

# EndNote™ 新手上路

——文献管理神器EndNote™的介绍与基本使用

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# Agenda

## 1) 文献管理神器EndNote概览

## 2) 8分钟EndNote常见功能速览

①创建个人图书馆 (Library) – ②导入在线文献资源– ③创建分组并添加资料– ④全文PDF的查找及下载  
– ⑤在Word中添加参考文献– ⑥格式化参考文献– ⑦在参考文献中添加页码

## 3) 参考文献格式编排 & 资料智能管理

## 4) EndNote使用中的那些重要资料:

常见问题解答指南、7000+投稿格式下载及使用、EndNote20详细《使用指南》

## 5) 更新预告

# (1) 文献管理神器EndNote概览

- EndNote管理重要文献资料的工作原理
- 快速了解EndNote的功能界面和设置

# 文献包含的信息

## ——以期刊论文为例



- 标题
- 关键词
- 摘要
- 作者
- 所属机构
- 电子邮件地址
- 来源期刊、期卷号
- 出版年/月
- 页码
- 参考文献
- 基金资助信息
- 正文内容
- 附录

Nano Res (2008) 1: 203–212  
DOI 10.1007/s12274-008-8021-8

Research Article

来源期刊、期卷号

页码

出版年/月

Nano-Graphene Oxide for Cellular Imaging and Drug Delivery

标题

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Received: 24 May 2008 / Revised: 1 July 2008 / Accepted: 1 July 2008

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### ABSTRACT

Two-dimensional graphene offers interesting electronic, thermal, and mechanical properties that are currently being explored for advanced electronics, membranes, and composites. Here we synthesize and explore the biological applications of nano-graphene oxide (NGO), i.e., single-layer graphene oxide sheets down to a few nanometers in lateral width. We develop functionalization chemistry in order to impart solubility and compatibility of NGO in biological environments. We obtain size separated pegylated NGO sheets that are soluble in buffers and serum without agglomeration. The NGO sheets are found to be photoluminescent in the visible and infrared regions. The intrinsic photoluminescence (PL) of NGO is used for live cell imaging in the near-infrared (NIR) with little background. We found that simple physisorption via π-stacking can be used for loading doxorubicin, a widely used cancer drug onto NGO functionalized with antibody for selective killing of cancer cells in vitro. Owing to its small size, intrinsic optical properties, large specific surface area, low cost, and useful non-covalent interactions with aromatic drug molecules, NGO is a promising new material for biological and medical applications.

摘要

### KEYWORDS

Graphene oxide, pegylation, size separation, cellular imaging, drug delivery

关键词

### Introduction

The interesting physical properties of graphene, a novel one-atom-thick two-dimensional graphitic carbon system, have led to much excitement in recent years in material science and condensed-matter physics [1–6]. Potential applications of graphene for nanoelectronics [1, 3], sensors, and nanocomposites [4, 5] have been actively pursued [6]. The biological applications of graphene and graphene oxide (GO) remain unexplored and wide-open, however. There are several prerequisites for biological applications for a new material. First, rational functionalization

chemistry is needed to impart graphene with aqueous solubility and biocompatibility. GO and its chemically converted derivatives form stable suspensions in pure water but generally aggregate in salt or other biological solutions [6]. Second, graphene sheets with suitable sizes are desired. Size control or size separation on various length scales is necessary to suitably interface with biological systems in vitro or in vivo. Graphene and GO samples obtained thus far are typically microns or larger in size. Lastly, little is known experimentally about the properties of graphene with molecular dimensions, on the order of

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Nano Res (2008) 1: 203–212

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PEG was measured by the absorbance peak at 490 nm (characteristic of DOX, after subtracting the absorbance of NGO-PEG at that wavelength) with a molar extinction coefficient of  $1.05 \times 10^4$  mol<sup>-1</sup>(L·cm). Both Raji and CEM cells were incubated with free DOX, NGO-PEG/DOX, NGO-PEG/DOX + Rituxan (unconjugated), and NGO-PEG-Rituxan/DOX at DOX concentrations of 2 μmol/L or 10 μmol/L for 2 h and washed twice with PBS before transferring to cell medium. After another 48 h incubation, cell viability was measured by the MTS assay with a CellTiter 96 kit (Promega).

### 3. Conclusions

In summary, multifunctional biocompatible nano-graphene oxides with various physical sizes were prepared in a scalable manner. Photoluminescence of NGO from visible through infrared range was revealed and used for cellular imaging. Anticancer drugs were loaded onto NGO with high capacity, and selectively transported into specific cancer cells by antibody guided targeting. The novel graphitic nanostructures, combined with multi-functionalities including biocompatibility, photoluminescence and drug loading and delivery, suggest promising applications of graphene materials in biological and medical areas.

### Acknowledgements

This work was supported by NIH-NCI funded CCNE-TR at Stanford University. We are grateful to Drs. Alice Fan and Debra Felsner for providing the antibodies used in this work.

**Electronic Supplementary Material:** Experimental details of synthesis, pegylation of NGO, characterization, antibody (Rituxan) conjugation, cell culture, and NIR imaging of cells can be found in the supplementary material with 6 supplementary figures. Supplementary material is available in the online version of this article at <http://dx.doi.org/DOI10.1007/s12274-008-8021-8> and is accessible free of charge.

### References

- Geim, A. K.; Novoselov, K. S. The rise of graphene. *Nat. Mater.* **2007**, *6*, 183–191.
- Kopelevich, Y.; Esquinazi, P. Graphene physics in graphite. *Adv. Mater.* **2007**, *19*, 4559–4563.
- Li, X.; Wang, X.; Zhang, L.; Lee, S.; Dai, H. Chemically derived, ultrasmooth graphene nanoribbon semiconductors. *Science* **2008**, *319*, 1229–1232.
- Stankovich, S.; Dikin, D. A.; Dommett, G. H. B.; Kohlhaas, K. M.; Zimney, E. J.; Stach, E. A.; Piner, R. D.; Nguyen, S. T.; Ruoff, R. S. Graphene-based composite materials. *Nature* **2007**, *448*, 282–286.
- Dikin, D. A.; Stankovich, S.; Dommett, G. H.; Piner, R. D.; Dommett, G. H.; Ruoff, R. S. Preparation and characterization of graphene oxide paper. *Nature* **2007**, *448*, 457–460.
- Li, D.; Müller, M. B.; Gilje, S.; Kaner, R. B.; Wallace, G. G. Processable aqueous dispersions of graphene nanosheets. *Nat. Nanotechnol.* **2008**, *3*, 101–105.
- Hummers, W. S.; Offeman, R. E. Preparation of graphitic oxide. *J. Am. Chem. Soc.* **1958**, *80*, 1339.
- Cai, D. Y.; Song, M. Preparation of fully exfoliated graphite oxide nanoplatelets in organic solvents. *J. Mater. Chem.* **2007**, *17*, 3678–3680.
- Hontoria-Lucas, C.; Lopez-Peinado, A. J.; Lopez-Gonzalez, J. D. D.; Rojas-Cervantes, M. L.; Martin-Aranda, R. M. Study of oxygen-containing groups in a series of graphite oxides: Physical and chemical characterization. *Carbon* **1995**, *33*, 1585–1592.
- Szabo, T.; Berkesi, O.; Dekany, I. DRIFT study of deuterium-exchanged graphite oxide. *Carbon* **1996**, *34*, 3186–3189.
- Hermanson, G. W. *Organic Chemistry*. Prentice-Hall: Englewood Cliffs, NJ, 1996; Ch. 2.
- Stankovich, S.; Piner, R. D.; Nguyen, S. T.; Ruoff, R. S. Synthesis and exfoliation of isocyanate-treated graphene oxide nanoplatelets. *Carbon* **2006**, *44*, 3342–3347.
- Reed, B. W.; et al. Raman spectroscopic properties of carbon nanotubes. *Carbon* **2006**, *44*, 954–954.
- Attal, S.; Thirumangalakudi, S.; et al. Determination of the concentration of single-walled carbon nanotubes in aqueous dispersions using UV-visible absorption spectroscopy. *Anal. Chem.* **2006**, *78*, 8098–8104.

