

科研提速神器：新版 EndNote 的正确打开方式

第五讲 (中文版EN)



1、为什么要使用文献管理工具？

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

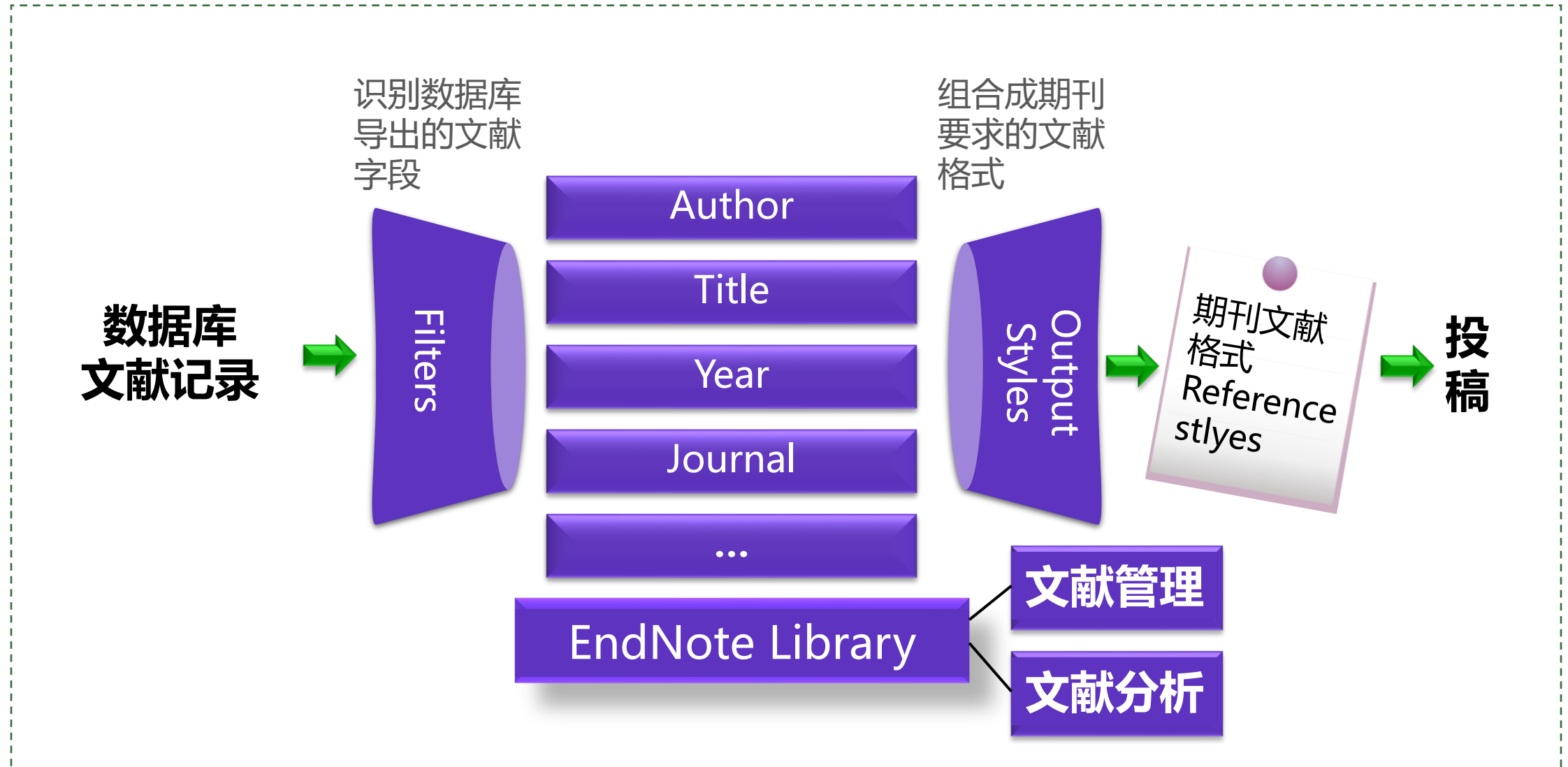
需求5: 投稿时, 对于选哪本刊物来投, 纠结又迷茫不已

需求6: 如需更换投稿期刊, 需要修改全部的参考文献格式

All the problem can be solved by EndNote



EndNote的工作流程





下载和安装 EndNote 2025系列应用

EndNote 2025、 EndNote Web、 EndNote Online

EndNote 2025 (软件)	EndNote Web (网站)	EndNote Click (浏览器插件)	Cite While Your Write (Word 插件)	EndNote Online
全面的文献管理工具，付费使用，Desktop 版	EndNote 2025 用户的专属网页版界面，在不同设备上查阅和管理 EndNote 2025 的资料	获取PDF 文献全文的浏览器插件	与MS Word 对接插入参考文献的插件	免费版本的 EndNote
组合使用，下载、安装、账号注册及登录				被高级解决方案替换

■ EndNote 2025用户专属的EndNote Web

<https://web.endnote.com>

EndNote Web

web.endnote.com/groups/all-references/references/all

Clarivate

EndNote

Search all fields

Tasks yuan.xie@clarivate.com

MY LIBRARY

- All references 29
- Trash 8
- Unfiled 24

MY GROUPS

- My Groups 5

Help Center

Terms of Use

Privacy Policy

All references

	Authors	Year	Title	Journal	Abstract	Last
☐	Tkach, V. V.; Kushnir, M. V.; K...	2023	The Theoretical Description ...	Biointerface Research in Ap...	The theoretical description f...	
☐	Lee, M. K. Y.; Hwang, S. Y.; K...	2023	Chitosan Coating in the For...	Journal of Natural Fibers	The demand for face masks ...	
☐	Mandelblatt, J. S.; Small, B. J....	2023	Plasma levels of interleukin-...	Cancer	BACKGROUND: Immune acti...	
☐	Halmaciu, I.; Arbanasi, E. M.; ...	2022	Chest CT Severity Score and ...	DIAGNOSTICS	Background: Numerous tool...	
☐	Xue, Wenhua; Chang, Wenxi;...	2021	2D mesoporous ultrathin Cd...	Chinese Journal of Catalysis		
☐	Zhu, Bichen; Hong, Xiaoyan...	2022	Enhanced Photocatalytic CO...	Acta Physica-Chimica Sinica		
☐	Salawi, A.	2022	Self-emulsifying drug delive...	Drug Deliv	Self-emulsifying drug delive...	
☐	Chao, S. Y.; Ouyang, H.; Jian...	2021	Triboelectric nanogenerator ...	Ecomat		
☐	Wang, X. T.; Wei, J. Y.	2015	The Research and Applicatio...	Proceedings of the 5th Inter...		

不同于与免费版EndNote Online
方便EndNote2025用户在其他未安装桌面软件的设备上管理文献

Feedback

EndNote 2025 获取路径

机构用户



在授权IP范围内，从学校/机构网站下载软件后直接安装

如何安装/升级成EndNote 21 or 25?

其他用户:

进入本机构图书馆网站，在机构内网环境下载官方的EndNote 21/25软件，无需密钥

安装/升级路径:

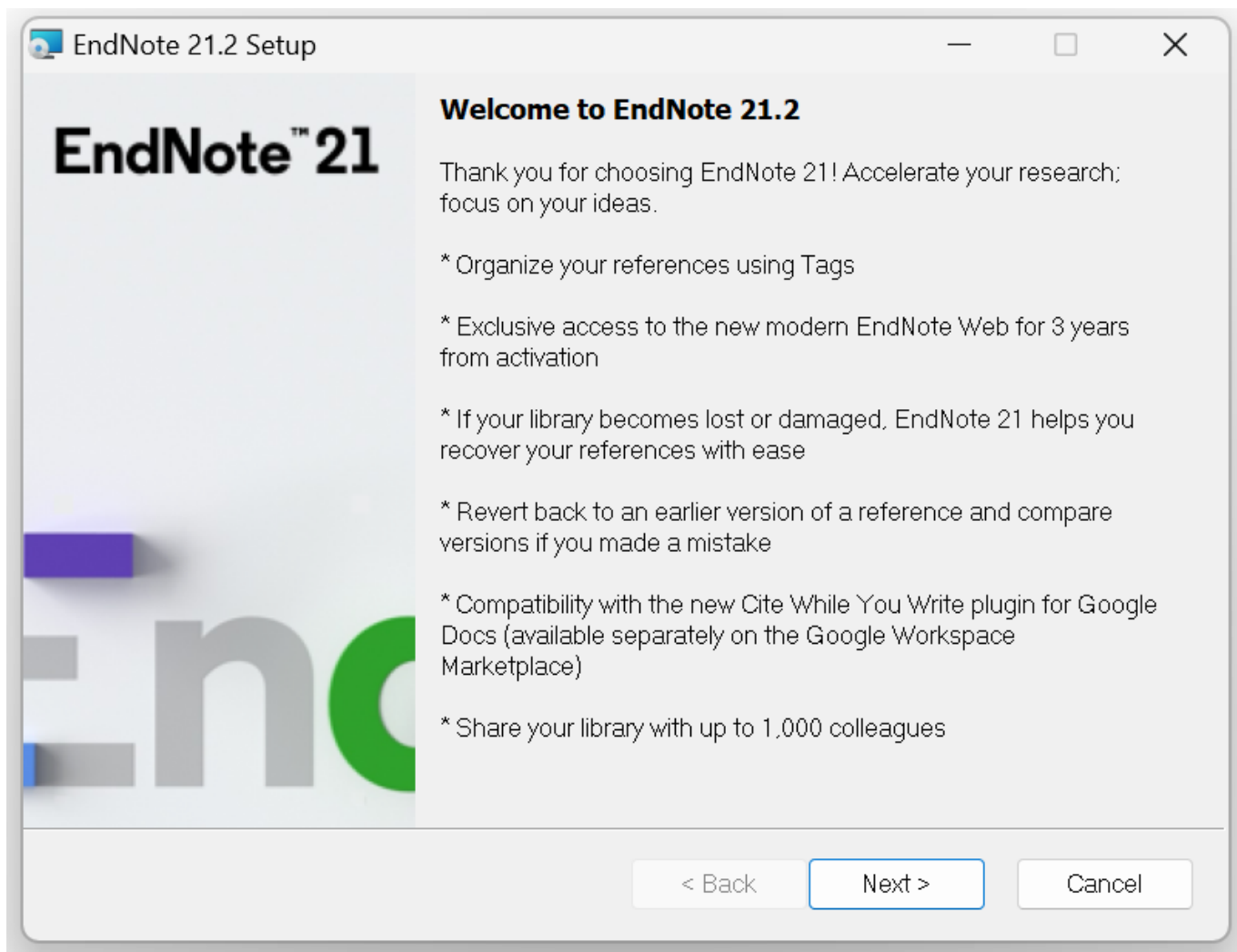
(1) 院内IP访问。进入图书馆主页（绑定的IP范围），点击右侧外文资源—EndNote文献管理软件—EndNote软件下载”；

(2) 院外访问。进入图书馆主页 (<https://lib.jnmc.edu.cn/>)，登录个人ID后点击右侧“外文资源—EndNote文献管理软件—EndNote软件下载”；

注意:

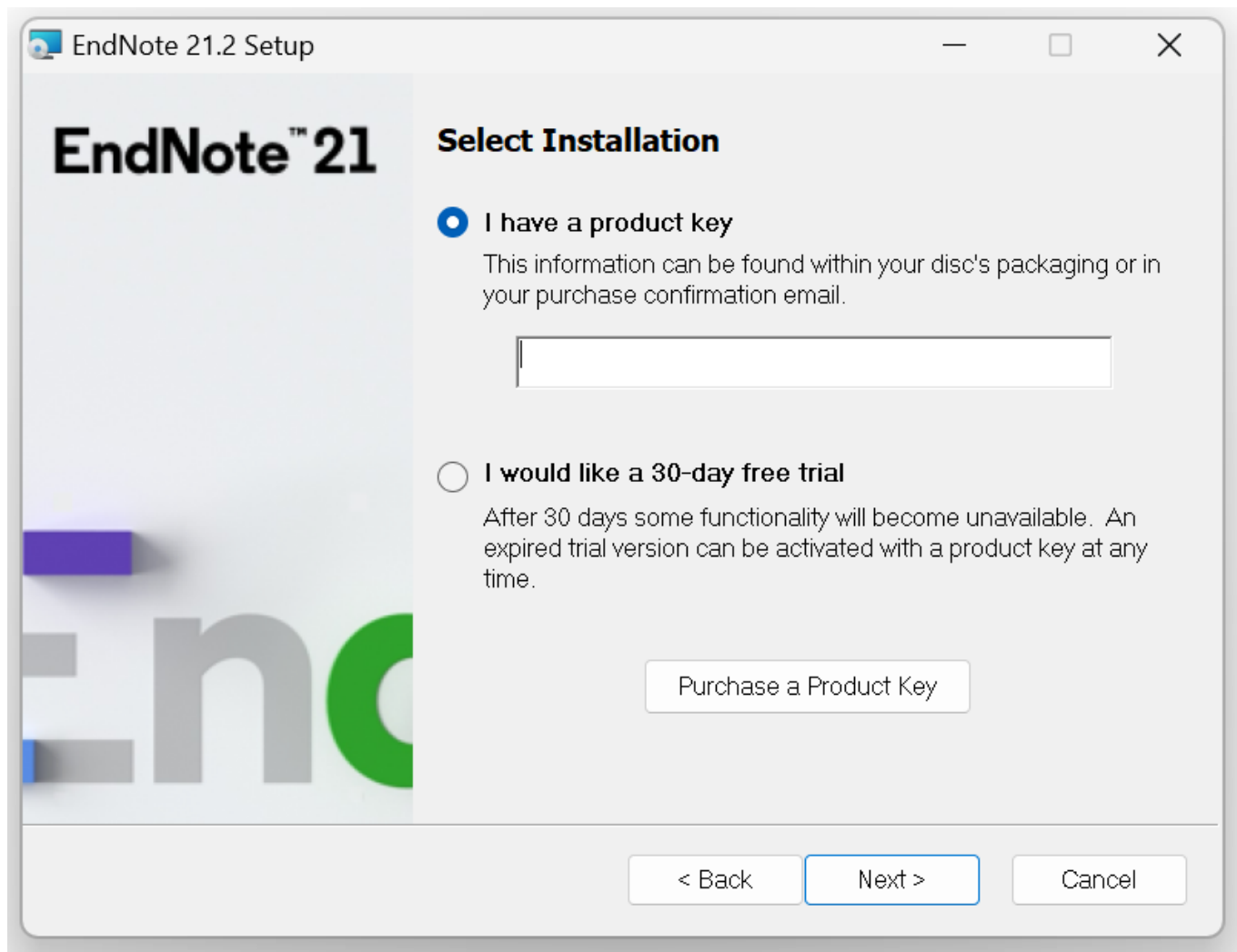
- 安装升级过程需关闭所有Microsoft Office软件
- 最好提前卸载旧版本的EndNote

