

中国人民大学苏州校区图书馆

赋能科研 加速创新

ENDNOTE

文献管理软件

主讲：秦焦

联系方式：beingQJ@ruc.edu.cn





一/个/故/事

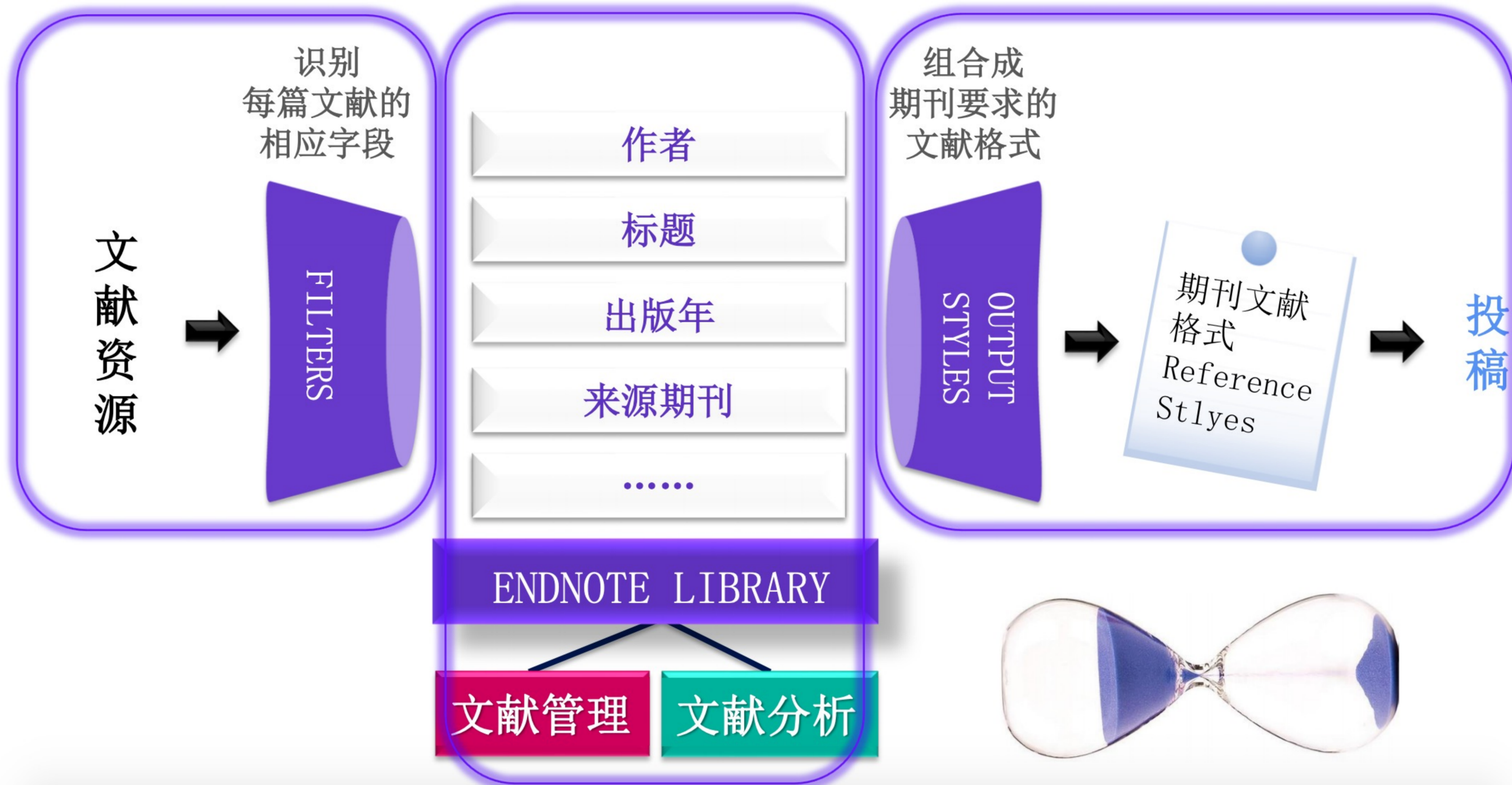
EndNote为我们开启了各种各样的可能，随着这一软件的不不断更新，我所能实现的资源获取程度是前所未有的。

—— Blanca Ocasio

如何高效管理文献?



认识EndNote



EndNote™20 全新功能速览



全新设计的交互界面

便捷的搜索体验

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

全新设计的文献摘要

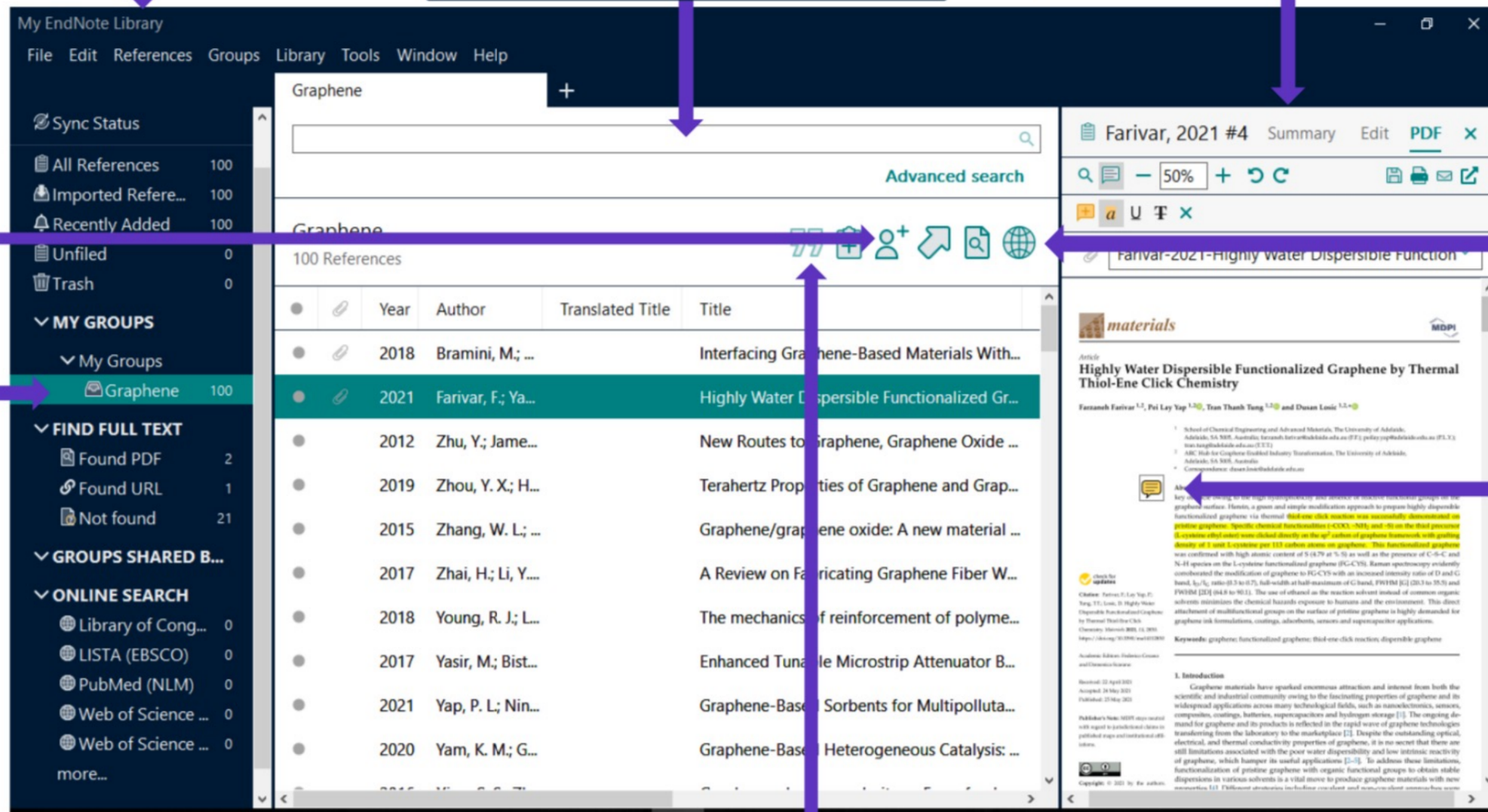
重要信息前置，阅读时一目了然，提升文献利用率和工作效率。

共享个人文献图书馆

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

分组管理与共享

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



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。

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。





01
下载安装

02
文献导入

03
文献管理

04
论文辅助



下/载/安/装

进入“中国人民大学图书馆”官网

手机版 | 读者须知 | 联系我们 | 使用说明 | 网站地图 | 我的云书房



中国人民大学图书馆
RENMIN UNIVERSITY OF CHINA LIBRARIES



开馆时间：
周一至周日：7:00-22:00

馆藏目录 中文发现 外文发现 数据库 电子期刊 BALIS资源 资源地图

数据库导航 试用资源 多媒体资源 特色资源 校内外统一访问



点击人图首页的“数据库”
进入电子资源平台

试用资源 本馆简介

人大文库

暑期到期图书延期归还..[05-23]

>>更多

快捷通道

- 咨询台
- 校外访问
- 研修室预约
- 座位预约
- 借阅信息
- 专题讲座
- 新生专栏
- 学位论文提交
- 人大文库
- 馆刊馆讯
- 书刊捐赠
- 资源荐购



登录“电子资源平台”

[图书馆主页](#) [常见问题](#) [登录](#)

中国人民大学图书馆

电子资源平台

[资源导航](#)

[中文发现](#)

[外文发现](#)

[标签导航](#)

登录账号即“微人大”账号

搜资源库:

语种: [中文](#) [外文](#)

学科: [人文](#) [经济](#) [社会](#) [法政](#) [理工](#)

文献类型: [电子期刊](#) [电子报纸](#) [电子图书](#) [学位论文](#) [多媒体](#) [事实类](#) [数据](#)

资源状态: [常用资源](#) [已购资源](#) [新购资源](#) [试用资源](#)

首字母: [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

排序: [名称↑](#) [访问量](#)

405 个



中文数据库

- 1 [【置顶】万方数据资源系统-数字化期刊全文库](#)
- 2 [【置顶】维普-维普资讯中文期刊服务平台](#)
- 3 [【置顶】中国人民大学图书馆馆藏目录](#)
- 4 [【置顶】中国知网-中国期刊全文数据库](#)
- 5 [【置顶】中文发现](#)
- 6 [3E英语多媒体资源库](#)

外文数据库

- 1 [【置顶】SCOPUS数据库](#)
- 2 [【置顶】Web of Science--SSCI](#)
- 3 [【置顶】试用数据库--CALIS培训周专辑**试**](#)
- 4 [【置顶】外文发现](#)
- 5 [【置顶】中国人民大学图书馆馆藏目录](#)
- 6 [ACM \(美国计算机学会\) 电子期刊数据库](#)



进入Endnote下载页面

- 9 EBSCO--Philosopher' s Index with Full Text(哲学家索引及全文数据库) 
- 10 EBSCO--Regional Business News
- 11 Ebsco-Academic Search Complete (ASC)综合学科学术文献大全
- 12 Ebsco-Business Source Complete (BSC) 商管财经学术文献大全
- 13 EBSCO-GreenFILE
- 14 EBSCO-Teacher Reference Center
- 15 Ebsco-The Belt and Road Initiative Reference Source一带一路资源中心数据库
- 16 EconLit with FullText(美国经济学会经济学全文数据库)
- 17 **右侧“外文数据库”一**
- 18 **栏，检索即可看到**
- 19 **Endnote**
- 20
- 21
- 22 Emerald电子系列丛书（人文社会科学）
- 23 EMS（欧洲数学学会）的电子期刊数据库
- 24 Encyclopaedia of Islam（伊斯兰百科全书） 
- 25 Encyclopedia Britannica Online
- 26 **ENDNOTE®文献管理软件**
- 27 Engineering Village (EI)
- 28 English Corpora英语语料库 

右侧“外文数据库”一
栏，检索即可看到
Endnote

中国人民大学图书馆
电子资源平台

[资源导航](#) | [中文发现](#) | [外文发现](#) |

ENDNOTE®文献管理软件

访问入口:

总访问量: 2

信息介绍

语种: 外文

学科: 人文, 经济, 社会, 法政, 理工

首字母: E

资源状态: 已购资源

[Windows系统安装文件](#) [Mac系统安装文件](#) [Endnote 20使用指南.pdf](#)

ENDNOTE文献管理软件是Clarivate Analytics公司开发的旗舰型文献管理系统，至今已有二十余年历史。

通过ENDNOTE单机版，研究人员可以轻松地获取科技文献，建立个人文献数据库；对科技文献进行有效的管

写论文时，采用期刊投稿模板，提高论文写作效率；边写作边引用参考文献，并可一键调整参考文献格式；跨平台

此获取科技信息

点击进入Endnote下载页面

1、本软件仅限校内ip范围内使用。

2、使用中如有任何问题，请联系图书馆咨询部，email: tsgzxb@ruc.edu.cn。

选择适配系统的下载通道

中国人民大学图书馆

电子资源平台

[资源导航](#) | [中文发现](#) | [外文发现](#) | [标签导航](#)

ENDNOTE®文献管理软件

收藏

访问入口:

总访问量: 2

信息介绍

语种: 外文

学科: 人文, 经济, 社会, 法政, 理工

首字母: E

资源状态: 已购资源

[Windows系统安装文件](#) [Mac系统安装文件](#) [Endnote 20使用指南.pdf](#)

ENDNOTE文献管理软件是Clarivate Analytics公司开发的旗舰型文献管理系统, 至今已有二十余年历史。

通过ENDNOTE单机版, 研究人员可以轻松地获取科技文献, 建立个人文献数据库; 对科技文献进行有效的管理和分析, 激发科研思路; 撰写论文时, 采用期刊投稿模板, 提高论文写作效率; 边写作边引用参考文献, 并可一键调整参考文献格式; 跨平台无缝地获取科技信息。

ENDNOTE单机版将检索、分析、管理、写作、投稿整合在一起, 创建简单工作流, 使之成为一个重要研究、管

特别提示:

- 1、本软件仅限校内ip范围内使用。
- 2、使用中如有任何问题, 请联系图书馆咨询部, email: tsgzxb@ruc.edu.cn。

使用帮助

1. PDF阅读器下载!
2. windows系统安装文件
3. Mac系统安装文件
4. EndNote 20使用指南

自定义标签

苏州校区读者专用下载
通道

Windows系统\Mac系统
均适用

完成下载

来源:

<https://libproxy.ruc.edu.cn/ermsManage/document/5/M>

名称:

Mac系统安装文件.dmg

88.83 MB

位置:

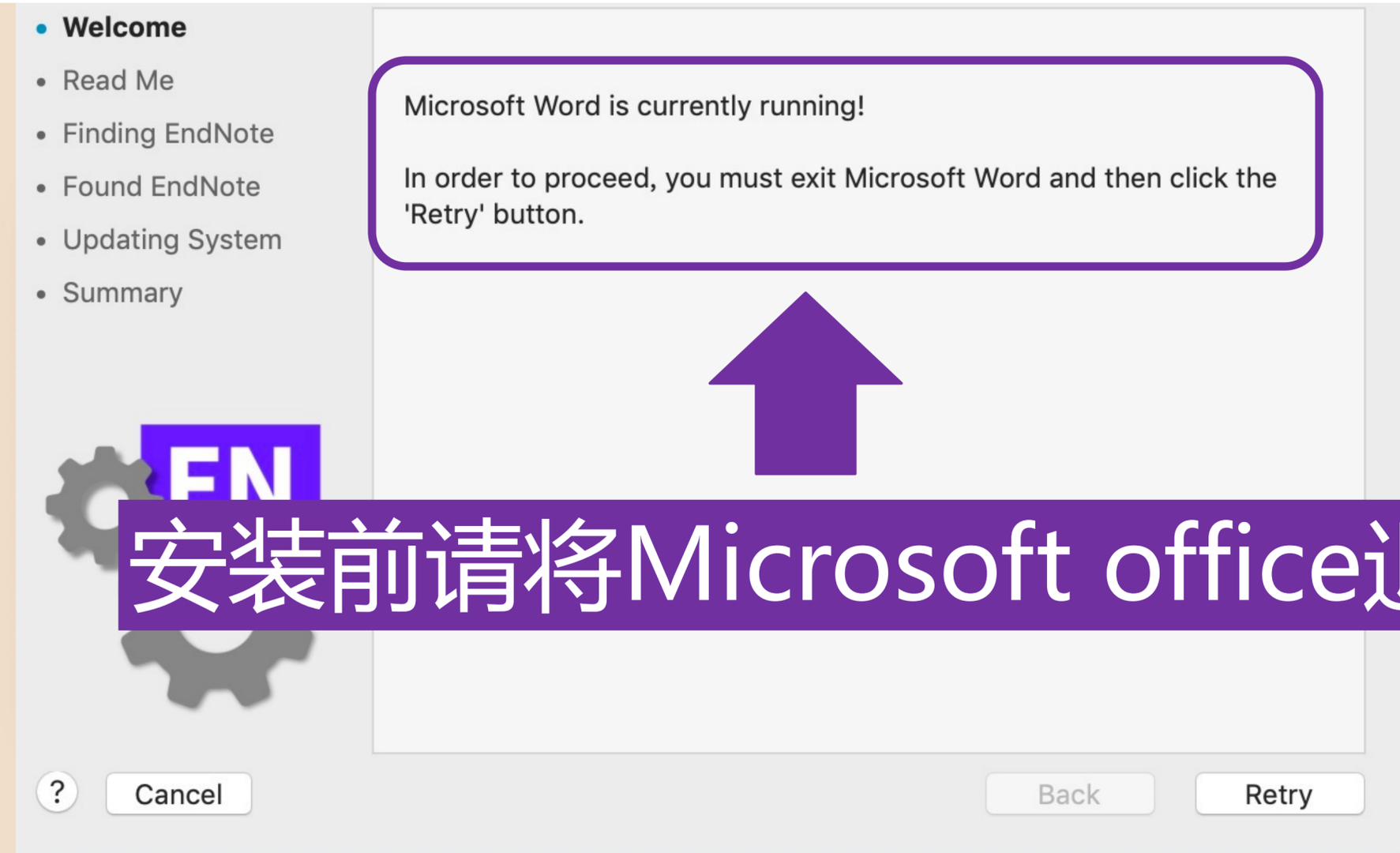
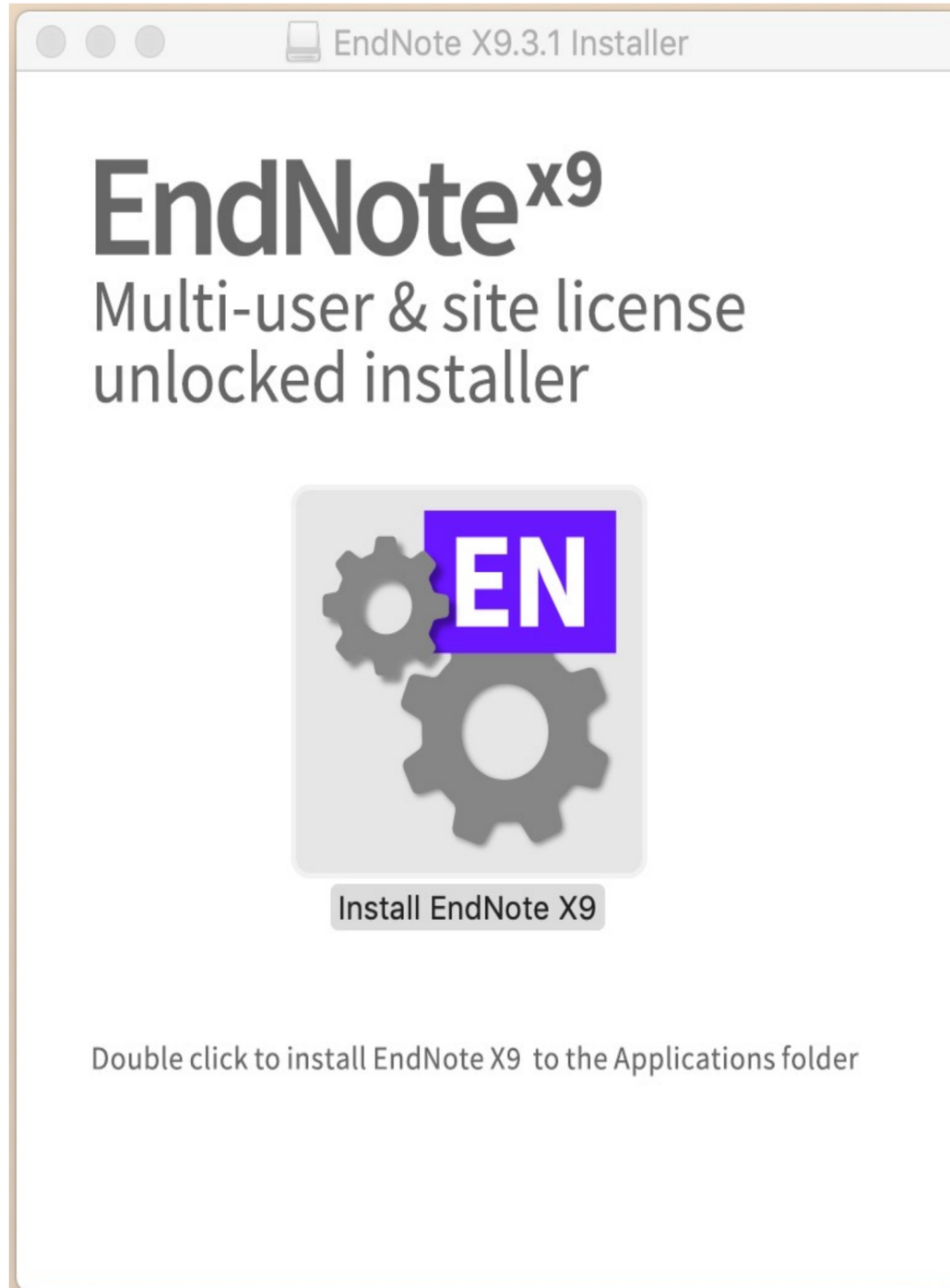
单击安装文件，即可下载安装。