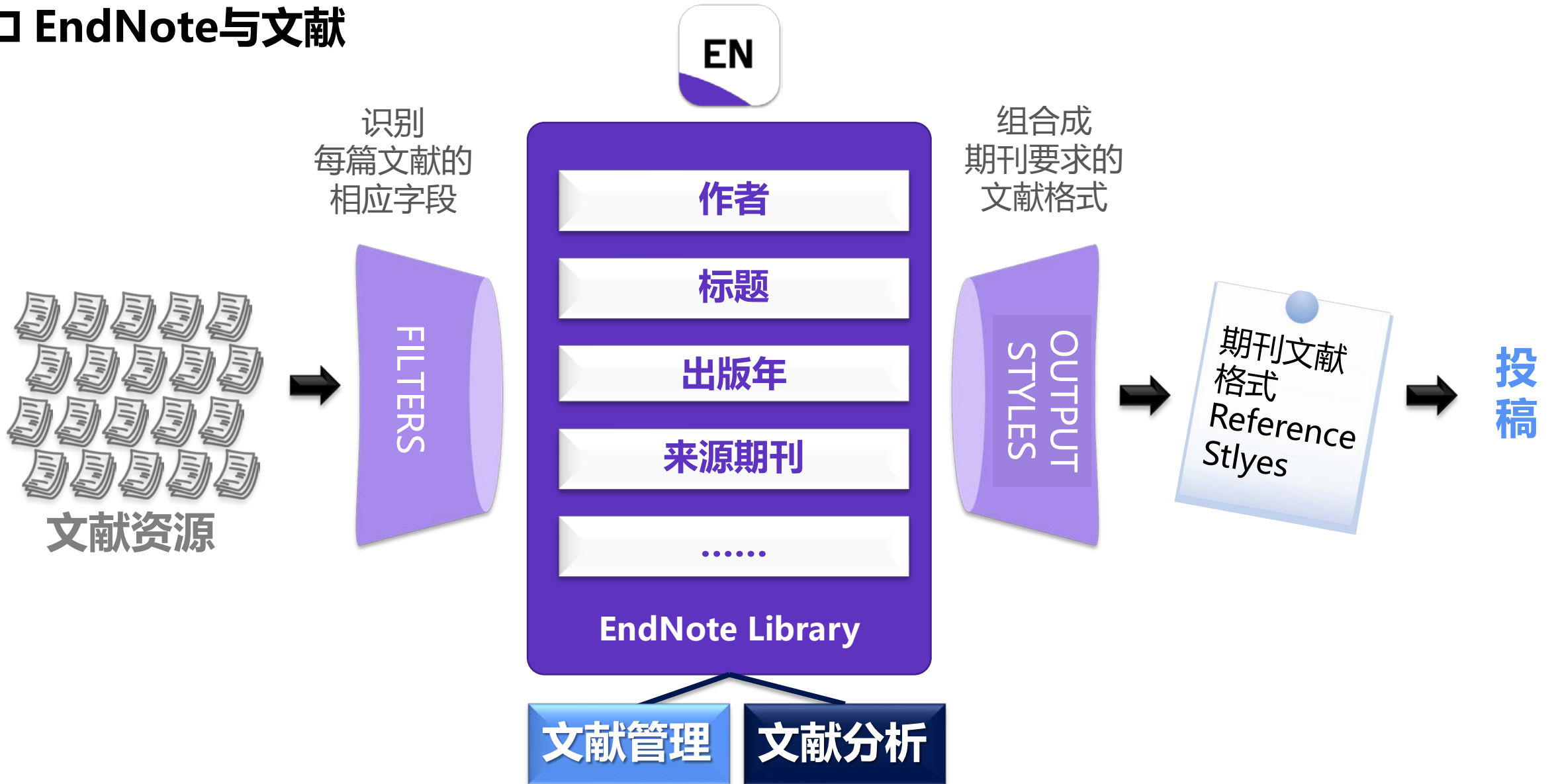
参考文献

基金资助信息

附录

正文内容

# □ EndNote与文献



# EndNote™ 20的个人图书馆概览

The screenshot shows the EndNote 20 interface with several callout boxes highlighting key features:

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

Author	Year	Research Notes	Journal/Section
Dervin, S.; Diony...	2016	Review原文	
Forbeaux, I.; The...	1998	很重要的文章, 主要讲述了石...	Heteroepitaxial g...
Zou, J. H.; Liu, L...	2008	重点阅读, 笔记示例B	Dispersion of pristine carbon nanotubes us...
Zomer, P. J.; Das...	2011	笔记示例D	A transfer technique for high mobility graphene...
Ziegler, K.	1998		Delocalization of 2D dirac fermions: The role of ...
Zhu, Y.; James, ...	2012	笔记示例E	New Routes to Graphene, Graphene Oxide and ...
Zhu, M. M.; Yu, ...	2019		Carbonized daikon for high efficient solar steam...
Zhu, L. L.; Gao, ...	2019		Recent progress in solar-driven interfacial water ...
Zhu, A. H.; Raha...	2010	笔记示例H	Reverse osmosis desalination with high permea...
Zhou, X. Y.; Zha...	2018		A hydrogel-based antifouling solar evaporator f...
Zhou, S. Y.; Gwe...	2006		First direct observation of Dirac fermions in gra...
Zhou, S. Y.; Gwe...	2006		First direct observation of Dirac fermions in gra...
Zhou, K. G.; Vas...	2018		Electrically controlled water permeation throug...
Zheng, Y. S.; An...	2002		Hall conductivity of a two-dimensional graphite...

# □ 界面设置和调整

EndNote 20 - Review-EN20.enl  
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- All References 383
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- Unfiled 3
- Trash 1

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- Article
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Author	Year	Research Notes	Title	Journal/Secondary Title	Keywords
Ziegler, K.	1998		Delocalization of 2D dirac fermions: T...	Physical Review Letters	density-of-states
Dervin, S.; Di...	2016	Review原文	2D nanostructures for water purificati...	Nanoscale	reverse-osmosi...
Evans, J. W.; ...	2006	作者认为石墨烯非常值得	Morphological evolution during epita...	Surface Science Reports	
Cortijo, Albe...	2007	写的非常好的文章	Effects of topological defects and loc...	Nuclear Physics B	
Wei, Dachen...	2009	化学气相沉积法	Synthesis of N-Doped Graphene by C...	Nano Letters	
Fradkin, E.	1986	可以暂时不考虑文章内容	Critical behavior of disordered degen...	Phys Rev B Condens Matter	
Forbeaux, I.; ...	1998	很重要的文章，主要讲...	Heteroepitaxial graphite on6H-SiC(0...	Physical Review B	
Cervený, Silvi...	2010	氧化石墨烯中水交变动...	Dynamics of Water Intercalated in Gra...	Journal of Physical Chemist...	
Eda, Goki; Ch...	2010	氧化石墨烯的化学修饰...	Chemically Derived Graphene Oxide: ...	Advanced Materials	
Gude, Veera ...	2010	笔记示例A	Renewable and sustainable approach...	Renewable & Sustainable ...	
Dean, C. R.; Y...	2010	笔记示例C	Boron nitride substrates for high-quali...	Nature Nanotechnology	

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#Summary

Forbeaux, 1998 #14 Summary Edit

forbeaux1998.pdf

forbeaux1998 FIG5.jpg

+ Attach file

**Heteroepitaxial graphite on6H-SiC(0001): Interface formation through conduction-band electronic structure**

I. Forbeaux, J. M. Themlin and J. M. Debever

Physical Review B 1998 Vol. 58 Issue 24 Pages 16396-16406

Accession Number: WOS:000077700400064 DOI: 10.1103/PhysRevB.58.16396

When annealed at elevated temperatures under ...

... show a tendency ... the sensitivity of ... dispersion towards ...

[1] FORBEAUX I, THEMLIN J M, DEBEVER J M. Heteroepitaxial graphite on6H-SiC(0001): Interface formation through conduction-band electronic structure [J]. Physical Review B, 1998,

#Edit

Forbeaux, 1998 #14 Summary Edit

B / I / U / X<sup>1</sup> / X<sub>1</sub> Save

Reference Type: Journal Article

Author: Forbeaux, I. Themlin, J. M. Debever, J. M.

Year: 1998

Title: Heteroepitaxial graphite on6H-SiC(0001): Interface formation through conduction-band electronic structure

Journal: Physical Review B

Volume: 58

Part/Supplement:

Issue: 24

Pages: 16396-16406

Start Page: 16396

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## □ 兼容性与系统要求

更多详情, 请访问:

<https://endnote.com/product-details/compatibility>

### □ Windows

**What you need:**

- Windows 10
- 1 gigahertz (GHz) or faster x86-bit or x64-bit processor
- 600 MB hard disk space available
- Minimum 2 GB of available RAM

### □ Macintosh

**What you need:**

- macOS 10.14 or 10.15
- Intel-based Macintosh
- Hard disk with 700 MB available
- Minimum 2GB of available RAM

### □ EndNote Click Browser Plugin

Supports the latest Chrome, Edge, Firefox, and Opera Browsers

## (2) 8分钟EndNote常见功能速览

①创建个人图书馆 (Library) — ②导入在线文献资源— ③创建分组并添加资料— ④全文PDF的查找及下载  
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# 8分钟了解EndNote基本 workflow