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



1. 双击安装包，点击NEXT

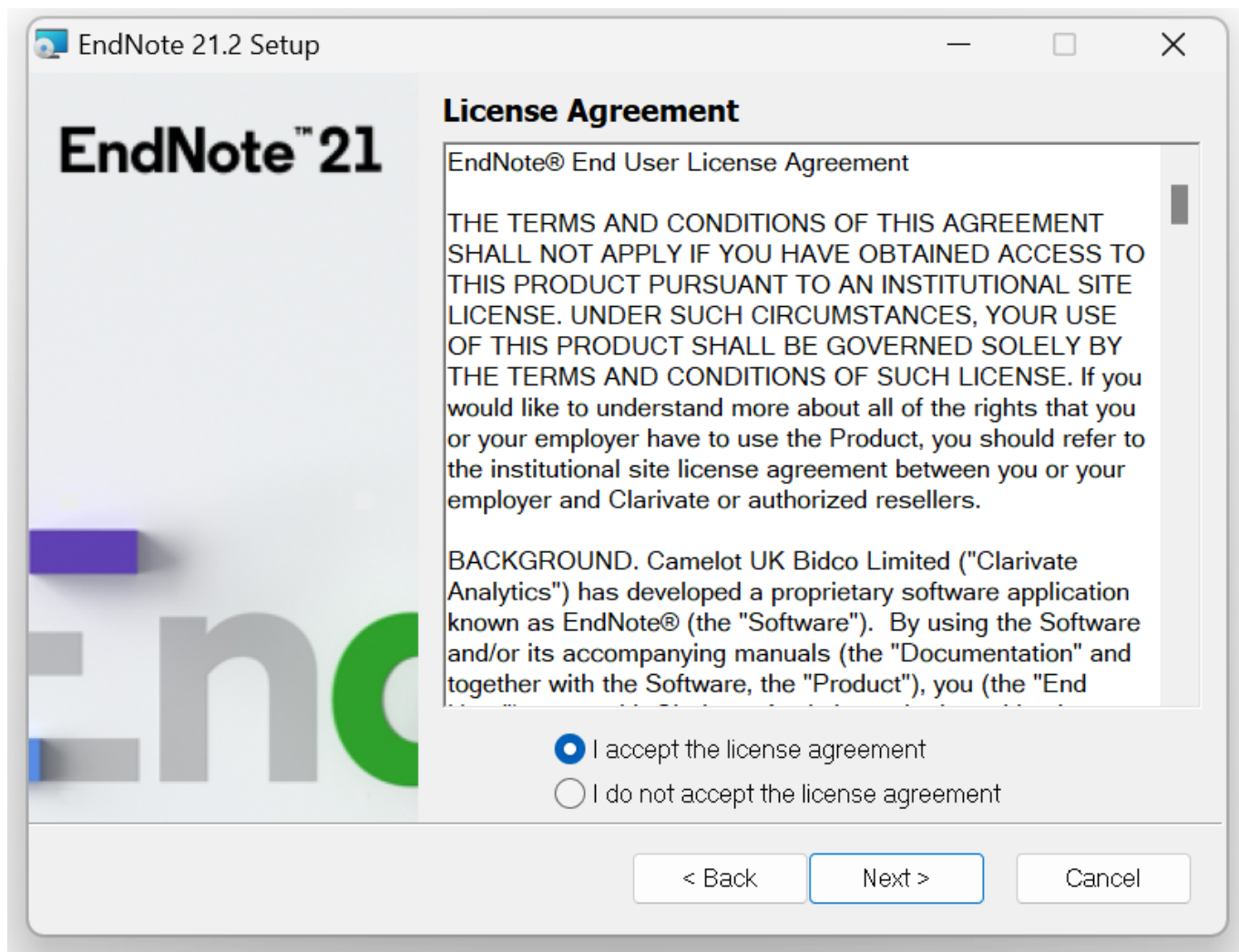
安装过程（安装前请关闭MS office系列软件WORD、EXCEL、PPT）



2. 输入产品密钥（激活码）

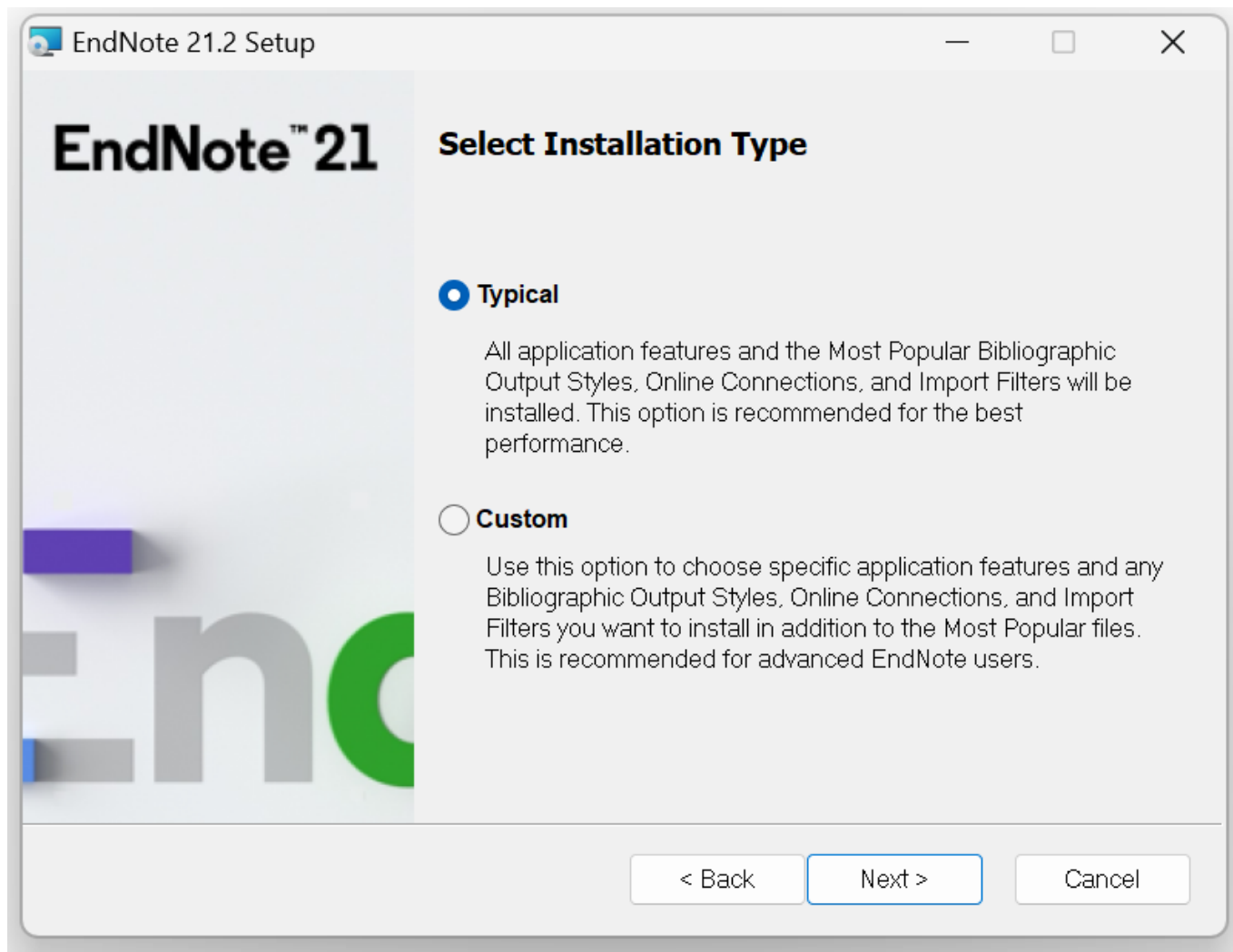
我校师生无需输入序列号

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



3. 选择第一项accept许可协议

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

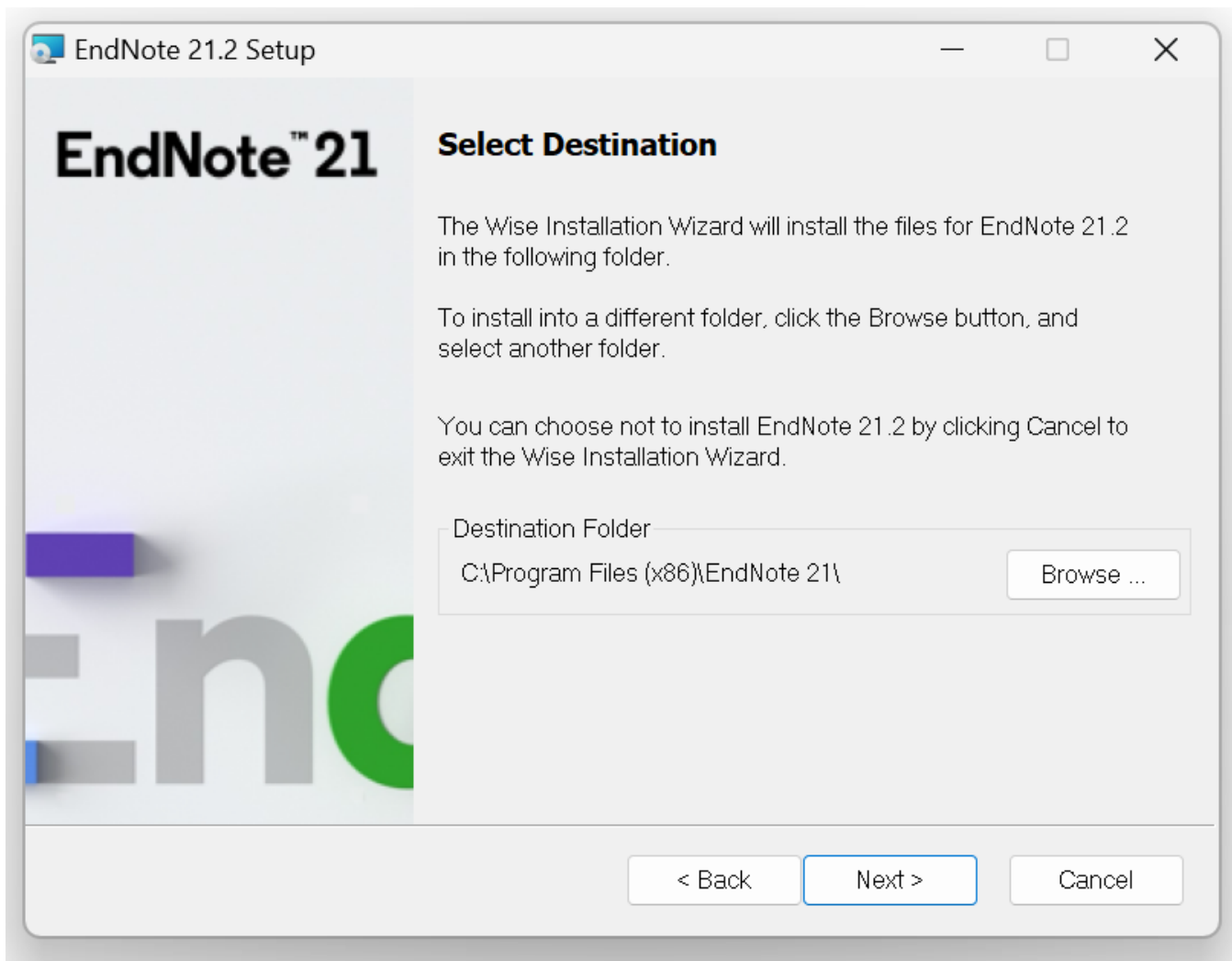


4. 选择安装类型

（1）Typical典型安装，适用于绝大多数用户，满足常规使用需求。

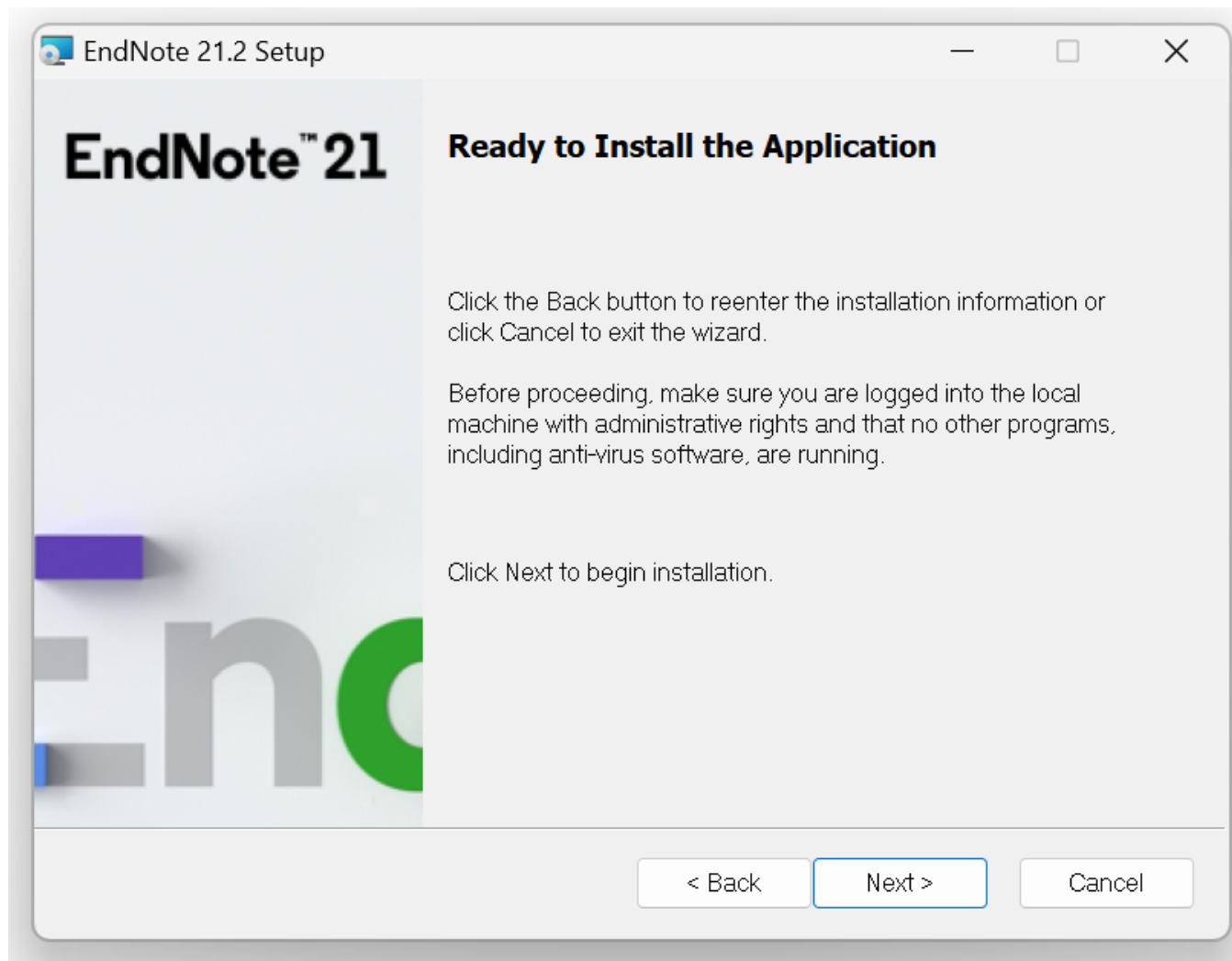
（2）Custom个性化安装，适用于电脑配置更高，对EndNote有个性化需求的用户，如更多的参考文献格式等。

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



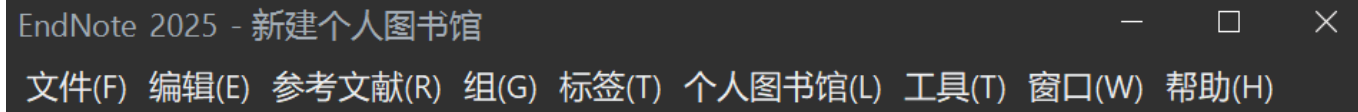
5. 选择安装位置

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



6. 完成安装

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



设置 EndNote 个人图书馆

如果您已有 EndNote 个人图书馆，请找到该文件并进行设置。

打开已有的个人图书馆

或者，您也可以新建一个个人图书馆。

新建个人图书馆

EndNote安装成功后，双击图标，
即可打开EndNote



■ 创建个人图书馆

选择“File文件”



点击“New新建”

EndNote 2025 - 新建个人图书馆

文件(F) 编辑(E) 参考文献(R) 组(G) 标签(T) 个人图书馆(L) 工具(T) 窗口(W) 帮助(H)

设置 EndNote 个人图书馆

如果您已有 EndNote 个人图书馆，请找到该文件并进行设置。

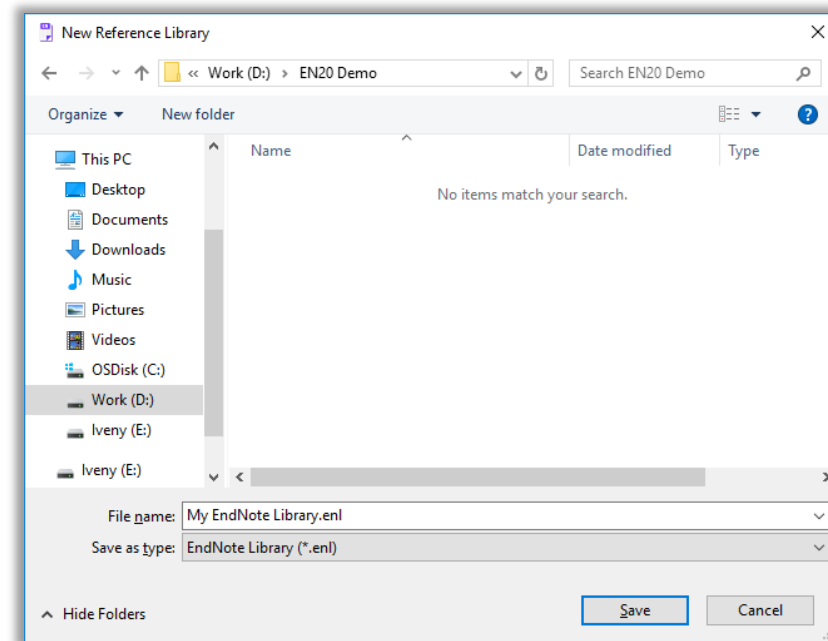
打开已有的个人图书馆

打开已有的个人图书馆

或者，您也可以新建一个个人图书馆。

新建个人图书馆

创建新的个人图书馆



EndNote 2025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 个人图书馆概览

共享个人文献图书馆

与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。

便捷的搜索体验

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

全新设计的文献摘要

重要信息前置，阅读时一目了然，提升文献利用率和工作效率。

一键创建引文报告

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

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。

The screenshot displays the EndNote application window. On the left is a sidebar with a tree view of the library structure, including 'My EndNote Library', '最近添加', '未归档', '回收站', '我的组', and '我的标签'. The main area is divided into a search bar at the top, a list of references in the center, and a detailed view of a selected reference on the right. The search bar includes a dropdown for '标题' and a search button. The reference list shows columns for '作者', '年份', and '标题'. The detailed view on the right shows the title 'Calculations of mixing enthalpy and mismatch entropy for ternary amorphous alloys', the author 'Takeuchi, A.', and a full abstract. At the bottom right, there are buttons for 'Annotated', '插入', and '复制'.



英文界面再见~我的EndNote说中文了!

EndNote 25.3.1——全新中文操作界面

My EndNote Library

文件(F) 编辑(E) 参考文献(R) 组(G) 标签(T) 个人图书馆(L) 工具(T) 窗口(W) 帮助(H)

yuanfang.chen@clarivate.com

已在 2026/4/30 7:02:02 同步

所有参考文献859

文档12

最近添加5

未归档686

回收站296

我的组

Demo58

新建智能组408

学者研究成果

导入-示例1

My Common Groups

Gene edit74

PDF导入

QLED34

新的复合组1108

新建智能组19

新建组16

test4

我的标签+

HCP1

顶刊3

方法论1

高被引论文2

诺奖得主1

检索组

所有参考文献

作者包含

且年份包含

且标题包含

所有参考文献

859 个参考文献

作者

Takeuchi, A.

Miracle, D. B

Zhang, W. R

Holmberg, J

Gludovatz, B

Zuris, J. A.; T

Zuo, X. L.; C

Zuo, E. W.; Su...

Zullo, A.; Hass...

Zulfqiar, F.; As...

Zsogon, A.; Ce...

Zou, Z. L.; Tao, ...

Zou, Z; Hu, W...

Zou, Y; Sun, X...

Zou, Y; Ma, H; ...

2019

2011

2022

2018

2020

2025

2022

2015

Cytosine base editor generates substantial off-target single-nucl...

Chemical Colitis due to Peracetic acid: a Case Report and Revi...

Antioxidants as modulators of arsenic-induced oxidative stress t...

De novo domestication of wild tomato using genome editing

mTOR signaling pathway and mTOR inhibitors in cancer: progre...

Interplay between lipid dysregulation and ferroptosis in chondr...

Blood-brain barrier-penetrating single CRISPR-Cas9 nanocapsul...

Ultrastrong ductile and stable high-entropy alloys at small scales

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3102299997

EndNote 2025.3.1 (Bld 19926)

有关详细信息, 请与 EndNote 许可证管理员联系。

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简单检索 检索选项 检索

🔍

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👤

🔗

📄

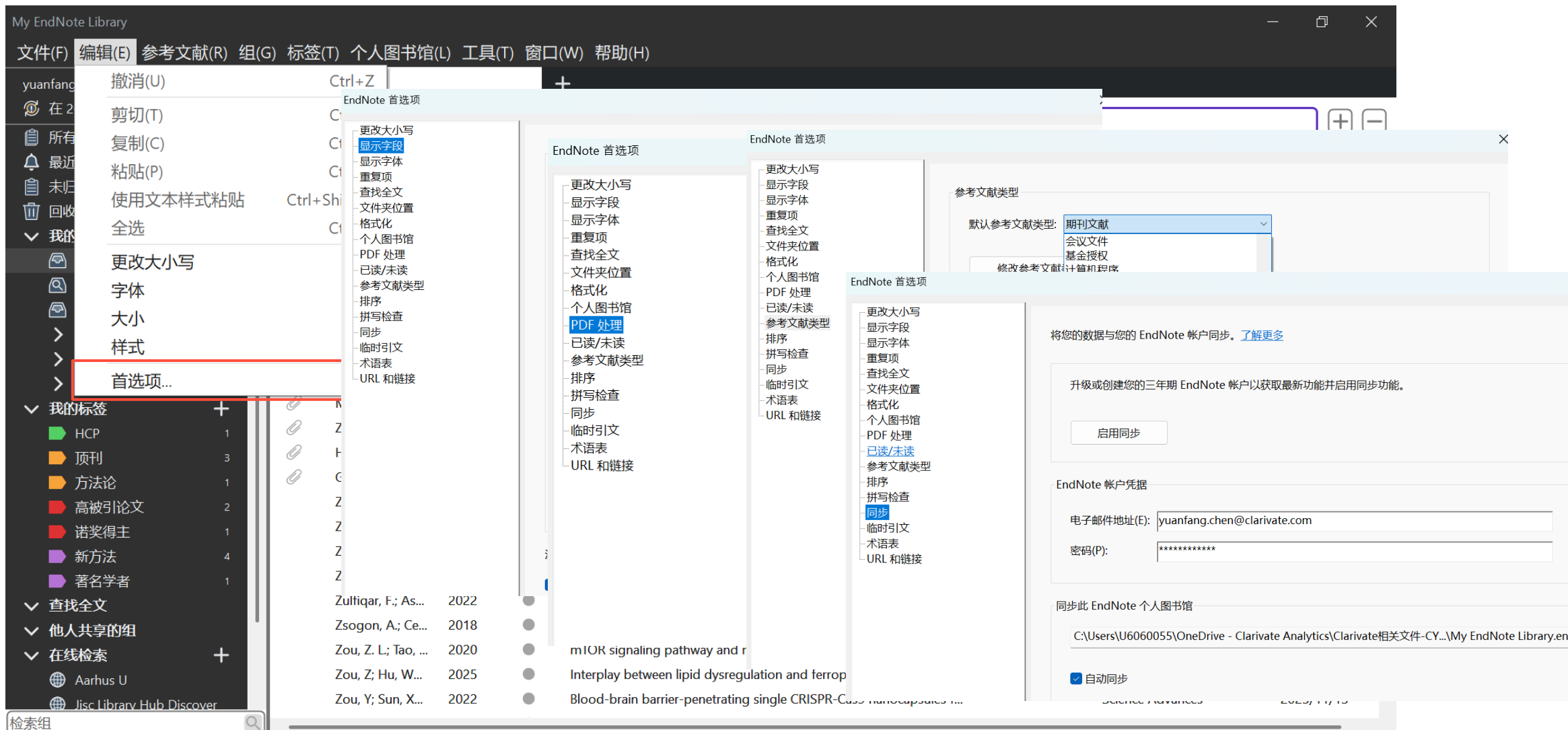
🌐

	期刊	最近更新时间
★★	Materials Transactions Jim	2026/4/30
★★	Entropy	2025/11/13
	Science China-Materials	2025/11/13
	Friction	2025/11/13
★	Nature Communications	2026/4/30
	Nature Biotechnology	2025/11/13
	Journal of Hematology & ...	2025/11/13
	Science	2025/11/13
	Journal of Digestive Endo...	2026/4/30
	Journal of Hazardous Mat...	2025/11/13
	Nature Biotechnology	2025/11/13
	Cell and Bioscience	2025/11/13
	Journal of Advanced Rese...	2025/11/13
	Science Advances	2025/11/13
	Nature Communications	2026/4/30

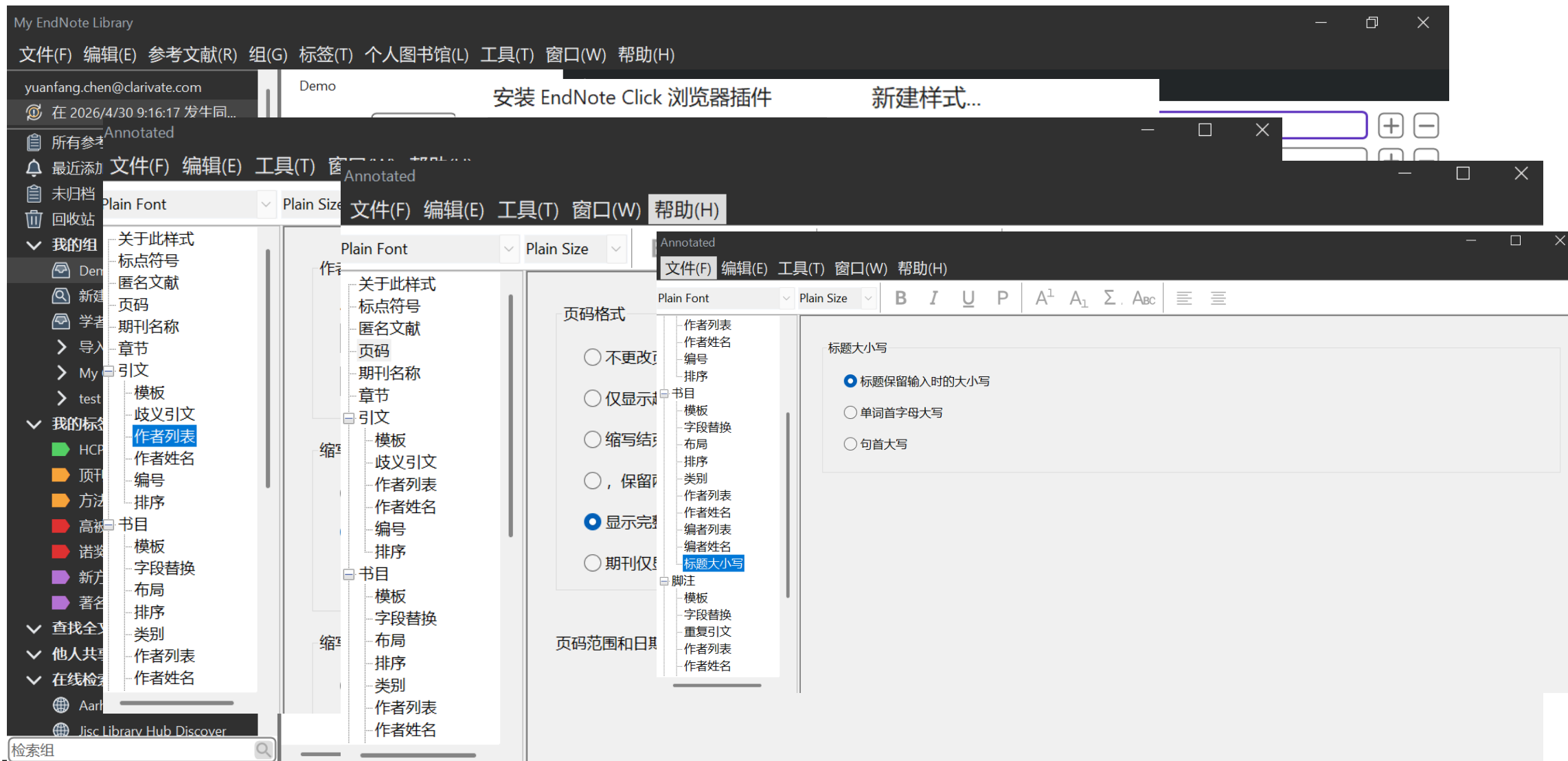
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■ 偏好设置 (Preferences)的深度中文化



■ 输出样式编辑器 (Output Styles)参数对比



■ 菜单栏的极速响应

My EndNote Library

文件(F) 编辑(E) 参考文献(R) 组(G) 标签(T) 个人图书馆(L) 工具(T) 窗口(W) 帮助(H)

yuanfang.chen@clarivate.com

在 2026/4/30 9:16:17 发生同...