下载并打开

存储

根据系统提示完成安装



安装并自动更新

Install EndNote X9

EndNote

Licensed to: RENMIN UNIV OF CHINA



Install

安装并更新至EndNote20版本



文/献/导/入

创建My EndNote Library

个人图书馆

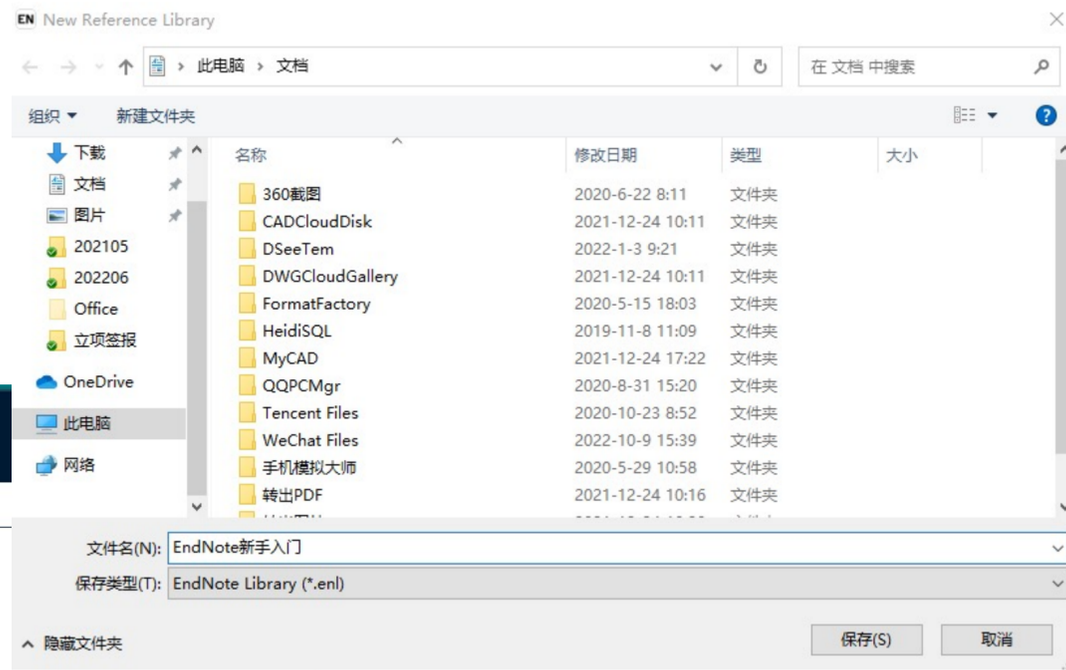
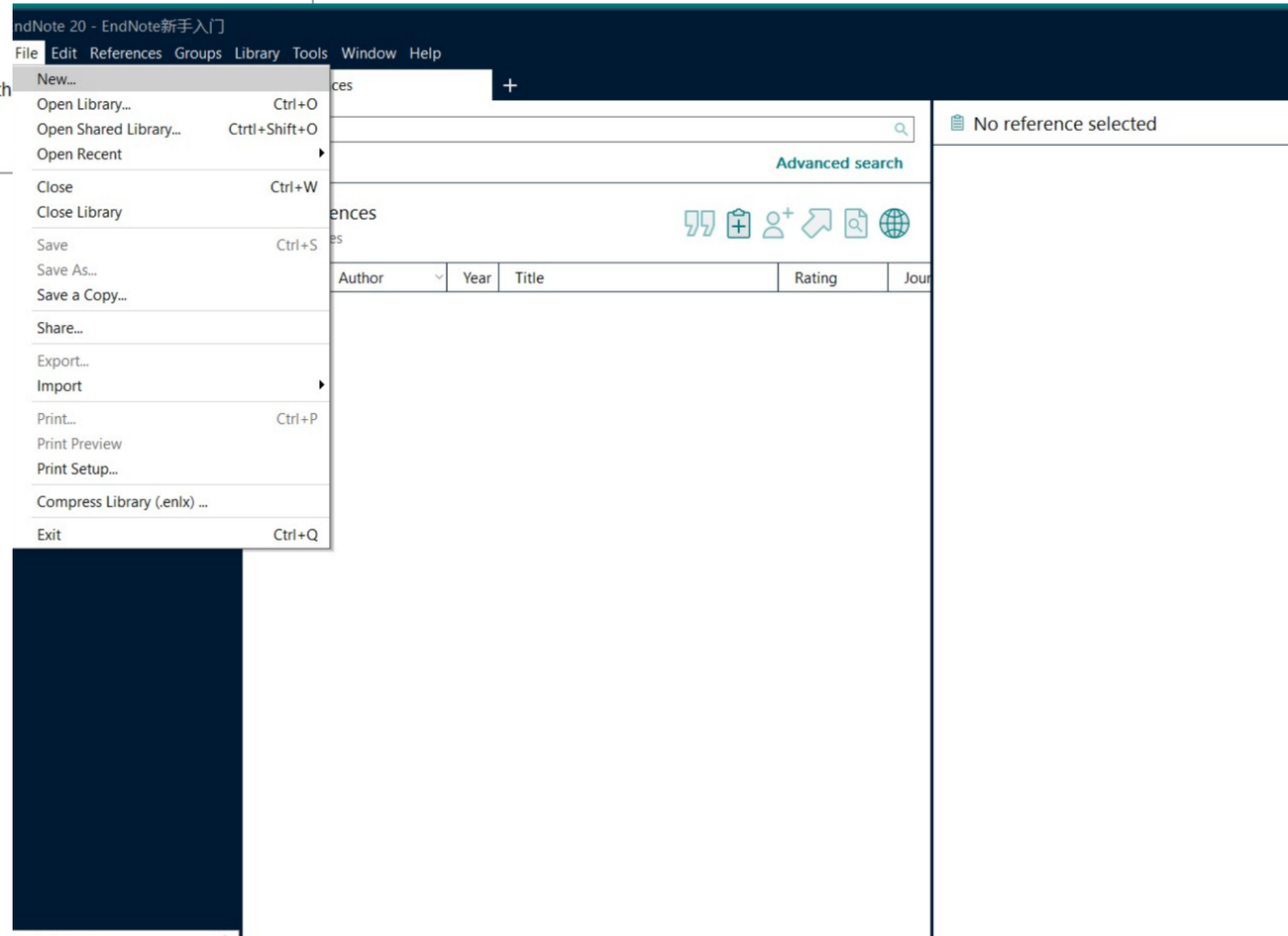


Set up EndNote Library
If you already have an EndNote library, please locate it and we'll get it set up.

Open an existing library

Alternatively, you can start from scratch with

Create a new library

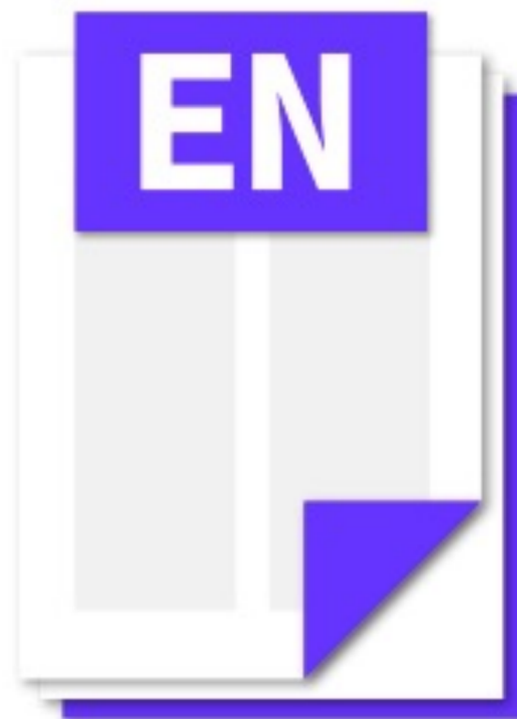


创建My EndNote Library

个人图书馆



EndNote新手入门.Data



EndNote新手入门

从Web of Science 导入EndNote

图书馆主页 常见问题 您好, 秦焦 [个人信息 退出]

中国人民大学图书馆
电子资源平台

资源导航 | 中文发现 | 外文发现 | 标签导航

Web of Science--SSCI

收藏

使用帮助

1. PDF阅读器下载!

常用标签

自定义标签

访问入口: [包库访问网址\[1461ms\]](#)

简介: 收录1,950种以上涵盖50多个学科的世界一流学术性社会科学期刊的书目信息、作者摘要和被引参考文献。

总访问量: 796478

信息介绍

语种: 外文

学科: 人文, 社会

首字母: W

资源状态: 常用资源, 已购资源

美国科学信息研究所 (Institute for Scientific Information, ISI) 是世界著名的学术信息出版机构, 它所编制的三大引文数据库 (Web of Science) 由三个独立的数据库组成:

科学引文索引 (Science Citation Index Expanded, SCI), 被公认为世界范围最权威的科学技术文献的索引工具, 能够提供科学技术领域最重要的研究成果。提供6,650种以上涵盖150多个学科的世界一流学术科技期刊的书目信息、作者摘要和被引参考文献。

社会科学引文索引 (Social Sciences Citation Index, SSCI), 收录1,950种以上涵盖50多个学科的世界一流学术性社会科学期刊的书目信息、作者摘要和被引参考文献。

艺术和人文科学引文索引 (Arts & Humanities Citation Index, A&HCI), 能够访问1,150种以上世界一流艺术和人文期刊的书目信息、作者摘要和被引参考文献。

特别提示:

- 1、本馆购买1975年至今的数据。
- 2、使用中如有任何问题, 请联系图书馆咨询部, email: tsgzxb@ruc.edu.cn。

注意

使用过程中如果不能访问资源, 不能打开页面或平台故障报错, 请与技术人员联系: QQ: 2785193578 (电子资源平台技术支持)。如是



从其他数据库导入EndNote

图书馆主页 常见问题 您好, 秦焦 [个人信息 退出]

中国人民大学图书馆
电子资源平台

资源导航 | 中文发现 | 外文发现 | 标签导航

Ebsco-Academic Search Complete (ASC)综合学科学术文献大全

收藏

使用帮助

1. PDF阅读器下载!

访问入口: [包库访问网址\[2640ms\]](#)

简介: ASC是Academic Search Premier (综合学科参考全文数据库, 以下简称“ASP”)数据库的完整升级版本, 是目前世界上学科主题最为广涵的外文全文数据库。

总访问量: 19522

常用标签

自定义标签

信息介绍

语种: 外文

学科: 人文, 经济, 社会, 法政, 理工

首字母: E

文献类型: 电子期刊

资源状态: 常用资源, 已购资源

ASC是Academic Search Premier (综合学科参考全文数据库, 以下简称“ASP”)数据库的完整升级版本, 是目前世界上学科主题最为广涵的外文全文数据库。在ASP数据库包含的主题丰富、内容权威、数量庞大的出版物基础上, ASC数据库整合全球最优秀的全文期刊, 提供给高等院校与科研机构更庞大的外文电子资源。

主题范畴: 多元化的学术研究领域, 包括生物科学、工程技术、社会科学、心理学、教育、法律、医学、语言学、人文、信息科技、通讯传播、公共管理、历史学、计算机科学、军事、文化、健康卫生医疗、宗教与神学、艺术、视觉传达、表演、哲学、各国文学等等。

数据内容: ASC收录16,700多种期刊的文摘; 8,400多种全文期刊, 其中7,300多种为同行评审(peer-reviewed), 还包括800多种非期刊类全文出版物(如书籍, 报告及会议论文等)。

特别提示:

使用中如有任何问题, 请联系图书馆咨询部, email: tsgzxb@ruc.edu.cn。

注意

使用过程中如果不能访问资源, 不能打开页面或平台故障报错, 请与技术人员联系: QQ: 2785193578 (电子资源平台技术支持)。如是关于某资源



从其他数据库导入EndNote

新检索 出版物 主题词语 参考文献 图像 更多

登录 文件夹 首选项 语言 帮助 退出

中国人民大学 中国人民大学

正在检索: Academic Search Complete [选择数据库](#)

linguistics SU 主题词语 **搜索**

AND 选择一个字段(可选) 创建快讯

AND 选择一个字段(可选) 清除 ?

+ -

[基本检索](#) [高级检索](#) [搜索历史记录](#)

检索选项

重新设置

检索模式和扩展条件

检索模式 ?

- 布尔逻辑/词组
- 查找全部检索词语
- 查找任何检索词语
- 智能文本搜索 [提示](#)

运用相关词语

同时在文章全文范围内搜索

应用对等科目

限制结果

全文

学术 (同行评审) 期刊

出版物

有参考

出版日期

开始月份: 月 开始年份: — 结束月份: 月 结束年份:

出版物类型

- 全部
- Academic Journal
- Trade Publications

完成

100%

从其他数据库导入EndNote

<< 详细记录

PDF 全文 (1MB)

在线全文

查找相似结果
使用智能文本搜索。

< 结果列表 精确检索 < 3 共 696 >

Linguistic emergence from a networks approach: The case of modern Chinese two-character words.

作者: [Cong. Jin](#)¹ (AUTHOR) congjin2009@gmail.com
[Liu. Haitao](#)^{2,3} (AUTHOR)

来源: [PLoS ONE](#). 11/11/2021, Vol. 16 Issue 11, p1-15. 15p.

文献类型: Article

主题词语: [*CHINESE language](#)
[*CHINESE characters](#)
[*LINGUISTIC models](#)
[*LINGUISTICS](#)
[*VOCABULARY](#)

摘要: The models of **linguistic** networks and their analytical tools constitute a potential methodology for investigating the formation of structural patterns in actual language use. Research with this methodology has just started, which can hopefully shed light on the emergent nature of **linguistic** structure. This study attempts to employ **linguistic** networks to investigate the formation of modern **Chinese** two-character words (as structural units based on the chunking of their component characters) in the actual use of modern **Chinese**, which manifests itself as continuous streams of **Chinese** characters. Network models were constructed based on authentic **Chinese** language data, with **Chinese** characters as nodes, their co-occurrence relations as directed links, and the co-occurrence frequencies as link weights. Quantitative analysis of the network models has shown that a **Chinese** two-character word can highlight itself as a two-node island, i.e., a cohesive sub-network with its two component characters co-occurring more frequently than they co-occur with the other characters. This highlighting mechanism may play a vital role in the formation and acquisition of two-character words in actual language use. Moreover, this mechanism may also throw some light on the emergence of other structural phenomena (with the chunking of specific **linguistic** units as their basis). [ABSTRACT FROM AUTHOR]

Copyright of PLoS ONE is the property of Public Library of Science and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. (Copyright applies to all Abstracts.)

作者单位: ¹School of Foreign Languages, Ludong University, Yantai, China
²Department of Linguistics, Zhejiang University, Hangzhou, China
³Institute of Quantitative Linguistics, Beijing Language and Culture University, Beijing, China

ISSN: 1932-6203

DOI: 10.1371/journal.pone.0259818

入藏编号: 153531113

< 结果列表 精确检索 < 3 共 696 >

工具 >>

添加至文件夹

打印

电子邮件

保存

引用

导出

添加注释

永久链接

从其他数据库导入EndNote

结果列表 精确检索 3 共 696

Export Manager 保存 电子邮件

要保存的项目数: 1

将引文保存为如下格式的文件:

- 直接以 RIS 格式导出 (例如 CITAVI、EasyBib、EndNote、ProCite、Reference Manager、Zotero)
- 通用文献目录管理软件
- XML 格式引文
- BibTeX 格式引文
- MARC21 格式引文
- 直接导出到 RefWorks。
- 直接导出到 EndNote Web
- 直接导出到 EasyBib
- 下载 CSV
- 直接导出到 NoodleTools

保存 取消



Linguistic emergence from a networks approach: The case of modern Chinese two-character words.

