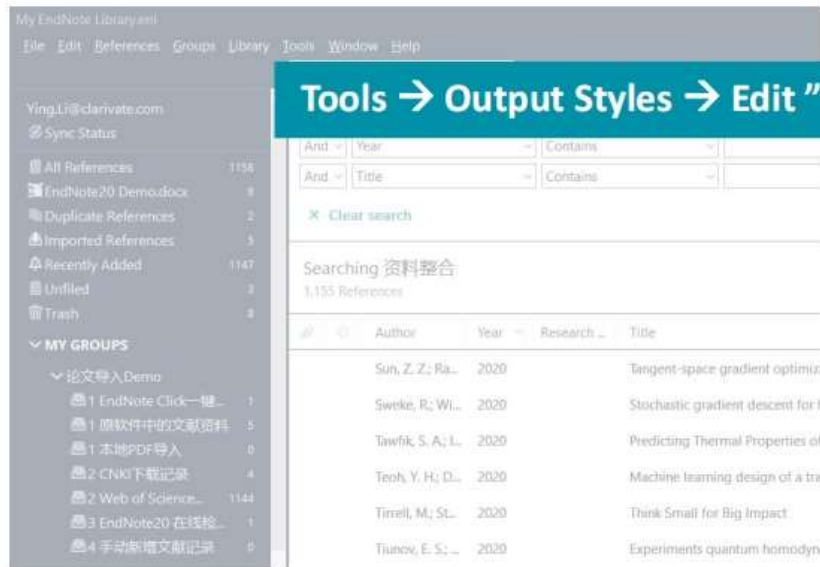
*7000+种参考文献格式模板下载: endnote.com/downloads/styles/

可直接下载学位论文参考文献通用格式的GB/T 7714模板

Situation——没有合适的投稿期刊要求的参考文献格式?

- *Solution: Output Style*建立——以学位论文参考文献格式GB/T7714文后参考文献著录规则为例
- **GB/T7714文后参考文献著录规则:**
 - 专著: 作者. 题名 [M]. 版本项. 出版地: 出版者, 出版年: 起-止页码.
 - 期刊: 作者. 题名 [J]. 来源, 出版年, 卷(期): 起-止页码.
 - 会议录: 作者. 题名 [C]. 会议名, 会议地, 出版年: 起-止页码.
 - 学位论文: 作者. 论文名 [D]: [博士/硕士]. 授予单位所在地: 授予单位, 授予年: 起-止页码.
 - 报告: 发布者. 报告名 [R]. 出版地: 出版者, 出版年: 起-止页码.
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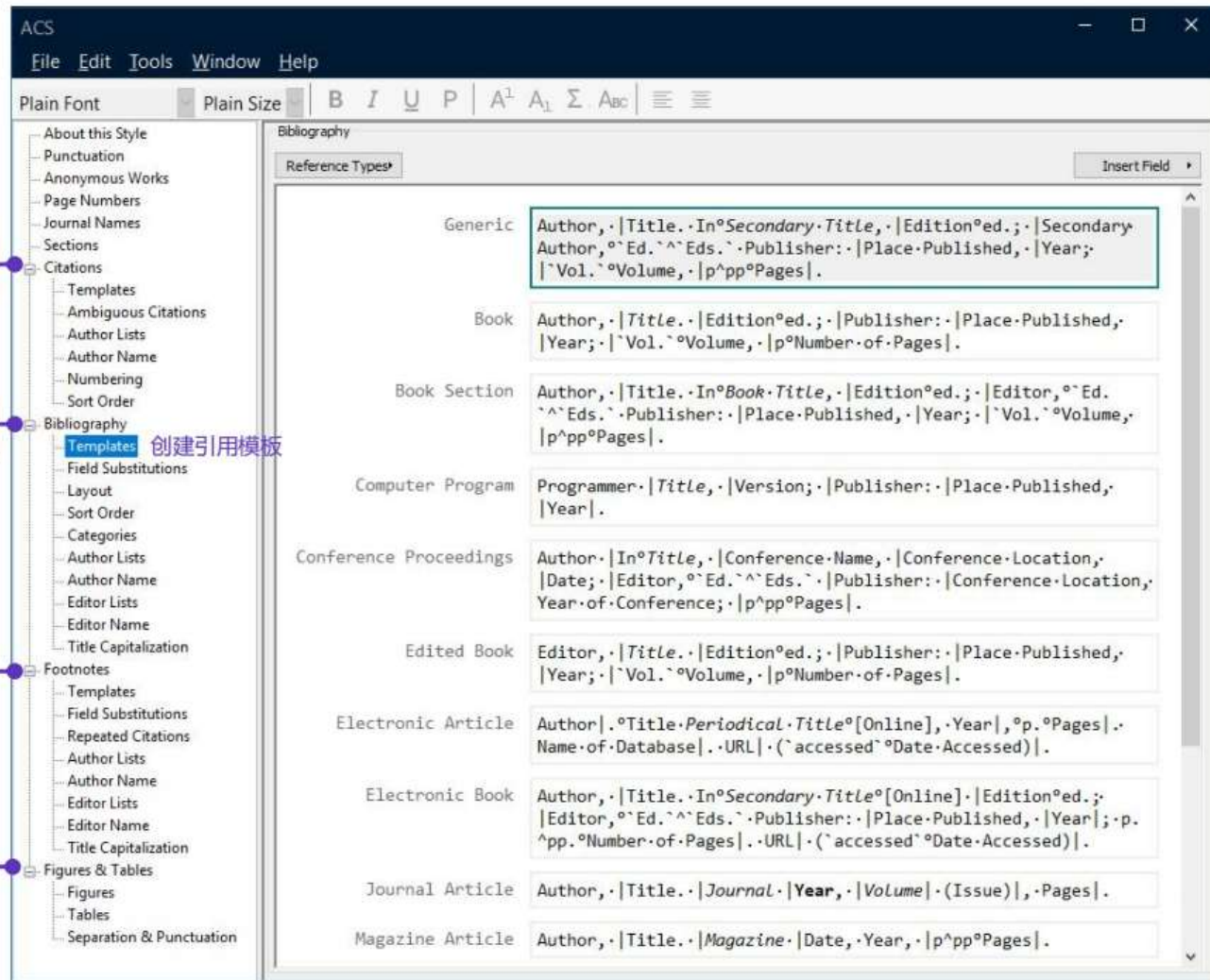