所有参考文献859

最近添加5

未归档686

回收站296

我的组

Demo58

新建智能组408

学者研究成果

导入-示例1

My Common Groups114

test4

我的标签+

HCP1

顶刊3

方法论1

高被引论文2

诺奖得主1

新方法4

著名学者1

查找全文

他人共享的组

在线检索+

Aarhus U

Jisc Library Hub Discover

Demo

作者 包含

且 年份 包含

且 标题 包含

Demo

58 个参考文献

作者	年份	
Takeuchi, A.; In...	2000	
Miracle, D. B.; ...	2014	
Zhang, W. R.; L...	2018	
Holmberg, K.; ...	2017	
Gludovatz, B.; ...	2016	
Zuris, J. A.; Tho...	2015	
Zuo, X. L.; Che...	2020	
Zuo, E. W.; Su...	2019	
Zullo, A.; Hass...	2011	
Zulficar, F.; As...	2022	
Zsogon, A.; Ce...	2018	
Zou, Z. L.; Tao, ...	2020	
Zou, Z; Hu, W...	2025	
Zou, Y; Sun, X...	2022	

+

新建参考文献Ctrl+N

编辑参考文献Ctrl+E

在新窗口中编辑参考文献Ctrl+Shift+E

将参考文献复制到

复制格式化的参考文献Ctrl+K

通过电子邮件发送参考文献

将参考文献移到回收站

添加参考文献到

从组中移除参考文献Ctrl+D

管理标签

剪切

复制

粘贴

查找全文

验证...

查找参考文献更新

OpenURL 链接

打开 URL

标记为未读

评分

在新选项卡中打开

简单检索 检索选项 检索

PDF

评分	期刊	最近更新时间
★★★★	Materials Transactions Jim	2026/4/30
★★★★	Entropy	2025/11/13
	Science China-Materials	2025/11/13
	Friction	2025/11/13
★★★	Nature Communications	2026/4/30
	Nature Biotechnology	2025/11/13
	Journal of Hematology & ...	2025/11/13
	Science	2025/11/13
	Journal of Digestive Endo...	2026/4/30
	Journal of Hazardous Mat...	2025/11/13
	Nature Biotechnology	2025/11/13
	Cell and Bioscience	2025/11/13
	Journal of Advanced Rese...	2025/11/13
	Science Advances	2025/11/13

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文献管理+AI精读双buff! 效率拉满

解锁内置AI模块：文献解读/思路梳理/推荐期刊

主要功能和更新

EndNote 2025 提供了强大的新功能，帮助您精确、快速地完成工作，从而使您能够专注于构思。

- PDF引用
- 摘要面板重新设计
- Web of Science 中的引文网络
- 参考文献更新与全文获取改进



EndNote2025 - 新AI工具

利用人工智能功能为您的研究提供动力，以提高您的研究发现能力，节省宝贵的研究时间，帮助您更快地发表论文。

- 查找期刊
- *人工智能研究助理—已于2025 年秋季推出
- *人工智能大纲生成器—已于 2025 年秋季推出

Chiu, 2008 #2505

Edit PDF Edit & PDF

Page 1 / 6 100%

Chiu-2008-Flying in silence_ Echolocating bats.pdf

Flying in silence: Echolocating bats to avoid sonar jamming

Chen Chiu, Wei Xian, and Cynthia F. Moss*

Neuroscience and Cognitive Science Program, Department of Psychology, University of Maryland, College Park, MD, USA; and Department of Psychology, Washington University, St. Louis, MO, USA. Edited by Nobuo Suga, Washington University, St. Louis, MO, and approved June 16, 2008 (received for review March 10, 2008).

Although it has been recognized that echolocating bats may experience jamming from the signals of conspecifics, research on this problem has focused exclusively on time-frequency adjustments in the emitted signals to minimize interference. Here, we report a surprising new strategy used by bats to avoid interference, namely silence. In a quantitative study of flight and vocal behavior of the big brown bat (*Eptesicus fuscus*), we discovered that the bat spends considerable time in silence when flying with conspecifics. Silent behavior, defined here as at least one bat in a pair ceasing vocalization for more than 0.2 s (200 ms), occurred as much as 76% of the time (mean of 40% across 7 pairs) when their separation was shorter than 1 m, but only 0.08% when a single bat flew alone. Spatial separation, heading direction, and similarity in call design of paired bats were related to the prevalence of this silent behavior. Our data suggest that the bat uses silence as a strategy to avoid interference from sonar vocalizations of its neighbor, while listening to conspecific-generated acoustic signals to guide orientation. Based on previous neurophysiological studies of the bat's auditory midbrain, we hypothesize that environmental sounds (including vocalizations produced by other bats) and active echolocation evoke neural activity in different populations of neurons in the auditory midbrain.

Since spherical sound waves from echolocation frequencies produce interference patterns, one would predict that inter-bat spatial separation and inter-bat spatial pattern (8, 9) and between two bats impact interference behavior. Exploiting technology to analyze strategies used by *E. fuscus*, we used passive listening in a complex environment to analyze sound recordings, and vocal behavior to analyze each vocalization. The discovery that bats use silence to avoid interference at a speed of 3 m/s on the flight pattern of sonar calls.

Research Assistant

Key takeaway

Echolocating bats, such as the big brown bat, utilize periods of silence to avoid sonar jamming from conspecifics, allowing them to effectively navigate and orient in complex acoustic environments.

Additional topics discussed in the document are: Echolocation strategies in bats, Passive listening in animal navigation, Signal interference and jamming avoidance in animal communication

Key Takeaway

一款人工智能驱动的生成工具，可从单篇论文中提取关键见解和启示，从而提高您的研究发现能力



EndNote
Desktop



EndNote
Web



All
Users

EndNote Research Assistant

The screenshot displays the EndNote Research Assistant interface. On the left, a sidebar shows a list of documents, with the first one, 'Aasen, 2018', selected. The main pane shows the PDF of this document. The 'Research Assistant BETA' chat window is open on the right, displaying a user query: 'What does this paper identify as the highest risk factors for transmutation of bird flu?'. The assistant's response lists three key risk factors: Human and Animal Interaction, Virus Genetic Mutation, and Poultry Farming Practices. The interface includes standard PDF viewing tools and document management icons.

Aasen, 2018

Aasen, 2018, #... Summary Edit PDF

25%

aasen-2018-c19-xfghyet1344.pdf

What does this paper identify as the highest risk factors for transmutation of bird flu?

The highest risk factors for the transmutation (or mutation) of bird flu (avian influenza), particularly into a form that could potentially infect humans and cause a pandemic, include:

1. Human and Animal Interaction: Close contact between humans and infected poultry or other birds is a significant risk factor.
2. Virus Genetic Mutation: Influenza viruses, including avian flu, can mutate rapidly. This mutation can potentially make the virus more capable of spreading among humans.
3. Poultry Farming Practices: Intensive poultry farming, especially in crowded conditions where birds are kept in close quarters, increases the likelihood of the virus spreading and mutating. Poor biosecurity practices and failure to cull infected birds quickly also contribute to the risk of mutation.

What are the Key Takeaways of this document? +7

How can I help? →

AI Feature

AI: Research Assistant *(Coming Fall 2025)*

Start conversations with your documents – ask natural language questions, receive instant answers and extract key insights.

EndNote Desktop

Subscription Users

EndNote Research Assistant

Induced Pluripotent Stem Cell-Converted

File Edit References Groups Tags Library Tools Window Help

New Group

New Smart Group 46

New Smart Group 37

PDF file

Publication List 1

Publication List 2

RNA

yang jianchang

Zhu Rihong-njust

New Group Set

测试组 13

New Group Set

MP 24

My Groups

demo 38

New Group

New Group ... 278

oil spill mediterr...

publication te... 15

RNA

Title is iPSC 304

Yamanaka 26

Search for group

My Groups

All References

Author

Contains

+

-

And

Year

Contains

+

-

And

Title

Contains

+

-

Simple search Search options Search

My Groups

331 References

Author

Year

Title

Li, Q.; Liu, T. F.; Li, J. J.; ...

2022

Microstructure, mechanical properties, and cyt

Kobayashi, Y.; Nakano, ...

2022

An O(n(2))-Time Algorithm for Computing a M

Ito, T.; Sano, Y.; Yamana...

2022

A Polynomial Delay Algorithm for Enumerating

Yamana, R.; Iwasaki, M.;...

2013

Rapid and Deep Profiling of Human Induced Pl

Yamana, R.; Iwasaki, M.;...

2013

Rapid and Deep Profiling of Human Induced Pl

Yakura, Y.; Ishihara, C.; ...

2013

An induced pluripotent stem cell-mediated and

White, M. P.; Rufaihah, ...

2013

Limited gene expression variation in human en

Tran, N. N.; Ladrán, I. G....

2013

Modeling schizophrenia using induced pluripo

Priori, S. G.; Napolitano,...

2013

Induced pluripotent stem cell-derived cardiom

Niu, Z.; Hu, Y.; Chu, Z.; ...

2013

Germ-like cell differentiation from induced plu

..., 2013... Summary Edit PDF

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Yamana-2013-Rapid and Deep Profi

Research Assistant

这篇文章的主要方法有哪些?

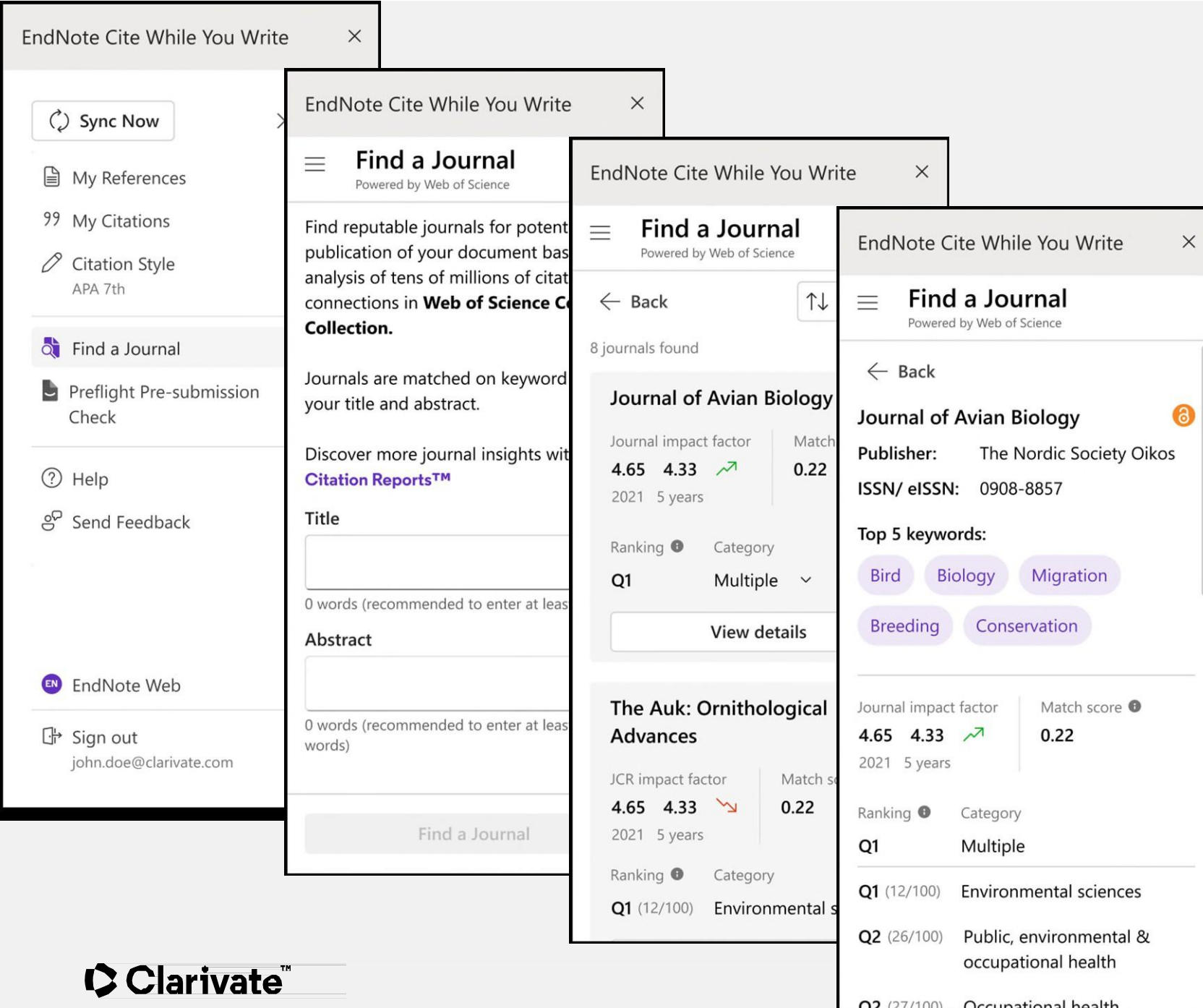
主要方法

样本准备: 研究中提取了人类诱导多能干细胞 (iPSCs) 和成纤维细胞 (FBCs) 的蛋白质, 使用了特定的化学试剂进行蛋白质的还原和烷基化处理。

液相色谱-串联质谱 (nanoLC-MS/MS): 采用了一

Ask a question about this document (beta)

AI-generated content: quality may vary. Check for accuracy. Disclaimer



查找期刊

一款增强型机器学习工具，可直接在“边写作边引用”插件中使用，让您在发表论文时获得最佳期刊匹配，从而节省发表论文的时间。



2、EndNote与AI工具融合应用：赋能文献高效管理与论文投稿写作



极速导入：全场景收录，零散文献一键入库

EndNote文献导入方法

EndNote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

□ 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）

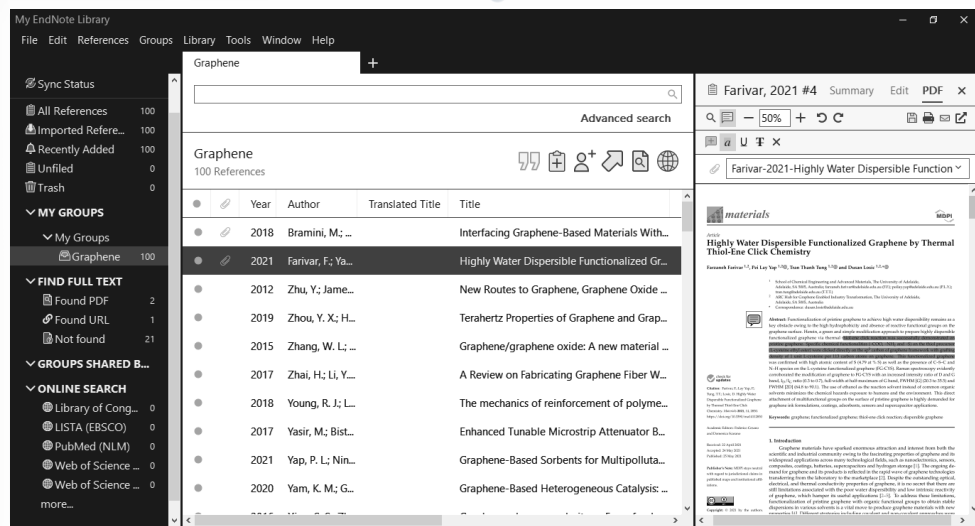
□ 使用数据库检索论文的时候，批量文献信息如何导入？

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

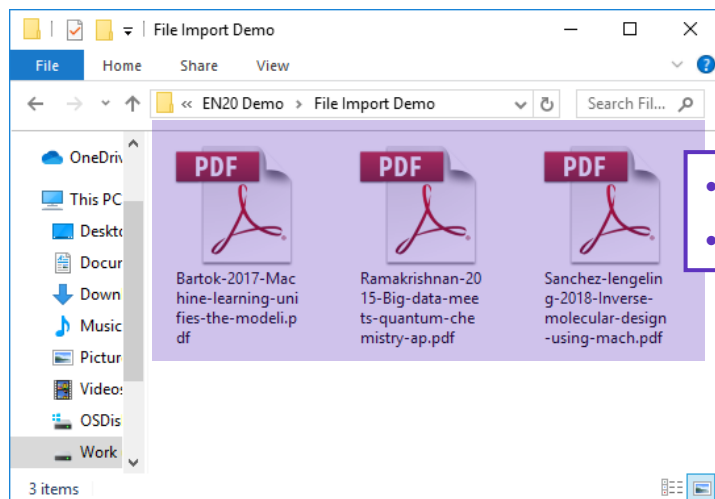


■ PDF文件如何导入?

PDF文件的快速导入

PDF常用导入途径:

EndNote 菜单栏 **File(文件)** → **Import(导入)** → **File(文件)**



- 选中本地PDF文件
- 拖拽至EndNote 的相应位置



■ PDF文件如何导入？

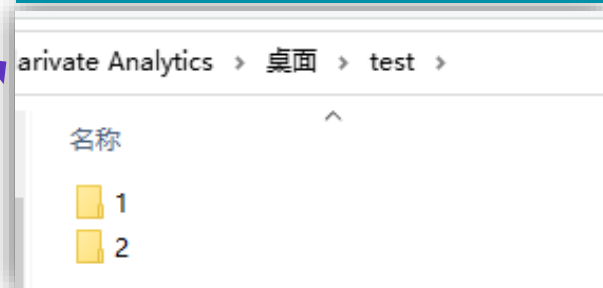
以文件夹形式导入（手动导入+自动导入）

选择包含二级文件夹的test文件夹

• 手动导入

File(文件)
↓
Import (导入)
↓
Folder(文件夹)

- ✓ 支持二级文件夹导入
- ✓ 支持导入时按文件夹生成相应分组



子文件夹也完成了导入

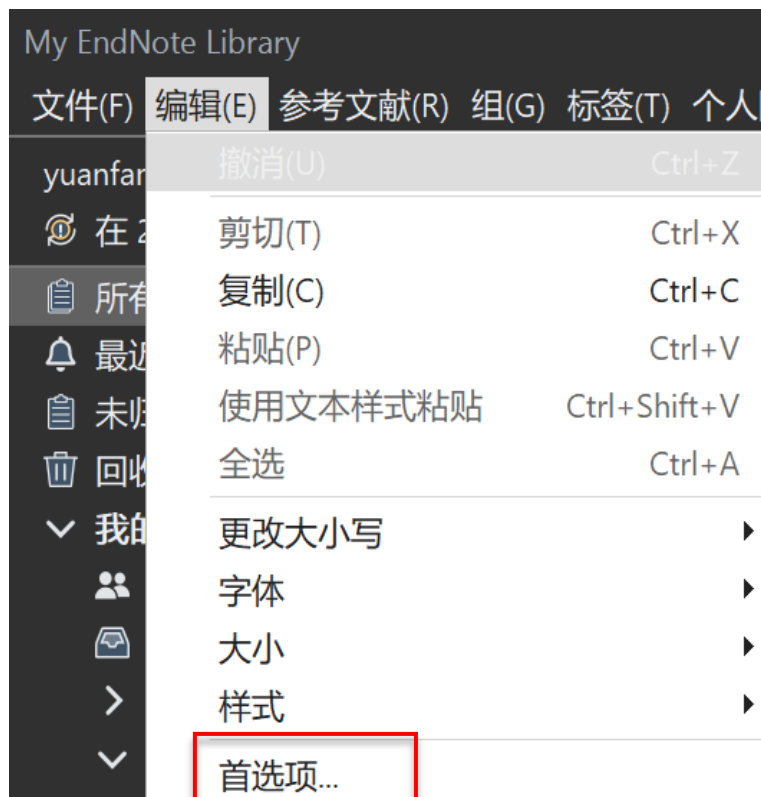
■ PDF文件如何导入？

以文件夹形式导入（手动导入+自动导入）

定期自动导入

Edit(编辑) → Preferences(首选项) → PDF

Handling (PDF处理)



■ 一键下载PDF并导入——EndNote Click插件

EndNote™ Click
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EndNote Click获取方式：EndNote 2025菜单栏 – Tools(工具) (或点击Web of Science右上角**产品**下载)

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yuanfang.chen@clarivate.co...

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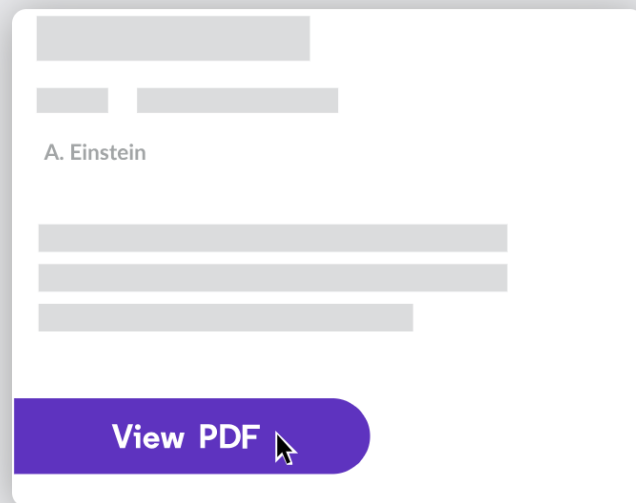
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检索 > 10.3390/rs10071091 (DOI) ... > Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows

出版商处的免费全文 全文链接

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

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来源出版物

Aasen, H (Aasen, Helge) [1]; Honkavaara, E (Honkavaara, Eija) [2]; Lucieer, A (Lucieer, Arko) [3]; Zarco-Tejada, P (Zarco-Tejada, Pablo J.) [4]

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REMOTE SENSING

卷: 10 期: 7

DOI: 10.3390/rs10071091

我的Locker

H. Aasen et al.
Remote Sensing (2018)

在微信端 或通过。

已保存到储存柜

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导出参考

Push to EndNote Web

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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

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

Crop Science Group, Institute of Agricultural Sciences, ETH Zurich, 8092 Zurich, Switzerland

Department of Remote Sensing and Photogrammetry, Finnish Geospatial Research Institute, National Land Survey of Finland, Geodeetinrinne 2, 02431 Masala, Finland; eija.honkavaara@nls.fi

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

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@csic.es

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

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

■ 一键下载PDF并导入——EndNote Click插件

EndNote™ Click
Formerly Kopernio

The screenshot illustrates the workflow of the EndNote Click plugin. On the left, a red-bordered box highlights a PDF file icon with the text "Aasen-2018-Quantitative-remote-sensing-at-ultra-resolution". Below this box, the text "双击或拖动" (Double-click or drag) is displayed. A purple arrow points from this box to the "Imported References" section of the EndNote library interface. The library interface shows a list of references with columns for Author, Year, Title, Journal, and Last Updated. A reference by Helge Aasen et al. (2018) is highlighted. A purple dot and line point to this reference with the text "成功导入的文献记录" (Successfully imported literature record). On the right, a PDF viewer shows the document "Aasen-2018-Quantitative Remote Sensing at Ultra-Resolution". A purple dot and line point to the PDF icon in the viewer's toolbar with the text "PDF文件" (PDF file).