①创建个人图书馆 (Library) \*具体操作参见课程视频

②导入在线文献资源

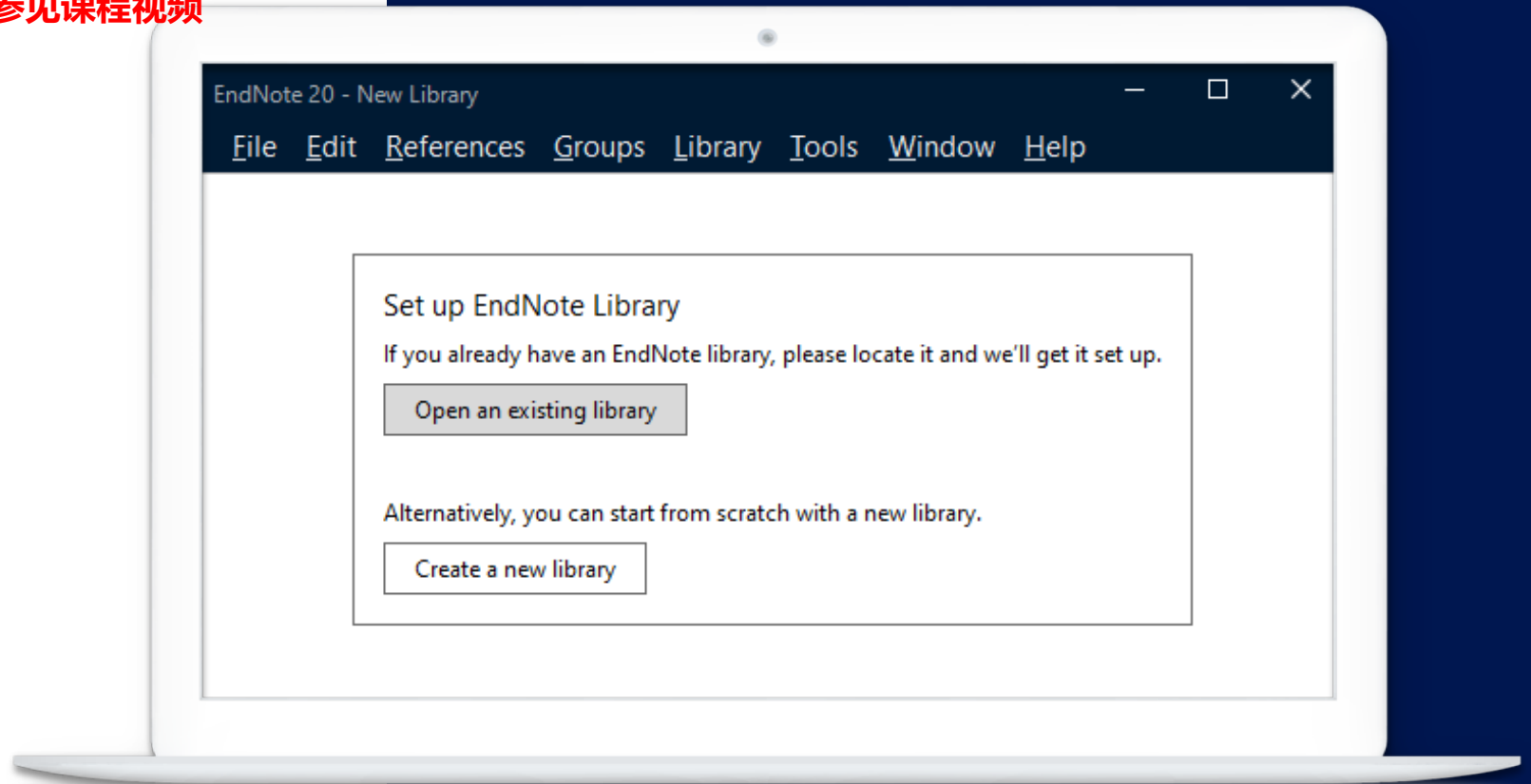
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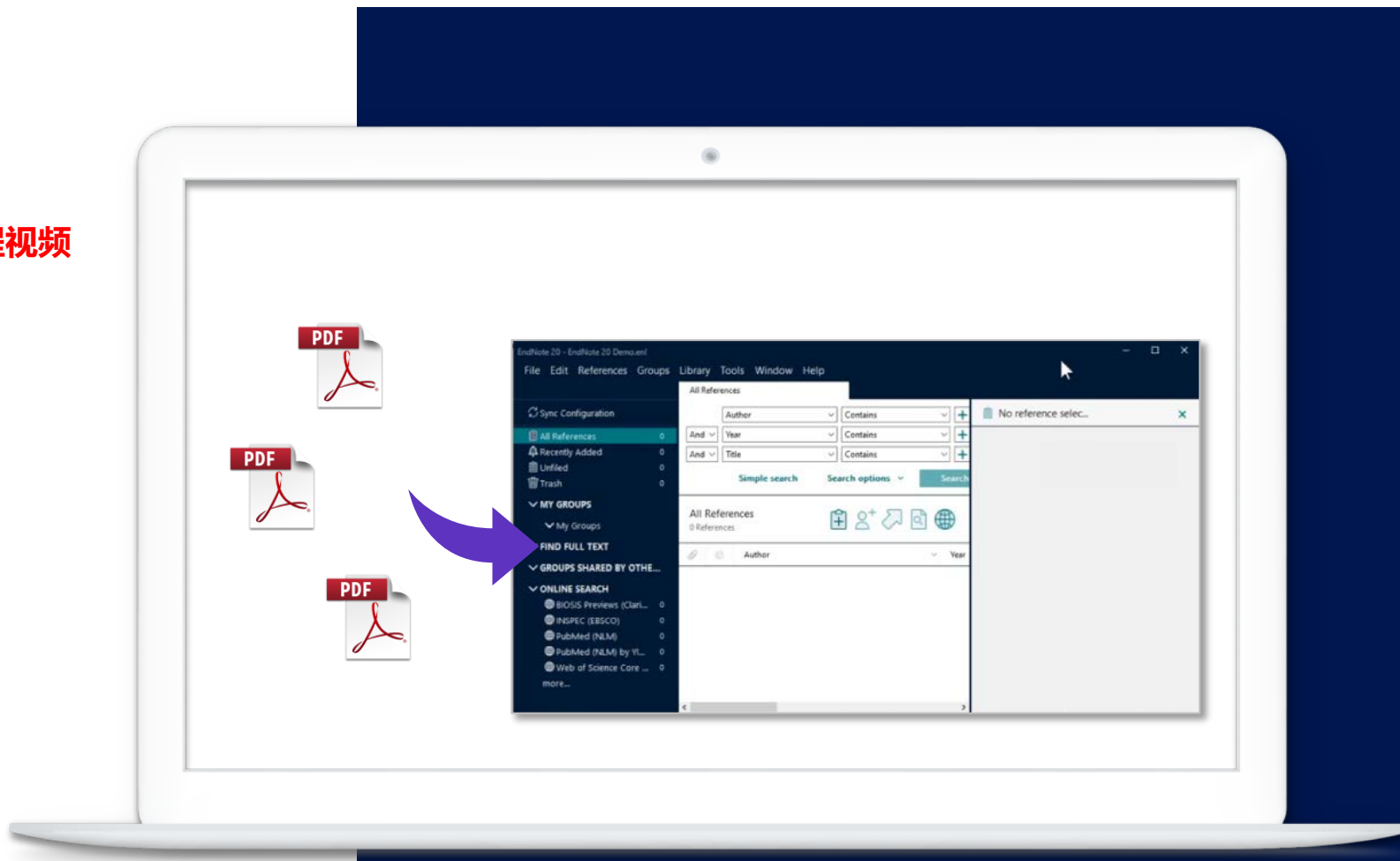
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④全文PDF的查找及下载