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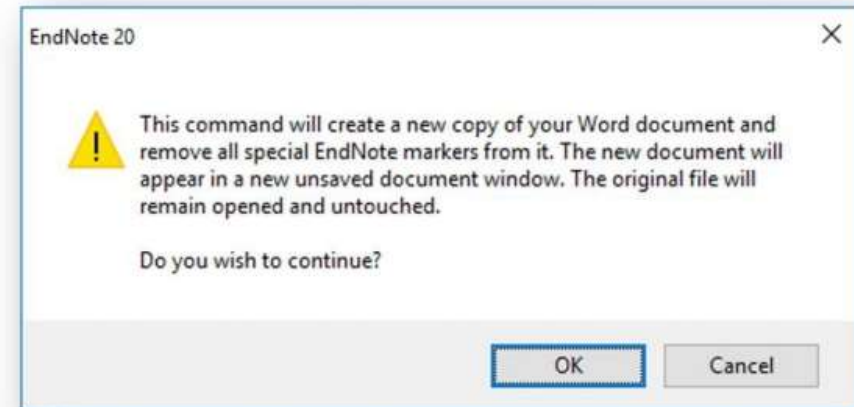
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elements. The precise control over the PL of single QDs needs to be further improved before...
the QDs can be put into practical applications.

1. Zhang, L. C.; Sun, F. L.; Jin, H. G.; Dalrymple, B. P.; Cao, Y.; Wei, T.; Vuocolo, T.; Zhang, M. X.; Piao, Q. L.; Ingham, A. B. *Scientific Reports* **2017**, *7*, 12.
2. By Mitchell J. Shuster, A. V., Matthew E. Szapacs, Mary E. Anderson, Paul S. Weiss, and Anne M. Andrews. *Adv. Mater.* **2008**, *20*, (1).
3. Cao, A.; Liu, Z.; Chu, S.; Wu, M.; Ye, Z.; Cai, Z.; Chang, Y.; Wang, S.; Gong, Q.; Liu, Y. *Adv Mater* **2010**, *22*, (1), 103-6.