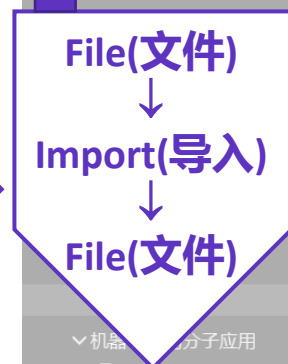
双击或拖动

成功导入的文献记录

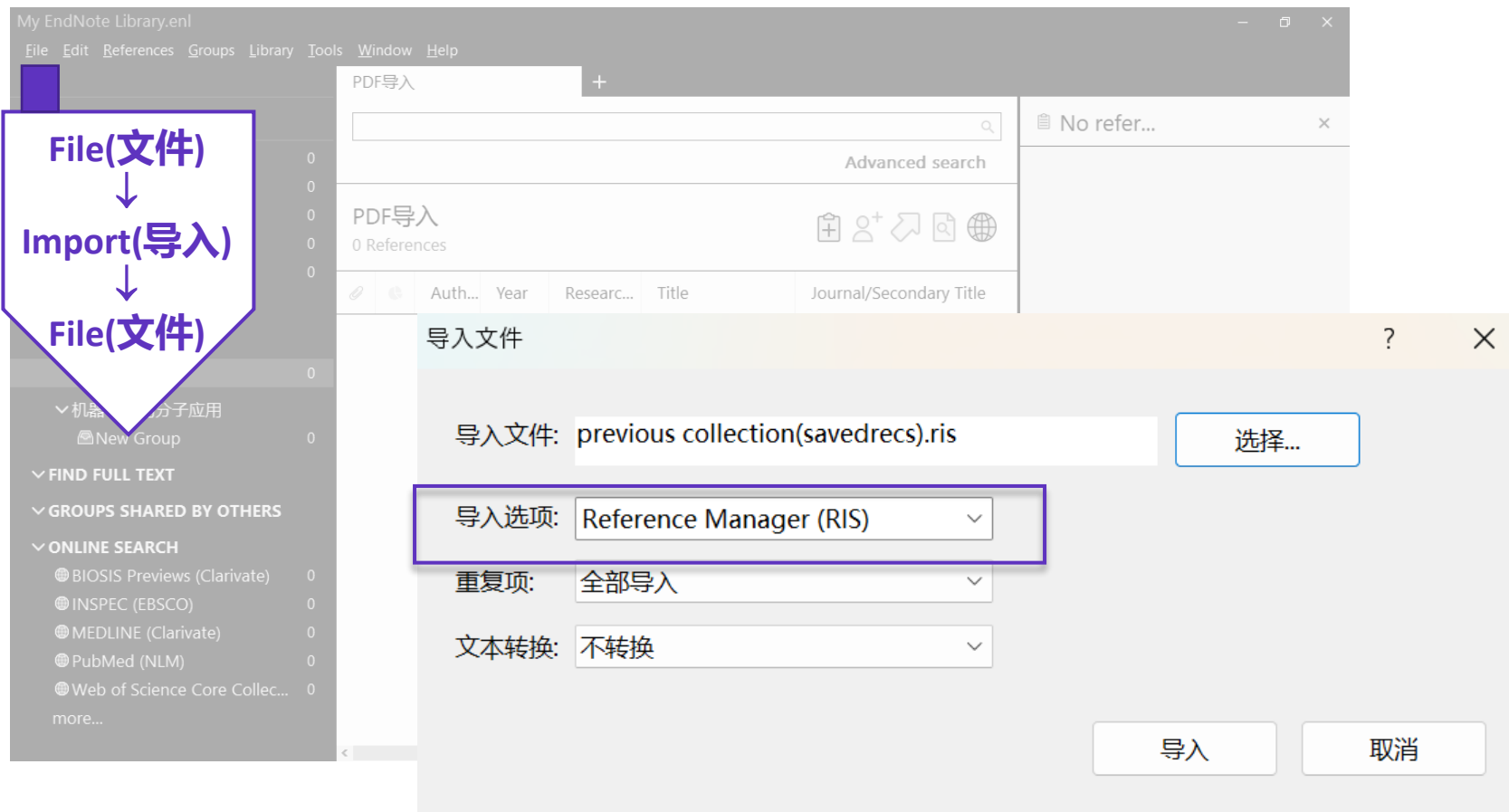
PDF文件

■ 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

Web of Science™ 智能检索 高级检索 Research Assistant

检索 10.3390/rs10071091 (DOI) ... 精炼 High-entropy alloys (主题) 精炼 High-entropy alloys (主题) 和高被引论文的结果

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

High-entropy alloys (主题)

+ 添加关键词 快速添加关键词: < + high-entropy alloys high entropy alloys + high-entropy alloys >

精炼依据: 高被引论文 X 全部清除

552 文献 您可能也想要...

精炼检索结果 导出精炼

在结果中检索...

快速过滤

- ☐ 高被引论文 552
- ☐ 热点论文 19
- ☐ 综述论文 149
- ☐ 在线发表 2
- ☐ 开放获取 251
- ☐ 相关数据 1
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出版年

- ☐ 显示最终出版年
- ☐ 2025

2/552 添加到标

1 Clarifying the... 纯文本文件

2 Frontiers in... InCites

更多导出选项

EndNote Online

EndNote Desktop

添加到我的 Publons 个人信息

纯文本文件

RIS

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制表符分隔文件

可打印的 HTML 文件

InCites

FECYT CVN

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 2025

■ 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 illustrates the CNKI website interface for searching and exporting literature. The search topic is '量子 机器学习' (Quantum Machine Learning). The '导出与分析' (Export and Analyze) button is highlighted, and its dropdown menu is shown, listing various export formats:

- 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

1 EndNote

NoteFirst

自定义

2 导出

EndNote

已选文献

预览 批量下载 导出 复制到剪贴板 打印

排序 发表时间 被引频次

%0 Journal Article

%A 高明明 %A 杨磊 %A 于浩洋 %A 张洪福 %A 刁友峰 %A 宋瑀琮

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

%T 量子计算在火电机组优化控制中的应用综述

%J 华电技术

%D 2020

%V 42

%N 08

%K 量子计算;量子衍生算法;火电机组;优化控制;智能算法;人工智能

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

%P 90-96

%@ 1674-1951

%L 41-1395/TK

%W CNKI

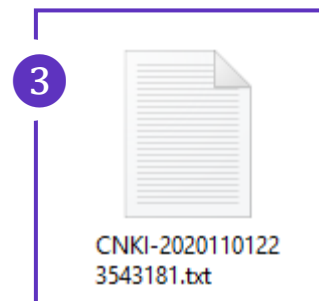
%0 Journal Article

%A 高飞 %A 潘世杰 %A 刘海玲 %A 秦素娟 %A 温巧燕

%+ 北京邮电大学;

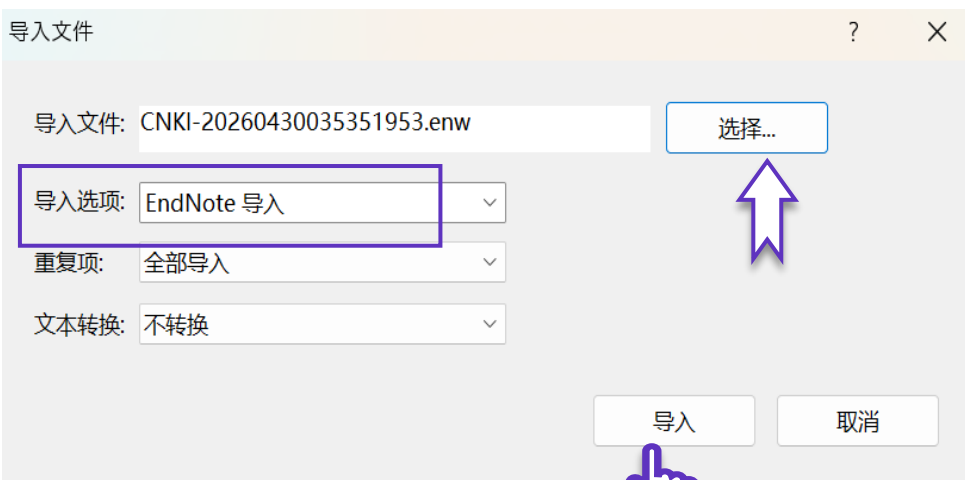
%T 量子回归算法综述

从CNKI导入EndNote的文献记录信息预览



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



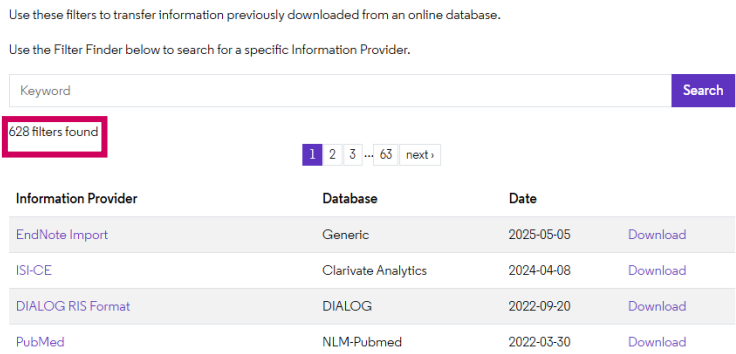
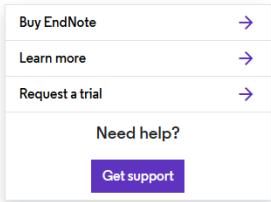
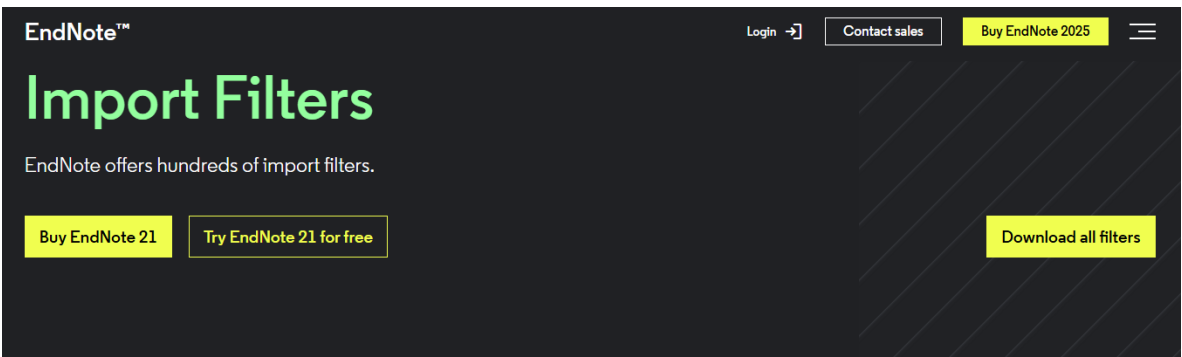
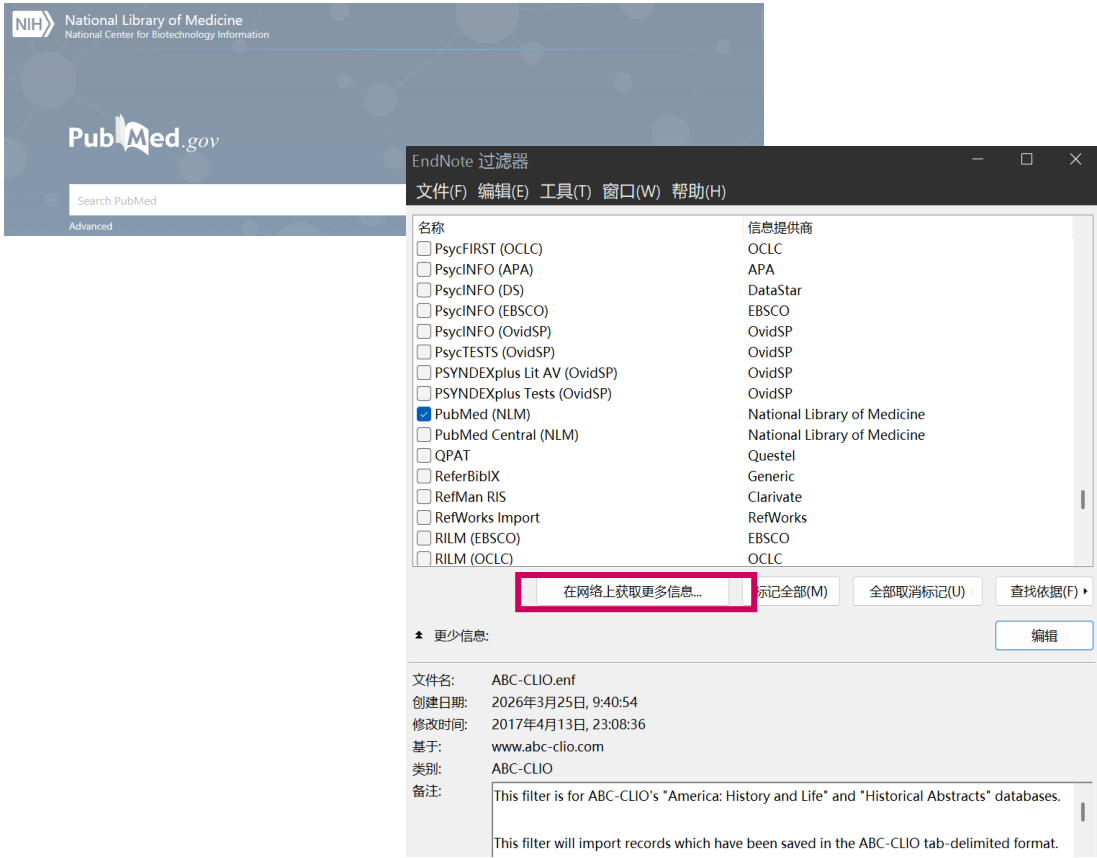
选择对应的过滤器，以便EndNote识别来自不同数据源的文献信息



从CNKI导出的中文文献导入到EndNote

■ 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/文件 > Import Files/导入 > Import options/导入选项(Other Filters/其他过滤器) 选择合适的文献导入过滤器



添加更多文献导入过滤器Tools/工具> Import Filters/导入过滤器 > Open Filters/打开过滤器管理器 >Get more on the Web/在网络上获取更多信息或者直接登录官网 managerendnote.com/downloads/filters/

■ EndNote 2025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

The screenshot shows the EndNote 21 Online Search interface. On the left, the 'Web of Science Core Collection' search criteria are set: Title/Keywords/Abstract contains 'quantum', Title/Keywords/Abstract contains 'machine learning', Year (limiter only) contains '2017-2020', and Journal contains 'nature'. The search results table shows 6 results, with the first result selected. The selected result is 'Controlling an organic synthesis robot with machine learning to search for new reactivity' by J. M. Granda, L. Donina, V. Dragone, D. L. Long and L. Cronin, published in Nature 2018 Vol. 559 Issue 7714 Pages 377-+. The interface also shows a sidebar with 'MY GROUPS' and 'FIND FULL TEXT' options.

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

1) 选中心仪的文献

2) 点击右上 “+” 快捷键

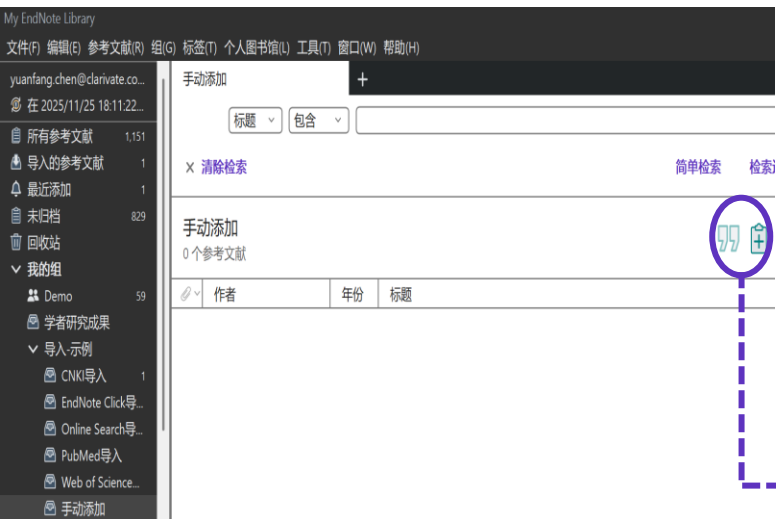
快速添加至本地文献组 (Groups)

⇒ 更多在线检索数据库选择

方法1: 点击+... (2025版为Online Search右侧的 “+”)

方法2: Tools → Connection Files

■ 手动新增文献记录



新建参考文献 (My EndNote Library)

文件(F) 编辑(E) 参考文献(R) 组(G) 标签(T) 个人图书馆(L) 工具(T) 窗口(W) 帮助(H)

编辑 PDF 编辑与 PDF

B I U X¹ X₁ Aa Q 工具 保存

标签 管理标签

参考文献类型 网页

作者

年份

标题

丛书编者

丛书标题

出版地

出版商

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

- ❖ 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

- 支持50+种文献资料格式
- 支持自定义文献资料格式

导入的文献信息缺失？

■ 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('value')<0.62&&(((b('hue')<((-9.867784585617413*b('nd'))+238.26034242940045))&&(b('hue')>((-12960.000000000335*b('nd'))-12714.048607819708))&&(b('hue')>((23.627546071775214*b('nd'))+255.53176874753507)))) (((b('hue')<((-54.685799109352004*b('nd'))+215.15052322834936))&&(b('hue')<((23.627546071775214*b('nd'))+255.53176874753507))&&(b('hue')>((-7.321079389910027*b('nd'))+224.6166270396205)))) (((b('hue')<((-172.0408163265306*b('nd'))+191.69646750224035))&&(b('hue')<((-

- 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

管理标签

剪切

复制

粘贴

查找全文

验证...

查找参考文献更新

OpenURL 链接

打开 URL

标记为已读

评分

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

■ 自动补全文献缺失信息

文献信息缺失怎么办？DOI号来帮忙！

The screenshot shows the EndNote application window. The 'References' menu is open, and the '查找参考文献更新' (Find references updates) option is highlighted with a red box and a pink circle labeled '5'. In the background, a document record for 'science.1253479.pdf' is visible. The 'Edit' button at the top right of the record is circled in red with a pink circle labeled '1'. The 'Save' button at the bottom right of the record is circled in red with a pink circle labeled '3'. The DOI field in the record is highlighted with a blue box and a pink circle labeled '2'. The 'References' menu item in the top bar is circled in red with a pink circle labeled '4'. The 'Web of Science' option in the menu is also circled in red with a pink circle labeled '4'.

My EndNote Library

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

zhijie.zhang@clarivate.com

Sync Status

All References

Recently Added

Unfiled

Trash

MY GROUPS

FIND FULL TEXT

GROUPS SHARED BY

ONLINE SEARCH

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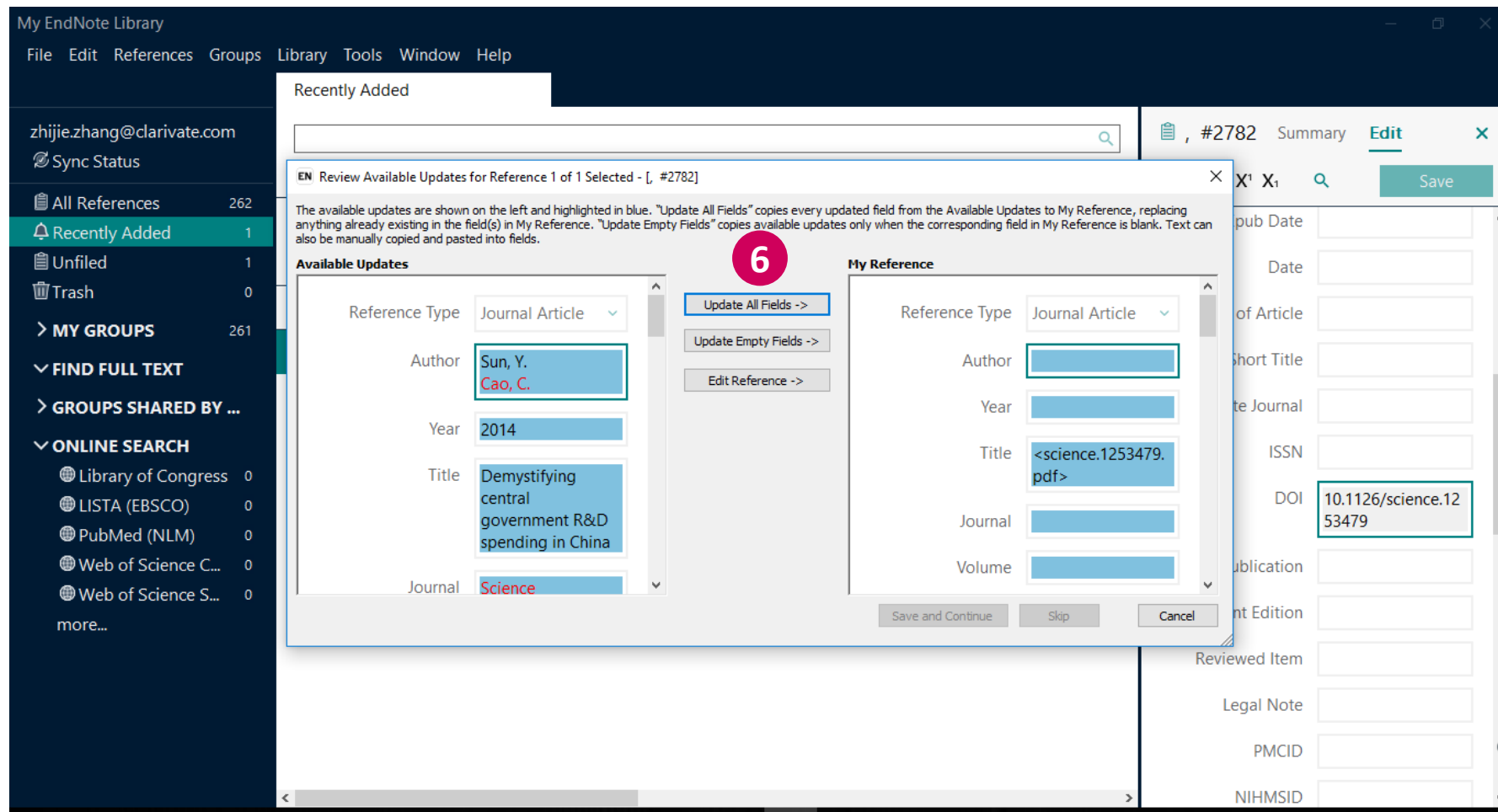
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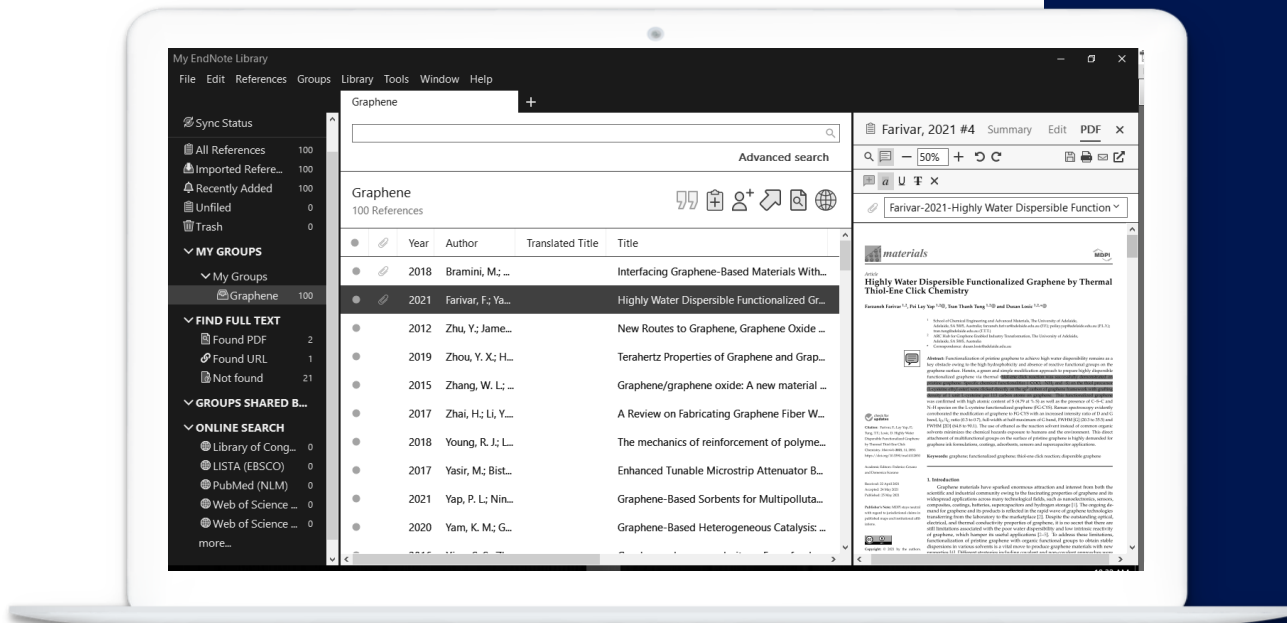