⑤在Word中添加参考文献

⑥格式化参考文献

⑦在参考文献中添加页码



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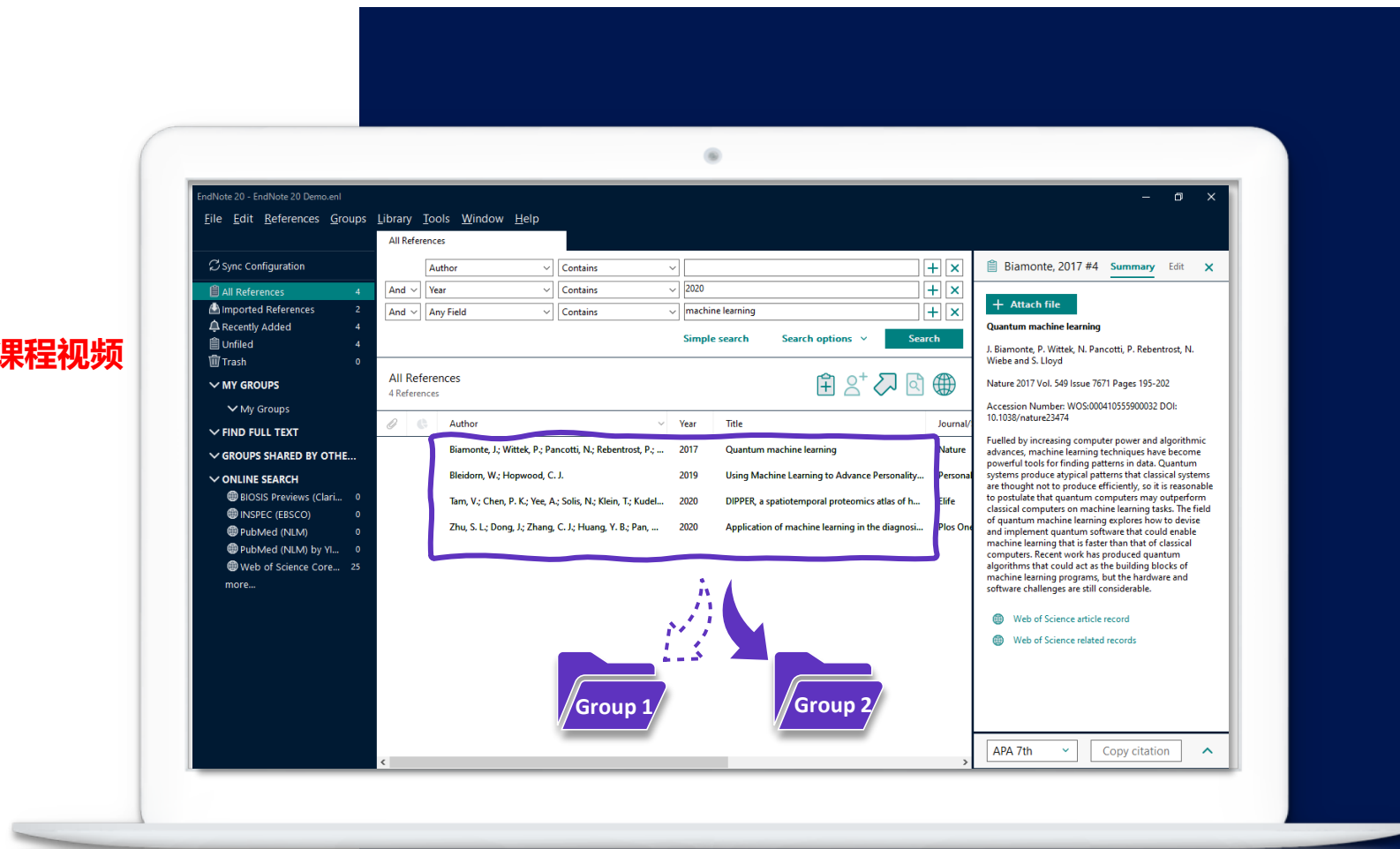
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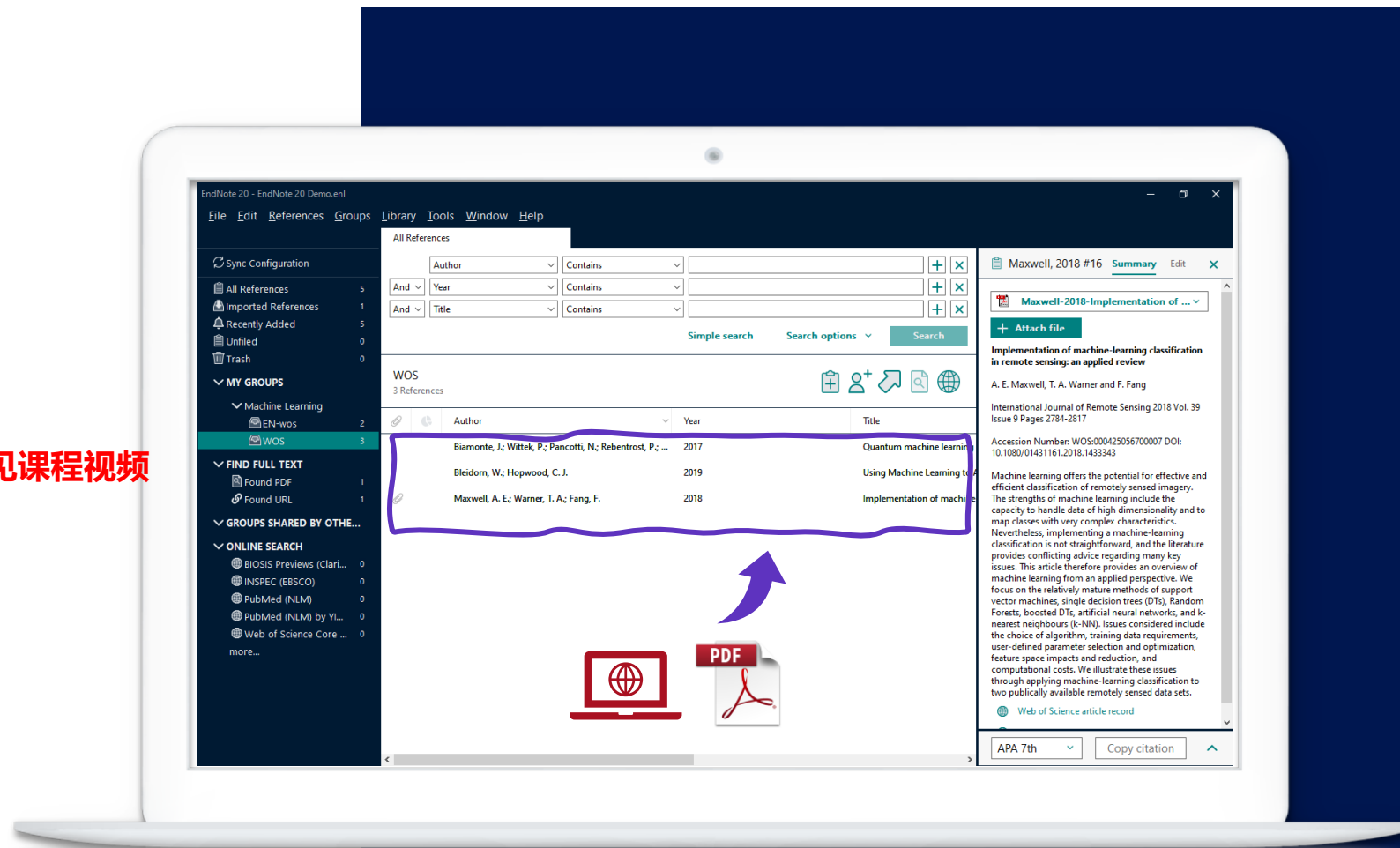
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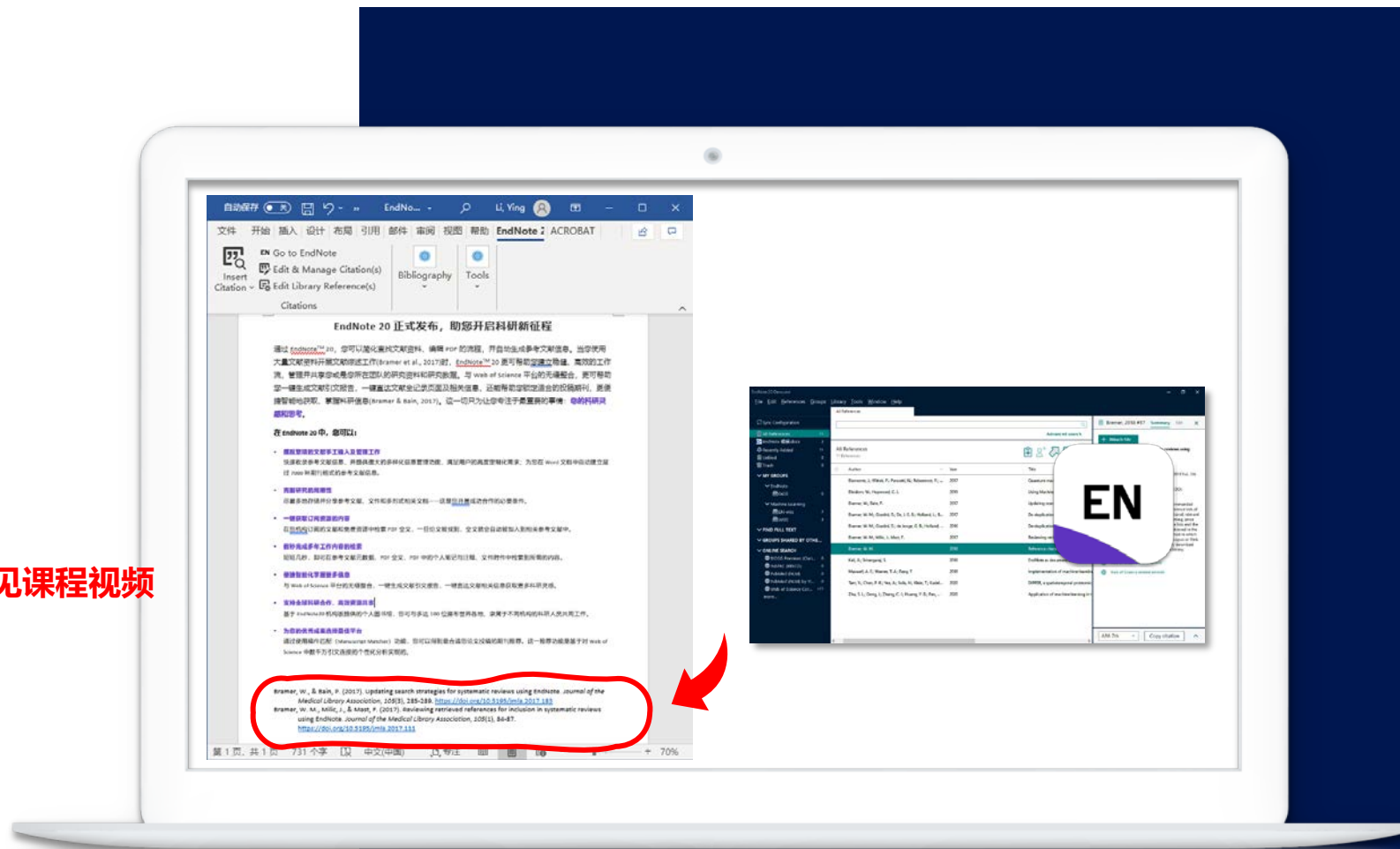
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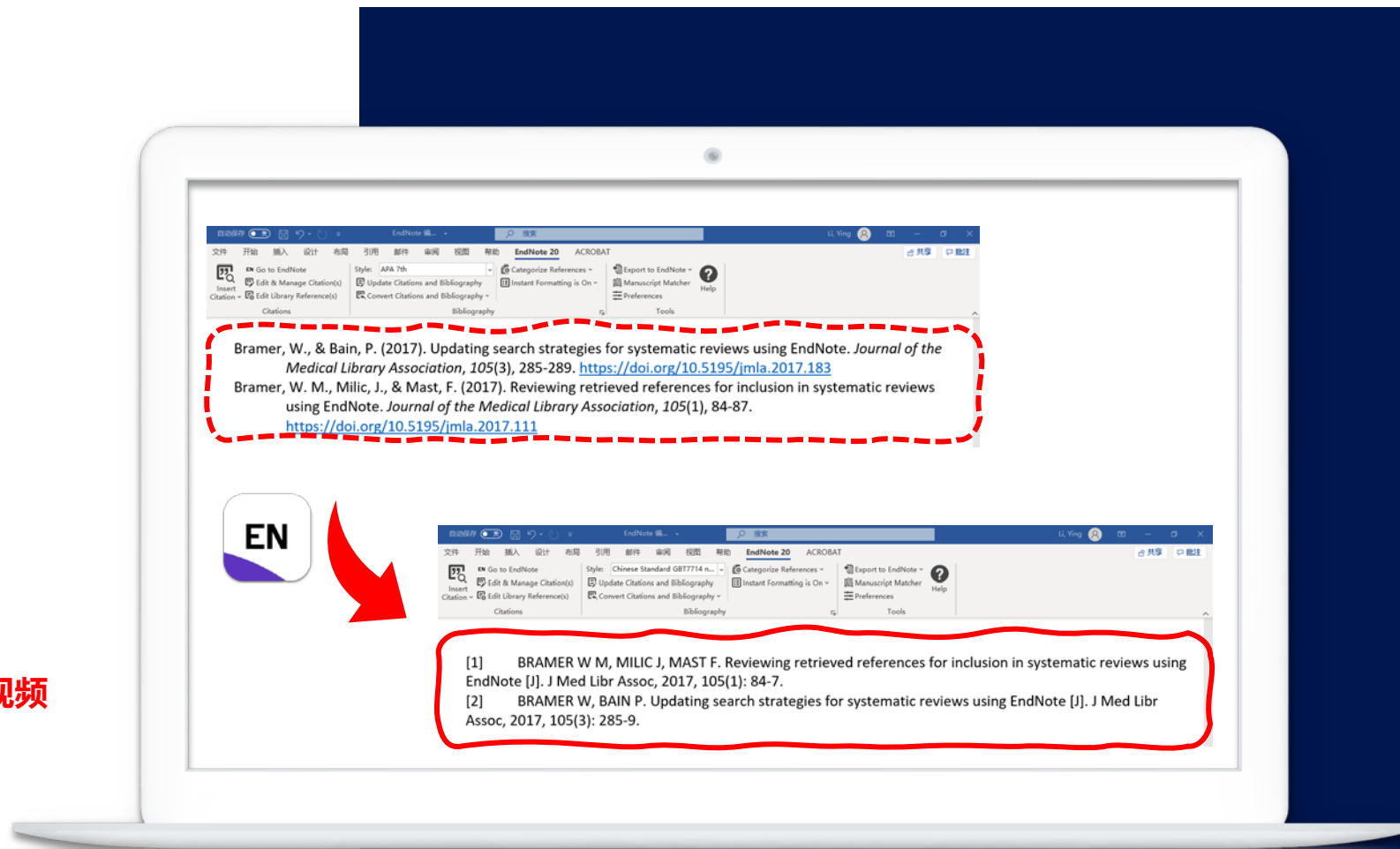
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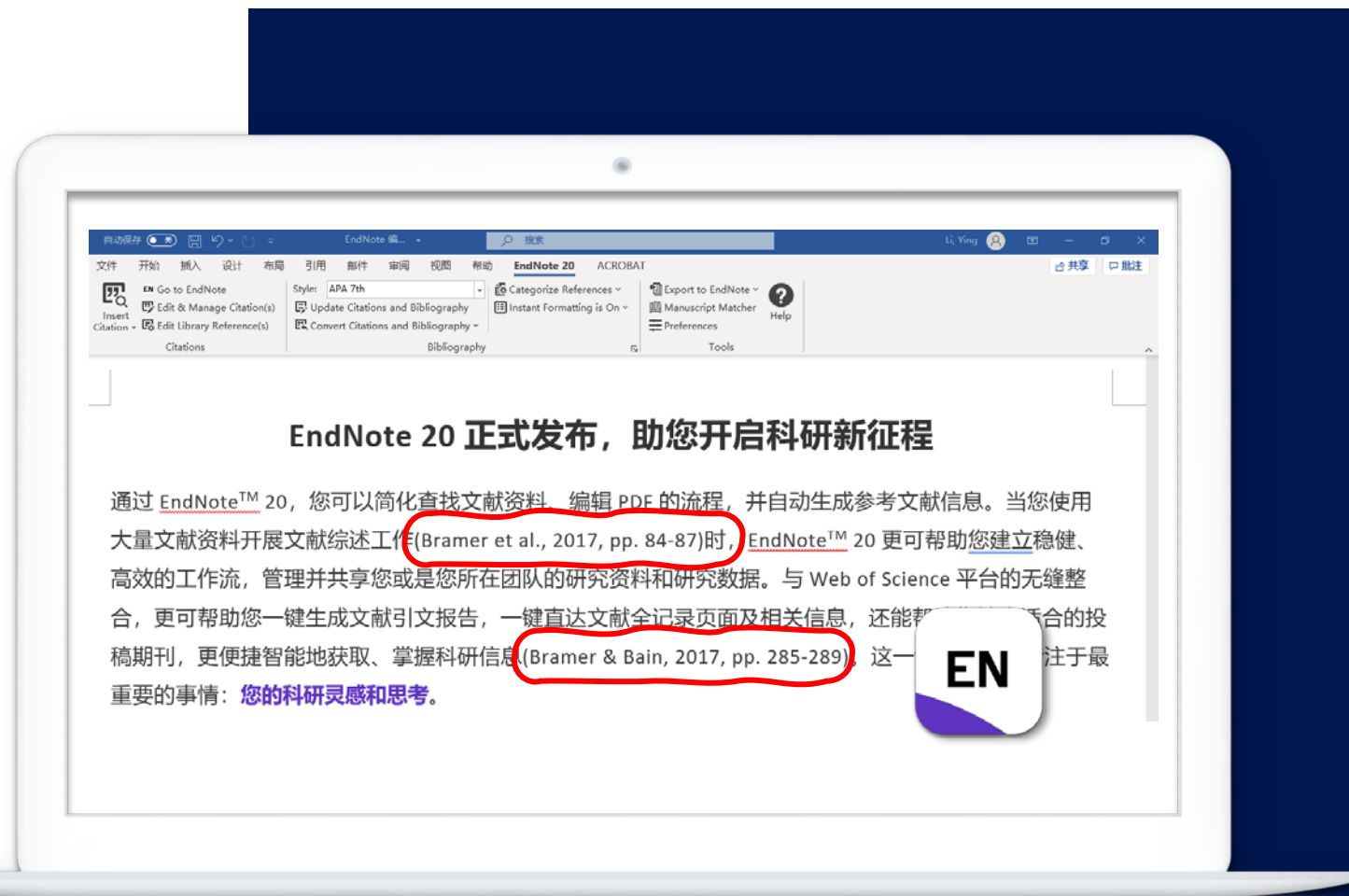
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④全文PDF的查找及下载