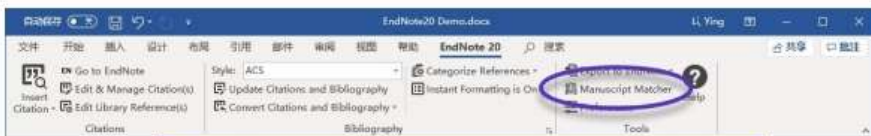
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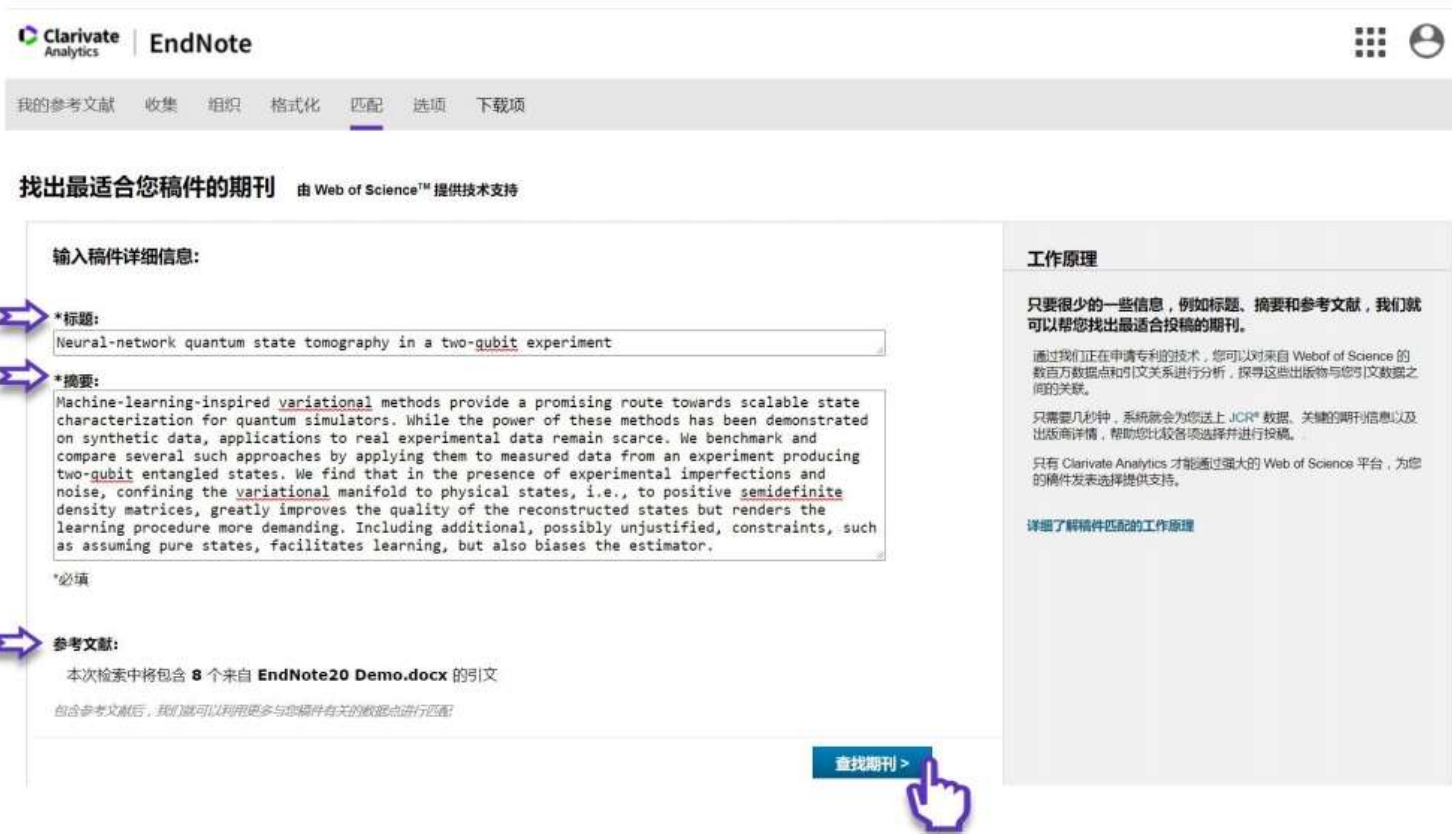
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Journal Articles

1. Torlai, G.; Mazzola, G.; Carrasquilla, J.; Troyer, M.; Melko, R.; Carleo, G., Neural-network quantum state tomography. *Nat. Phys.* **2018**, *14* (5), 447-+.
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), 8.
5. Shapееv, A. V., MOMENT TENSOR POTENTIALS: A CLASS OF SYSTEMATICALLY IMPROVABLE INTERATOMIC POTENTIALS. *Multiscale Model. Simul.* **2016**, *14* (3), 1153-1173.
6. 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), 8.