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智能组

智能组名称: 新建智能组

作者

包含

+

-

且

年份

大于或等于

2021

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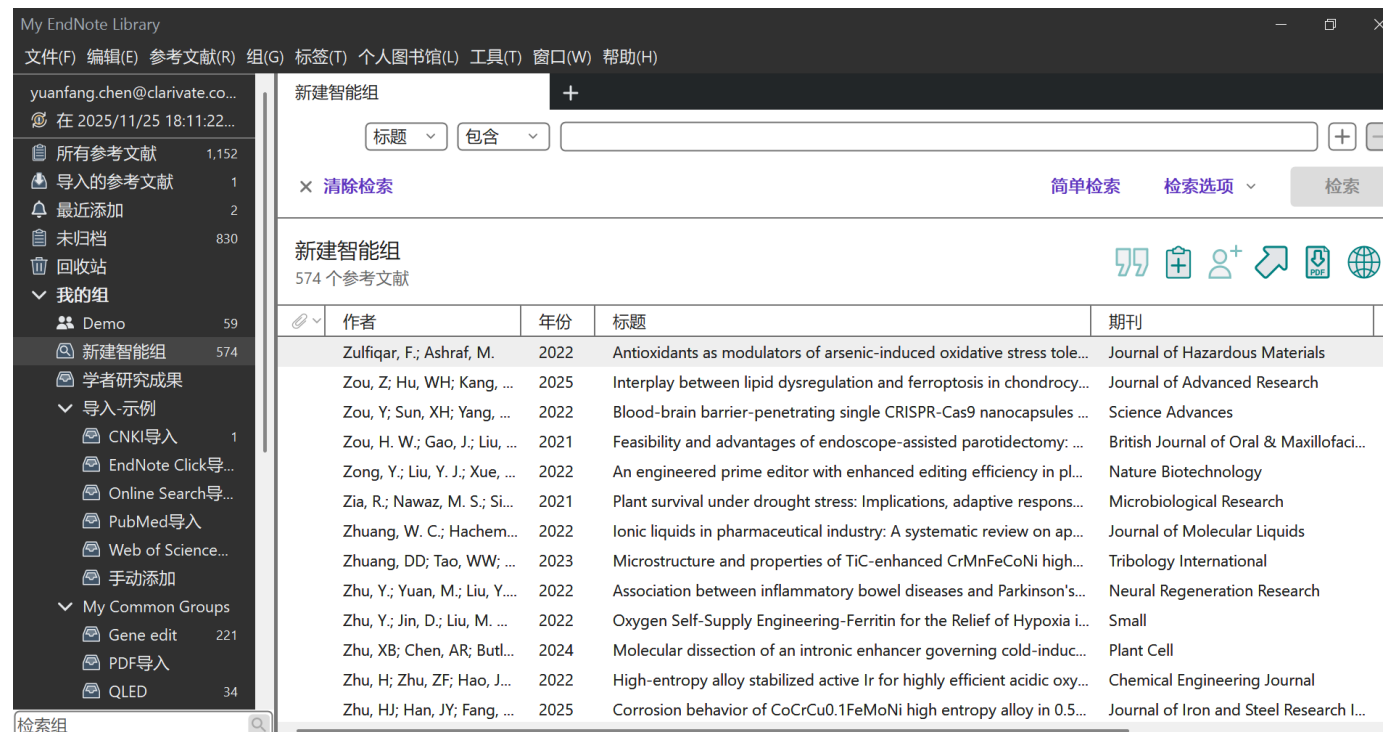
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■ 文献的分组

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作者	年份	标题	评分
Takeuchi, A...	2000	Calculations of mixing ent...	★★★★★
Miracle, D. ...	2014	Exploration and Developm...	★★★★★
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Zuris, J. A.; ...	2015	Cationic lipid-mediated de...	★★★★★
Zuo, ...			
Zuo, ...			
Zullo, ...			
Zulfiqar, F.; ...	2022	Antioxidants as modulator...	★★★★★
Zsogon, A.; ...	2018	De novo domestication of ...	★★★★★
Zou, Z. L.; T...	2020	mTOR signaling pathway a...	★★★★★

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Zh..., 2018 #4389 概要 编辑 PDF

Science and technology in high-entropy alloys

Zhang, W.R., Liaw, P.K. & Zhang, Y.

Science China-Materials
2018
期 1 页 2-22

DOI:10.1007/s40843-017-9195-8

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摘要
As human improve their ability to fabricate materials, alloys have evolved from simple to complex compositions, accordingly improving functions and performances, promoting the advancements of human civilization. In recent years, high-

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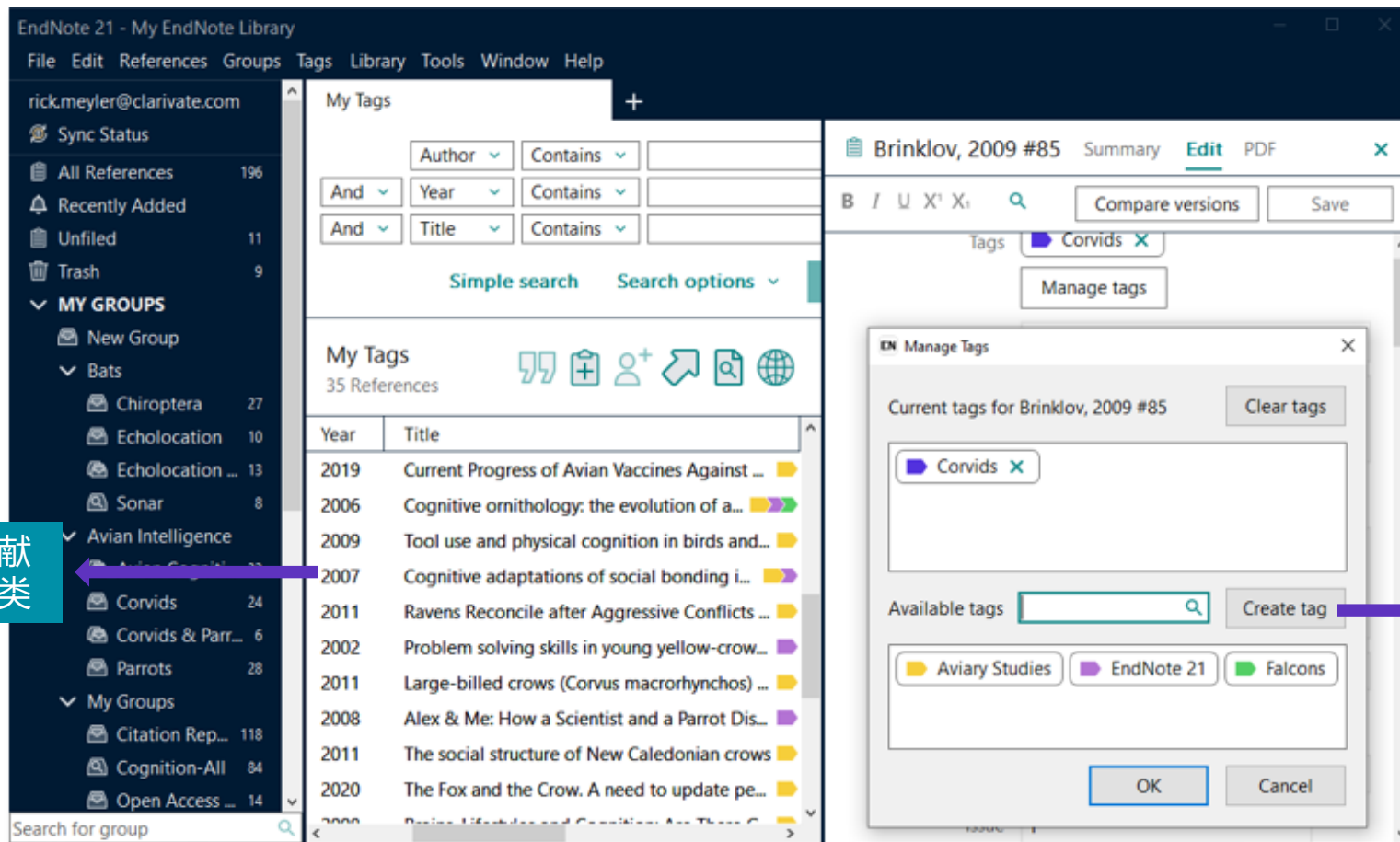
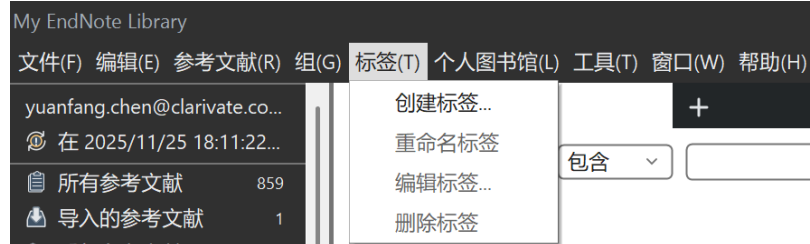
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Takeuchi, A.; In...

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Miracle, D. B.; ...

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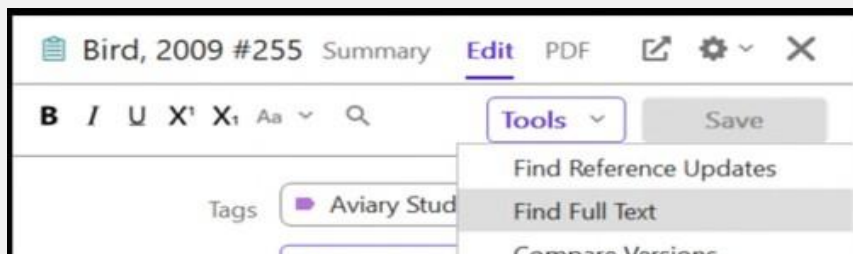
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Takeuchi, A...	2000	Calculations of mixing enthalpy and mismatch entropy ...	★★★★	Materials Transaction...	2025/11/13
Miracle, D. ...	2014	Exploration and Development of High Entropy Alloys f...	★★★★	Entropy	2025/11/13
Zhang, W. ...	2018	Science and technology in high-entropy alloys		Science China-Mater...	2025/11/13
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Zuo, E. W.; ...	2019	Cytosine base editor generates substantial off-target si...		Science	2025/11/13
Zullo, A.; H...	2011	Chemical Colitis due to Peracetic acid: a Case Report...		Journal of Digestive ...	2025/11/13
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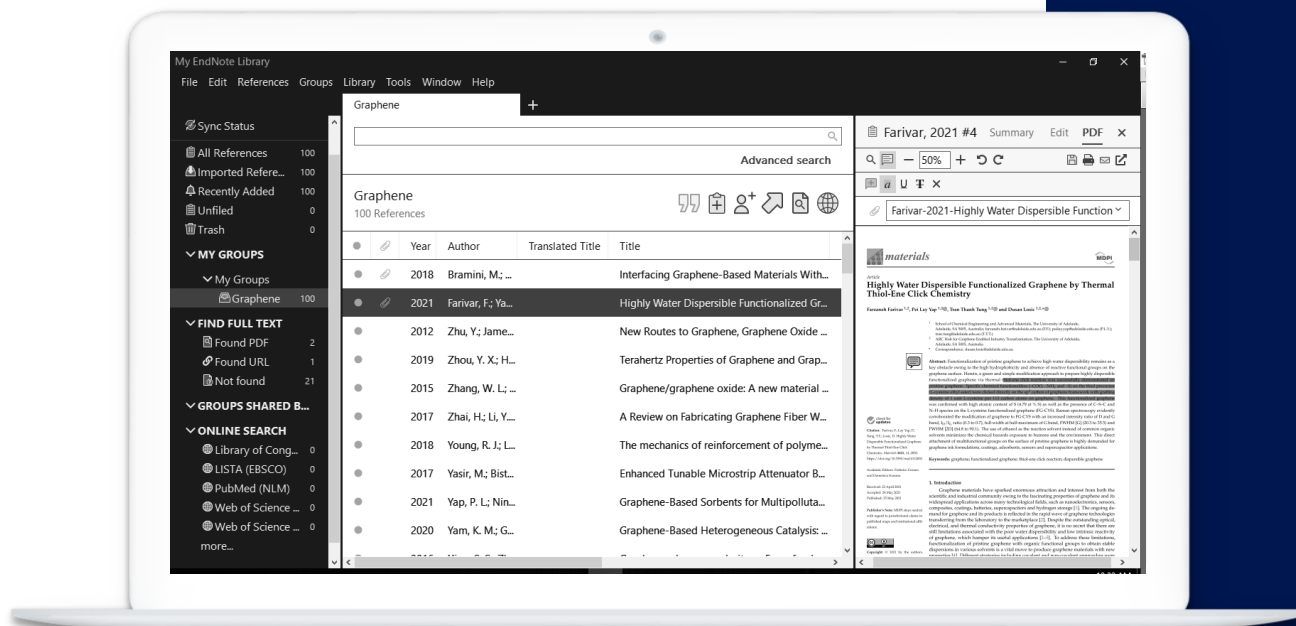


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Takeuchi-2000-Calculations of mixing enthalpy (My EndNote Library)

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Materials Transactions, JIM, Vol. 41, No. 11 (2000) pp. 1372 to 1378
Special Issue on Bulk Amorphous, Nano-Crystalline and Nano-Quasicrystalline Alloys
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Calculations of Mixing Enthalpy and Mismatch Entropy for Ternary Amorphous Alloys

Akira Takeuchi and Akihisa Inoue

Institute for Materials Research, Tohoku University, Sendai 980-8577, Japan

Chemical mixing enthalpy (ΔH^{chem}) and mismatch entropy normalized by Boltzmann constant (S_{σ}/k_B) corresponding to the three empirical rules for the achievement of high amorphous-forming ability (AFA) were calculated with thermodynamical functions for the gross number of 6450 alloys in 351 ternary amorphous systems. The ternary amorphous alloys have ΔH^{chem} of -86 to 25 kJ/mol and S_{σ}/k_B of 1.0×10^{-3} to 5.7 . The average values of ΔH^{chem} and S_{σ}/k_B are calculated to be -33 kJ/mol and 0.33 , respectively. The 30 alloys in 9 ternary amorphous systems including 10 alloys in Ag-Cu-Fe system have positive values of ΔH^{chem} . Most of the ternary amorphous alloys have the values of ΔH^{chem} and S_{σ}/k_B inside a trapezoid region in $\Delta H^{\text{chem}} - \log(S_{\sigma}/k_B)$ chart except mainly for the H- and the C-containing alloys, Si-W-Zr system and the 32 alloys having positive values of ΔH^{chem} . The analysis of AFA was carried out for typical five ternary amorphous systems. The following four results are derived. 1) Al-La-Ni and B-Fe-Zr alloys have high AFA in accordance with the concept of the three empirical rules. 2) The further multiplication of alloy components causes an increase in the AFA of Al-B-Fe alloys. 3) Thermodynamical factors represented by melting temperature and viscosity at the melting temperature are required for evaluation of AFA for Mg- and Pd-based amorphous alloys. 4) A tendency for $\log(S_{\sigma}/k_B)$ to increase with decreasing ΔH^{chem} is recognized in each alloys system, implying the stabilization of an amorphous phase against solid solution and intermediate phase.

(Received July 3, 2000; Accepted August 29, 2000)

Keywords: *mixing enthalpy, mismatch entropy, amorphous alloy, ternary system, amorphous-forming ability*

1. Introduction

Recently, Inoue *et al.* proposed three empirical rules for the achievement of high glass-forming ability (GFA) in metallic glasses:¹⁾ 1) multicomponent alloy systems consisting of more than three elements, 2) significant difference in atomic

amorphous alloys, to calculate the mixing enthalpy and mismatch entropy of the ternary amorphous systems, and to analyze the amorphous-forming ability (AFA) of the ternary systems.

2. Calculation Method

Research Assistant

🌟 关键点

The study calculates chemical mixing enthalpy and mismatch entropy for 6450 alloys in ternary amorphous systems, revealing key factors influencing amorphous-forming ability.

Additional topics discussed in the document are:

- Empirical rules for amorphous-forming ability
- Thermodynamical factors in alloy evaluation
- Trends in chemical mixing enthalpy and entropy

(由摘要生成)

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Zuris, 2015 #188 概要 编辑 PDF

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Zuris, J.A., Thompson, D.B., Shu, Y., Guiling, J.P., Bessen, J.L., Hu, J.H., Maeder, M.L., Joung, J.K., Chen, Z.Y. & Liu, D.R.

Nature Biotechnology 2015 期 1 页 73-80

DOI:10.1038/nbt.3081

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Cationic lipid-mediated delivery of proteins enables efficient protein-based genome editing *in vitro* and *in vivo*

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作者

Zuris, JA (Zuris, John A.) [1], [2]; Thompson, DB (Thompson, David B.) [1], [2]; Shu, Y (Shu, Yilai) [3], [4], [5], [6]; Gullinger, JP (Gullinger, John P.) [1], [2]; Bessen, JL (Bessen, Jeffrey L.) [1], [2]; Hu, JH (Hu, Johnny H.) [1], [2]; Maeder, ML (Maeder, Morgan L.) [7], [8], [9], [10]; Joung, JK (Joung, J. Keith) [7], [8], [9], [10]; Chen, ZY (Chen, Zheng-Yi) [3], [4]; Liu, DR (Liu, David R.) [1], [2]

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Efficient intracellular delivery of proteins is needed to fully realize the potential of protein therapeutics. Current methods of protein delivery commonly suffer from low tolerance for serum, poor endosomal escape and limited *in vivo* efficacy. Here we report that common cationic lipid nucleic acid transfection reagents can potentially deliver

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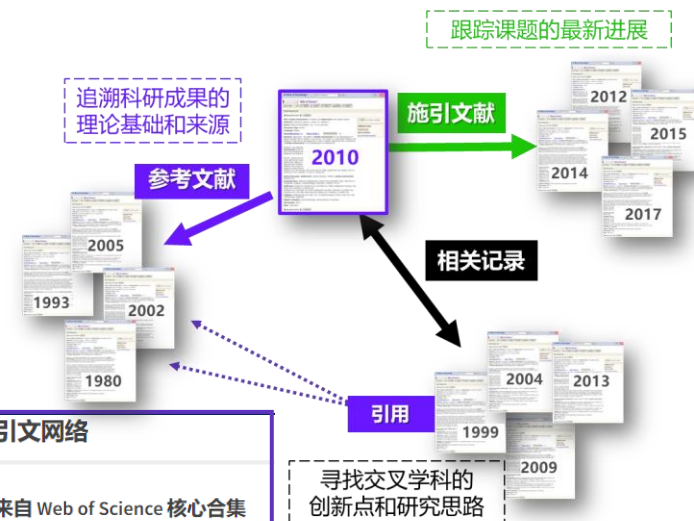
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作者

Botta-Orfila, T (Botta-Orfila, Teresa) [1]; Morató, X (Morato, Xavier) [1]; Compta, Y (Compta, Yaroslau) [1], [2]; Lozano, JJ (Jose Lozano, Juan) [3]; Falgàs, N (Falgas, Neus) [2]; Valldoriola, F (Valldoriola, Francesc) [1], [2]; Pont-Sunyer, C (Pont-Sunyer, Claustre) [1], [2]; Vilas, D (Vilas, Dolores) [1], [2]; Mengual, L (Mengual, Lourdes) [4]; Fernández, M (Fernandez, Manel) [1]; ...更多内容

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卷: 92 期: 8 页: 1071-1077

DOI: 10.1002/jnr.23377

出版时间

AUG 2014

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2014-08-01

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Blood-cell-free circulating micro-RNAs (miRNAs) have been proposed as potential accessible biomarkers for neurodegenerative diseases such as Parkinson's disease (PD). Here we analyzed the serum levels of 377 miRNAs in a discovery set of 10 idiopathic Parkinson's disease (IPD) patients, 10 PD patients carriers of the LRRK2 G2019S mutation (LRRK2 PD), and 10 controls by using real-time quantitative PCR-based TaqMan MicroRNA arrays. We detected candidate differentially expressed miRNAs, which were further tested in a first validation set consisting of 20 IPD, 20 LRRK2 PD, and 20 control samples. We found four statistically significant miRNAs that were downregulated in either LRRK2 or IPD (miR-29a, miR-29c, miR-19a, and miR-19b). Subsequently,

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Genome editing offers promising solutions to genetic disorders by editing DNA sequences or modulating gene expression. The clustered regularly interspaced short palindromic repeats (CRISPR)/associated protein 9 (CRISPR/Cas9) technology can be used to edit single or multiple genes in a wide variety of cell types and organisms *in vitro* and *in vivo*. Herei ... 显示更多

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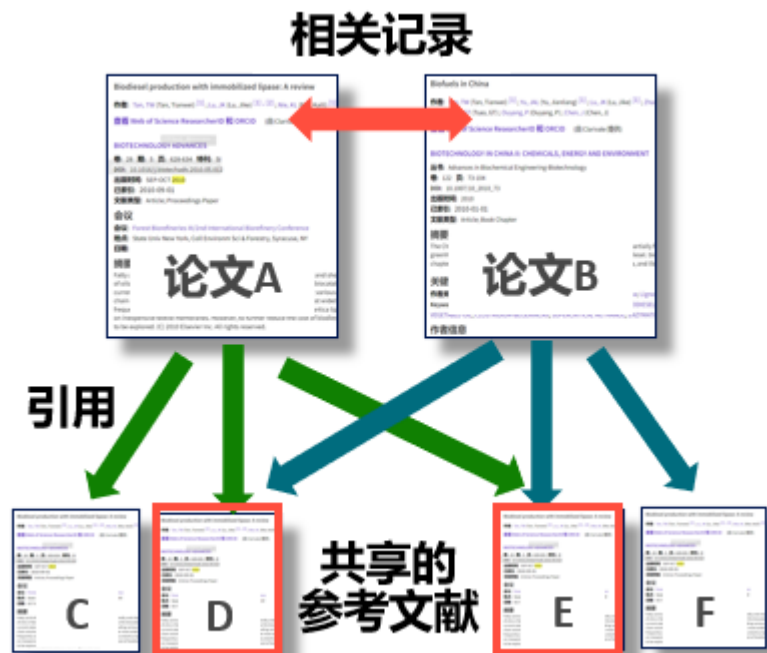
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adoption	1
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Agriculture	3
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Jiang, W., et al. (2017). "Significant enhancement of fatty acid composition in seeds of the allohexaploid, *Camelina sativa*, using CRISPR/Cas9 gene editing." *Plant Biotechnology Journal* **15**(5): 648-657.
The CRISPR/Cas9 nuclease system is a powerful and flexible tool for genome editing, and novel applications of this system are being developed rapidly. Here, we used CRISPR/Cas9 to target the FAD2 gene in *Arabidopsis thaliana* and in the closely related emerging oil seed plant, *Camelina sativa*, with the goal of improving seed oil composition. We successfully obtained *Camelina* seeds in which oleic acid content was increased from 16% to over 50% of the fatty acid composition. These increases were associated with significant decreases in the less desirable polyunsaturated fatty acids, linoleic acid (i.e. a decrease from similar to 16% to <4%) and linolenic acid (a decrease from similar to 35% to <10%). These changes result in oils that are superior on multiple levels: they are healthier, more oxidatively stable and better suited for production of certain commercial chemicals, including biofuels. As expected, *A. thaliana* T-2 and T-3 generation seeds exhibiting these types of altered fatty acid profiles were homozygous for disrupted FAD2 alleles. In the allohexaploid, *Camelina*, guide RNAs were designed that simultaneously targeted all three homoeologous FAD2 genes. This strategy that significantly enhanced oil composition in T-3 and T-4 generation *Camelina* seeds was associated with a combination of germ-line mutations and somatic cell mutations in FAD2 genes in each of the three *Camelina* subgenomes.