⑤在Word中添加参考文献

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# (3) 参考文献的格式调整

# ■ 添加参考文献

Insert Citation

安装EndNote单机版后, Word自动增加EndNote20选项卡

1 选择合适的参考文献格式

3

Neural-network quantum state tomography in a two-qubit experiment<sup>1</sup>

Marcel Neugebauer<sup>1</sup>, Laurin Fischer<sup>1</sup>, Alexander Jäger<sup>1</sup>, Stefanie Czischek<sup>2</sup>, Selim Jochim<sup>1</sup>, Matthias Weidemüller<sup>1</sup>, and Martin Gärtner<sup>1,2,3</sup>

<sup>1</sup>Physikalisches Institut, Universität Heidelberg, Im Neuenheimer Feld 226, 69120 Heidelberg, Germany<sup>1</sup>

<sup>2</sup>Kirchhoff-Institut für Physik, Ruprecht-Karls-Universität Heidelberg, Im Neuenheimer Feld 227, 69120 Heidelberg, Germany<sup>2</sup>

<sup>3</sup>Institut für Theoretische Physik, Ruprecht-Karls-Universität Heidelberg, Philosophenweg 16, 69120 Heidelberg, Germany<sup>3</sup>

<sup>1</sup>fischer@physi.uni-heidelberg.de<sup>1</sup>

<sup>1</sup>martin.gaertner@kip.uni-heidelberg.de<sup>1</sup>

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

2 在文中指定添加参考文献的位置

4 输入检索词汇

5

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

6 选中待添加的参考文献

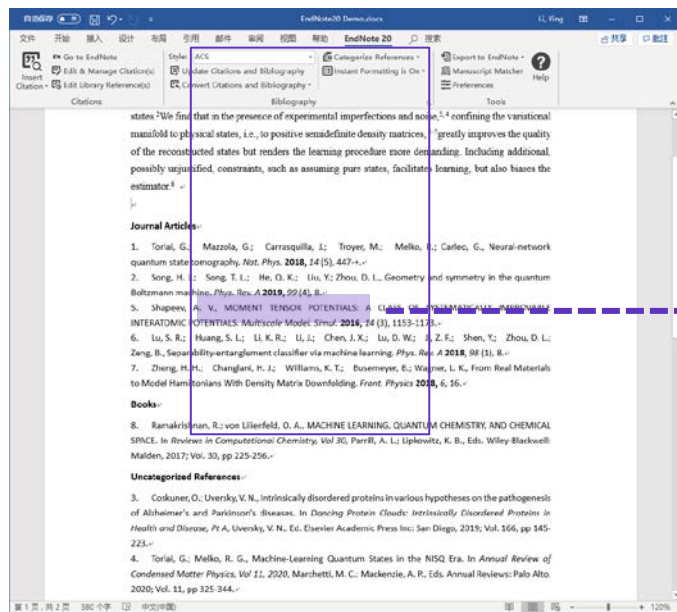
Type of Article: Article  
Alternate Journal: Nat. Phys.  
ISSN: 1745-2473  
DOI: 10.1038/s41567-018-0048-5  
Accession Number: WOS:000431301800015  
Keywords: entanglement, Physics  
Abstract: The experimental realization of increasingly complex synthetic quantum systems calls for the development of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