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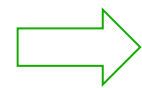
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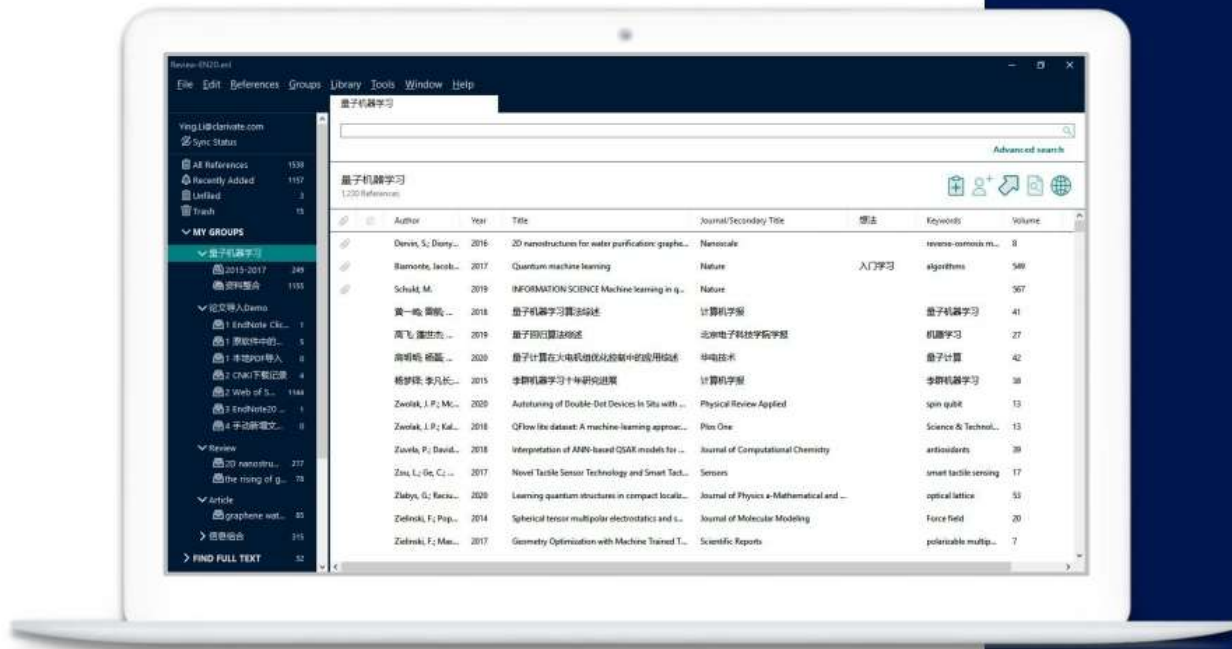
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Author	Year	Research ...	Title
Tiunov, E. S., ...	2020		Experiments quantum homodyne tr
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Tkatchenko, A.	2020		Machine learning for chemical disc