Liu, L., et al. (2021). "Enhancing grain-yield-related traits by CRISPR-Cas9 promoter editing of maize CLE genes." *Nature Plants* **7**(3): 287-+.
Several yield-related traits selected during crop domestication and improvement(1,2) are associated with increases in meristem size(3), which is controlled by CLE peptide signals in the CLAVATA-WUSCHEL pathway(4-13). Here, we engineered quantitative variation for yield-related traits in maize by making weak promoter alleles of CLE genes, and a null allele of a newly identified partially redundant compensating CLE gene, using CRISPR-Cas9 genome editing. These strategies increased multiple maize grain-yield-related traits, supporting the enormous potential for genomic

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Miracle, D. ...	2014	E...	★★★★	Entropy
Zhang, W. ...	2018	S...		Science China-Mater.
Holmberg, ...	2017	I...		Friction
Gludovatz, ...	2016	E...	★★★	Nature Communicati.
Zuris, J. A.; ...	2015	C...		Nature Biotechnology
Zuo, X. L.; C...	2020	M..		Journal of Hematolo.
Zuo, E. W.; ...	2019	C...		Science
Zullo, A.; H...	2011	C...		Journal of Digestive ..
Zulficar, F.; ...	2022	A...		Journal of Hazardous

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¹ VTT Technical Research Centre of Finland, VTT FI-02044, Finland

² Argonne National Laboratory, Argonne, IL 60439, USA

Received: 17 May 2017 / Accepted: 06 July 2017

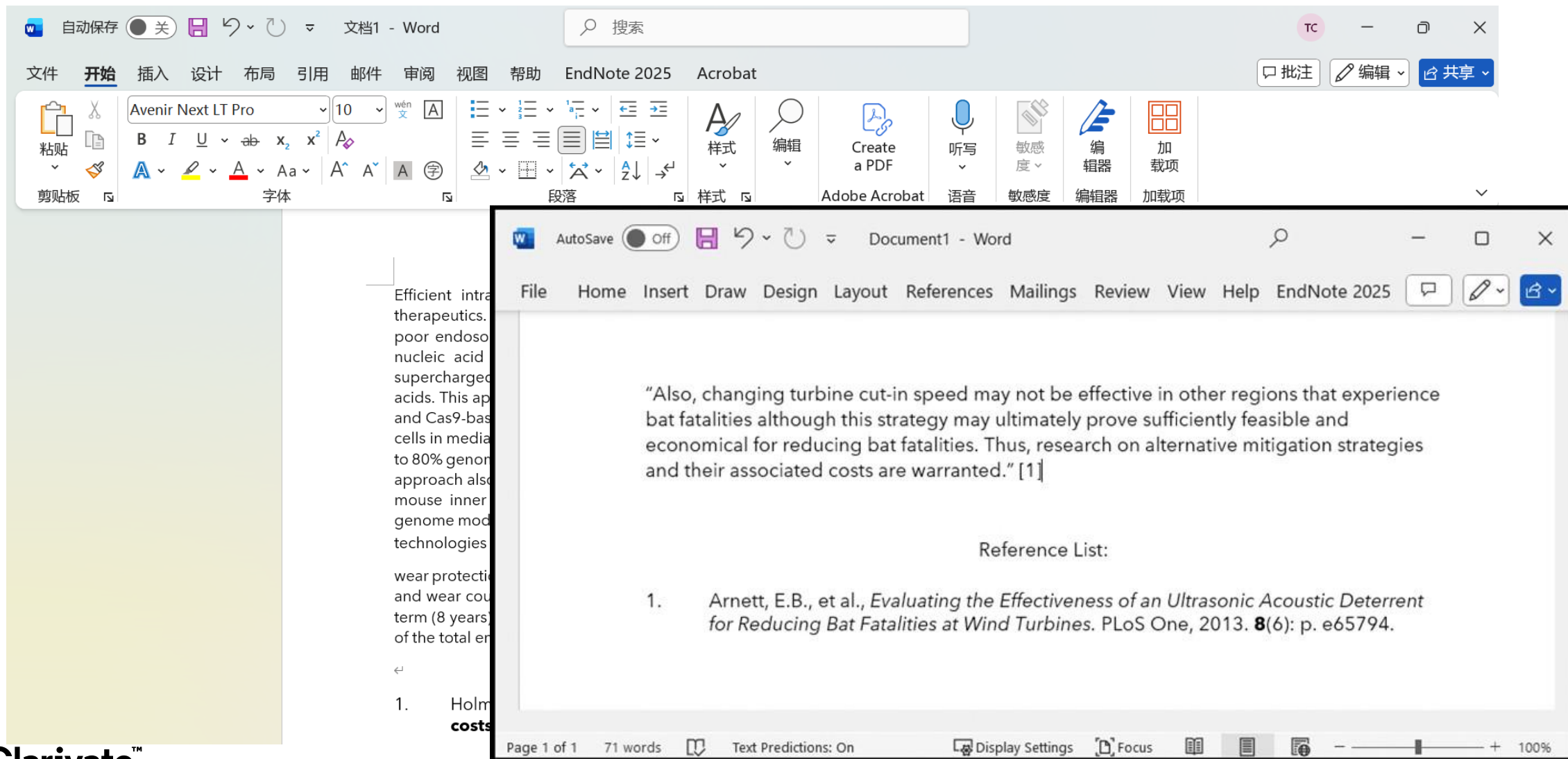
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Abstract: Calculations of the impact of friction and wear on energy consumption and CO₂ emissions are presented on a global scale. This impact study covers passenger cars, trucks and buses, paper machines and the non-ferrous metal industry. The calculations are used as reference data in our current analyses. The following results are obtained:

- In total, ~23% (119 EJ) of the world's total energy consumption in 2015 is used to overcome friction and 3% (16 EJ) is used to overcome wear. This is due to wear and wear-related failures.
- By taking advantage of the new surface, materials, and lubrication technologies, wear protection in vehicles, machinery and other equipment could potentially be reduced by 40% in the long term (15 years). On a global scale, these savings would amount to 1.4% of the GDP annually in the long term.
- The largest short term energy savings are envisioned in transportation (20%) while the potential savings in the manufacturing and non-ferrous metal industries are 55%, 40%, 25%, and 20%, respectively.
- Implementing advanced tribological technologies can also result in 1,460 MtCO₂ and result in 450,000 million Euros cost savings in 2035.

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Pan, D.; Yang, G.; Abo-D...	2022	Vertically Aligned
Mandelblatt, J. S.; Small...	2023	Plasma levels of ir
Liang, J. J.; Wang, S. J.; L...	2023	Correlating the In
Li, S.; Zhang, H.; Chen, K...	2022	Application of chi
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Ielo-2022-Recent Advances in Hydroxyapatite-...

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Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics

I. Ielo, G. Calabrese, G. De Luca and S. Conoci

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2022 Vol. 23 Issue 17

Accession Number: WOS:000851916700001 DOI: 10.3390/ijms23179721

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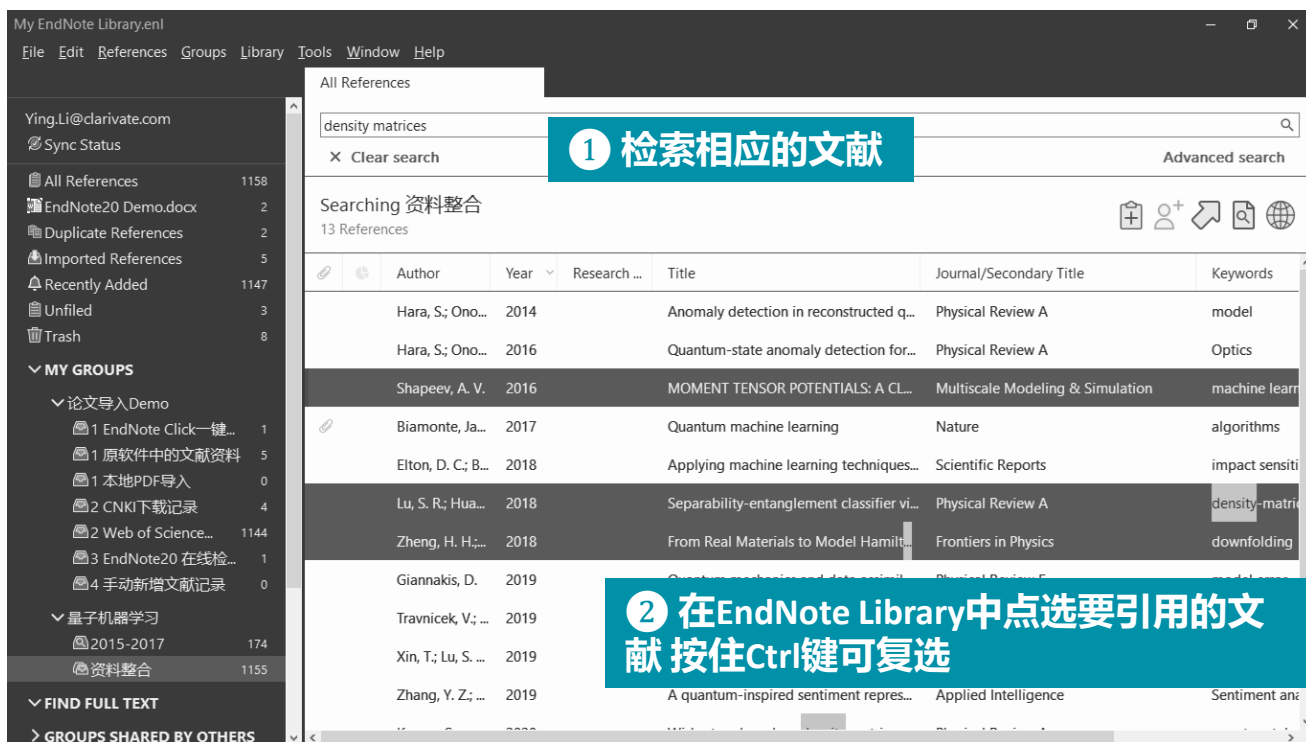
Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.²⁴

- (1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *MATERIALS* **2022**, 15 (17). DOI: 10.3390/ma15175899.
- (2) Ielo, I.; Calabrese, G.; De Luca, G.; Conoci, S. Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* **2022**, 23 (17). DOI: 10.3390/ijms23179721.

(1) Ielo, I.; Calabrese, G.; De Luca, G.; Conoci, S. Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* **2022**, 23 (17). DOI: 10.3390/ijms23179721.

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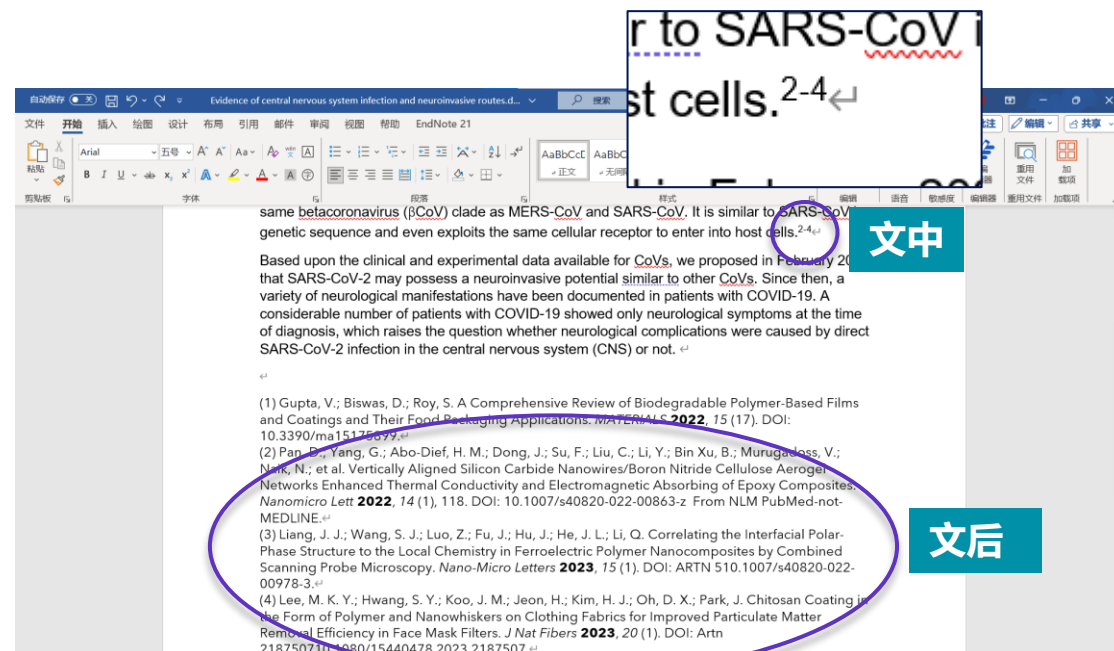
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Author	Year	Research ...	Title	Journal/Secondary Title	Keywords
Hara, S.; Ono...	2014		Anomaly detection in reconstructed q...	Physical Review A	model
Hara, S.; Ono...	2016		Quantum-state anomaly detection for...	Physical Review A	Optics
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same betacoronavirus (βCoV) clade as MERS-CoV and SARS-CoV. It is similar to SARS-CoV genetic sequence and even exploits the same cellular receptor to enter into host cells.²⁻⁴

Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.⁴

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *MATERIALS* **2022**, 15 (17). DOI: 10.3390/ma15176699.⁴

(2) Pan, D.; Yang, G.; Abo-Dief, H. M.; Dong, J.; Su, F.; Liu, C.; Li, Y.; Bin Xu, B.; Murugudoss, V.; Nair, N.; et al. Vertically Aligned Silicon Carbide Nanowires/Boron Nitride Cellulose Aerogel Networks Enhanced Thermal Conductivity and Electromagnetic Absorbing of Epoxy Composites. *Nanomicro Lett* **2022**, 14 (1), 118. DOI: 10.1007/s40820-022-00863-z From NLM PubMed-not-MEDLINE.⁴

(3) Liang, J. J.; Wang, S. J.; Luo, Z.; Fu, J.; Hu, J.; He, J. L.; Li, Q. Correlating the Interfacial Polar-Phase Structure to the Local Chemistry in Ferroelectric Polymer Nanocomposites by Combined Scanning Probe Microscopy. *Nano-Micro Letters* **2023**, 15 (1). DOI: ARTN 510.1007/s40820-022-00978-3.⁴

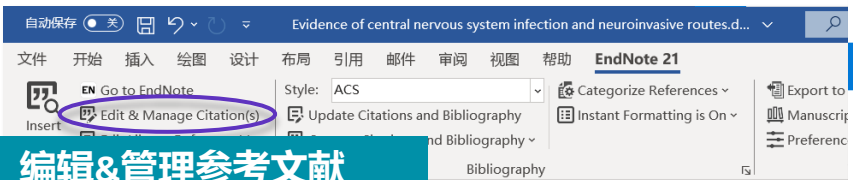
(4) Lee, M. K. Y.; Hwang, S. Y.; Koo, J. M.; Jeon, H.; Kim, H. J.; Oh, D. X.; Park, J. Chitosan Coating in the Form of Polymer and Nanowhiskers on Clothing Fabrics for Improved Particulate Matter Removal Efficiency in Face Mask Filters. *J Nat Fibers* **2023**, 20 (1). DOI: Artn 218750710.1080/15440478.2023.2187507.⁴