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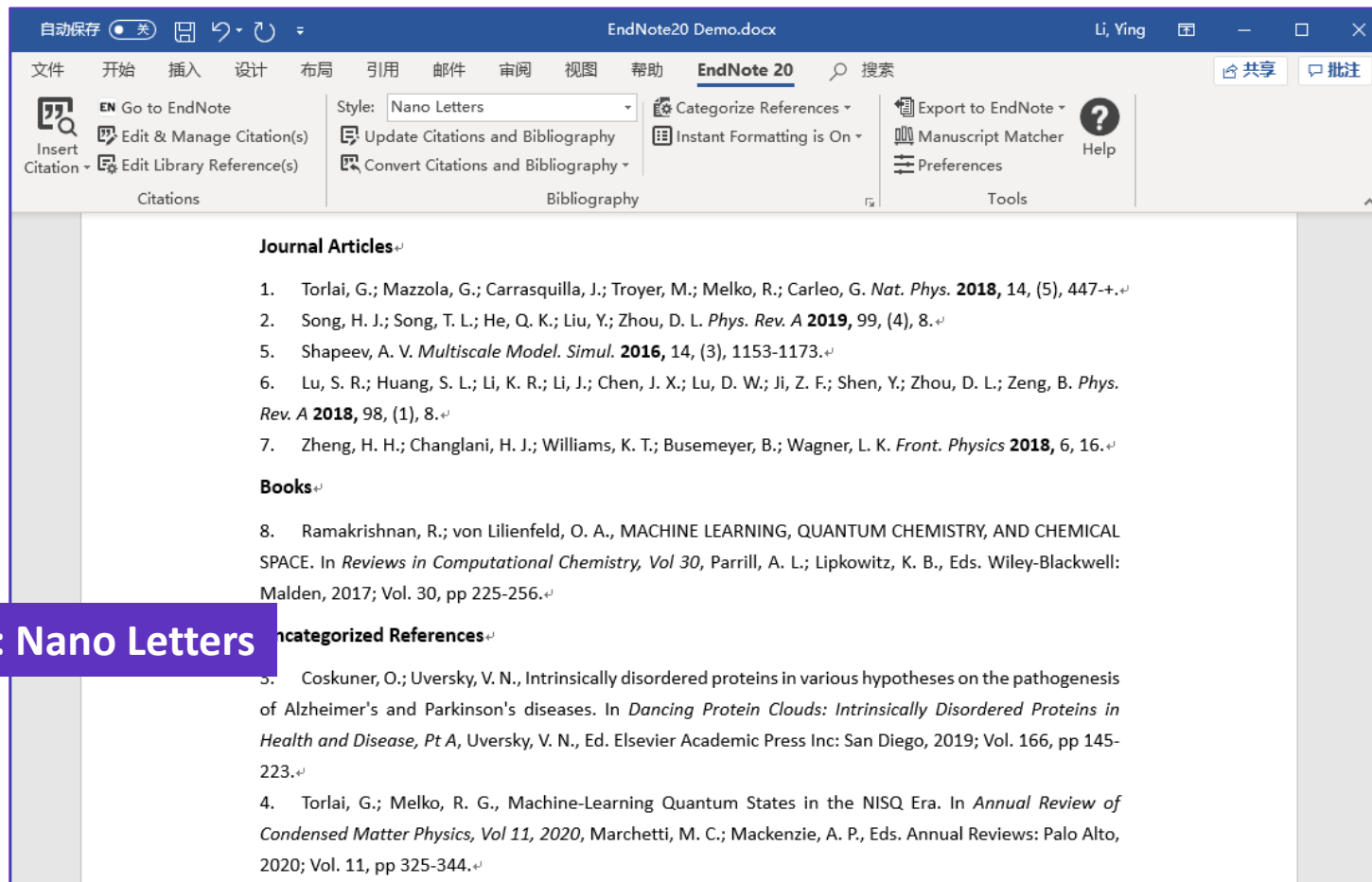
Library: My EndNote Library.enl 11 items in list

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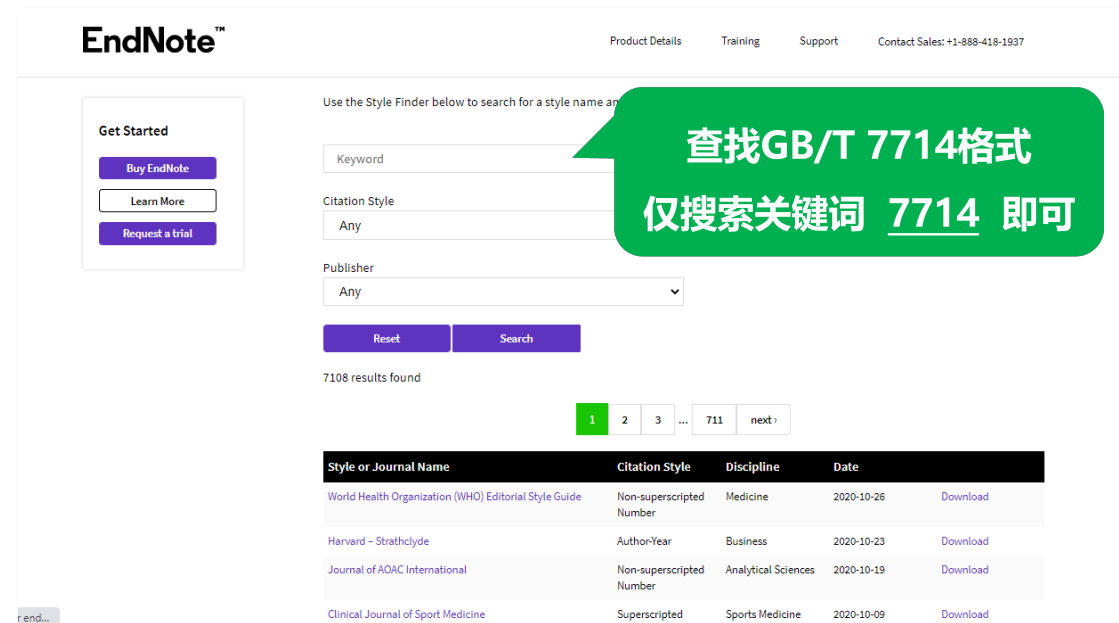
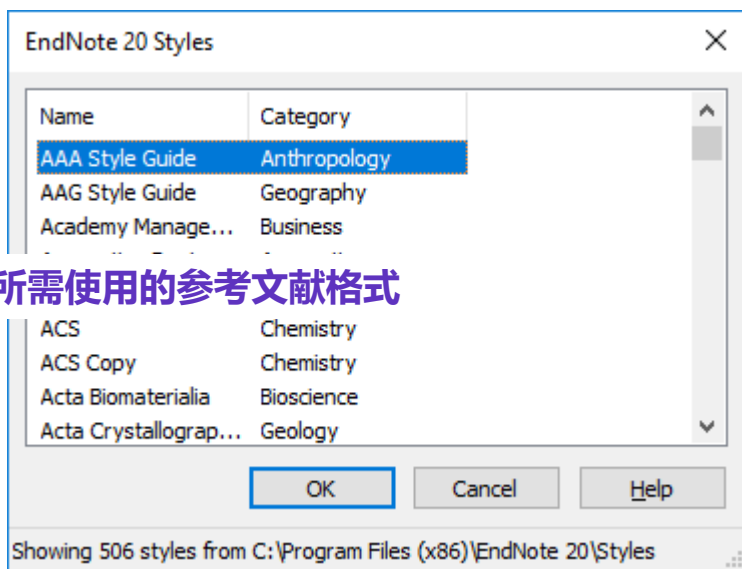
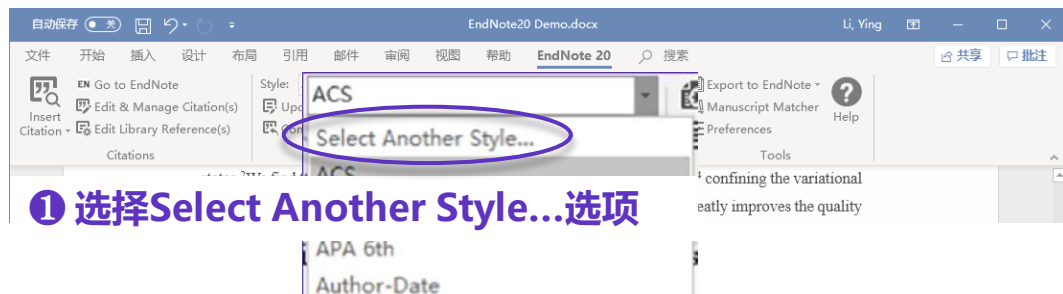
Style: ACS