Tomberg, A.; ...	2019		A Predictive Tool for Electrophilic A
Tomita, Y.; Sh...	2020		Machine-learning study using imprc
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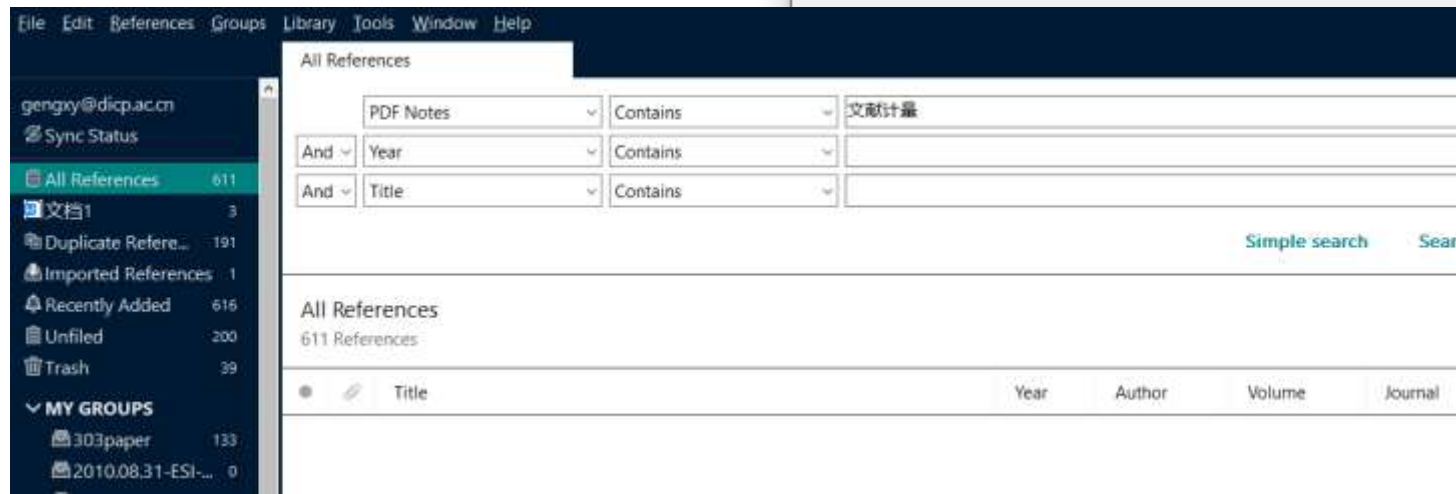
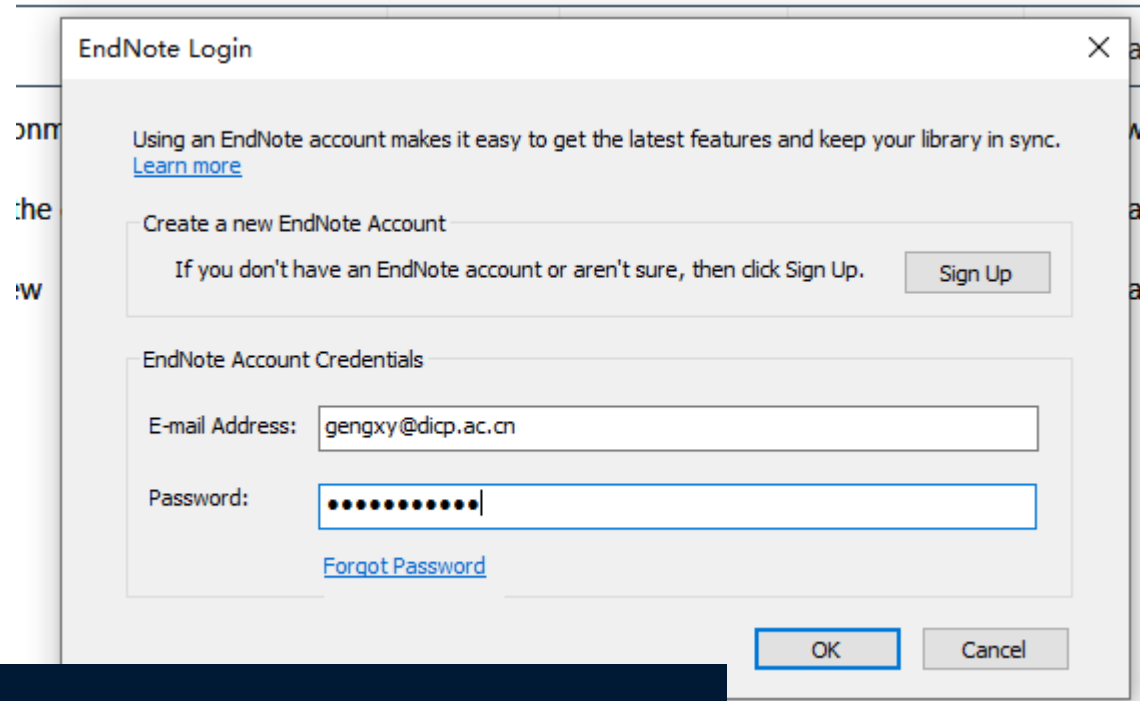
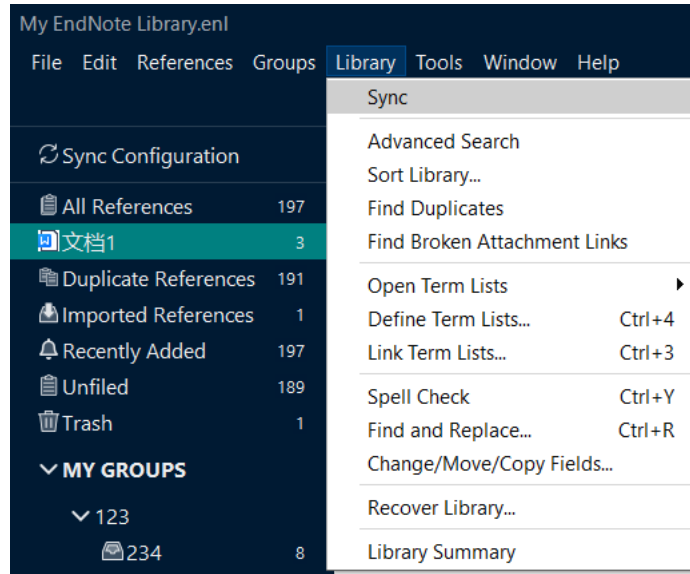