作者: [Cong, Jin](#)¹ (AUTHOR) congjin2009@gmail.com

[Liu, Haitao](#)^{2,3} (AUTHOR)

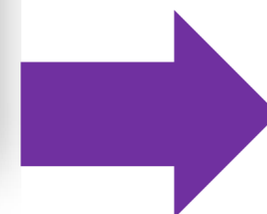
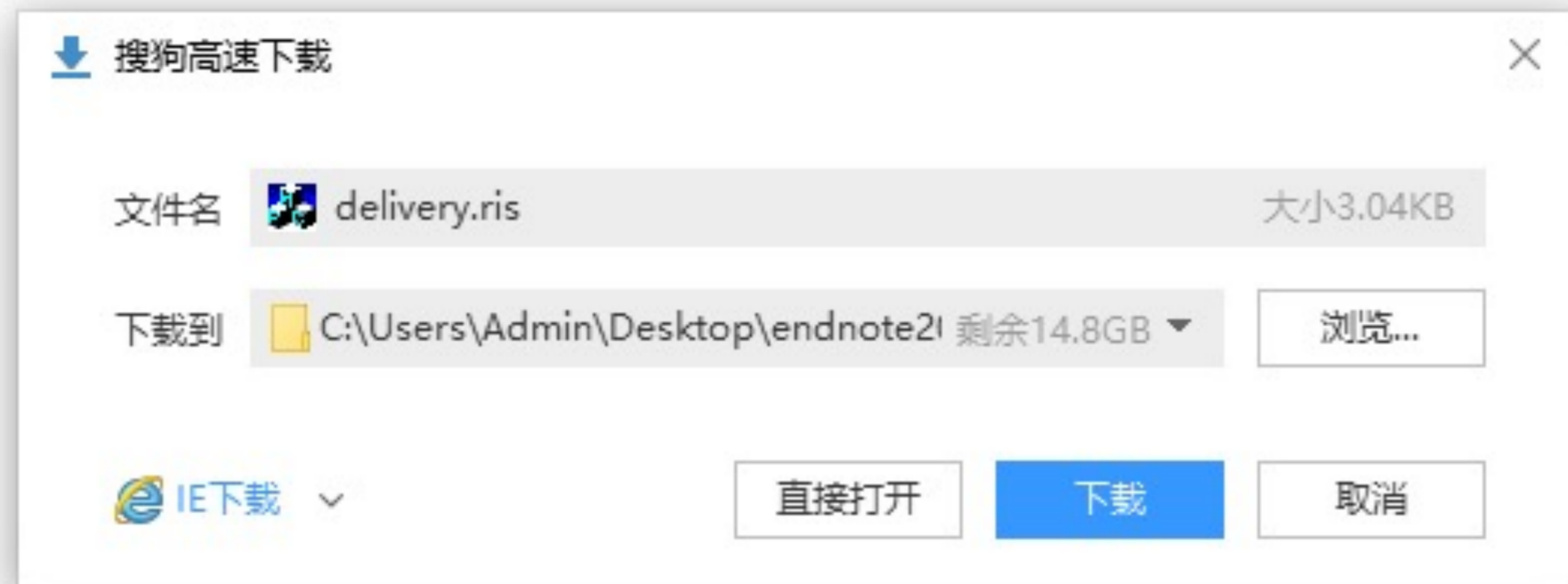
来源: [PLoS ONE](#). 11/11/2021, Vol. 16 Issue 11, p1-15. 15p.

文献类型: Article

主题词语: [*CHINESE language](#)
[*CHINESE characters](#)
[*LINGUISTIC models](#)
[*LINGUISTICS](#)
[*VOCABULARY](#)

摘要: The models of linguistic networks and their analytical tools constitute a potential methodology for investigating the formation of structural patterns in actual language use. Research with this methodology has just started, which can hopefully shed light on the emergent nature of linguistic structure. This study attempts to employ linguistic networks

从其他数据库导入EndNote



delivery

从其他数据库导入EndNote

The screenshot displays the EndNote 20 software interface. The main window is titled "Imported References" and shows a table with one reference entry. The table has columns for Author, Year, Title, Rating, and Journal. The entry is for "Cong, Jin; Liu, ..." from 2021, titled "Linguistic emergence from a networks...", published in PLoS ONE. The right-hand pane shows the "Summary" view of this reference, including the title, authors, journal information, and a detailed abstract.

Author	Year	Title	Rating	Journal
Cong, Jin; Liu, ...	2021	Linguistic emergence from a networks...		PLoS ONE

Cong, 2021 #1 Summary

+ Attach file

Linguistic emergence from a networks approach: The case of modern Chinese two-character words

J. Cong and H. Liu

PLoS ONE 2021 Vol. 16 Issue 11 Pages 1-15

Accession Number: 153531113 DOI: 10.1371/journal.pone.0259818

<https://search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=153531113&lang=zh-cn&site=ehost-live>

The models of linguistic networks and their analytical tools constitute a potential methodology for investigating the formation of structural patterns in actual language use. Research with this methodology has just started, which can hopefully shed light on the emergent nature of linguistic structure. This study attempts to employ linguistic networks to investigate the formation of modern Chinese two-character words (as structural units based on the chunking of their component characters) in the actual use of modern Chinese, which manifests itself as continuous streams of Chinese characters. Network models were constructed based on authentic Chinese language data, with Chinese characters as nodes, their co-occurrence relations as directed links, and the co-occurrence frequencies as link weights. Quantitative analysis of the network models has shown that a Chinese two-character word can highlight itself as a two-node island, i.e., a cohesive sub-network with its two component characters co-occurring more frequently than they co-occur with the other characters. This highlighting mechanism may play a vital role in the formation and acquisition of two-character words in actual language use. Moreover, this mechanism may also throw some light on the emergence of other structural phenomena (with the chunking of specific linguistic units as their basis). [ABSTRACT FROM AUTHOR] Copyright of PLoS ONE is the property of Public Library of Science and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the

Annotated | Insert | Copy



如何将下载好的PDF格式 文献导入EndNote?

将单篇PDF文献导入EndNote

The screenshot displays the EndNote 20 software interface. The main window is titled 'EndNote 20 - EndNote新手入门'. The menu bar includes 'File', 'Edit', 'References', 'Groups', 'Library', 'Tools', 'Window', and 'Help'. The left sidebar shows a navigation pane with categories like 'Sync Configuration', 'All References', 'Imported References', 'Recently Added', 'Unfiled', 'Trash', and 'MY GROUPS'. Under 'MY GROUPS', the '导入PDF' (Import PDF) group is selected and highlighted in teal. Below it are 'My Groups', 'FIND FULL TEXT', 'GROUPS SHARED BY O...', and 'ONLINE SEARCH' with a plus sign. Under 'ONLINE SEARCH', there are links to 'Jisc Library Hub Discov...', 'Library of Congress', 'PubMed (NLM)', and 'Web of Science Core C...'. The main workspace is divided into two panes. The top pane is titled '导入PDF' and contains a search bar, an 'Advanced search' button, and a row of icons for citation management. Below this is a table header with columns for 'Author', 'Year', 'Title', 'Rating', and 'Journal'. The table currently shows '0 References'. The right pane is titled 'No reference selected' and contains a close button.

EndNote 20 - EndNote新手入门

File Edit References Groups Library Tools Window Help

导入PDF +

Sync Configuration

All References 1

Imported References 1

Recently Added 1

Unfiled 1

Trash

MY GROUPS

导入PDF

My Groups

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Advanced search

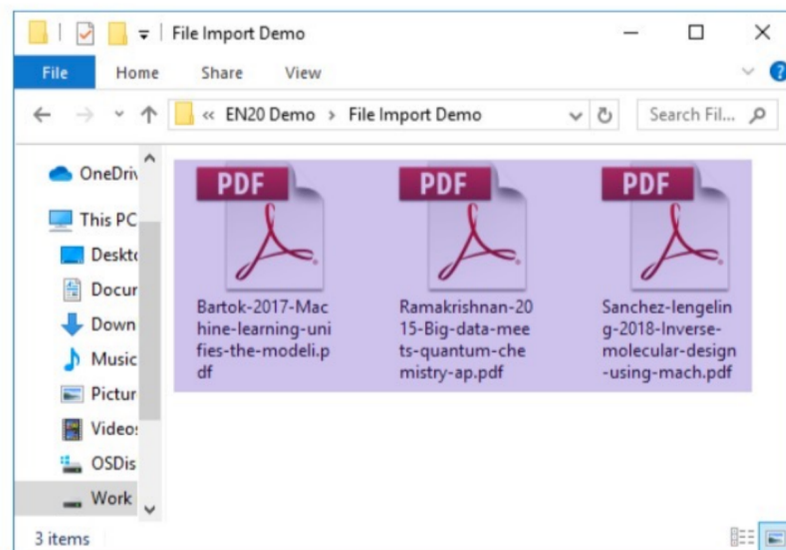
导入PDF

0 References

Author Year Title Rating Journal

No reference selected

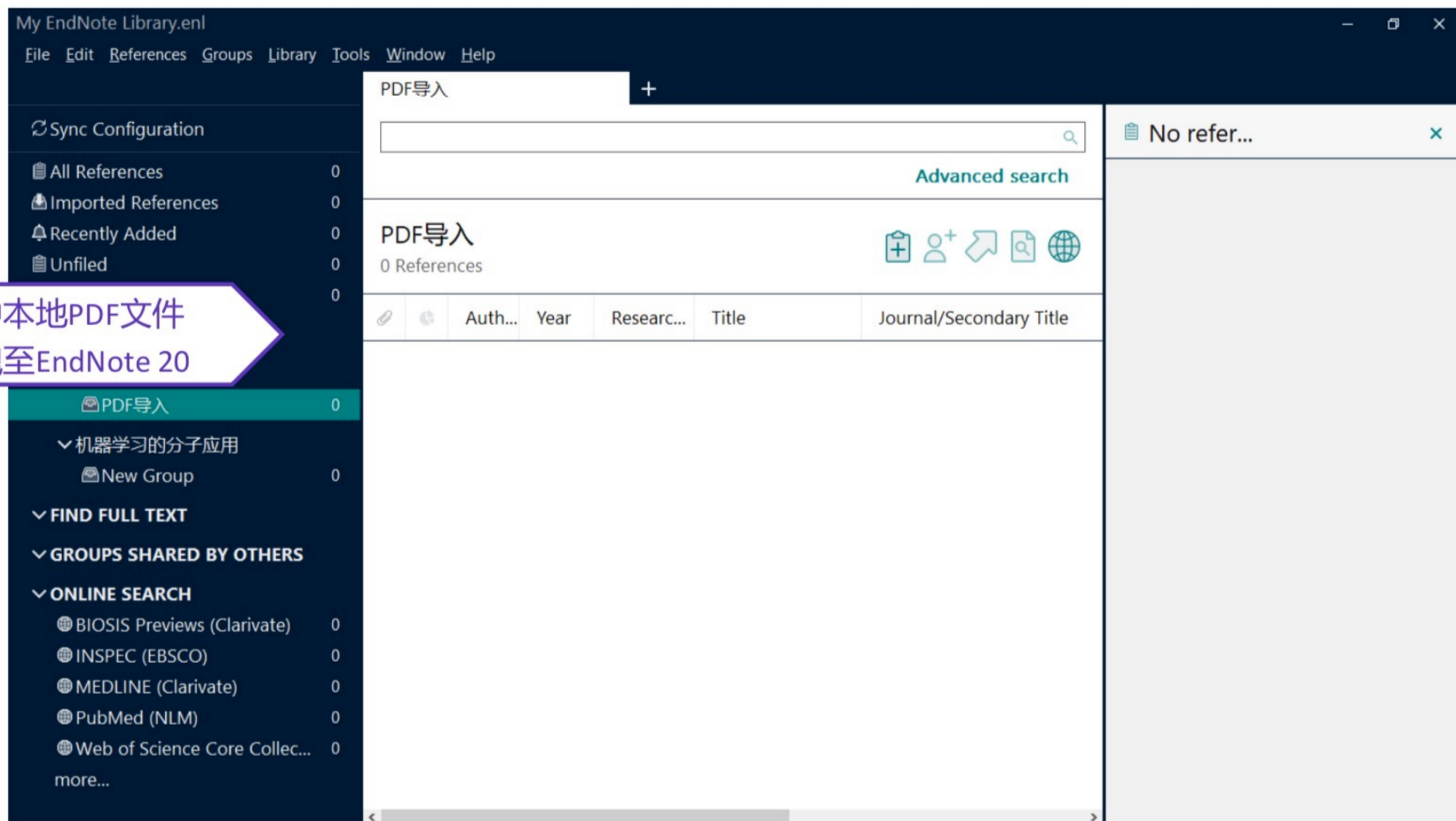
将单篇PDF文献导入EndNote



- 选中本地PDF文件
- 拖拽至EndNote 20

PDF常用导入路径

菜单栏 File → Import → File



将批量PDF文献导入EndNote

The screenshot displays the EndNote 20 interface. The main window title is "EndNote 20 - EndNote新手入门". The menu bar includes "File", "Edit", "References", "Groups", "Library", "Tools", "Window", and "Help". The left sidebar shows a navigation pane with categories like "Sync Configuration", "All References", "Imported References", "Recently Added", "Unfiled", "Trash", "MY GROUPS", "FIND FULL TEXT", "GROUPS SHARED BY O...", and "ONLINE SEARCH". The "Batch Import PDF" group is selected, showing "0 References".

The "Batch Import PDF" dialog box is open, with the following settings:

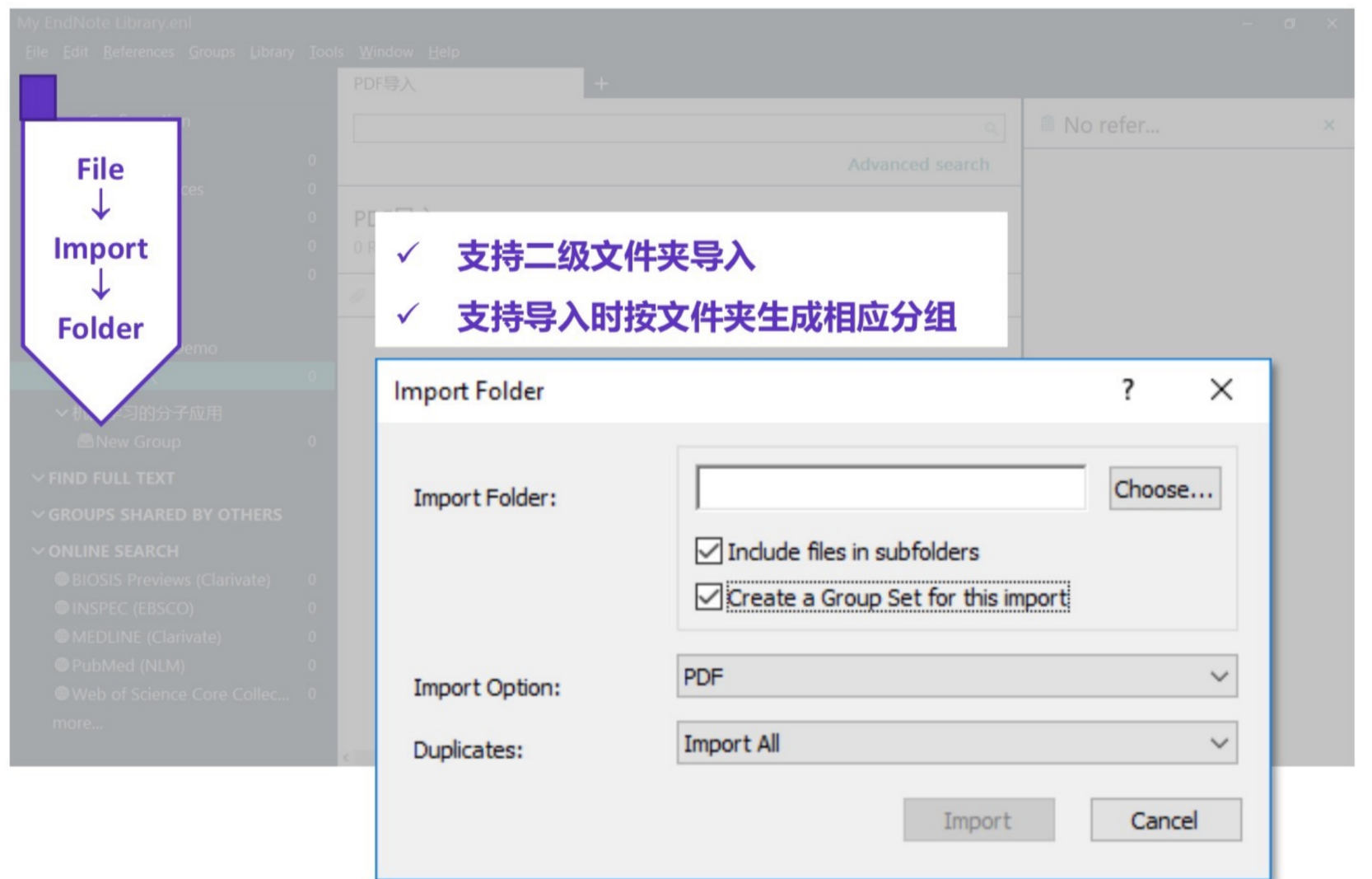
- Import Folder:** A text field with a "Choose..." button.
- Include files in subfolders
- Create a Group Set for this import
- Import Option:** PDF
- Duplicates:** Import All

Buttons for "Import" and "Cancel" are at the bottom right of the dialog.

将批量PDF文献导入EndNote

以文件夹形式（手动导入+自动导入）

• 手动导入



The screenshot shows the EndNote interface with the 'File' menu open and 'Import' > 'Folder' selected. A callout box lists features: '支持二级文件夹导入' and '支持导入时按文件夹生成相应分组'. The 'Import Folder' dialog box is open, showing options for 'Import Folder', 'Include files in subfolders', 'Create a Group Set for this import', 'Import Option' (PDF), and 'Duplicates' (Import All).

- File
- Import
- Folder

- ✓ 支持二级文件夹导入
- ✓ 支持导入时按文件夹生成相应分组

Import Folder

Import Folder: [] Choose...