Style: Nano Letters

## ■ 更多参考文献格式模板获取

Select Another Style



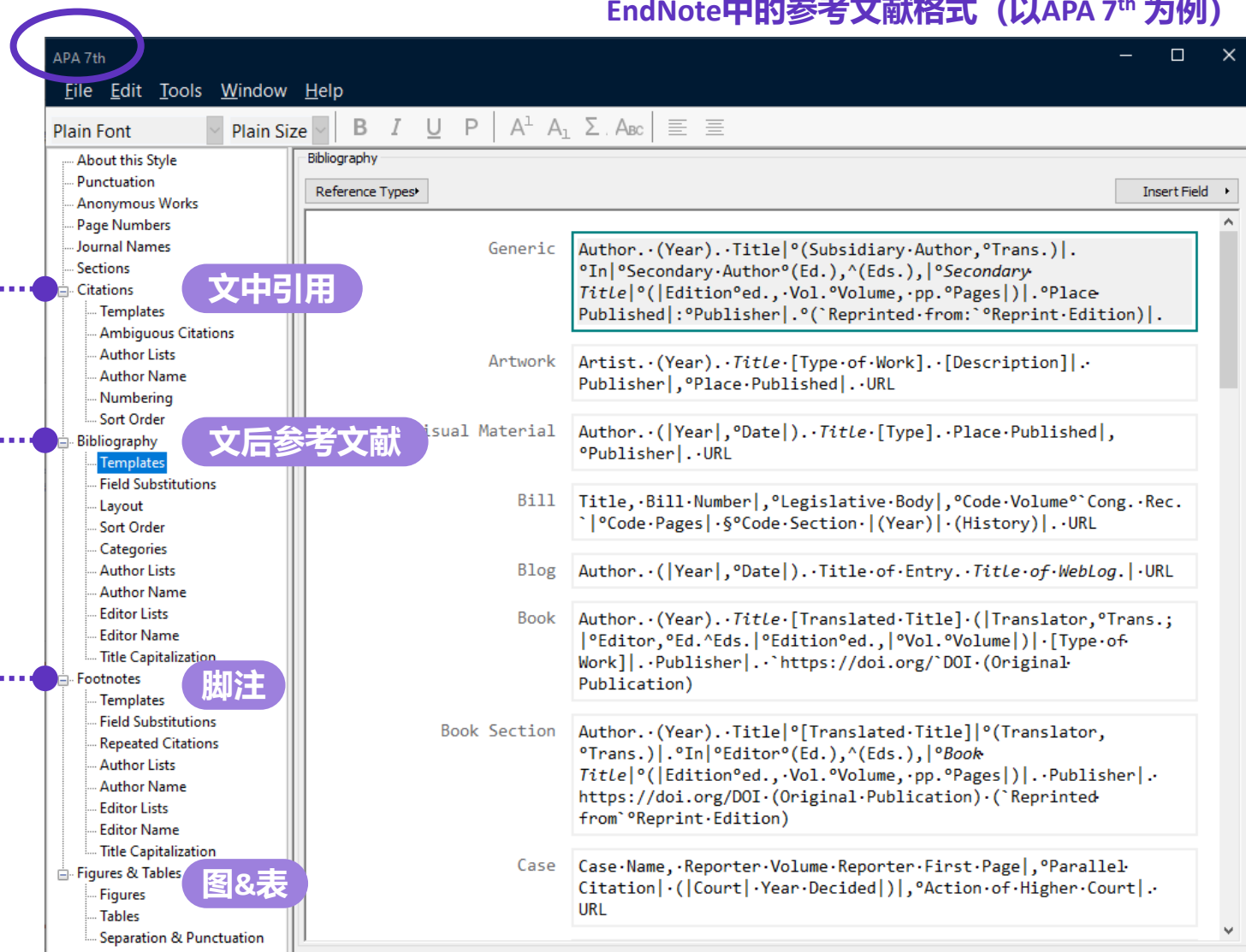
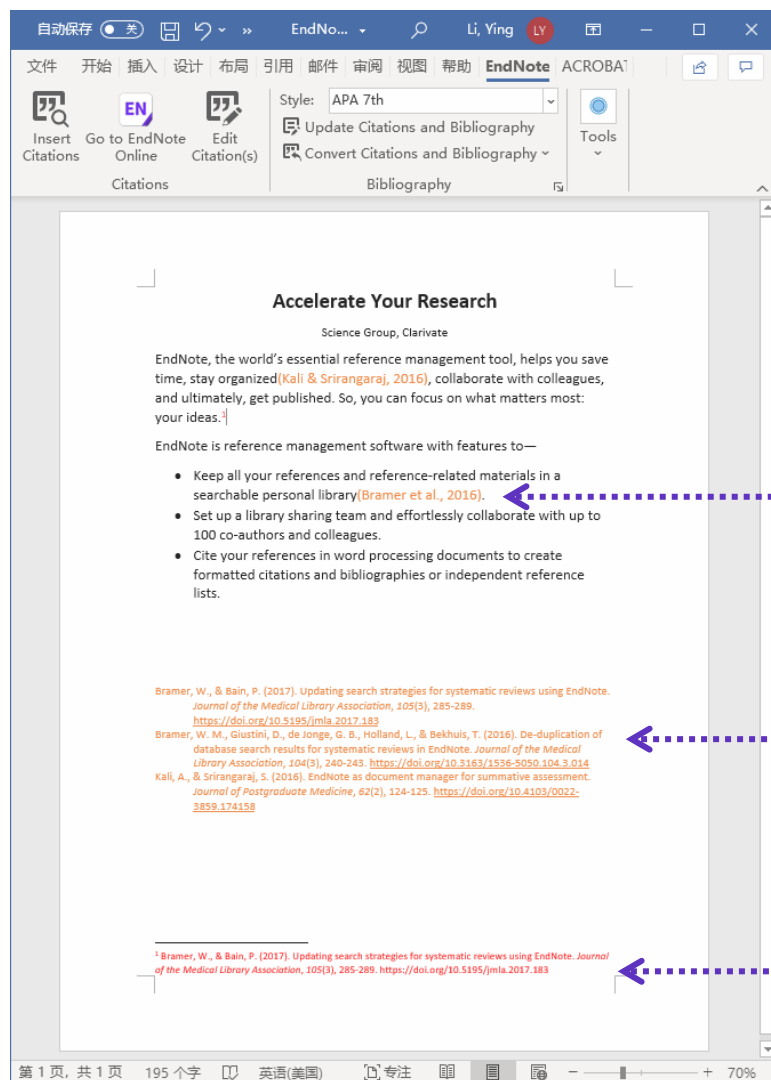
\*7000+种参考文献格式模板下载: [endnote.com/downloads/styles/](https://endnote.com/downloads/styles/)

可直接下载学位论文参考文献通用格式的GB/T 7714模板

\*具体操作参见课程视频

# 参考文献的格式自定义修改概览

EndNote中的参考文献格式 (以APA 7th 为例)



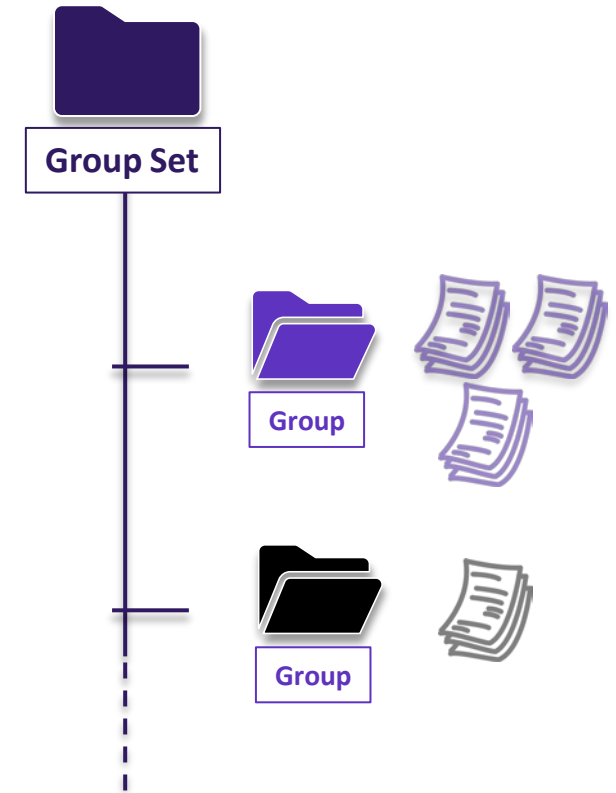
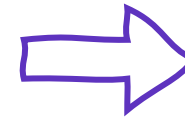
# (3) 文献资料的智能管理

# 资料的智能管理



EndNote 20 - My EndNote Library.enl  
File Edit References **Groups** Library Tools Window Help

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





# 资料的智能管理



- Create Groups  
**手动创建组**
- Create Smart Groups  
**创建智能分组**
- Create from Groups  
**整合已有的组**