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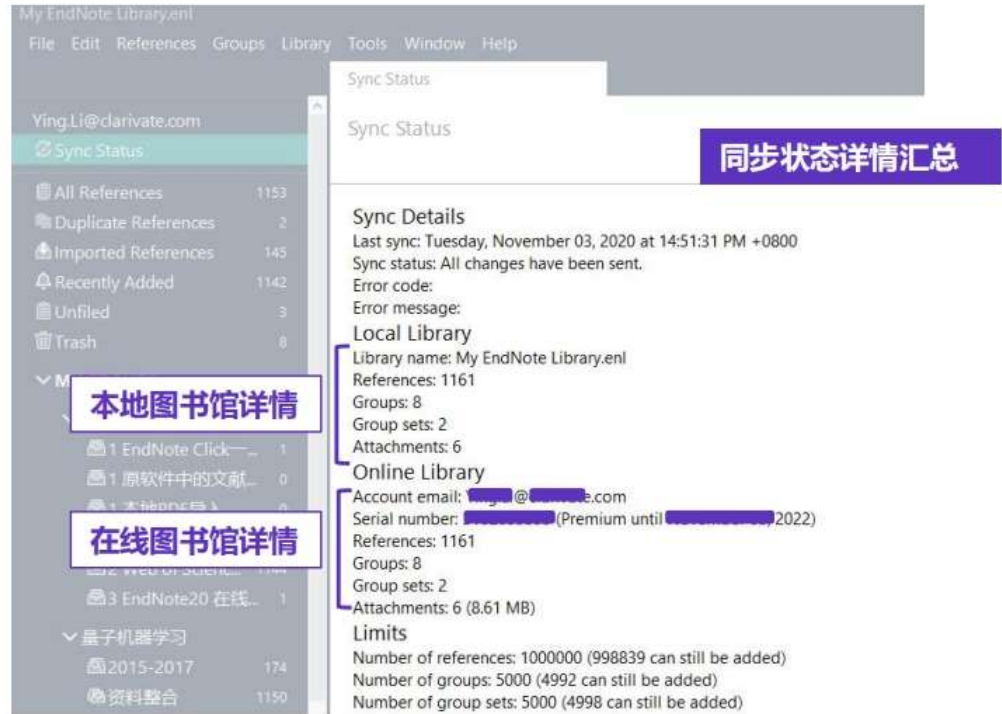
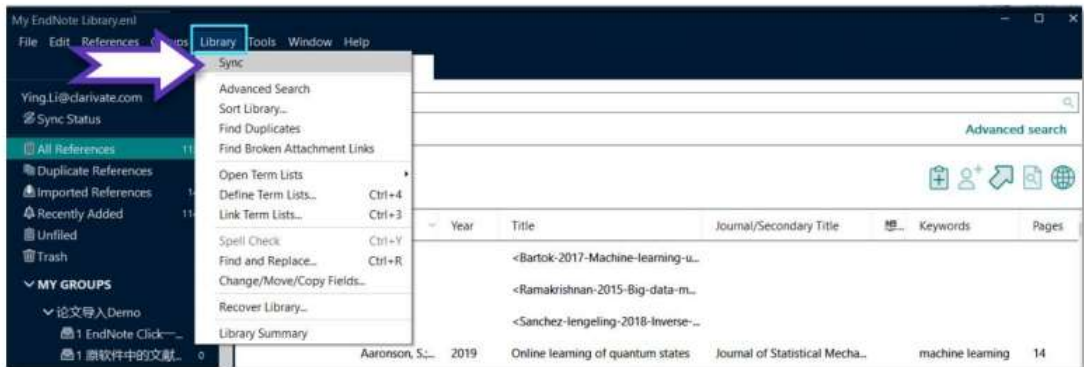
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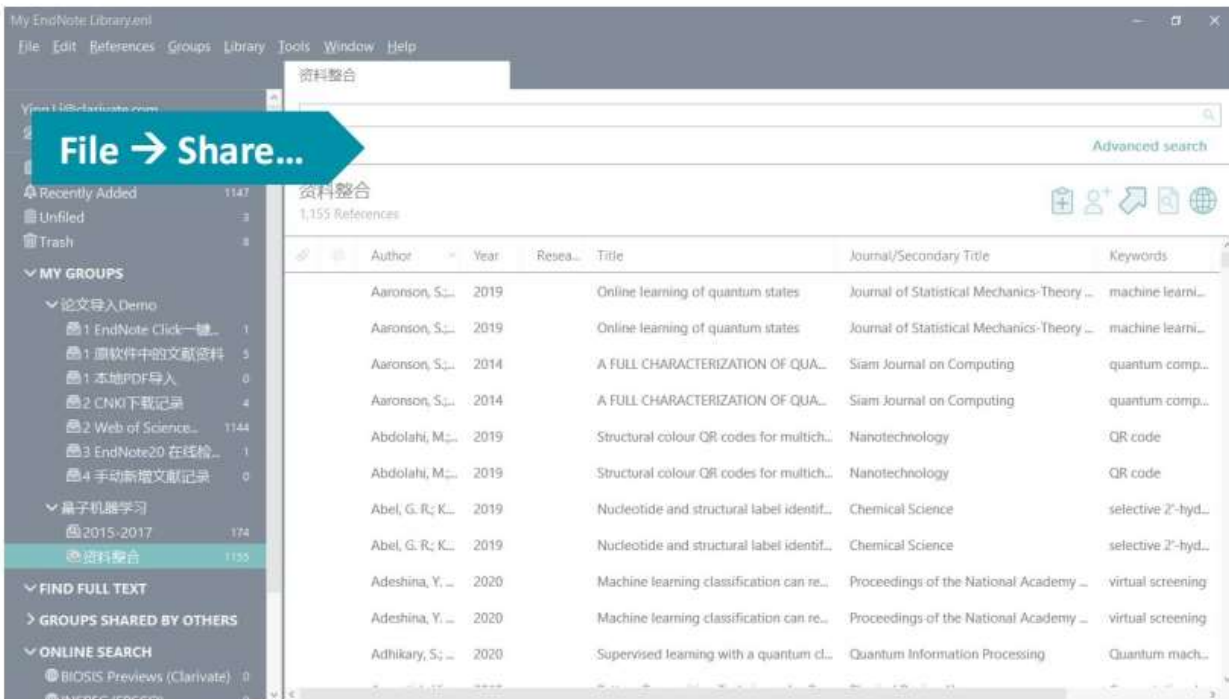
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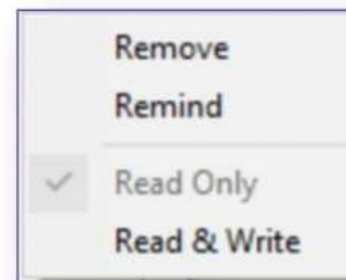
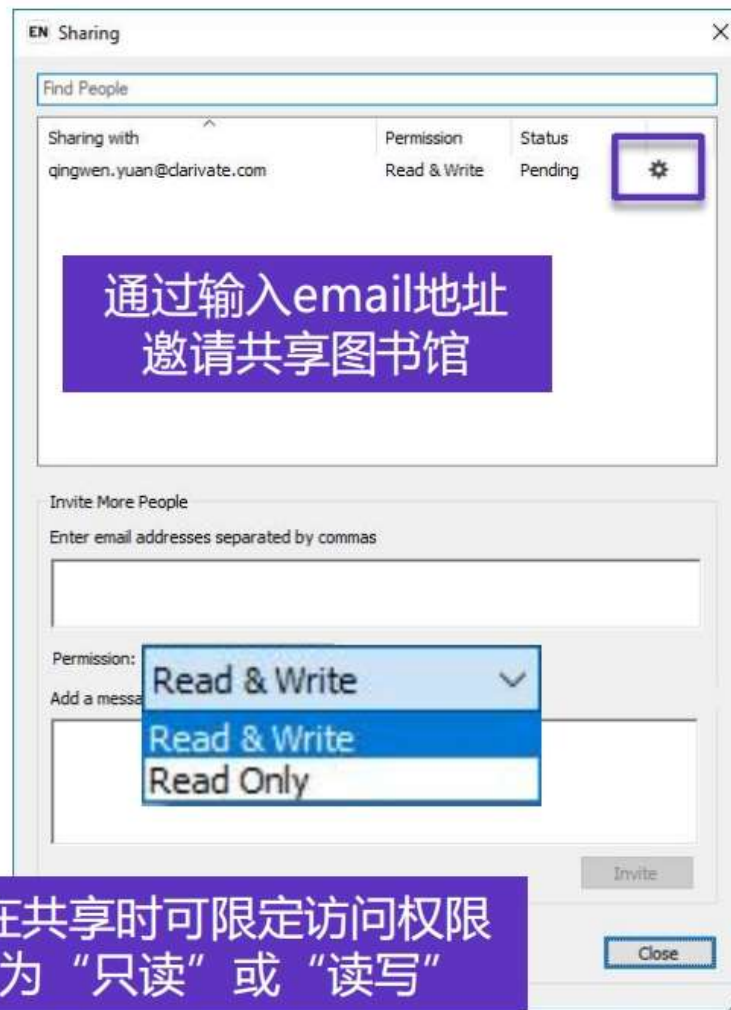
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Groups: 13