Include files in subfolders

Create a Group Set for this import

Import Option: PDF

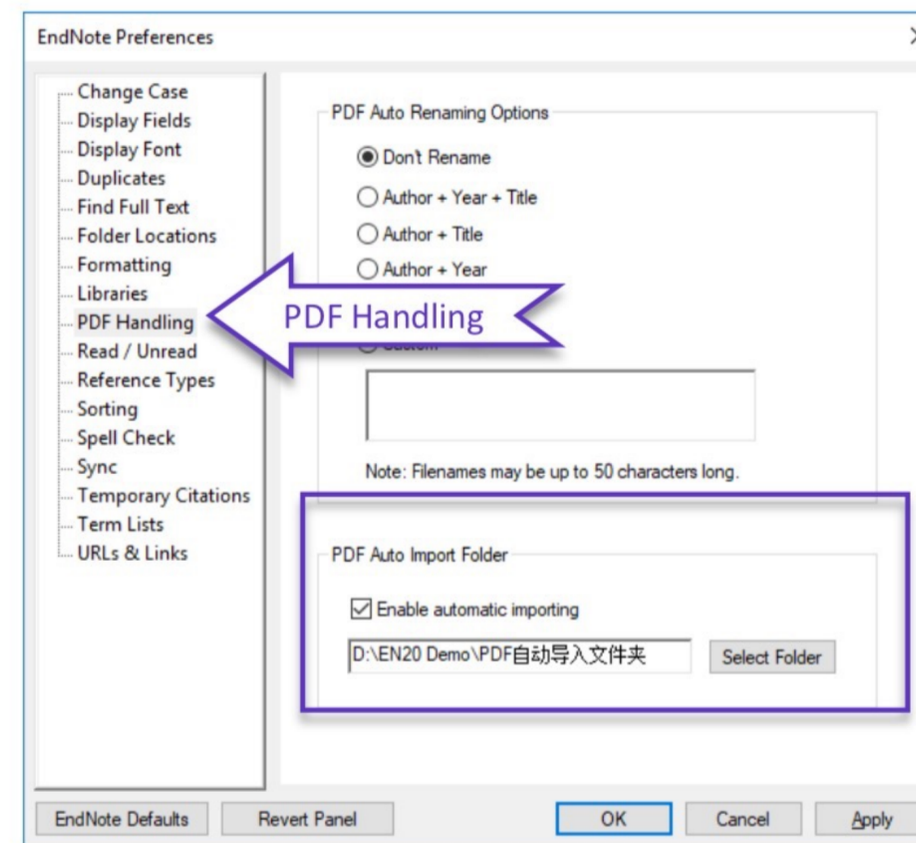
Duplicates: Import All

Import Cancel

• 定期自动导入

⇒ 文件夹自动导入设置途径

Edit → Preferences



The screenshot shows the 'EndNote Preferences' dialog box. The 'PDF Handling' section is highlighted with a callout. The 'PDF Auto Import Folder' section is also highlighted, showing the 'Enable automatic importing' checkbox and the folder path 'D:\EN20 Demo\PDF自动导入文件夹'.

EndNote Preferences

PDF Handling

PDF Auto Renaming Options

Don't Rename

Author + Year + Title

Author + Title

Author + Year

PDF Auto Import Folder

Enable automatic importing

D:\EN20 Demo\PDF自动导入文件夹 Select Folder

EndNote Defaults Revert Panel OK Cancel Apply



导入的文献信息缺失怎么办？

自动补全文献缺失信息

DOI号来帮忙!

The screenshot displays the EndNote interface with a context menu open over a reference. The menu includes options like 'New Reference', 'Edit Reference', and 'Find Reference Updates', which is highlighted with a red box and a circled '4'. The reference record in the background shows a DOI field with the value '10.1126/science.1253479', highlighted with a red box and a circled '2'. Other interface elements include the 'Edit' button (circled '1') and the 'Save' button (circled '3'). The left sidebar shows library navigation options like 'All References', 'Recently Added', and 'ONLINE SEARCH'.

自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！

The screenshot displays the EndNote software interface. On the left is a sidebar with navigation options like 'All References', 'Recently Added', and 'Unfiled'. The main window shows a 'Recently Added' section with a search bar and a list of references. A dialog box titled 'EN Review Available Updates for Reference 1 of 1 Selected - [, #2782]' is open in the foreground. This dialog compares 'Available Updates' with 'My Reference'. The 'Available Updates' section shows fields for Reference Type (Journal Article), Author (Sun, Y., Cao, C.), Year (2014), Title (Demystifying central government R&D spending in China), and Journal (Science). The 'My Reference' section shows fields for Reference Type (Journal Article), Author, Year, Title (<science.1253479.pdf>), Journal, and Volume. A red circle with the number 5 is placed over the 'Update All Fields ->' button. The dialog also includes buttons for 'Update Empty Fields ->' and 'Edit Reference ->'. At the bottom of the dialog are 'Save and Continue', 'Skip', and 'Cancel' buttons. In the background, a reference list is visible, with the DOI field for the selected reference highlighted in blue, showing the value '10.1126/science.1253479'.

一键下载PDF并导入

神奇插件EndNote Click

EndNote™ Click
Formerly Kopernio

The screenshot displays the EndNote Click web interface. At the top, the browser address bar shows the URL <https://click.endnote.com/locker>. The main navigation bar includes the Clarivate logo, the text 'EndNote™ Click Formerly Kopernio', and a search bar containing the text 'Web of Science topic keywords'. Below the search bar, there are navigation links: '设置', '我的 Locker', 'Feedback', and 'FAQs'. The interface features a sidebar on the left with icons for 'Recent', 'By Year', 'By Journal', 'History', and 'Settings'. The main content area shows a search result for 'On substantial boundary points' by Z. Li and Z. Zhou, published in the *Journal of Mathematical Analysis and Applications* (2016). A blue arrow points from the search bar area to the search results. Another search result, 'A Phase-Coded Sequence Design Method for Active Sonar' by C. Guan and Z. Zhou and X. Zeng, published in *Sensors* (2020), is also visible. The interface includes a color scale legend on the right side of the search results, ranging from 0 to -40.

一键下载PDF并导入

神奇插件EndNote Click

EndNote™ Click

Formerly Kopernio

EndNote Click获取方式: EndNote 20菜单栏 Tools

nature

Explore our content | Journal information | Subscribe

nature > review articles > article

Published: 14 September 2017

Quantum machine learning

Jacob Biamonte, Peter Wittek, Nicola Pancotti, Patrick Rebentrost, 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 implement quantum software that could enable machine learning that is faster than that of

期刊网页

最优版本

✓ 支持Chrome, Firefox, Opera浏览器

✓ 支持多个出版商平台、期刊网站、数据库平台

The screenshot shows a web browser displaying a PDF article titled "Quantum machine learning" by Jacob Biamonte et al. The EndNote Click sidebar is visible on the right, with the "Export to EndNote" button highlighted. A blue arrow points from this button to a separate icon representing the exported file, labeled "EN" and "Biamonte-2017-Quantum-machine-learning.ris".

■ 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



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/Seco.
	Biamonte, ...	2017	Quantum...	Nature

成功导入的文献记录

Biamonte, 2017 #21 Summary Edit

PDF文件

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>

摘要概览

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 GBT7714 numeric Copy citation

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

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

在EndNote中直接检索文献

设定
检索条件

The screenshot shows the EndNote 20 interface with search criteria set for 'Web of Science Core Collection'. The search criteria are: Title/Keywords/Abstract Contains quantum, Title/Keywords/Abstract Contains machine learning, and Year (limiter only) Contains 2017-2020. The search results table is as follows:

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

The right pane shows the details for the selected article: 'Controlling an organic synthesis robot with machine learning to search for new reactivity' by J. M. Granda et al. A '+' icon in the top right of the results pane is circled in red.

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)

选择
在线检索源

⇒ 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。

获取网页形式文献

神奇插件“获取参考文献”

1 我的参考文献 收集 组织 格式化 匹配 选项 下载项

获取： 获取参考文献

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

2 获取参考文献

3 获取新的参考文献

保存至 my.endnote.com EndNote

题录字段 | 可选字段

组: 添加或删除

题录字段: 必须至少填写以下字段中的一个字段。

参考文献类型: Web Page

Author:

Title: EndNote

Year: 2020

Series Editor:

Series Title:

Place Published:

Publisher:

Access Year:

Access Date:

4 已成功获取参考文献。请稍候，系统正在处理您的请求。

下载 如果“下载”过程未自动开始，请单击“下载”。

5 Choose Destination

Export to:

EndNote

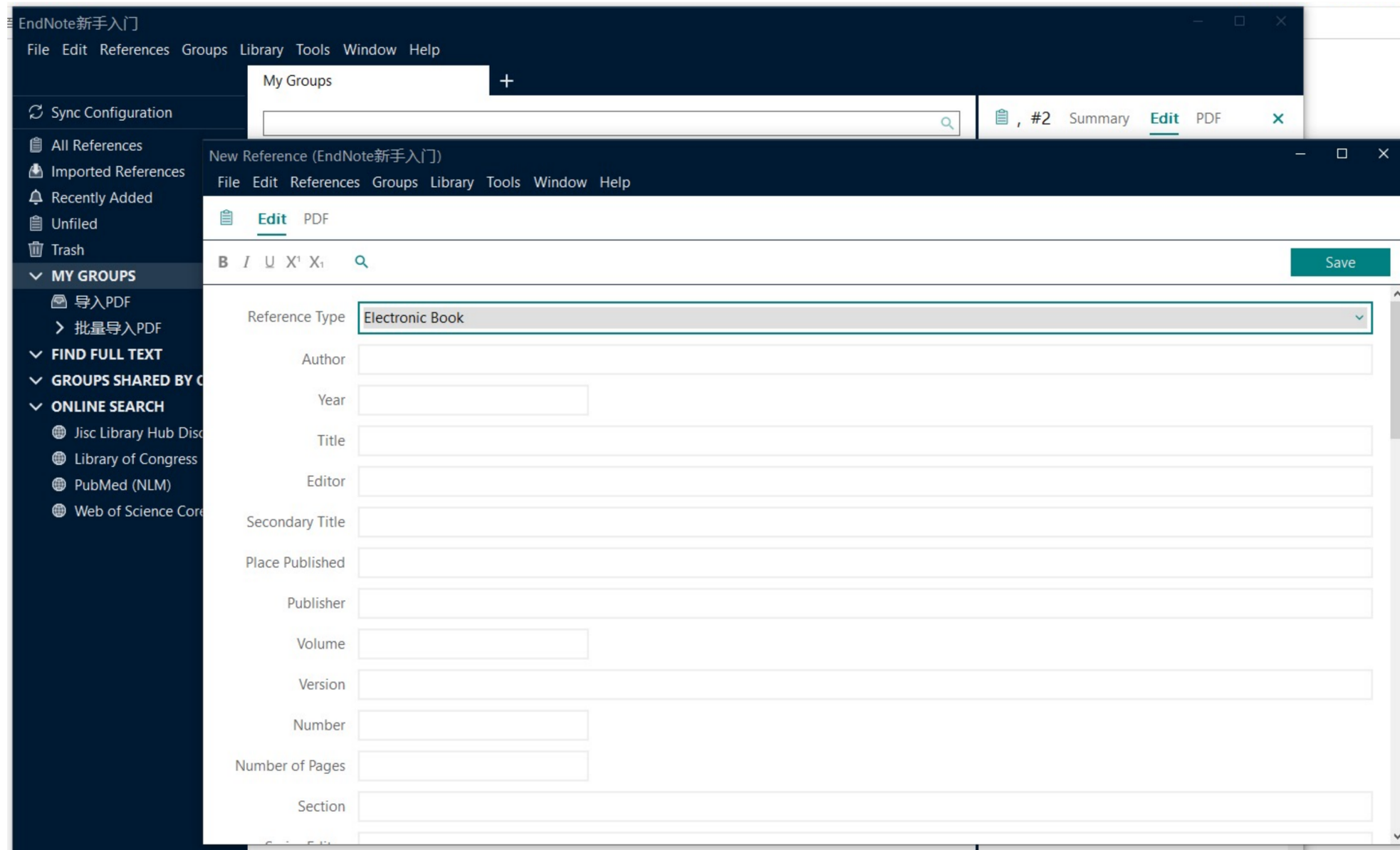
EndNote Online

OK

Cancel

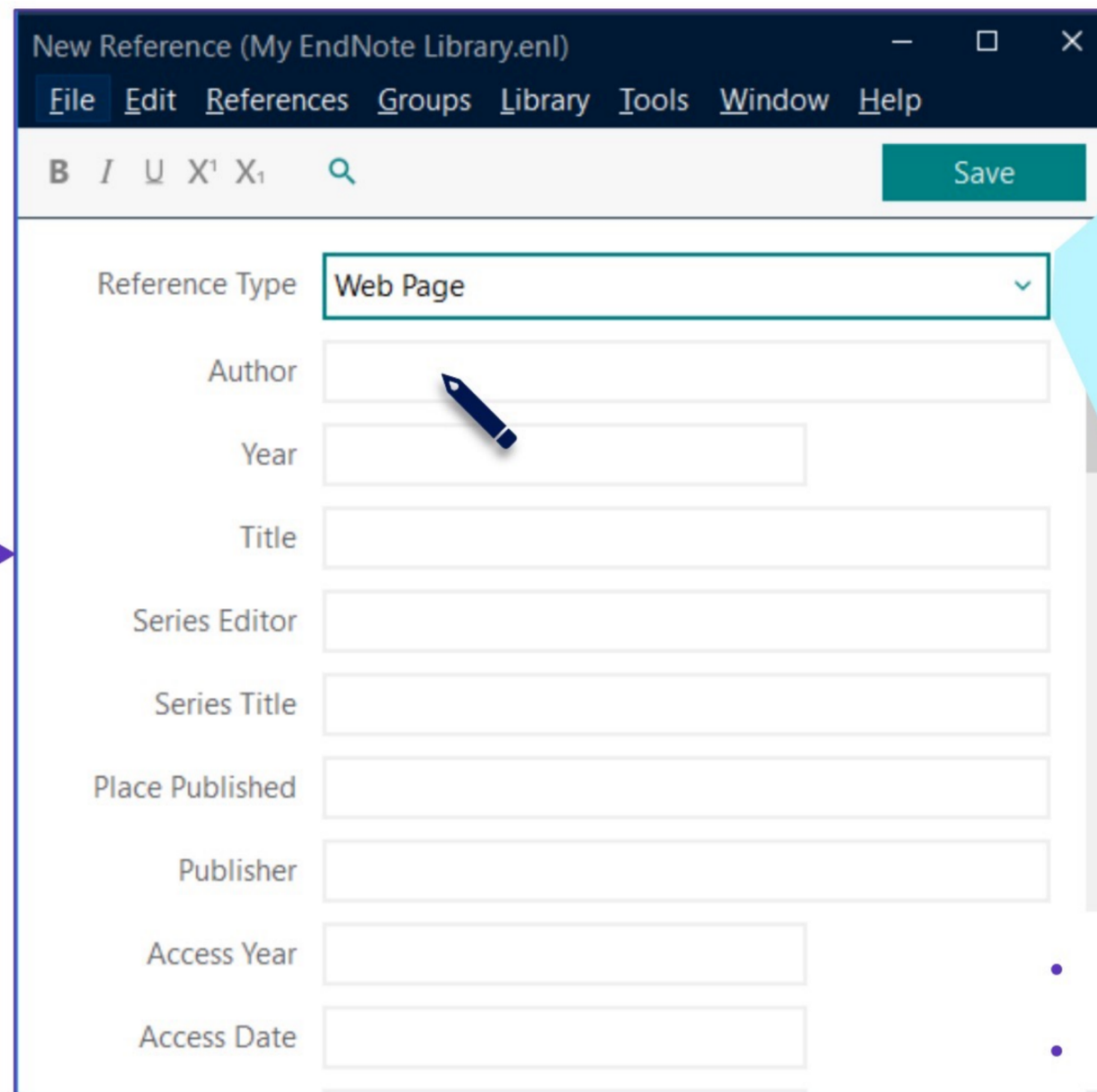
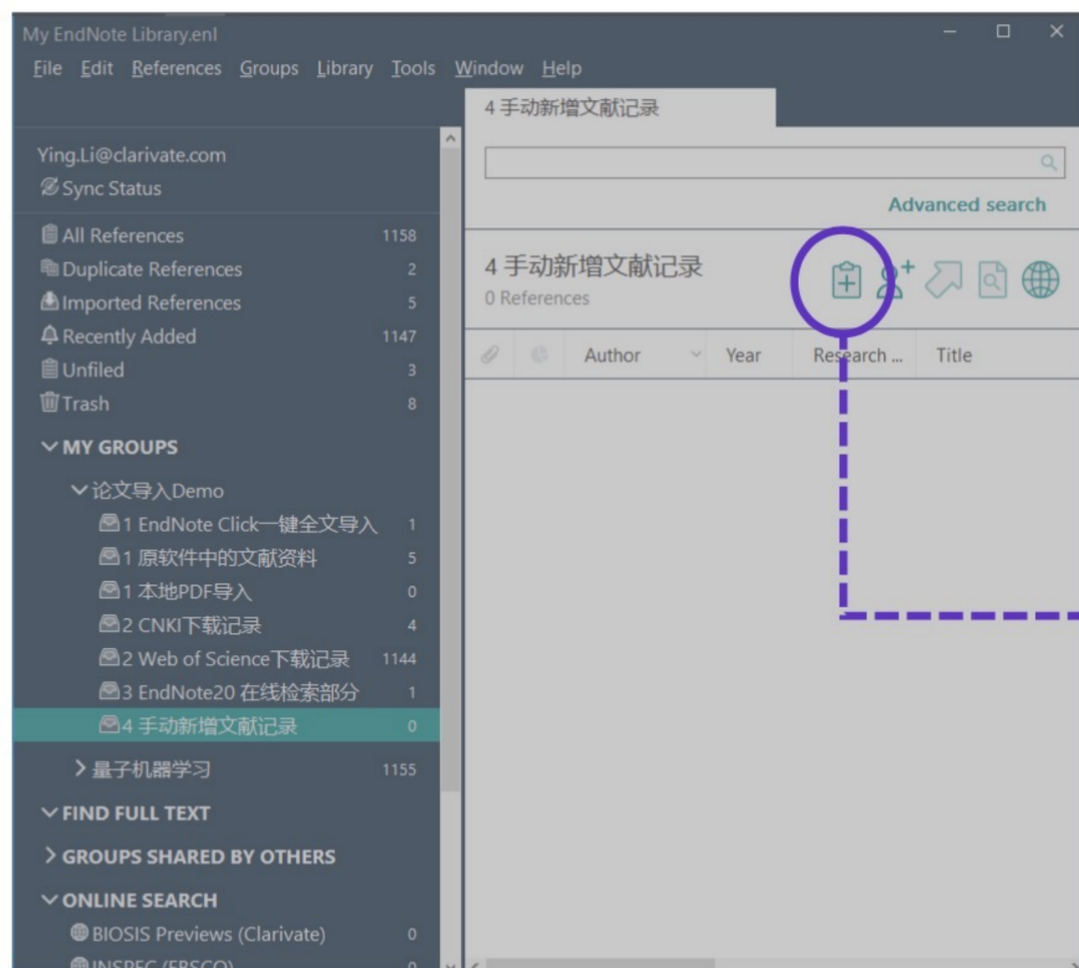
手工添加参考文献记录

纸质文献、图片、视频等的解决方案



手工添加参考文献记录

纸质文献、图片、视频等的解决方案



- Film or Broadcast
- Generic
- Government Document
- Grant
- Hearing
- Interview
- Journal Article
- Legal Rule or Regulation
- Magazine Article
- Manuscript
- Map
- Multimedia Application
- Music
- Newspaper Article
- Online Database
- Online Multimedia
- Pamphlet
- Patent
- Personal Communication
- Podcast
- Press Release
- Report
- Serial
- Social Media
- Standard
- Statute
- Television Episode
- Thesis
- Unpublished Work