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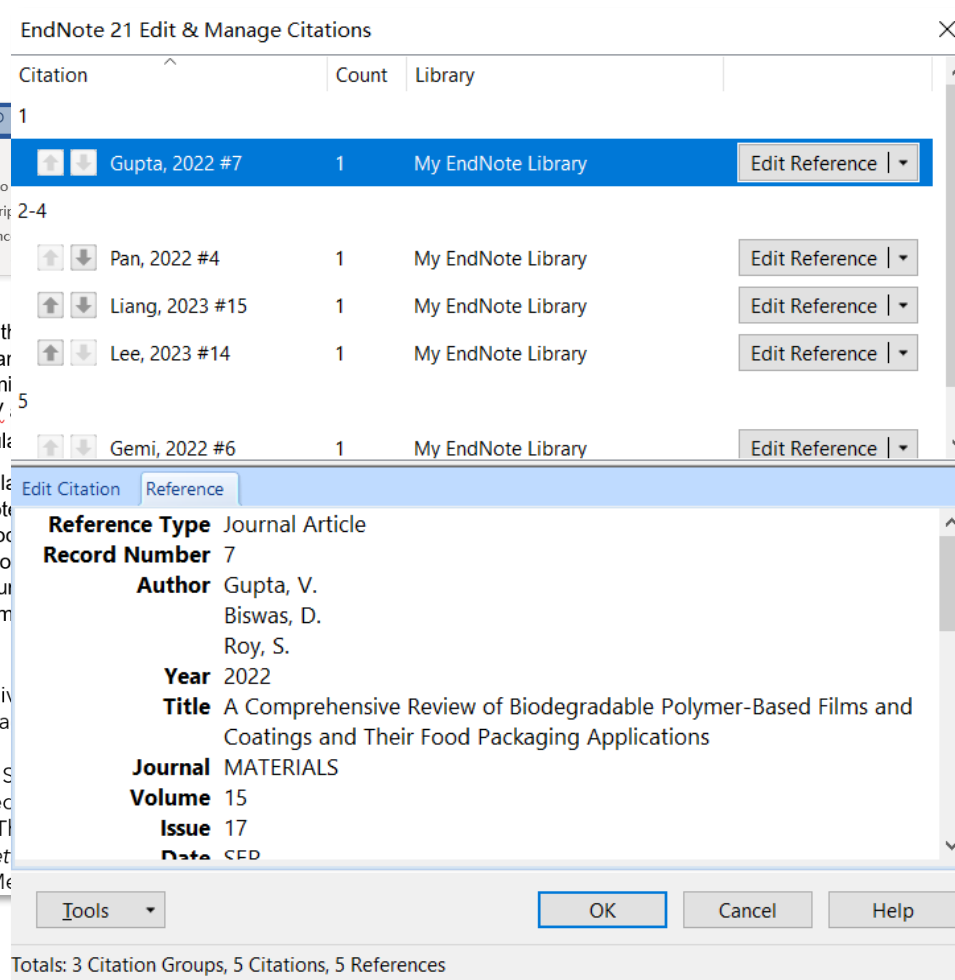
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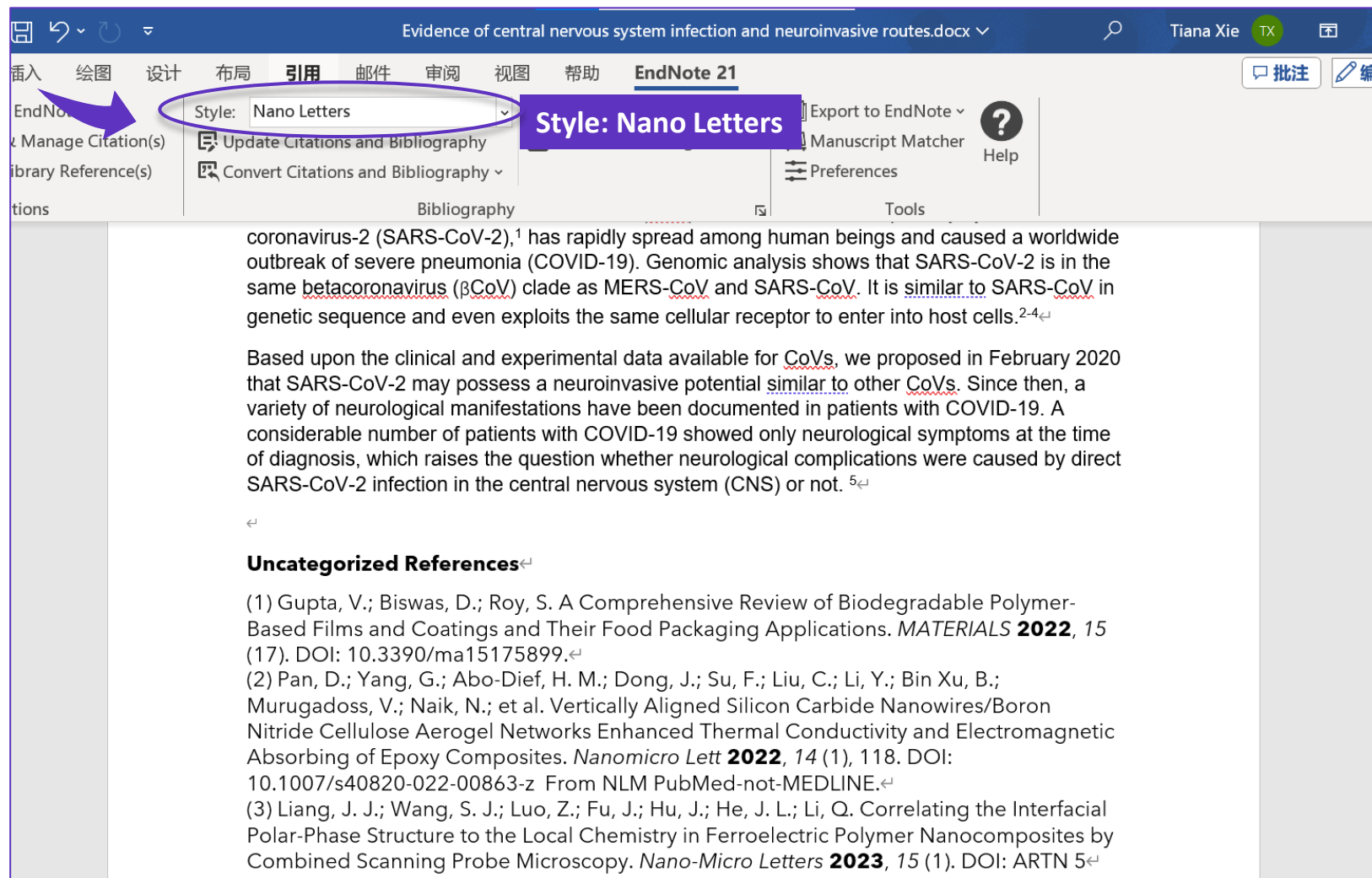
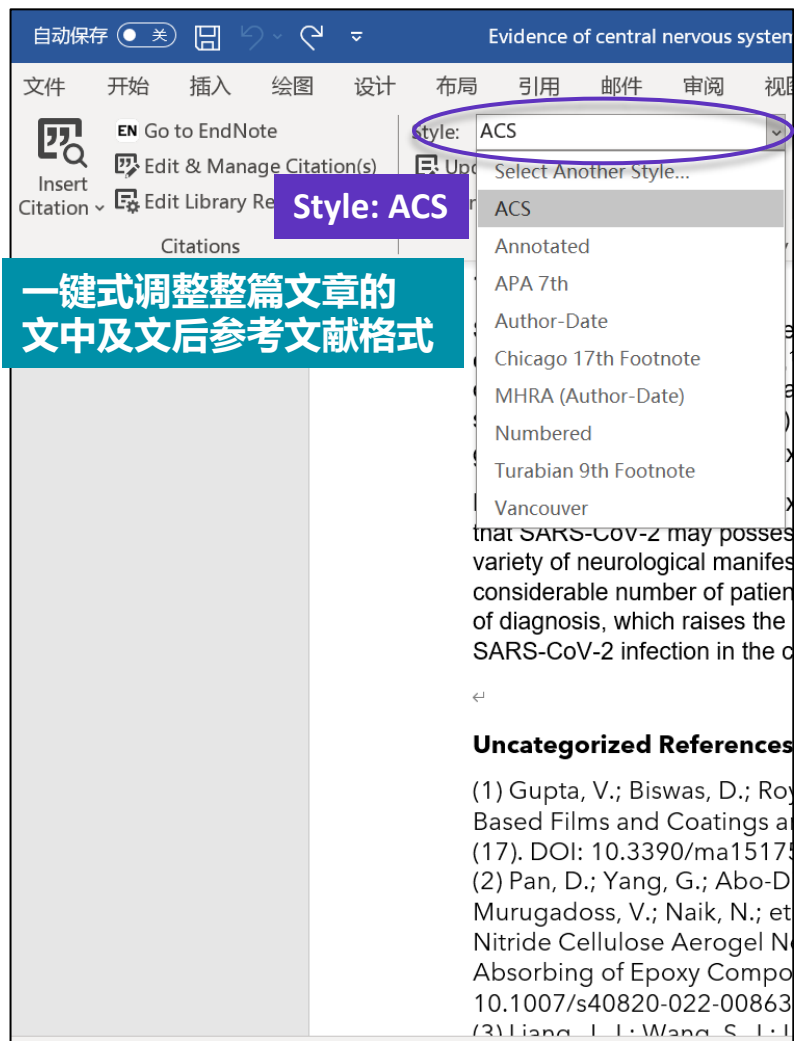
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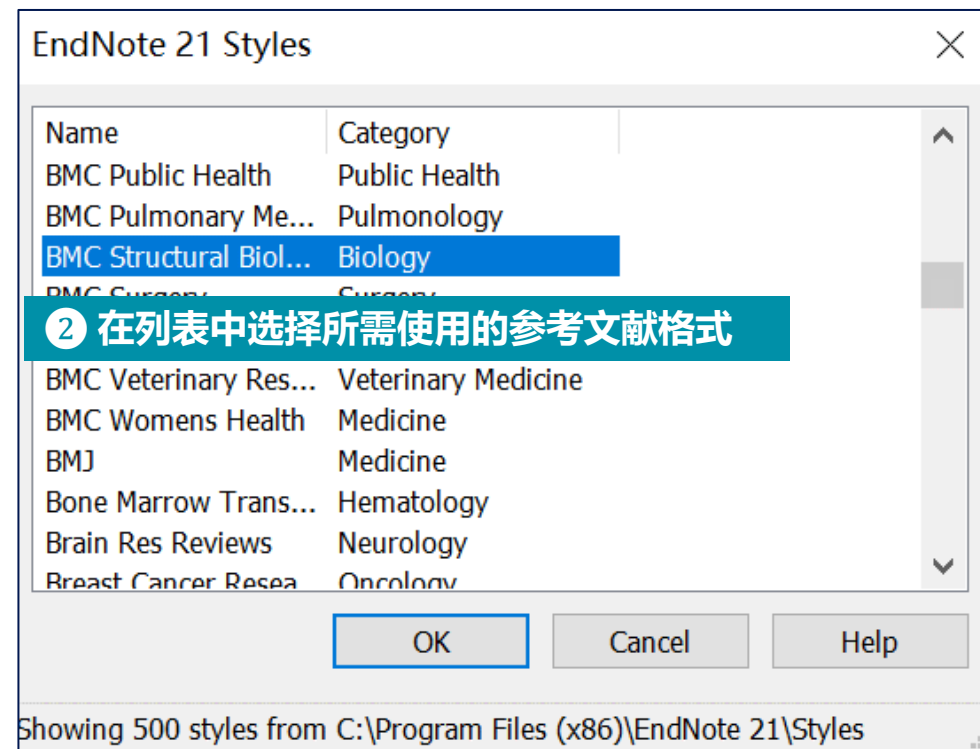
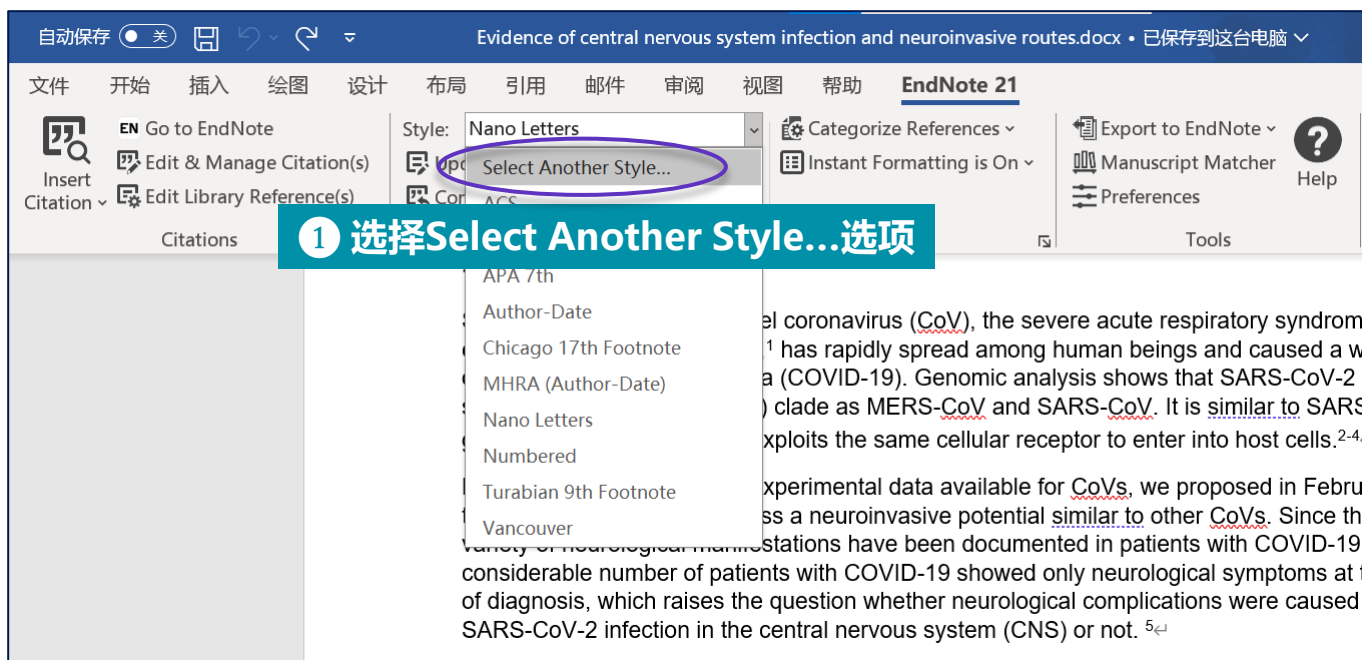
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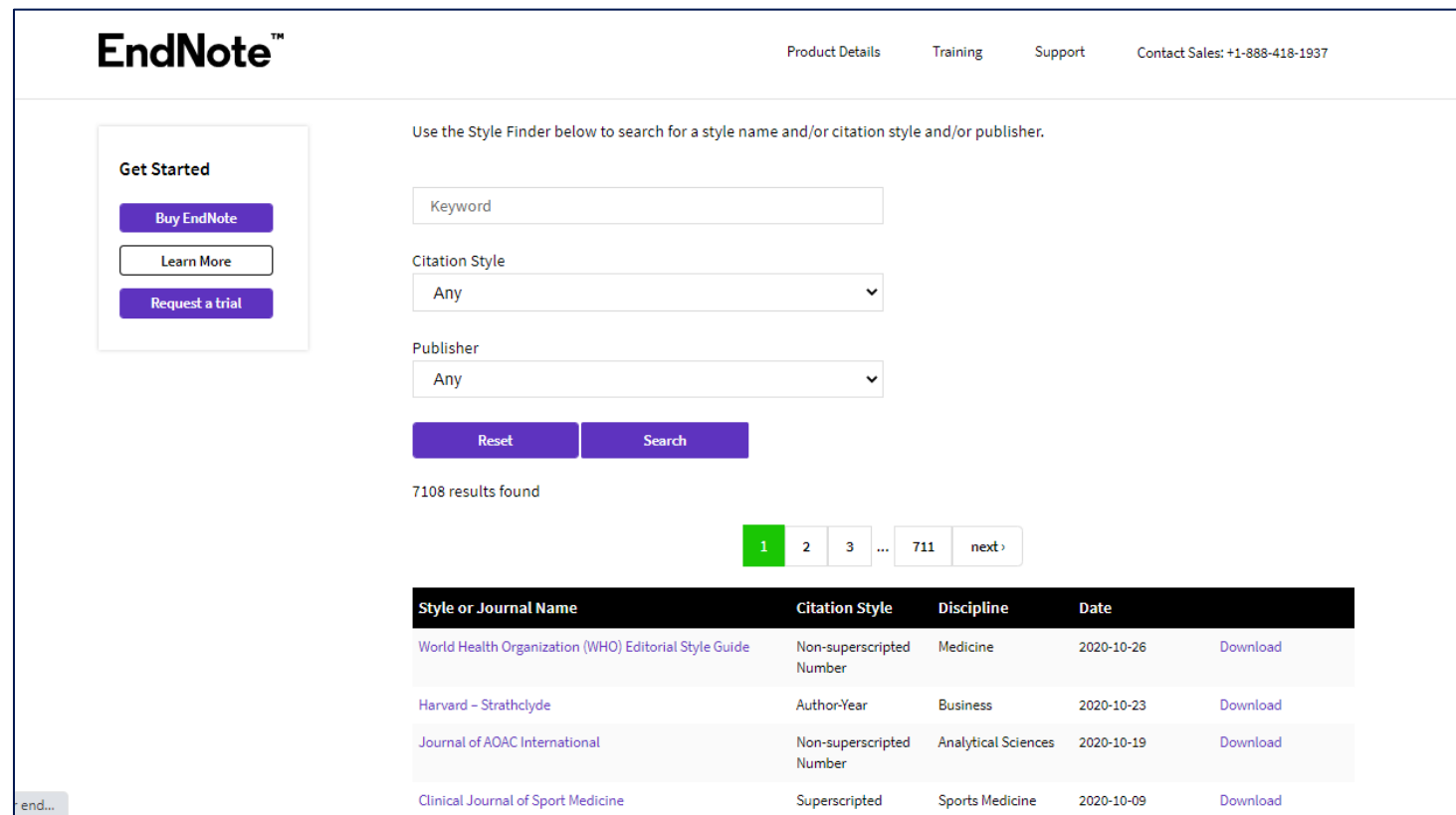
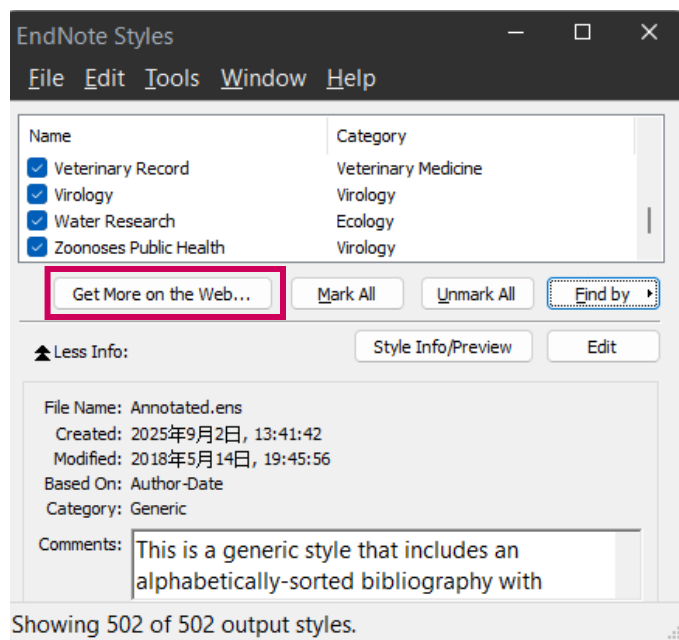
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Wan, C., et al. (2023). "Optical spatiotemporal vortices." Elight **3**(1): 13.↵

Spatiotemporal vortices of light, featuring transverse orbital angular momentum (OAM) and energy circulation in the spatiotemporal domain, have received increasing attention recently. The experimental realization of the controllable generation of spatiotemporal vortices triggers a series of research in this field. This review article covers the latest developments of spatiotemporal vortices of light ranging from theoretical physics, experimental generation schemes, and characterization methods, to applications and future perspectives. This new degree of freedom in photonic OAM endowed by spatiotemporal vortices paves the way to the discovery of novel physical mechanisms and photonic applications in light science.↵

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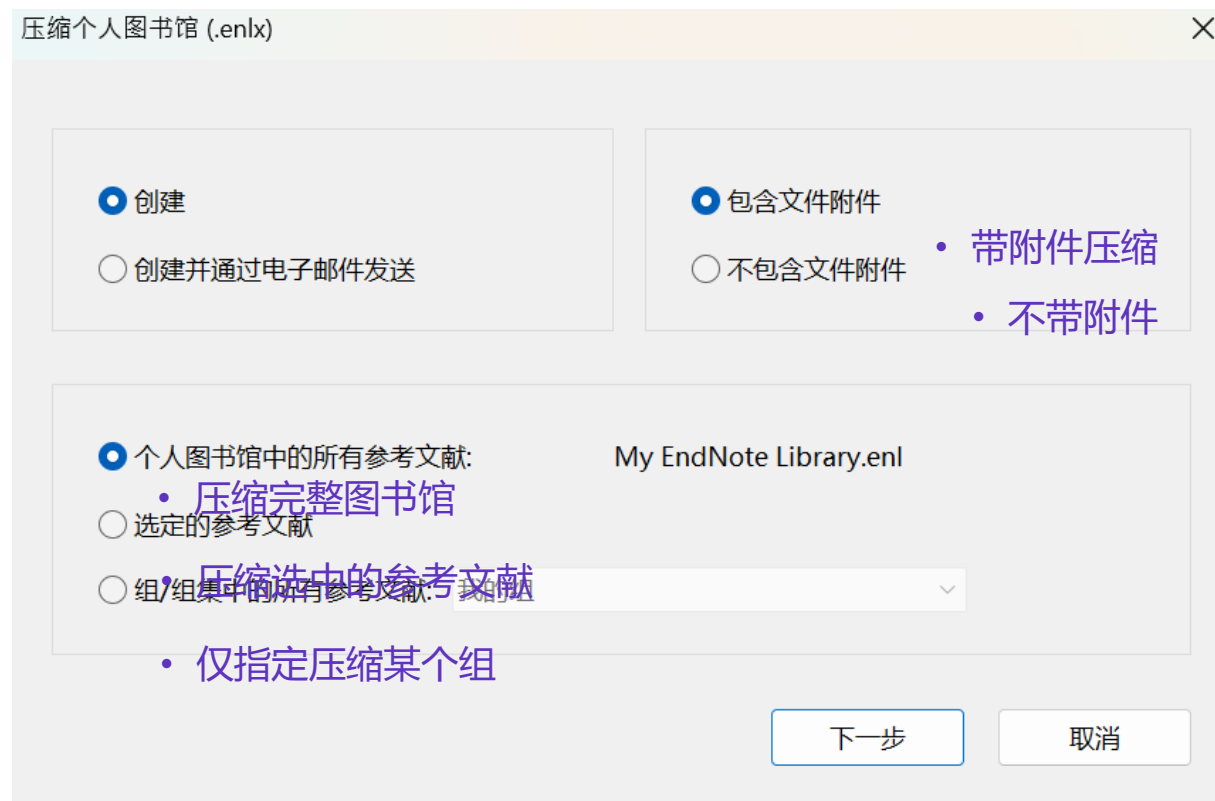
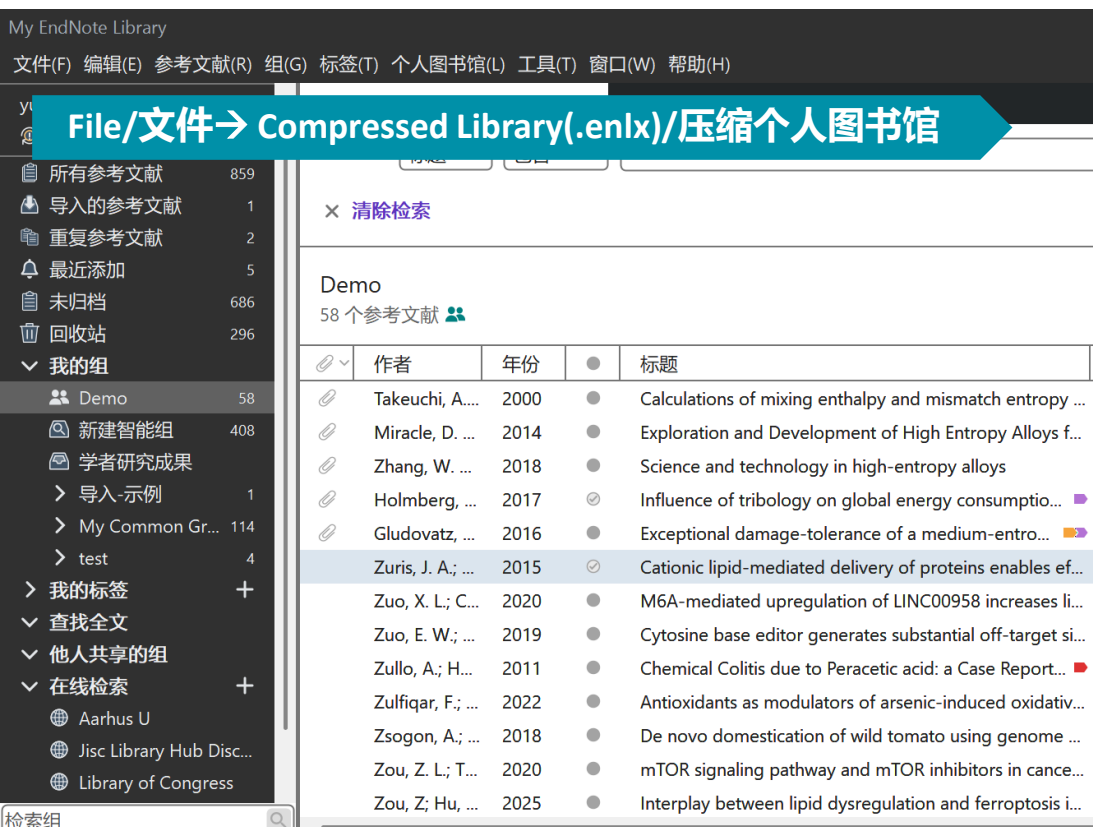