Group sets: 3

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Group sets: 3

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Author	Year	Title	Journal/Secondary Title
Abnet, C. C.; ...	2012	Genotypic variants at 2q33 and risk of ...	Human Molecular Genetics
Bartra-More, ...	2019	[Performance assessment in microsc...	Rev Peru Med Exp Salud Publica
Salwiczek, L. ...	2009	The development of caching and obje...	Journal of Comparative Psycholog

..., 2012 #3886 Summary Edit x

Abnet-2012-Genotypic vari...

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C. C. Abnet, Z. M. Wang, X. Song, N. Hu, F. Y. Zhou, N. D. Freedman, et al.

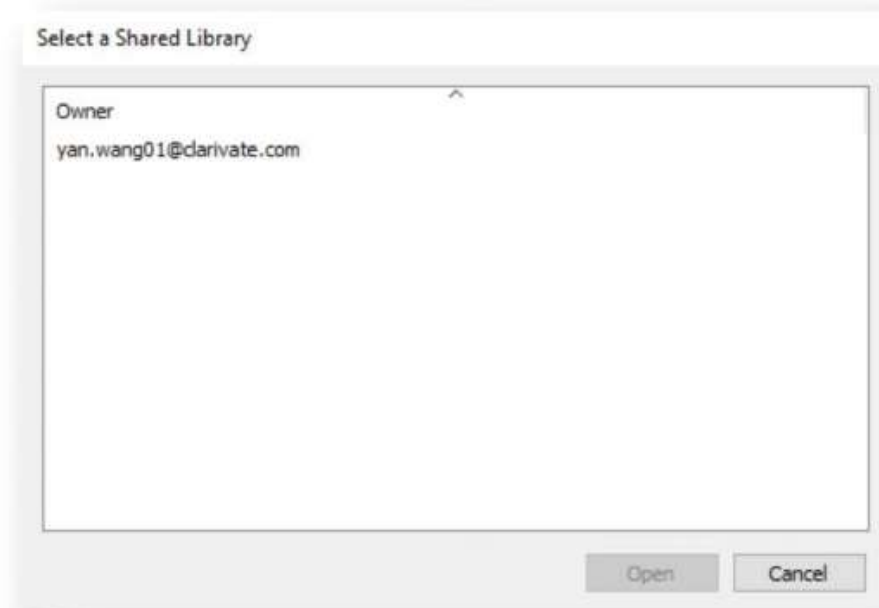
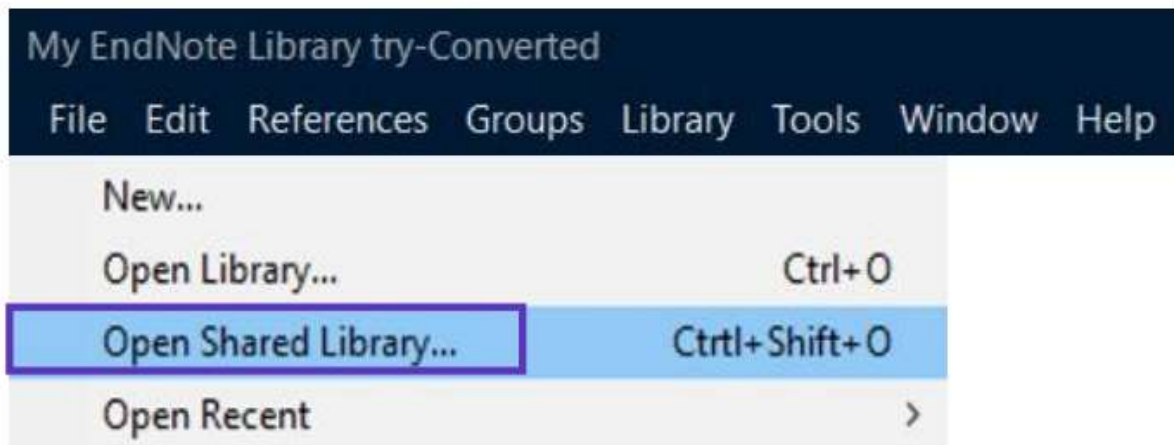
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3. 文献统计分析