- 支持55种文献资料格式
- 支持自定义文献资料格式

本章小结



文献导入的5种方法

1 网站输出 使用最广泛、最简便的方法

2 格式转换 多用于已下载文献

3 在线检索 无需登录检索平台

4 插件获取 针对无citation的网上信息资源

5 手工添加 适用于纸质文献、图片、视频等



文/献/管/理

常用文献管理（标记、排序与查找）

常用文献管理

哪篇文献读过了？哪篇文献对我更重要？

标记

排序

查找

The screenshot shows the EndNote software interface. The main window displays a library named "Demo" with one reference. The reference list has columns for Year, Author, Translated Title, and Title. A callout box points to a paperclip icon in the first row of the reference list, with the text: "“回形针” 标识 代表拥有该文献全文". The right pane shows the details of the selected reference, including the title "Demystifying central government R&D spending in China" and the citation information: "[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
● 📎	2014	Sun, Y.; Cao, C.		Demystifying central government R&D spending in China

My Library中的文献去重

文献去重

EndNote 新手入门
File Edit References Groups Library Tools Window Help

- Sync
- Advanced Search Ctrl+Alt+F
- Sort Library...
- Find Duplicates**
- Find Broken Attachment Links
- Remove Broken Attachment Links...
- Open Term Lists
- Define Term Lists... Ctrl+4
- Link Term Lists... Ctrl+3
- Spell Check Ctrl+Y
- Find and Replace... Ctrl+R
- Change/Move/Copy Fields...
- Recover Library...
- Library Summary

Advanced search

Author	Year	Title	Rating	Journal
		<“新冠疫情下的汉语国际教育_挑战...>		
		<“新冠疫情下的汉语国际教育_挑战...>		
		<汉语国际教育“三教”问题的核心与...>		
		<对外汉语教学与汉语国际教育的发...>		语言文字应用

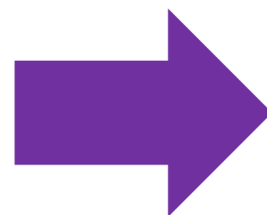
EndNote 新手入门
File Edit References Groups Library Tools Window Help

All References +

Advanced search

All References
4 References

Author	Year	Title	Rating	Journal
		<“新冠疫情下的汉语国际教育_挑战...>		
		<汉语国际教育“三教”问题的核心与...>		
崔希亮	2010	<对外汉语教学与汉语国际教育的发...>		语言文字应用
Cong, Jin; Liu, ...	2021	Linguistic emergence from a networks...		PLoS ONE



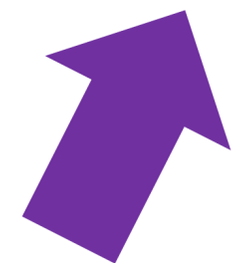
Find Duplicates

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
#2	#3
Reference Type: Journal Article	Reference Type: Journal Article
Author: [Empty]	Author: [Empty]
Year: [Empty]	Year: [Empty]
Title: <“新冠疫情下的汉语国际教育_挑战与对策”大家谈(上)_李宇明.pdf>	Title: <“新冠疫情下的汉语国际教育_挑战与对策”大家谈(上)_李宇明.pdf>
Secondary Author: [Empty]	Secondary Author: [Empty]
Journal: [Empty]	Journal: [Empty]
Place Published: [Empty]	Place Published: [Empty]
Publisher: [Empty]	Publisher: [Empty]
Volume: [Empty]	Volume: [Empty]

Added to Library: 2022-10-9 Last Updated: 2022-10-9



文献去重

去重

文献去重操作步骤

菜单栏 Library -> Find Duplicates

EN Find Duplicates

Comparing 1 and 2 of 2 duplicates. Skip Cancel

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

Keep This Record Keep This Record

Sun, 2014 #2782		Sun, 2014 #2784	
Start Page	1006	Start Page	
Errata		Errata	
Epub Date		Epub Date	
Date	Aug 29	Date	Aug 29
Type of Article		Type of Article	
Short Title		Short Title	
Alternate Journal	Science	Alternate Journal	Science

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

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

EndNote中的“文件夹”——分組功能

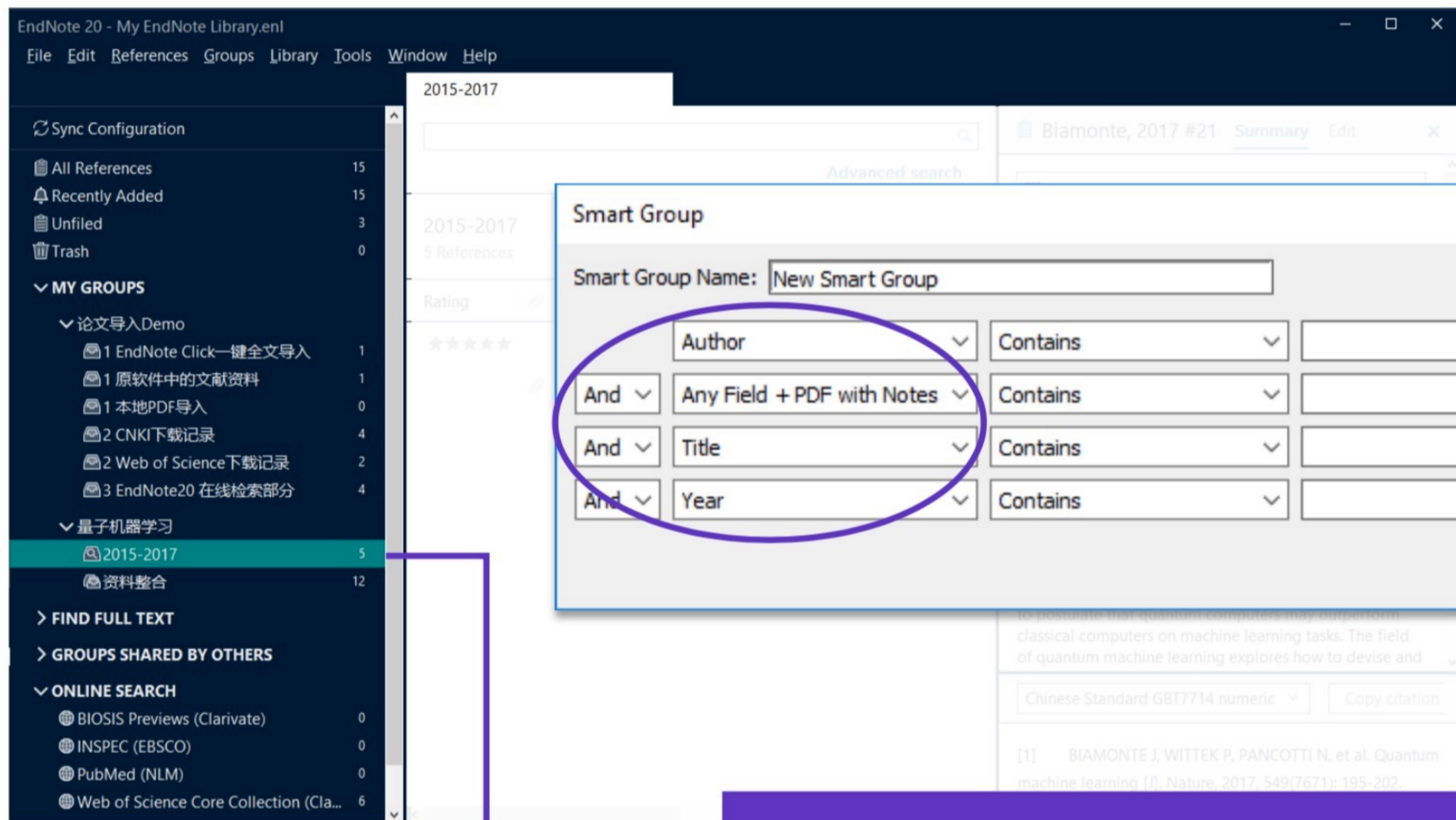
文献分组管理

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

EndNote 20 - My EndNote Library.enl

File Edit References Groups Library Tools Window Help

资料整合

资料整合

12 References

Rating	Author	Year
★★★★★	Biamonte, ...	201
	Biamonte, ...	201
	Carleo, G.; ...	201
	Granda, J. ...	201
	Havlicek, V. ...	201
	Schuld, M.	201
	Schutt, K. ...	201
	Zhang, Y.; ...	201
	杨梦铎; 李...	201
	高明明; 杨...	202

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-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

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

EndNote 新手入门

File Edit References Groups Library Tools Window Help

批量导入PDF × 导入PDF × +

Sync Configuration

All References 4

Imported References 1

Recently Added 4

Unfiled 1

Trash 3

MY GROUPS

导入PDF 1

批量导入PDF

FIND FULL TEXT

GROUPS SHARING

ONLINE SEARCH

Jisc Library Home

Library of Congress

PubMed (National Library of Medicine)

Web of Science

Advanced search

导入PDF

1 Reference

Author Year Title Rating Journal

<“新冠疫情下的汉语国际教育_挑战...”

- Create Group
- Create Smart Group...
- Create From Groups...
- Rename Group
- Delete Group
- Share Group...
- Create Citation Report
- Manuscript Matcher
- Create Group Set
- Rename Group Set
- Open in New Tab

多窗口打开文献分组



The screenshot shows the EndNote software interface with three windows open: 'CPCI', 'Gov Docs', and 'COVID-19'. A red box highlights the window tabs. A purple callout box with the text '支持group和group set' (Supports group and group set) is overlaid on the search bar area. The 'COVID-19' window is active and displays a list of 20 references.

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

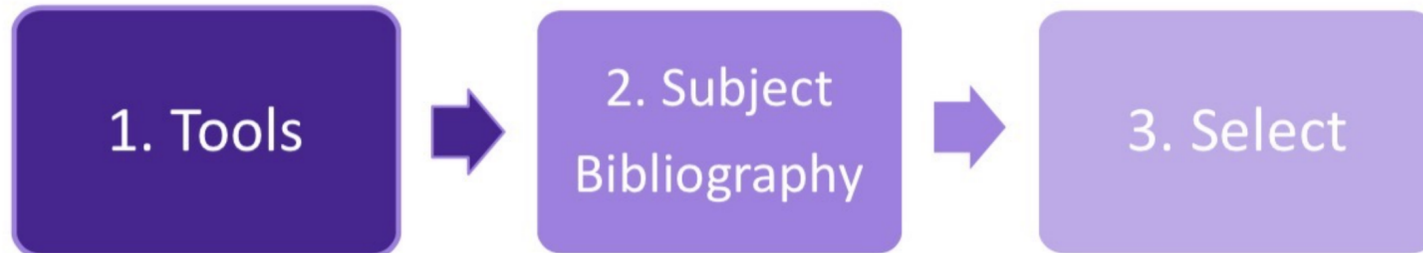
Advanced search

	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, F.; ...		Coronavirus Disease (COVID-19): A Machin...		
●	2020	Haghani, M.; ...		The scientific literature on Coronaviruses, C...		
●		Helliwell, J. A...		Global academic response toCOVID-19: Cr...		
●	2020	Herrera-Vied...		Global trends in coronavirus research at th...		
●	2020	Homolak, J.; ...		Preliminary analysis of COVID-19 academic...		

EndNote中的文献分析功能

文献分析

对图书馆中的馆藏进行分析



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

■ 与Web of Science的无缝连接：全记录页面

Web of Science article record

EndNote™

Schuld, 2019 #23 Summary Edit

Schuld-2019-Machine-learning-in-...

+ Attach file

INFORMATION SCIENCE Machine learning in quantum spaces

M. Schuld

Nature 2019 Vol. 567 Issue 7747 Pages 179-181

Accession Number: WOS:000461126600028 DOI: DOI 10.1038/d41586-019-00771-0

Ordinary computers can perform machine learning by comparing mathematical representations of data. An experiment demonstrates how quantum computing could use quantum-mechanical representations instead. See Letter p.209

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.



Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Ying 帮助 简体中文

Clarivate Analytics

检索 工具 检索和跟踪 检索历史 标记结果列表

S-F-X 出版商处的免费全文 查找全文 全文选项 导出... 添加到标记结果列表

第 1 条, 共 1 条

INFORMATION SCIENCE Machine learning in quantum spaces

作者: Schuld, M (Schuld, Maria)^{1,2}

NATURE
卷: 567 期: 7747 页: 179-181
DOI: 10.1038/d41586-019-00771-0
出版年: MAR 14 2019
文献类型: Editorial Material
查看期刊影响力

摘要

Ordinary computers can perform machine learning by comparing mathematical representations of data. An experiment demonstrates how quantum computing could use quantum-mechanical representations instead. See Letter p.209

作者信息

通讯作者地址:
Xanadu Quantum Technol, Toronto, ON M5V 2L7, Canada.
University of Kwazulu Natal Univ KwaZulu Natal, Sch Chem & Phys, Quantum Res Grp, Durban, South Africa.
通讯作者地址: Schuld, M (通讯作者)
Xanadu Quantum Technol, Toronto, ON M5V 2L7, Canada.
通讯作者地址: Schuld, M (通讯作者)
+ Univ KwaZulu Natal, Sch Chem & Phys, Quantum Res Grp, Durban, South Africa.
地址:
[1] Xanadu Quantum Technol, Toronto, ON M5V 2L7, Canada
[2] Univ KwaZulu Natal, Sch Chem & Phys, Quantum Res Grp, Durban, South Africa
电子邮件地址: maria@xanadu.ai

出版商

详尽且丰富的文摘信息

引文网络

在 Web of Science 核心合集中

4
被引频次

创建引文跟踪

全部被引频次计数

4 / 所有数据库

查看较多计数

3
引用的参考文献

查看相关记录

新增功能! 您可能也喜欢... BETA

A quantum engineer's guide to superconducting qubits. APPLIED PHYSICS REVIEWS (2019)

BEFORE THE QUANTUM REVOLUTION. NATURE (2019)

Generative tensor network classification model for supervised machine learning. PHYSICAL REVIEW B (2020)

引文网络

✓ 实时、持续更新

提供不受学科界限限制全面观察科技发展的能力

追踪课题的最新进展

追溯科研成果的理论基础和来源

参考文献

引文网络

相关记录

寻找交叉学科的创新点和研究思路

您可能也喜欢... BETA

✓ 基于算法助您发现更多关联资源

■ 与Web of Science的无缝连接：相关记录

Web of Science related records

EndNote™

Schuld, 2019 #23 Summary Edit X

Schuld-2019-Machine-learning-in-...

+ Attach file

INFORMATION SCIENCE Machine learning in quantum spaces

M. Schuld

Nature 2019 Vol. 567 Issue 7747 Pages 179-181

Accession Number: WOS:000461126600028 DOI: DOI 10.1038/d41586-019-00771-0

Ordinary computers can perform machine learning by comparing mathematical representations of data. An experiment demonstrates how quantum computing could use quantum-mechanical representations instead. See Letter p.209

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.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Ying 帮助 简体中文

Clarivate Analytics

检索 工具 检索和跟踪 检索历史 标记结果列表

相关记录: 3,137 (来自 Web of Science 核心合集)

对于: INFORMATION SCIENCE Machine learning in quantum spaces ...更多内容

精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (36)
- 领域中的热点论文 (2)
- 开放获取 (679)
- 相关数据 (19)

精炼

出版年

Web of Science 类别

文献类型

机构扩展

排序方式: 相关性 日期 被引频次 使用次数 更多

相关记录检索结果 1 / 314

选择页面 导出... 添加到标记结果列表

分析检索结果 创建引文报告

1. A quantum extension of SVM-perf for training nonlinear SVMs in almost linear time
作者: Allcock, Jonathan; Hsieh, Chang-Yu
QUANTUM 卷: 4 出版年: OCT 9 2020
被引频次: 0 (来自 Web of Science 的核心合集)
引用的参考文献: 39
共同引用的参考文献: 2
使用次数
2. Quantum implementation of an artificial feed-forward neural network
作者: Tacchino, Francesco; Barkoutsos, Panagiotis; Macchiavello, Chiara; 等.
QUANTUM SCIENCE AND TECHNOLOGY 卷: 5 期: 4 文献号: 044010 出版年: OCT 2020
被引频次: 0 (来自 Web of Science 的核心合集)
引用的参考文献: 52
共同引用的参考文献: 2
使用次数
3. Robust data encodings for quantum classifiers
作者: LaRose, Ryan; Coyle, Brian
PHYSICAL REVIEW A 卷: 102 期: 3 文献号: 032420 出版年: SEP 29 2020
被引频次: 0 (来自 Web of Science 的核心合集)
引用的参考文献: 87
共同引用的参考文献: 2
使用次数

✓ 借助引文索引的力量，
寻找更多交叉学科的创新点和研究思路

与Web of Science的无缝连接：创建引文报告

Create Citation Report

- ✓ 支持分析整组文献的引文影响力
- ✓ 借助Web of Science平台对最新研究进展多视角分析

EndNote 20 - My EndNote Library.enl

File Edit View Library Tools Window Help

资料整合

Advanced search

资料整合
11 References

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

Find Full Text

Groups Shared

Online Search

- 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

检索 返回检索结果

引文报告 7 检索结果 来自 所有数据库 在文本之间 1864 2021 筛选

您的检索: WOS:000419555900012, WOS:000293636700042, WOS:000479059800051, WOS:000461385130001, WOS:000461126600028, WOS:000391368200001, WOS:000472860000043 ... 更多内容

此报告只统计输入“所有数据库”索引的数据库的引用情况。

出版地总数: 7 分析

h-index: 6 每年平均引用次数: 197.86

被引频次总计: 1,385 总被引: 1,381

被引文献: 1,255 分析 总被引: 1,251 分析

排序方式: 被引频次 日期 更多

年份	2017	2018	2019	2020	2021	合计	平均引用次数
1. Solving the quantum many-body problem with artificial neural networks	42	284	520	519	0	1365	146.25
2. Quantum machine learning	34	112	178	141	0	465	116.25
3. Quantum-chemical insights from deep tensor neural networks	7	71	180	147	0	374	93.50
4. Controlling an organic synthesis robot with machine learning to search for new reactivity	21	91	121	98	0	331	82.75
5. Supervised learning with quantum-enhanced feature spaces	0	0	15	53	0	68	34.00
6. Machine learning in electronic-quantum-matter imaging experiments	0	0	9	18	0	27	13.50
7. INFORMATION SCIENCE Machine learning in quantum spaces	0	0	3	1	0	4	2.00

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

研究方向

授权号

机构

EndNote 获取全文

获取全文



The screenshot shows the EndNote application window. On the left is a sidebar with a tree view of groups, including 'Demo' which is selected. The main area displays a list of references. A callout box points to a paperclip icon next to a reference entry.