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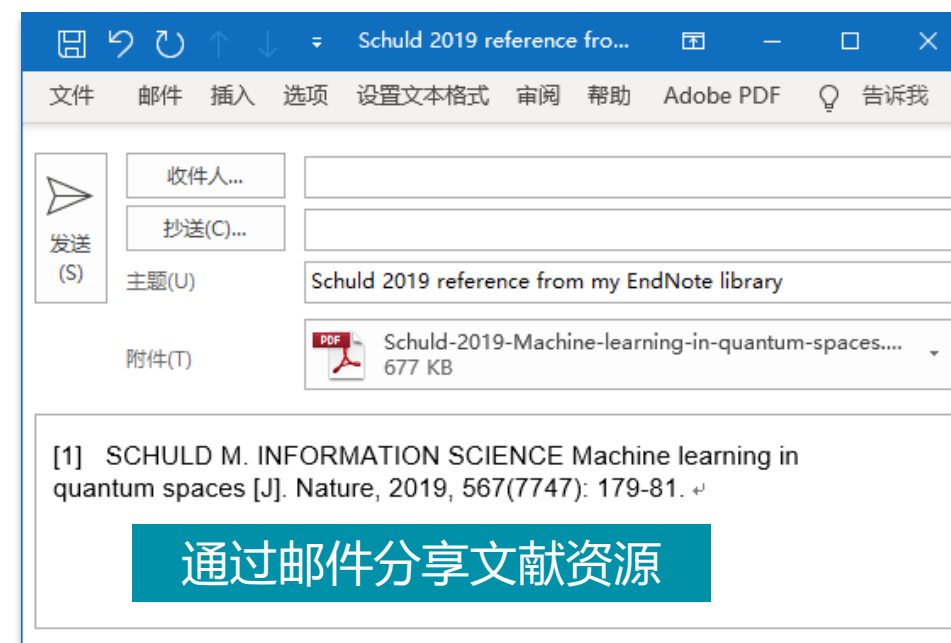
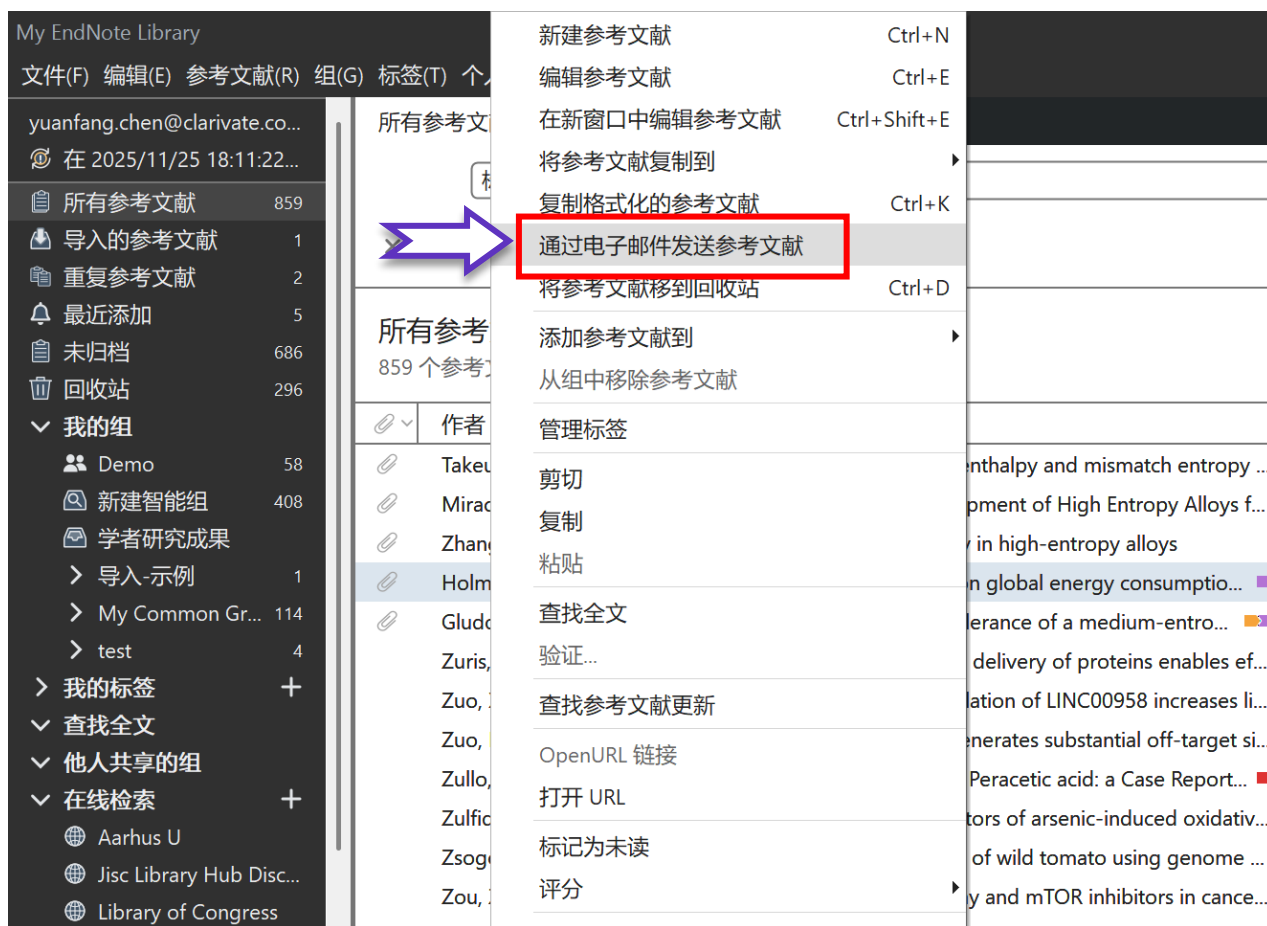


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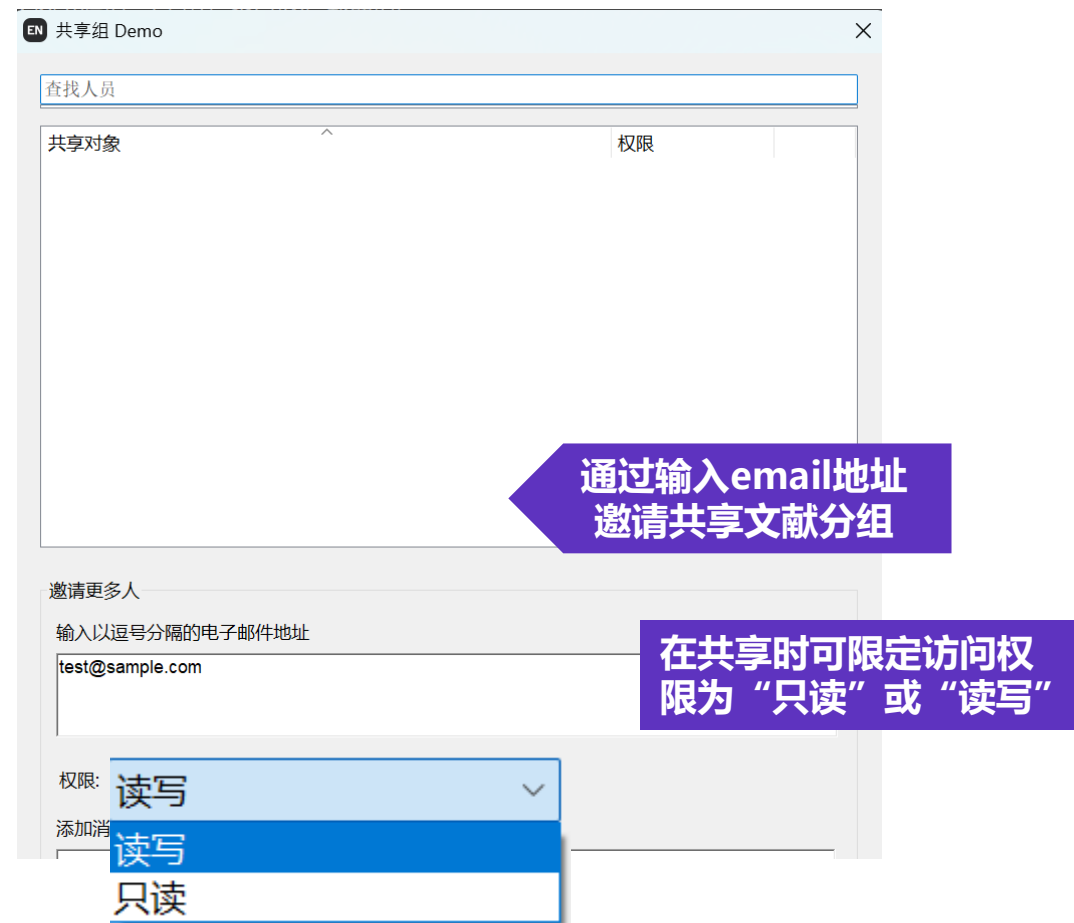
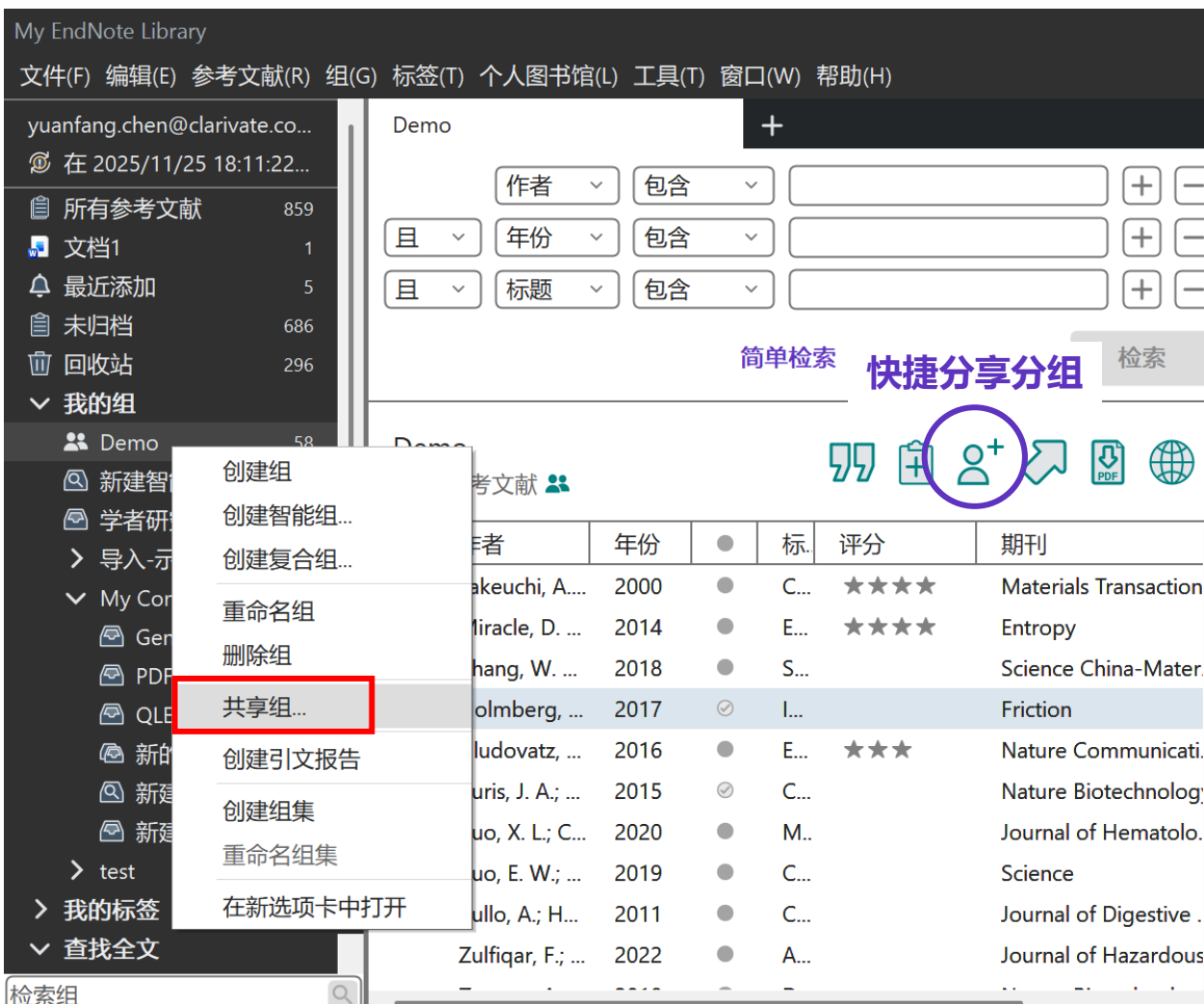
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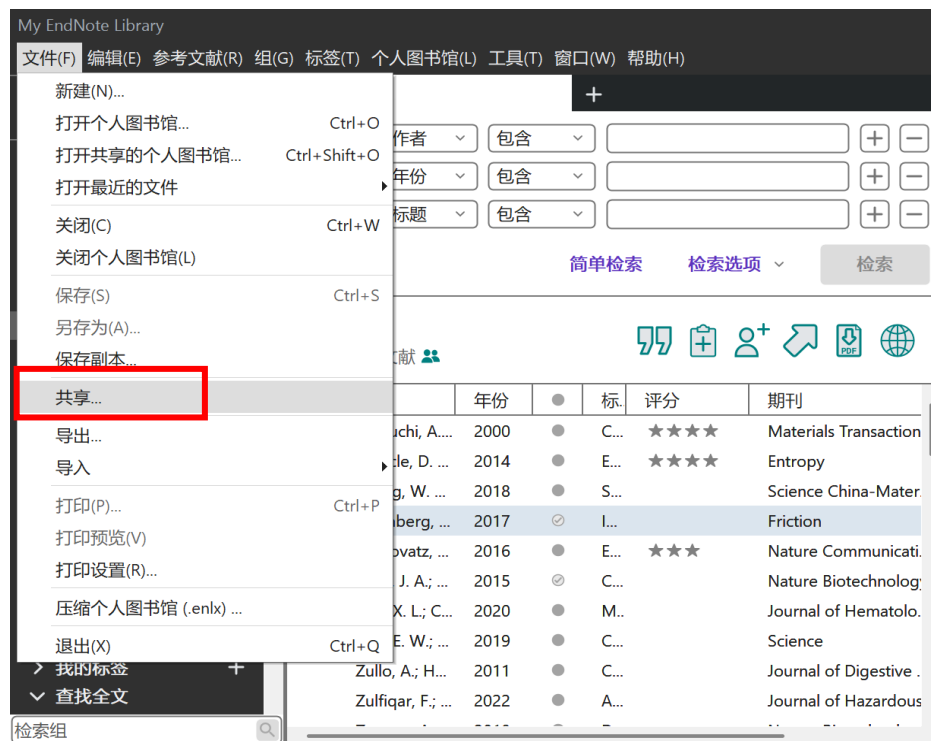
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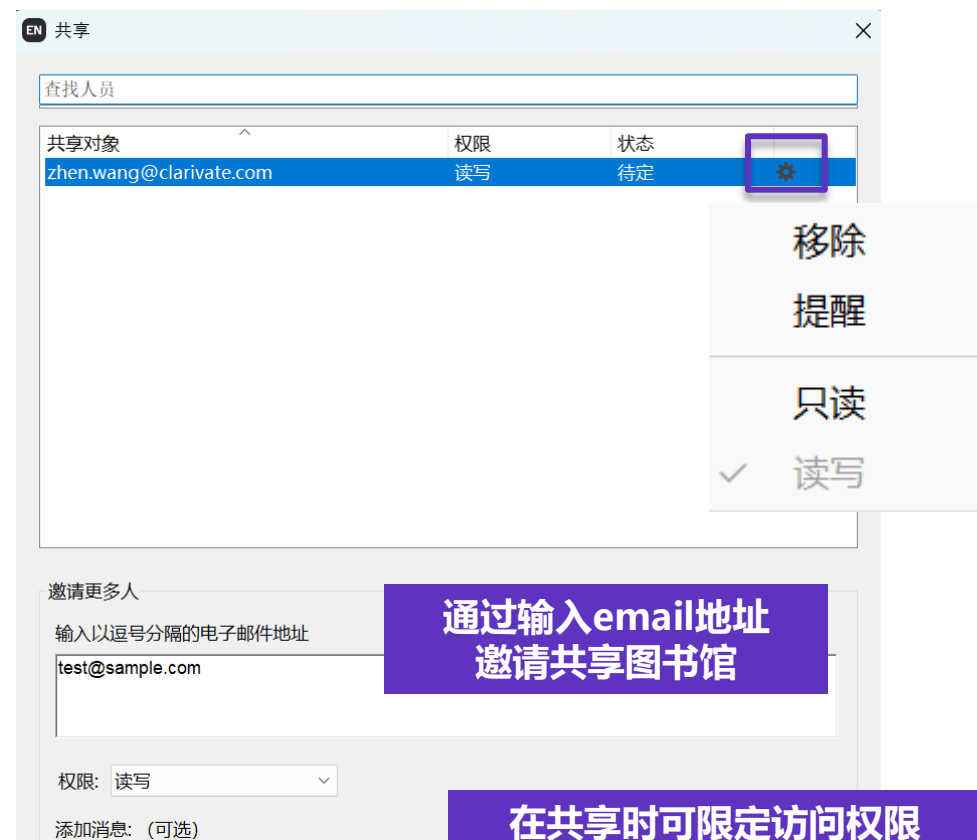
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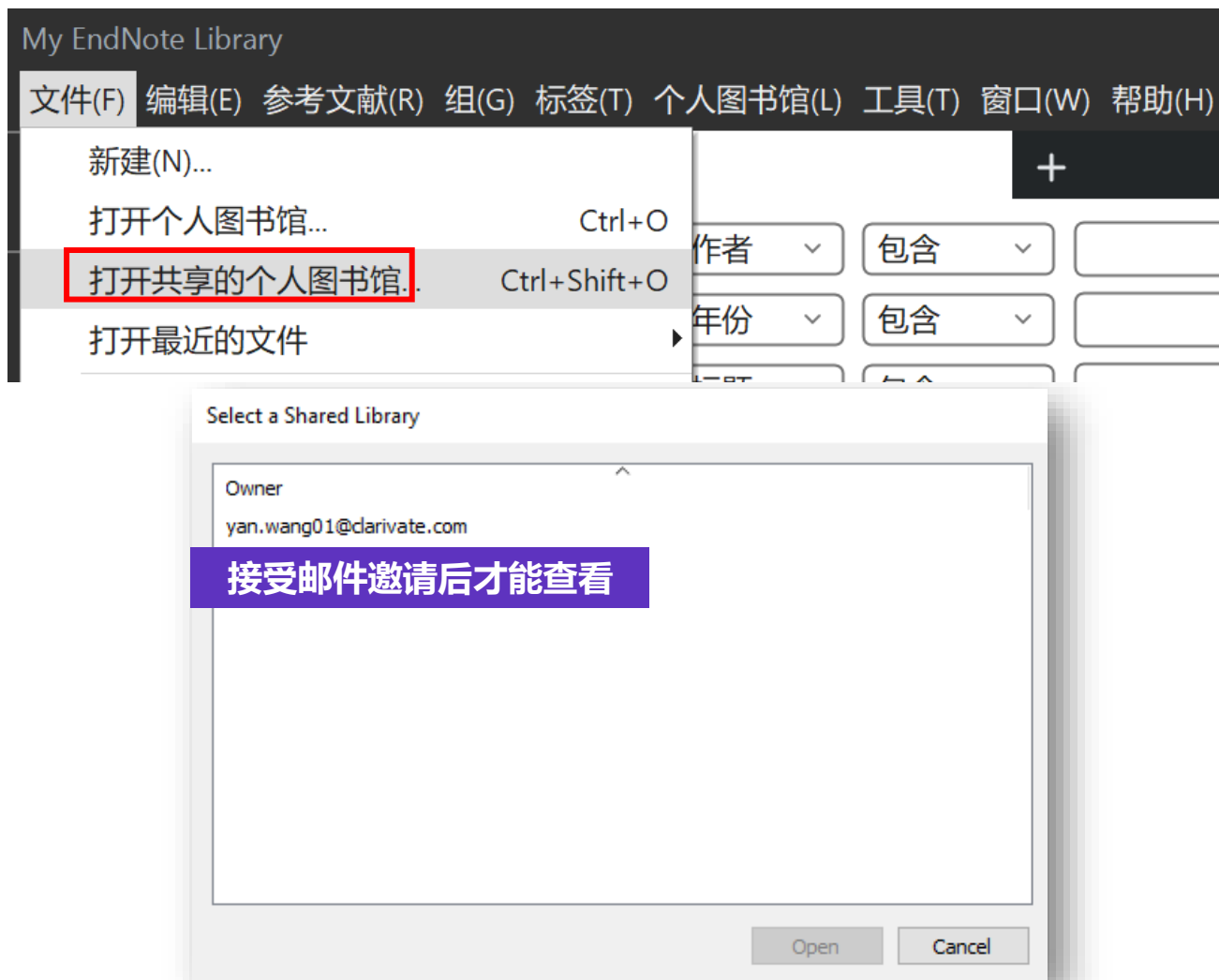
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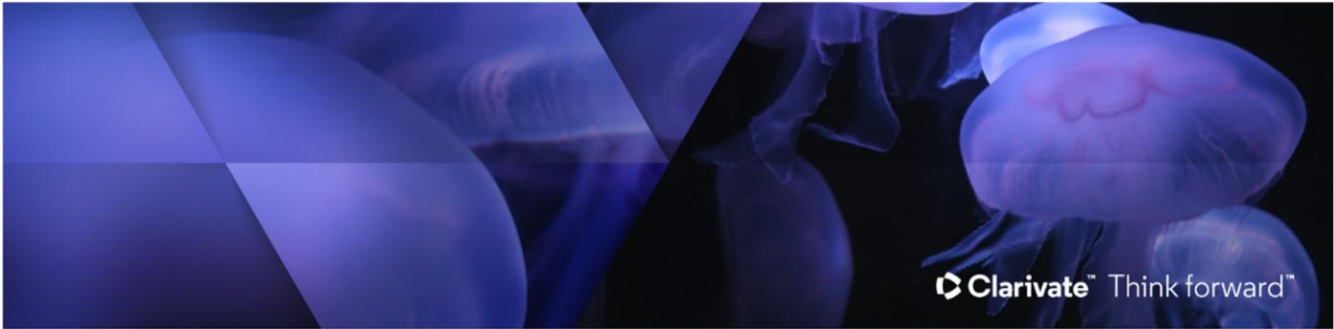


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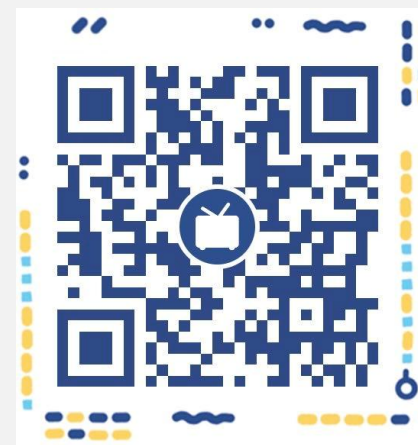
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