4. 参考文献编排与投稿选刊

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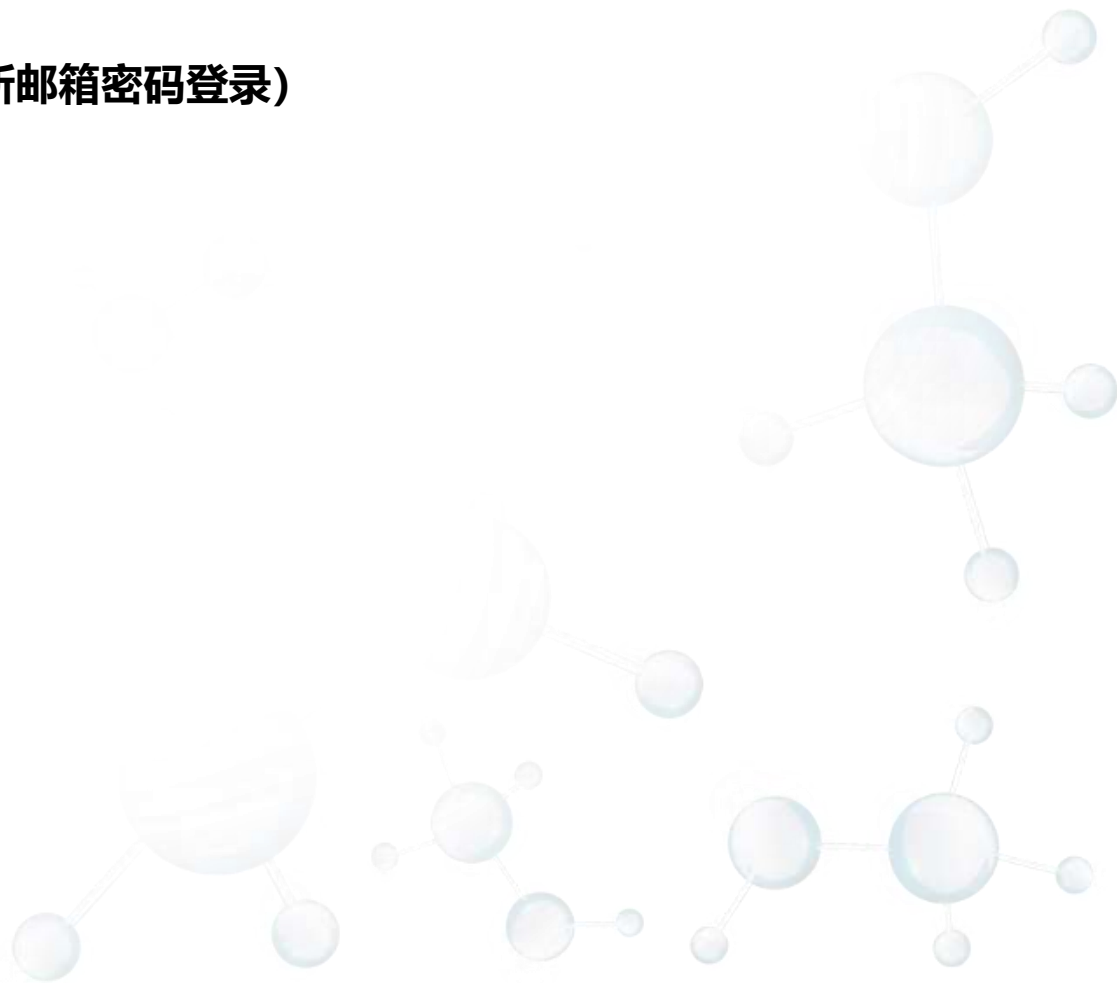
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