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

The right-hand panel shows the citation for the selected reference: [1] Sun Y, Cao C. Demystifying central government R&D spending in China[J]. Science, 2014, 345(6200): 1006-1008.

“回形针” 标识
代表拥有该文献全文

全文阅读与注释



The screenshot displays the EndNote software interface. On the left is a sidebar with navigation options like 'All References', 'Imported References', and 'MY GROUPS'. The main window shows a table of references. A blue arrow points from the 'Cong, Jin; Liu, ...' entry in the table to a PDF viewer window titled 'Cong, 2021 #1'. The PDF viewer shows the title 'Linguistic emergence from a networks approach: The case of modern Chinese two-character words' and the authors 'Jin Cong' and 'Haitao Liu'. The abstract is also visible.

Author	Year	Title	Rating
		<“新冠疫情下的汉语国际教育_挑战...	
		<汉语国际教育“三教”问题的核心与...	
崔希亮	2010	<对外汉语教学与汉语国际教育的发...	
Cong, Jin; Liu, ...	2021	Linguistic emergence from a networks...	

PLOS ONE

RESEARCH ARTICLE

Linguistic emergence from a networks approach: The case of modern Chinese two-character words

Jin Cong^{1*}, Haitao Liu^{2,3}

1 School of Foreign Languages, Ludong University, Yantai, China, 2 Department of Linguistics, Zhejiang University, Hangzhou, China, 3 Institute of Quantitative Linguistics, Beijing Language and Culture University, Beijing, China

* congjin2009@gmail.com

Abstract

The models of linguistic networks and their analytical tools constitute a potential methodology for investigating the formation of structural patterns in actual language use. Research with this methodology has just started, which can hopefully shed light on the emergent nature of linguistic structure. This study attempts to employ linguistic networks to investigate the formation of modern Chinese two-character words (as structural units based on the chunking of their component characters) in the actual use of modern Chinese, which manifests itself as continuous streams of Chinese characters. Network models were constructed based on authentic Chinese language data, with Chinese characters as nodes, their co-occurrence relations as directed links, and the co-occurrence frequencies as link weights. Quantitative analysis of the network models has shown that a Chinese two-character word can highlight itself as a two-node island, i.e., a cohesive sub-network with its two component characters co-occurring more frequently than they co-occur with the other characters. This highlighting mechanism may play a vital role in the formation and acquisition of two-character words in actual language use. Moreover, this mechanism may also throw some light on the emergence of other structural phenomena (with the chunking of specific linguistic units as their basis).

OPEN ACCESS

Citation: Cong J, Liu H (2021) Linguistic emergence from a networks approach: The case of modern Chinese two-character words. PLoS ONE 16(11): e0259818. <https://doi.org/10.1371/journal.pone.0259818>

Editor: Diego Raphael Amancio, University of Sao Paulo, BRAZIL

Received: June 14, 2021

Accepted: October 26, 2021

Published: November 11, 2021

全文阅读与注释



The screenshot displays the EndNote application window. 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 search bar and a list of references for the 'COVID-19' group. A purple callout box over the list contains the text: '可以对文献添加sticky note, 并且可以对note的内容进行检索'. On the right, a preview of a selected article is shown, with a red box highlighting the 'PDF' button in the top right corner of the preview window. A red arrow points from this button to the article's abstract.

可以对文献添加sticky note, 并且可以对note的内容进行检索

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

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

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

Simone Belli¹ · Rogério Mugnaini² · Joan Baltà³ · Ernest Abadal⁴

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

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

EndNote 共享文献

文献共享

□ Email Reference

单篇文献

共享

The screenshot displays the EndNote 20 software interface. On the left, a sidebar shows a list of groups, with '资料整合' (1150 references) selected. The main window shows a list of references. A context menu is open over a reference by M. Schuld, with 'E-mail Reference' highlighted. A purple arrow points to this option. In the background, a preview window shows the reference details and a PDF attachment. An Adobe PDF window is also visible, showing the email composition interface with the subject 'Schuld 2019 reference from my EndNote library' and the PDF attachment 'Schuld-2019-Machine-learning-in-quantum-spaces... 677 KB'.

Tips:

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

共享文献组

Share Group

文献组

单篇文献

共享

与团队成员分享文献分组资源，并且在共享时可限定访问权限为“只读”或“读写”

My EndNote Library.enl

File Edit References Groups Library Tools Window Help

Ying.Li@clarivate.com

Sync Status

All References 1158

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
- ONLINE SEARCH
 - BIOSIS Previews (Clarivate) 0
 - INSPEC (EBSCO) 0

2 Web of Science 下载记录

Advanced search

2 Web of Science 下载记录

1,144 References

Author	Year	Resea...	Title	Journal/Sec
Aaronson, S.;...	2019		Online learning of quantum states	Journal of S
Aaronson, S.;...	2014		A FULL CHARACTERIZATION OF QUA...	Siam Journ
Abdollahi, M.;...	2019		Structural colour QR codes for multich...	Nanotechn
Abel, G. R.; K...	2019		Nucleotide and structural label identif...	Chemical S
Adeshina, Y. ...	2020		Machine learning classification can re...	Proceeding
Adhikary, S.; ...	2020		Supervised learning with a quantum cl...	Quantum I
Agresti, I.; Vi...	2019		Pattern Recognition Techniques for Bo...	Physical Re
Ahmed, R.; M...	2020		Towards 6G wireless networks-challen...	Journal of I
Ahmed, W. ...	2008		State of the art in information extracti...	Proceeding
Aimeur, E.; Br...	2002		CLARISSE: A machine learning tool to ...	Intelligent
Aimeur, E.; Br...	2006		Machine Learning in a quantum world	Advances i

EN Sharing Group 2 Web of Science 下载记录

Find People

Sharing with	Permission
--------------	------------

Invite More People

Enter email addresses separated by commas

test@sample.com

Permission:

- Read & Write
- Read & Write
- Read Only

Add a message

Invite

Close

通过输入email地址 邀请共享文献分组

共享文献库

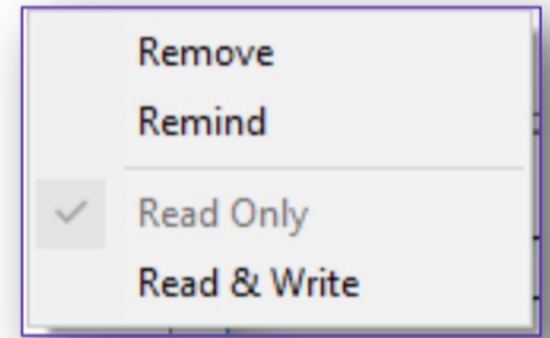
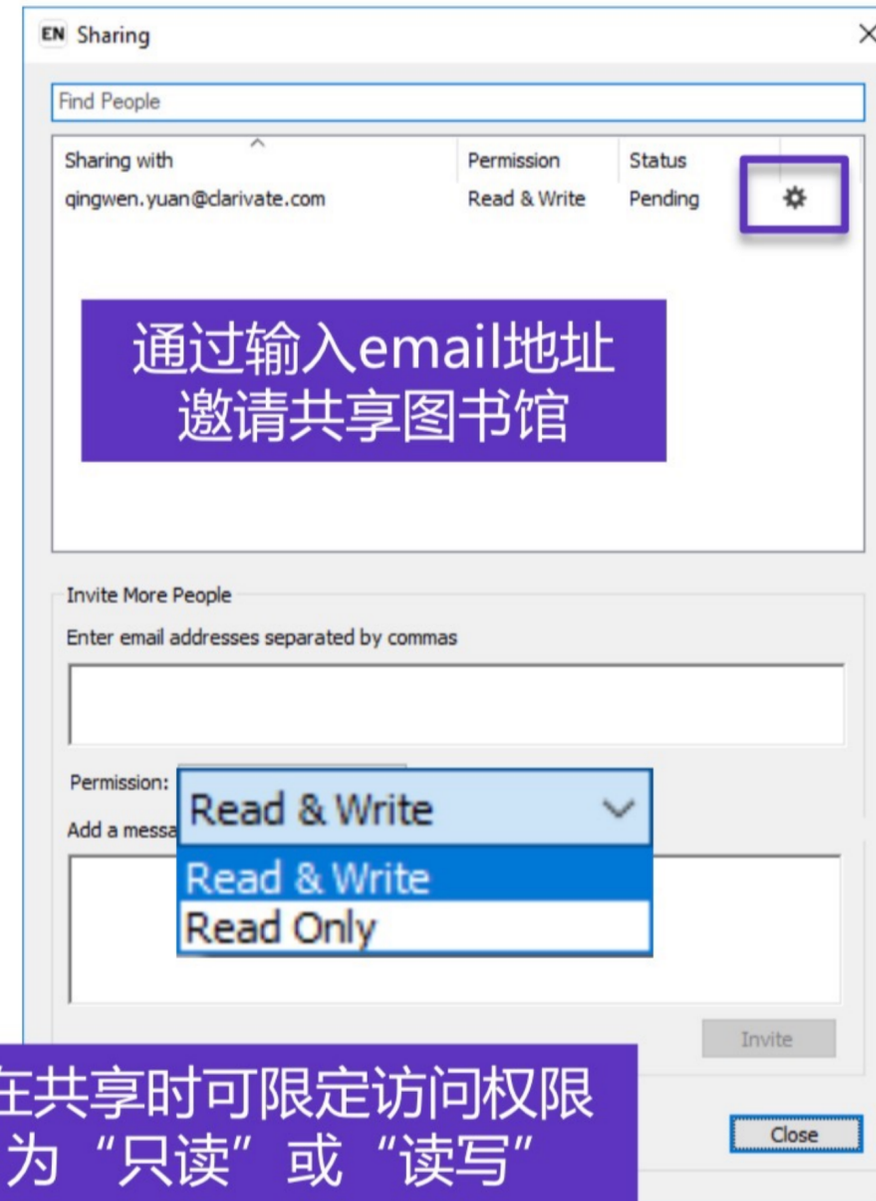
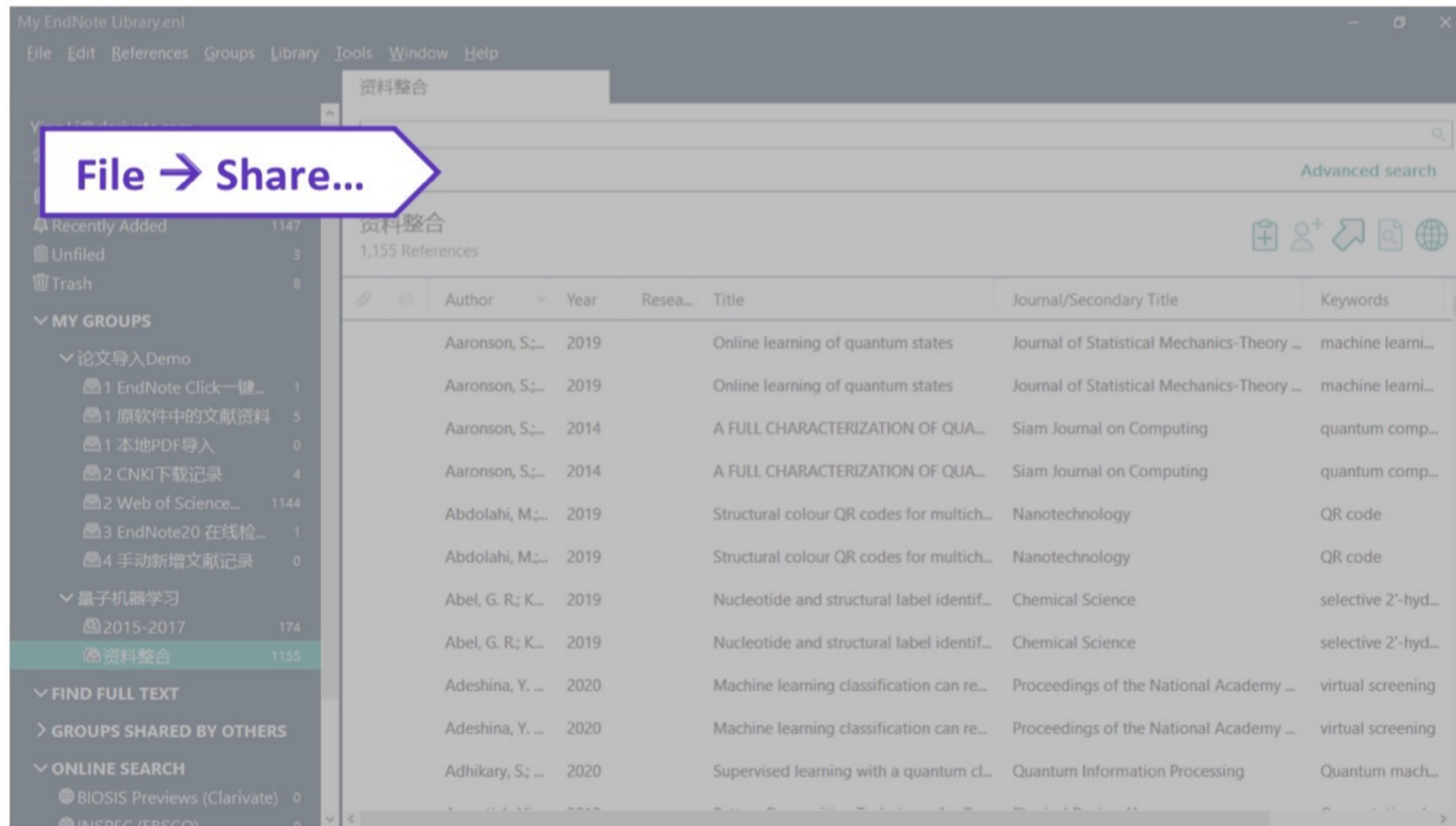
☐ Share...

图书馆

文献组

单篇文献

共享



✓ 大型团队协作与研究共享可添加文献、注释、引用文献，并可享受无限制的云端存储空间

✓ 最多可与**200位**成员共享一个文献数据库！

图书馆备份



File → Compressed Library(.enlx)...

Compress Library (.enlx)

Create

Create & E-mail

With File Attachments • 带附件压缩

Without File Attachments • 不带附件

All References in Library:
• 压缩完整图书馆

Selected Reference(s)
• 压缩选中的参考文献

All References in Group/Group Set:
• 仅指定压缩某个组

My EndNote Library.enl

论文导入Demo

Next Cancel

Author	Year	Research	Title
Tunov, E. S., ...	2020		Experiments quantum homodyne tc
Tiwan, P., Me...	2019		Towards a Quantum-Inspired Binay
Katchenko, A.	2020		Machine learning for chemical disc
Tomberg, A., ...	2019		A Predictive Tool for Electrophilic A
Tomita, Y., Sh...	2020		Machine-learning study using impit
Torlai, G., Me...	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 State Tom

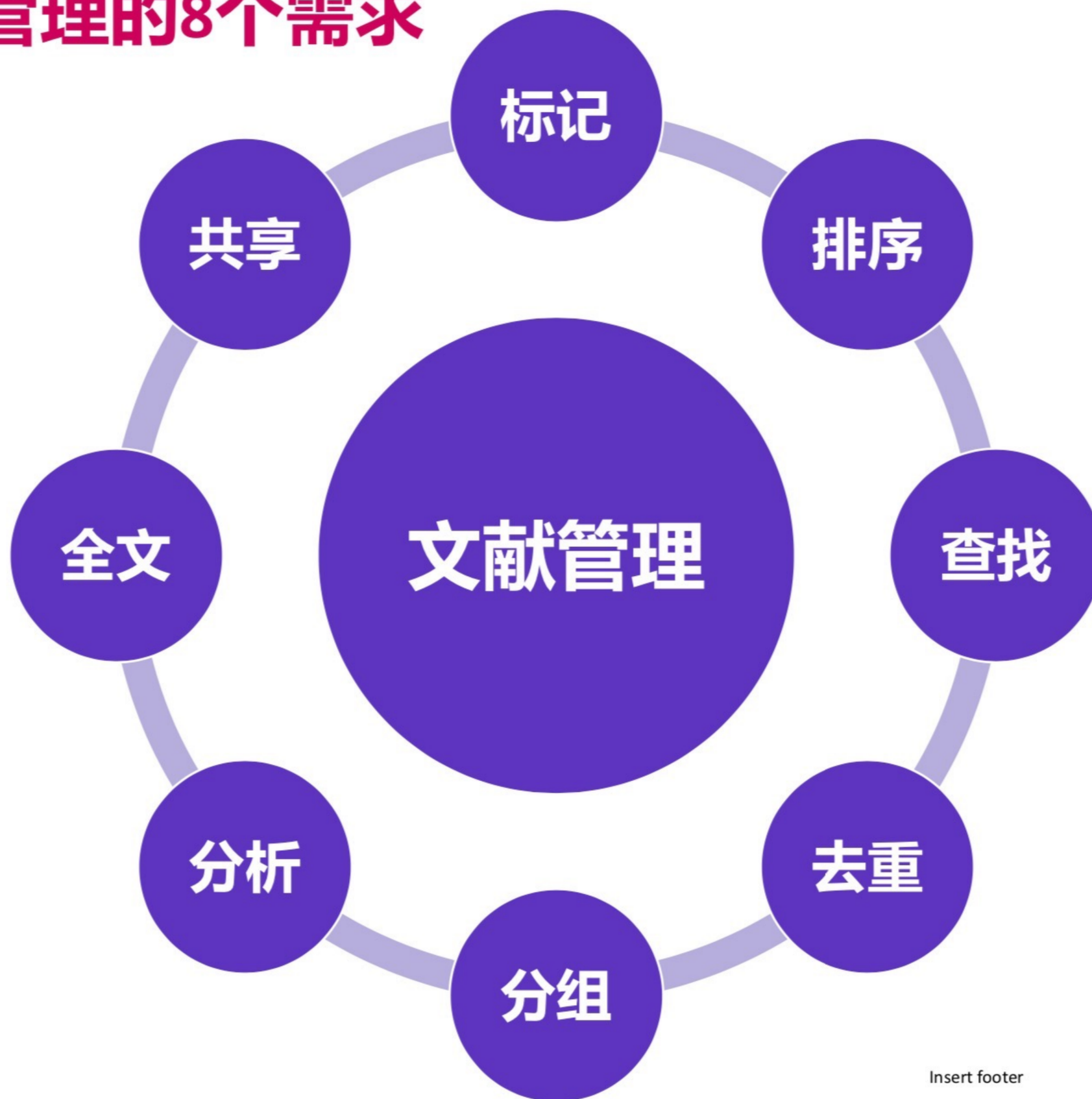
■ 打开已压缩图书馆

File → Open Library...

本章小结



文献管理的8个需求





论/文/辅/助

EndNote 辅助论文撰写

论文写作

如何插入参考文献？

The screenshot shows the Microsoft Word interface with the EndNote ribbon selected. The EndNote ribbon includes options like 'Insert Citations', 'Go to EndNote Online', 'Edit Citation(s)', 'Style: Nature', 'Export to EndNote', 'Update Citations and Bibliography', 'Convert Citations and Bibliography', 'Preferences', and 'EndNote Help'. The 'EndNote' tab is highlighted with a red circle labeled '1'. The 'Insert Citations' button is highlighted with a red circle labeled '2'. The 'EndNote Find & Insert My References' dialog box is open, showing a search for 'nanoparticle' with a 'Find' button highlighted by a red circle labeled '3'. The search results table is as follows:

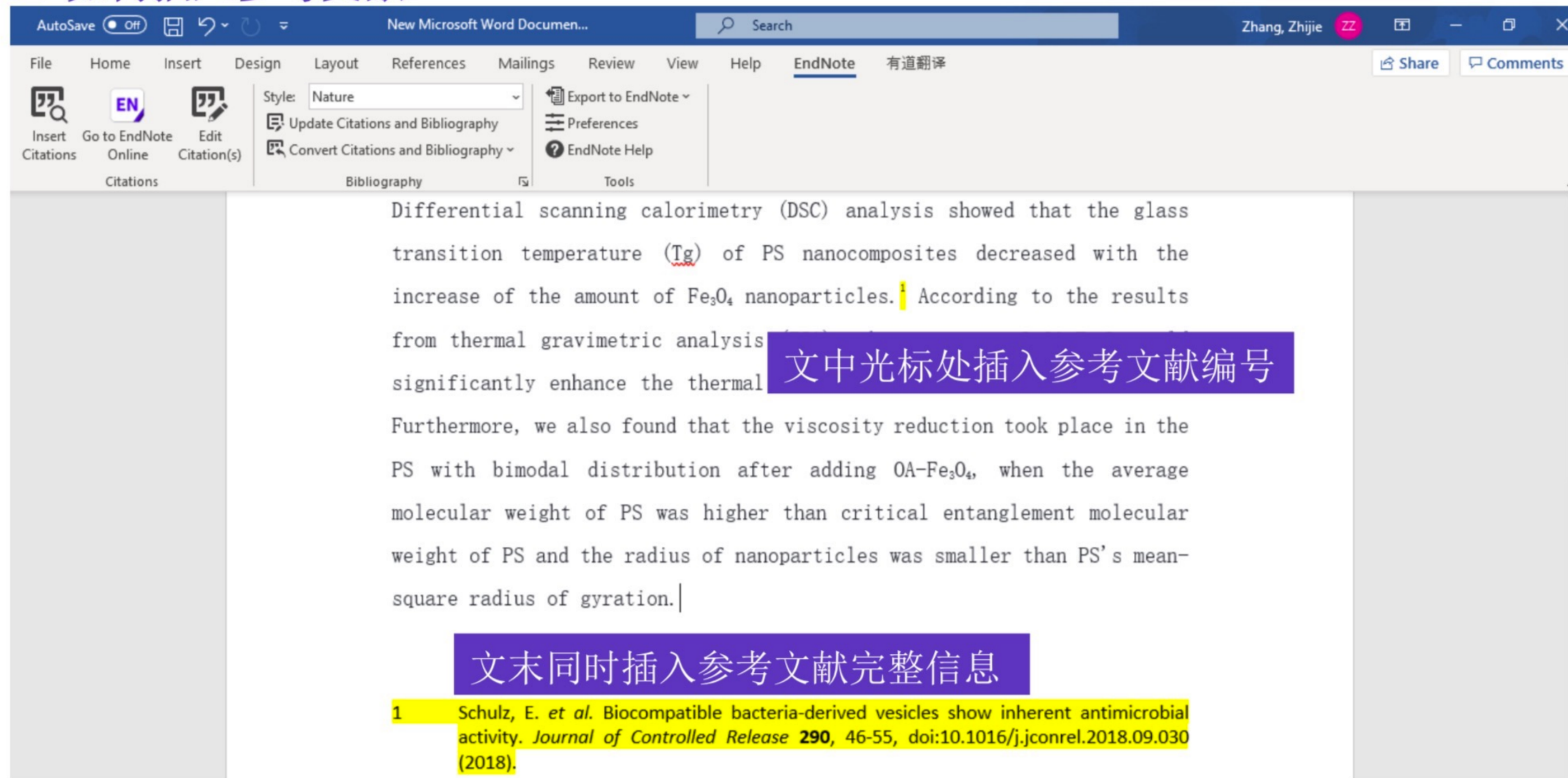
Author	Year	Title
Schulz	2018	Biocompatible bacteria-derived vesicles show inherent antimicrobial activity
Patois	2012	Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine
Meermann	2018	ICP-MS for the analysis at the nanoscale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

Below the table, the 'Reference Type' is set to 'Journal Article'. The 'Author' field lists: Schulz, E., Goes, A., Garcia, R., Panter, F., Koch, M., Muller, R., Fuhrmann, K., Fuhrmann, G. The 'Year' is 2018. The 'Title' is 'Biocompatible bacteria-derived vesicles show inherent antimicrobial activity'. The 'Journal' is 'Journal of Controlled Release'. The 'Insert' button at the bottom of the dialog box is highlighted with a red circle labeled '4'. The status bar at the bottom indicates 'Library: EndNote' and '9 items in list'.



论文写作

□ 如何插入参考文献？



The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The ribbon includes options for inserting citations, updating bibliographies, and exporting to EndNote. The document text is as follows:

Differential scanning calorimetry (DSC) analysis showed that the glass transition temperature (T_g) of PS nanocomposites decreased with the increase of the amount of Fe_3O_4 nanoparticles. | According to the results from thermal gravimetric analysis significantly enhance the thermal

Furthermore, we also found that the viscosity reduction took place in the PS with bimodal distribution after adding OA- Fe_3O_4 , when the average molecular weight of PS was higher than critical entanglement molecular weight of PS and the radius of nanoparticles was smaller than PS's mean-square radius of gyration. |

文末同时插入参考文献完整信息

1 Schulz, E. *et al.* Biocompatible bacteria-derived vesicles show inherent antimicrobial activity. *Journal of Controlled Release* **290**, 46-55, doi:10.1016/j.jconrel.2018.09.030 (2018).

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

增加参考文献

The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The EndNote ribbon includes options like 'Insert Citations', 'Go to EndNote Online', 'Edit Citation(s)', 'Style: Nature', 'Export to EndNote', 'Update Citations and Bibliography', 'Convert Citations and Bibliography', 'Preferences', and 'EndNote Help'. A dialog box titled 'EndNote Find & Insert My References' is open, showing a search for 'nanoparticle'. The search results are displayed in a table:

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

Below the search results, the 'Reference Type' is set to 'Journal Article'. The 'Author' field is populated with 'Schulz, E.', 'Goes, A.', 'Garcia, R.', 'Panter, F.', 'Koch, M.', 'Muller, R.', 'Fuhrmann, K.', and 'Fuhrmann, G.'. The 'Year' is '2018' and the 'Title' is 'Biocompatible bacteria-derived vesicles show inherent antimicrobial activity'. The 'Journal' is 'Journal of Controlled Release'. The 'Insert' button is highlighted with a red circle.

At the bottom of the document, the following reference is listed:

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

■ 添加参考文献

Copy Citation

The screenshot shows the EndNote interface. On the left is a sidebar with a tree view of groups, including '资料整合' (1155 references). The main window displays a list of references. A purple box highlights the 'Copy citation' icon in the toolbar above the list. Another purple box highlights the 'Copy citation' button in the context menu for a selected reference. The context menu also shows 'Chinese Standard GB7714 numeric' as an option.

Author	Year	Research 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 Su
Albarran-Arri...	2018	Measurement-based adaptation p
Albrecht, T; ...	2018	Electrochemical processes at the r
Alderson, R. ...	2012	Enzyme Informatics



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

✓ 一键快速粘贴使用

论文写作

□ 修改参考文献 —— 删除与排序

The screenshot shows the Microsoft Word interface with the EndNote ribbon active. The 'References' group contains the 'Edit Citation(s)' button, which is highlighted with a red circle labeled '1'. The 'EndNote Edit & Manage Citations' dialog box is open, displaying a list of citations. The first citation, 'Schulz, 2018, Biocompati...', is selected, and the 'Edit Reference' dropdown menu is open, showing the 'Remove Citation' option, which is highlighted with a red circle labeled '3'. A red circle labeled '2' is also present near the top of the dialog box. The dialog box includes fields for 'Prefix', 'Suffix', and 'Pages', and checkboxes for 'Exclude author' and 'Exclude year'. The status bar at the bottom indicates 'Totals: 1 Citation Group, 5 Citations, 1 Reference'.

AutoSave Off | New Microsoft Word Document... | Search | Zhang, Zhijie ZZ | Share | Comments

File Home Insert Design Layout References Mailings Review View Help EndNote 有道翻译

Style: Nature

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

Insert Citations

Go to EndNote Online Citations

Edit Citation(s)

1

It w
matrix,
Differen
transiti
increase

EndNote Edit & Manage Citations

2

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

Edit Reference |

3

Edit Library Reference

- Remove Citation
- Insert Citation
- Update from My Library...

Edit Citation Reference

Exclude author Exclude year

Prefix:

Suffix:

Pages:

Tools | OK | Cancel | Help

Totals: 1 Citation Group, 5 Citations, 1 Reference

论文写作

消除域代码

EndNote
选项卡

Convert
Citations and
Bibliography

Convert to
Plain Text

The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The ribbon includes options like 'Go to EndNote', 'Edit & Manage Citation(s)', 'Update Citations and Bibliography', 'Convert Citations and Bibliography', 'Export to EndNote', 'Manuscript Matcher', and 'Preferences'. A context menu is open over the 'Convert Citations and Bibliography' group, highlighting the 'Convert to Plain Text' option. The document content shows a paragraph about PS nanoparticles and a list of five references.

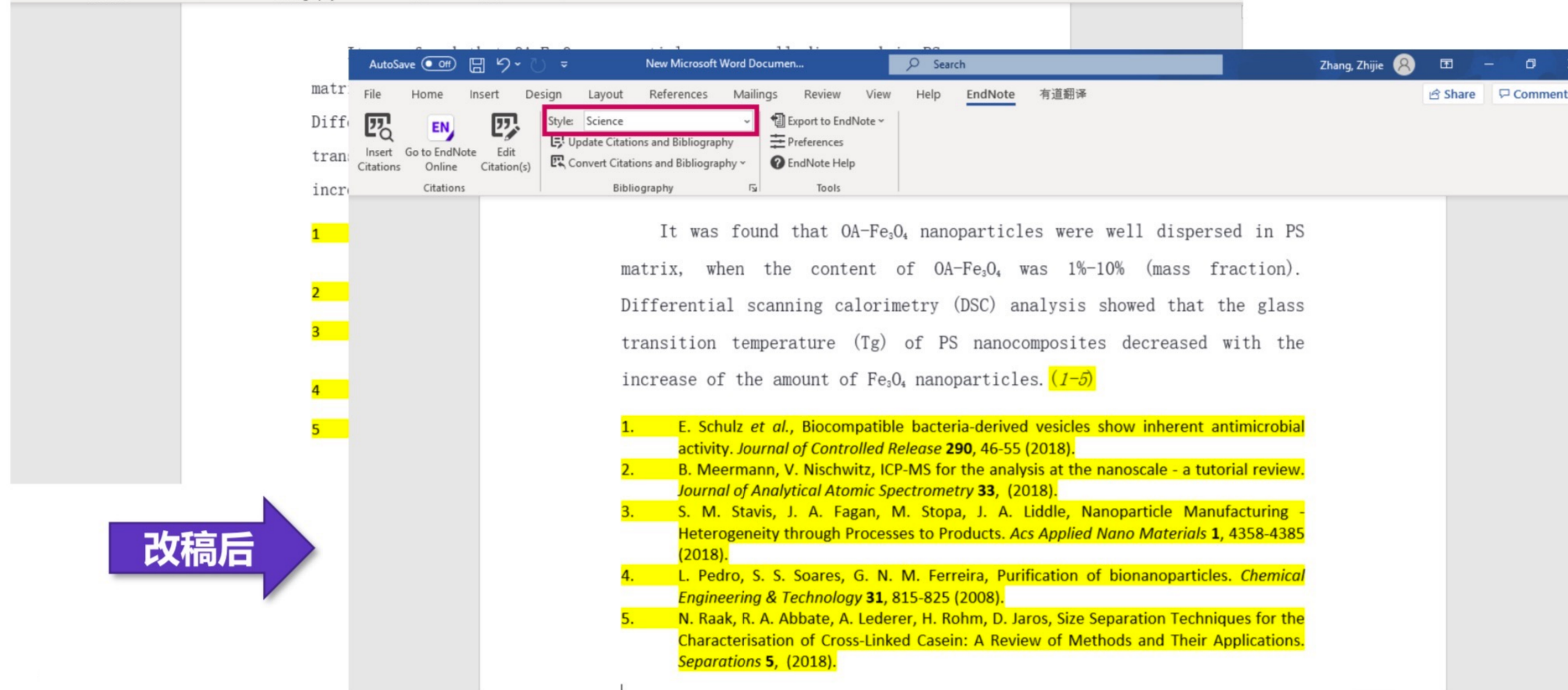
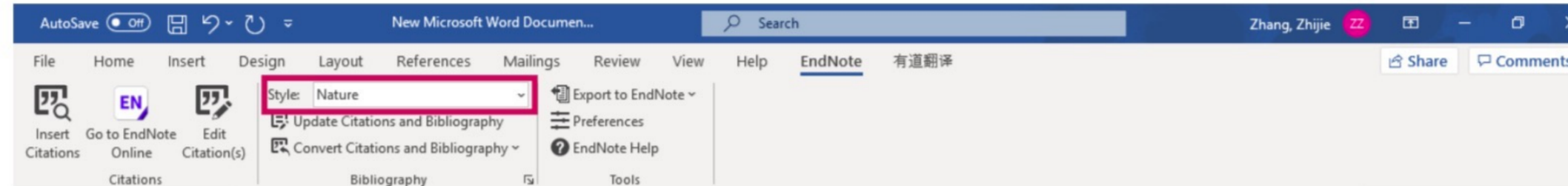
nanoparticles were well dispersed in PS
OA-Fe₃O₄ was 1%-10% (mass fraction).
y (DSC) analysis showed that the glass
transition temperature (T_g) of PS nanocomposites decreased with the
increase of the amount of Fe₃O₄ nanoparticles. (1-5)

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

EndNote 辅助改稿他投

论文写作

□ 改稿他投 —— 一键式修改



论文写作

□ 获取更多参考文献格式

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

示例：
毕业论文文后参考文献格式
GB/T7714

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

Get Started

[Buy EndNote](#)

[Learn More](#)

[Request a trial](#)

Keyword

Citation Style

Publisher

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

7060 results found

2 results found

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

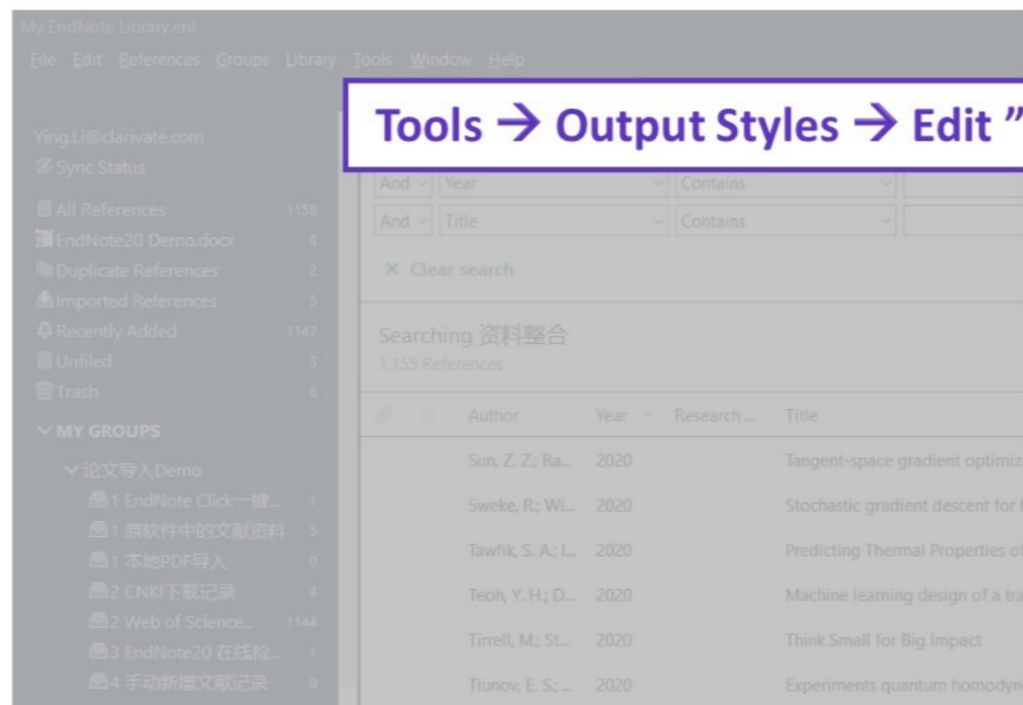
Installing Individual Styles

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



论文写作

创建自定义的参考文献格式

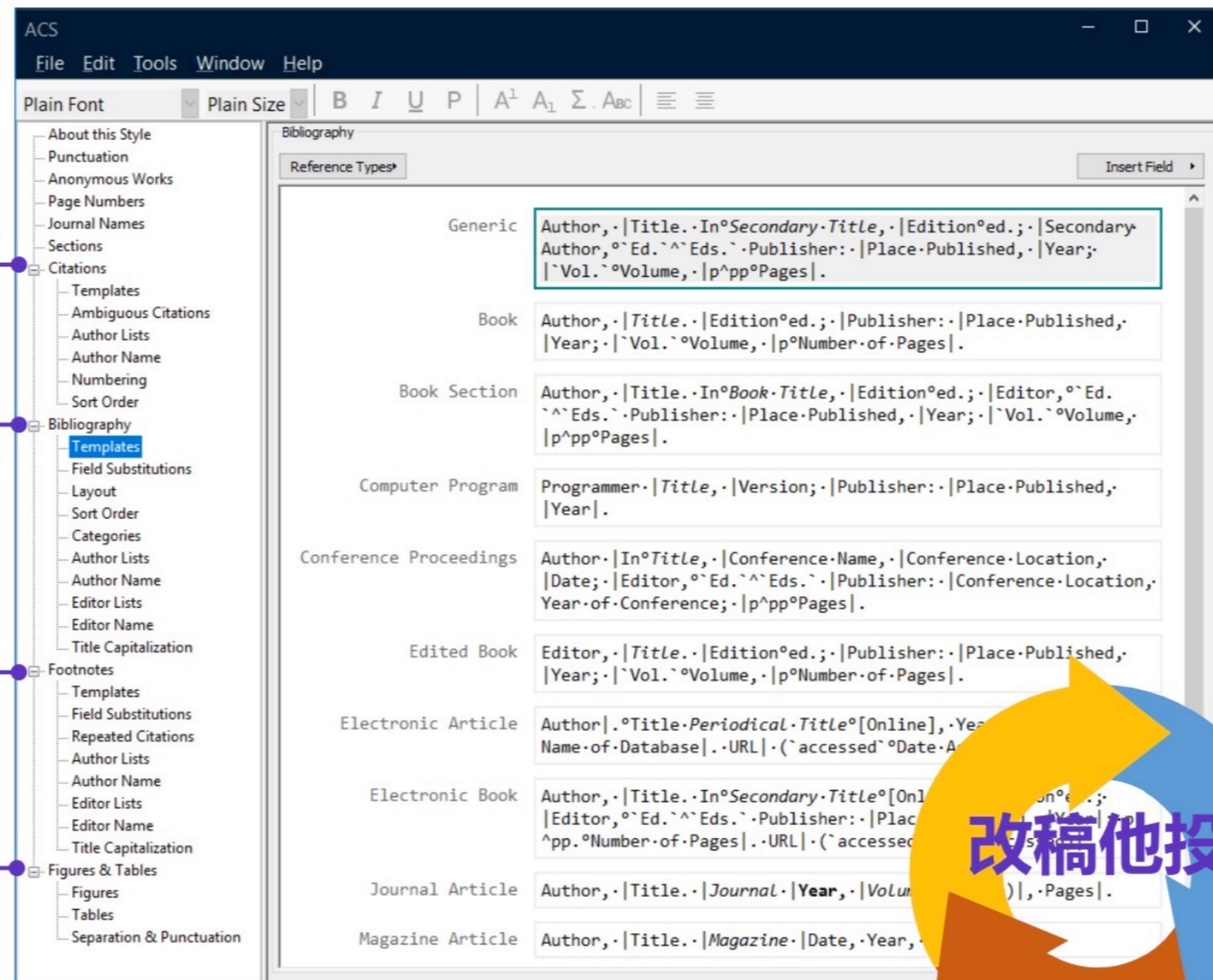


文中引文格式设置

文后引文格式设置

脚注 格式设置

图&表 格式设置



改稿他投

EndNote 辅助投稿选刊

论文写作

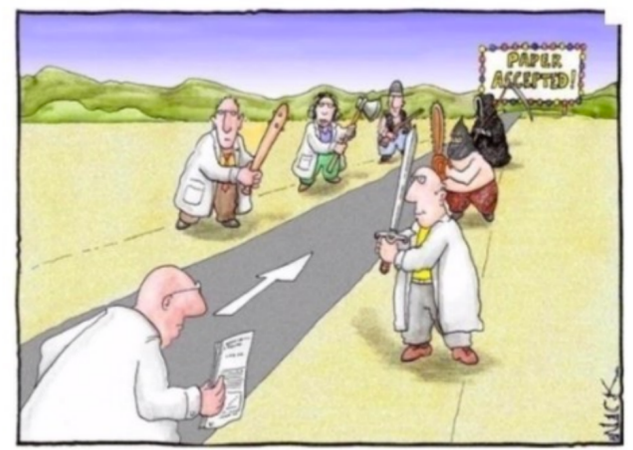
□ 选刊不当存在的隐患



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



因研究内容“不适合本刊”，而被退稿或使稿件延迟数周或数月发表。

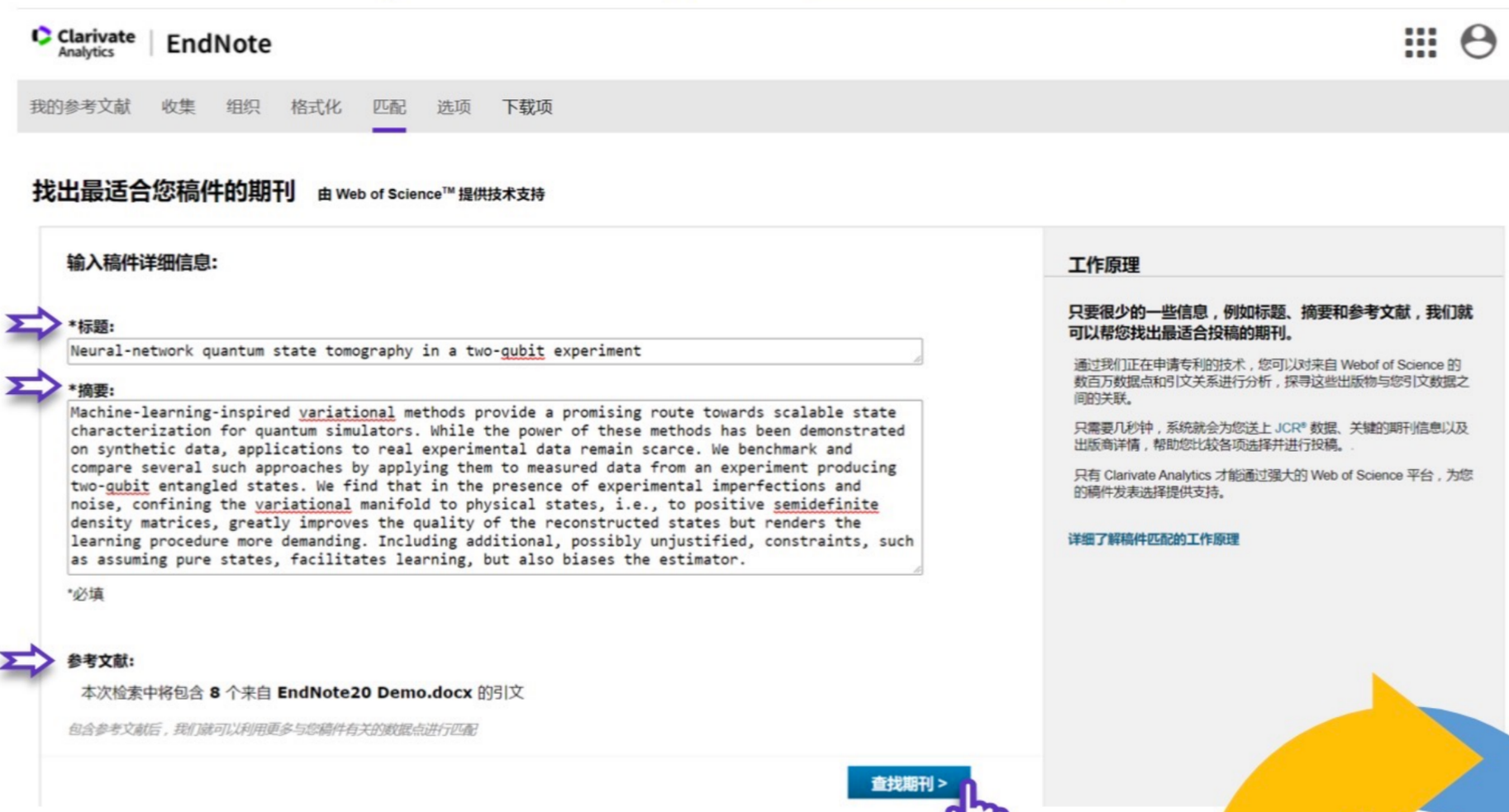
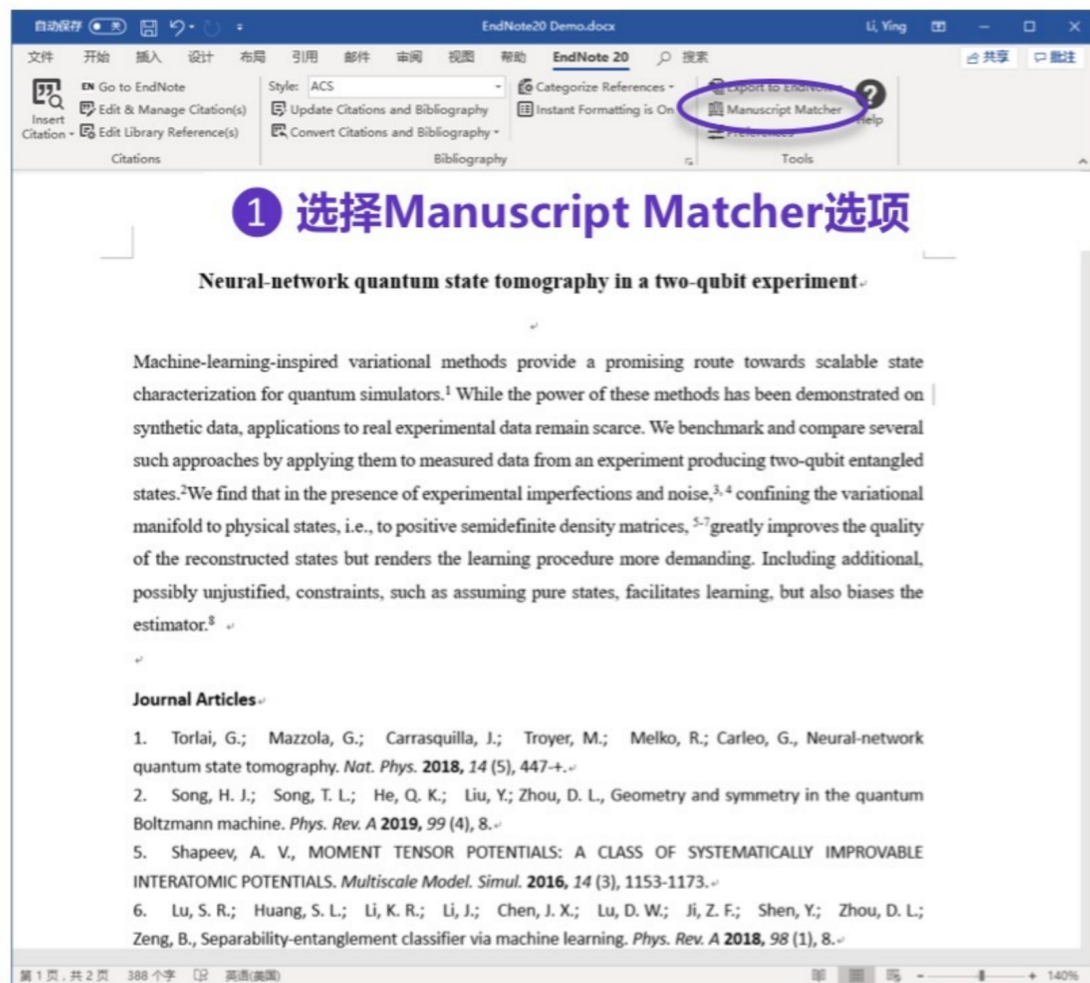
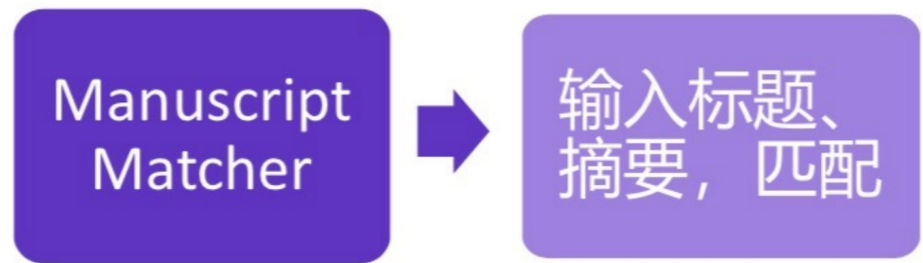


埋没在一份同行很少问津的期刊中，达不到与小同行交流的目的。也可能极少被人引用。



Manuscript Matcher

智能匹配投稿期刊



Manuscript Matcher

智能匹配投稿期刊

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

7 匹配期刊

最多匹配10种

< 编辑稿件数据 全部展开 | 全部收起

匹配分数

JCR Impact Factor
当前年份 | 5 年

期刊

相似论文

3.049 3.168
2018 5 年

RSC ADVANCES

0

该信息是否有帮助?

是 否

提交 >>

期刊信息 >>

最高的关键词评级

resultant nanocomposites
superparamagnetic property
polystyrene
uniform particle size
blended

JCR 类别

类别中的评级

类别中的四分位置

CHEMISTRY,
MULTIDISCIPLINARY

68/172

Q2

出版商:

THOMAS GRAHAM HOUSE, SCIENCE PARK, MILTON RD, CAMBRIDGE CB4
0WF, CAMBS, ENGLAND

ISSN: 2046-2069

eISSN: 2046-2069

指向期刊投稿页面

相关性统计

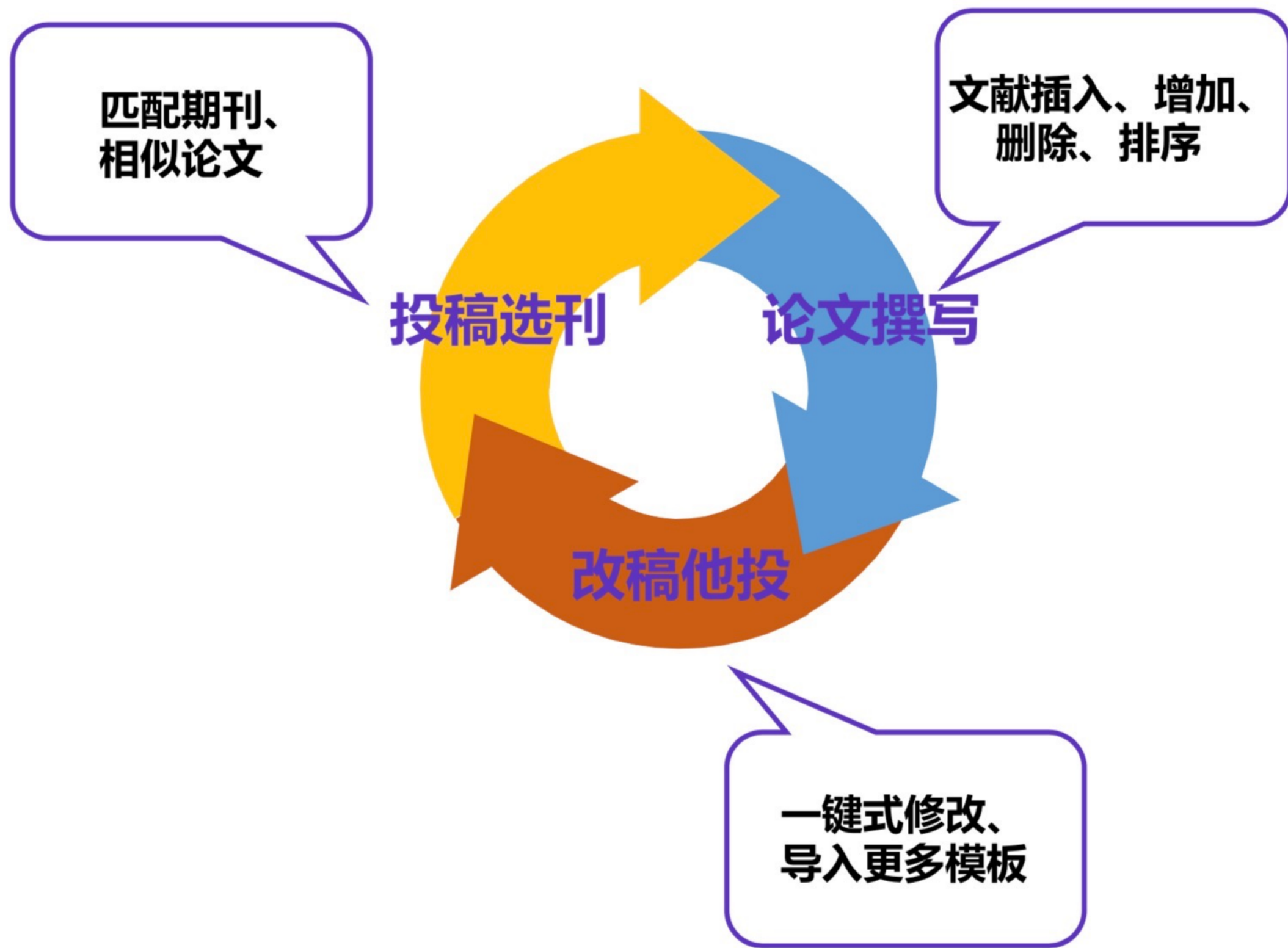
期刊信息

投稿选刊

本章小结



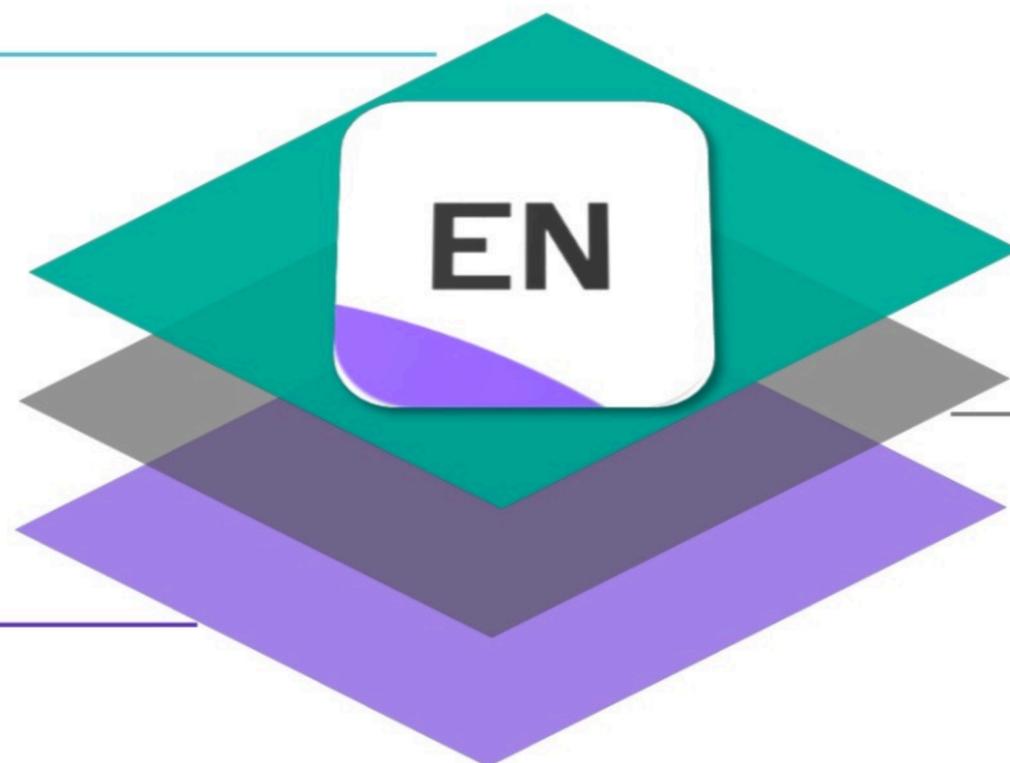
论文写作的3个痛点



总结

论文写作

3个痛点：论文撰写
改稿他投
投稿选刊



文献管理

8个需求：标记
排序
查找
去重
分组
分析
全文
共享

文献导入

5种方法：网站输出
格式转换
在线检索
插件获取
手工添加

中国人民大学苏州校区图书馆

**祝福大家学术科研
一片坦途！**