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

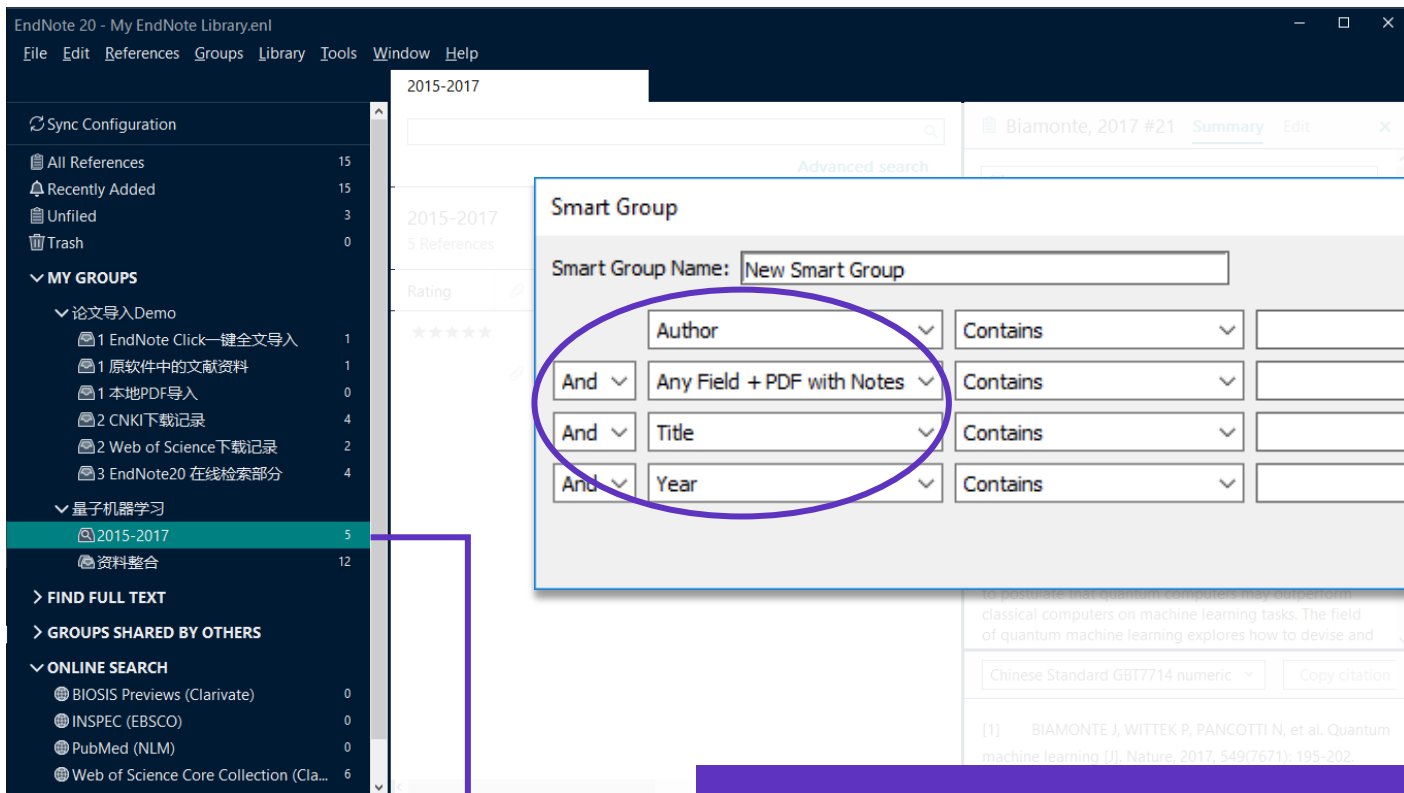
- ✓ 按照**设置条件自动挑选**符合条件的记录
- ✓ 在有新记录收入时自动将符合条件的记录放入Smart Group

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

**增加新文献时  
组内自动更新**

# 资料的智能管理

## Create Smart Groups 创建智能分组



- ✓ 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

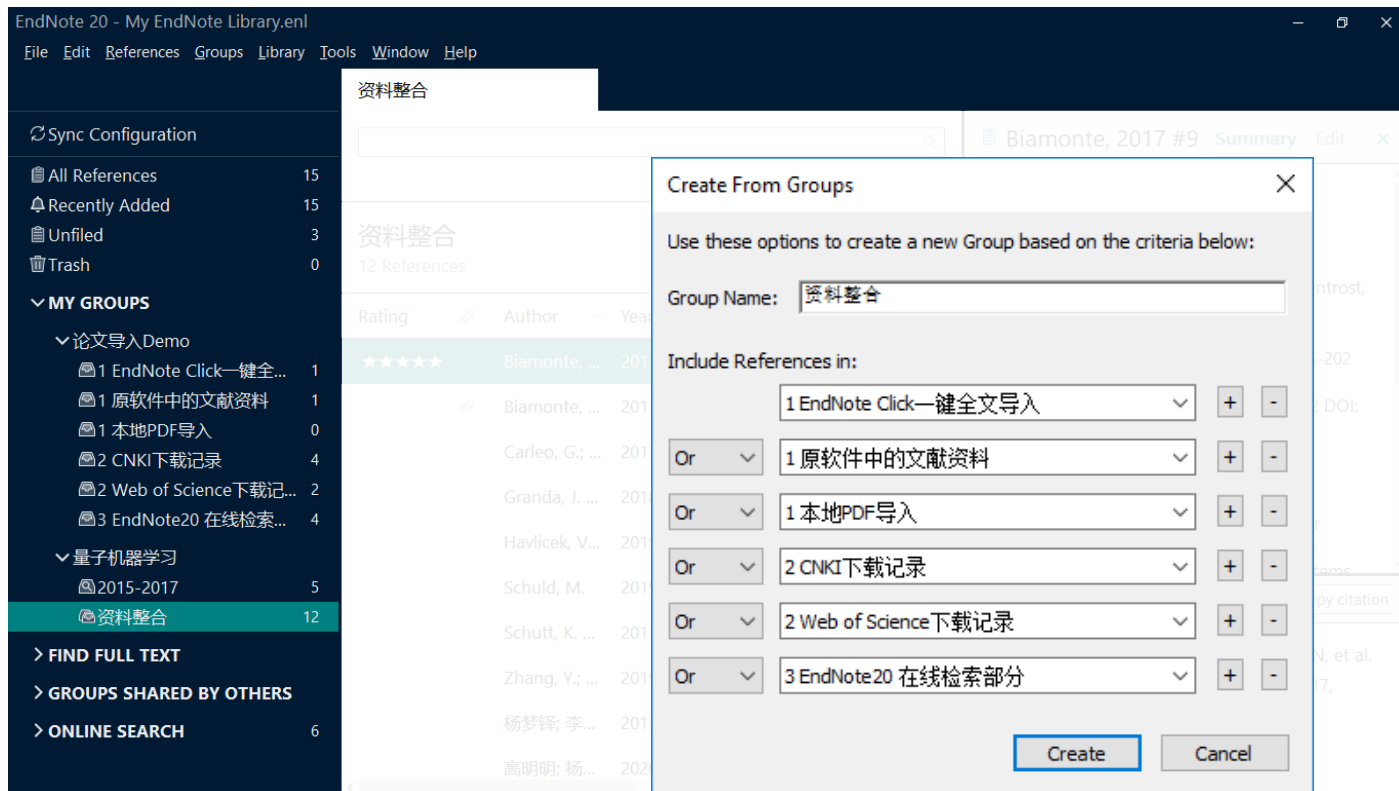
**\*具体操作参见课程视频**

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

量子机器学习 5  
2015-2017 5  
资料整合 12

# 资料的智能管理

Create From Groups 整合已有的组



示例：  
将已收录的多来源论文资料，  
合并至同一组中



# (4) EndNote 必备资料

# EndNote™20 《使用指南》系列 (1)



## 视频 (含操作演示)

## 内容要点

### EndNote20概览

13分钟

- EndNote 20界面概览
- EndNote 20与EndNote X9的对比
- 在EndNote 20中创建个人图书馆 (Library) 的方法及注意事项



### EndNote20文献导入

18分钟

- PDF文件的导入
- 自动导入文件夹的设定
- 免费一键下载PDF并导入 (EndNote Click)
- 已经整理好的文献资料如何转换导入 (RIS格式文件的导入)
- 数据库检索论文时的批量文献信息导入 (Web of Science平台)
- 数据库检索中文论文时的批量文献信息导入 (知网/CNKI)
- 其他数据库检索论文时的文献导入方式 (Import Files)
- EndNote 20自带的在线检索功能
- 手动新增文献记录

# EndNote™20 《使用指南》系列 (2)

## 视频 (含操作演示)

## 内容要点



### EndNote20文献分组

19分钟

- EndNote 20中如何自动更新文献记录
- 如何为已有的文献信息手动添加附件?
- 文献中的个性化字段标记 (添加字段笔记+添加PDF笔记)
- EndNote 20中如何检索文献PDF笔记信息?
- 如何创建分组分类整理已有文献?
- EndNote 20中的智能分组功能
- 如何对EndNote 20中已有的分组进行信息整合?
- 已有文献的去重
- 重复文献的定义设置



### EndNote20文献统计分析

9分钟

- 如何从EndNote 20中快速访问论文记录的详细信息 (Web of Science全记录页面)
- 如何从EndNote 20中获得批量论文的引文影响力 (一键引文报告)
- 在EndNote 20中统计分析已有论文资料 (以关键词分析为例)

# EndNote™20 《使用指南》系列 (3)



## 视频 (含操作演示)

## 内容要点

### EndNote20参考文献编排

28分钟

- 如何利用EndNote 20向Word中添加参考文献
- 如何批量快速向Word中添加参考文献?
- 在Word中删减参考文献
- 在Word中撰写文章时, 如何让文后参考文献分类显示?
- 在Word中如何一键调整全文参考文献格式?
- 如何获得7000+期刊的参考文献模板?
- 如何创建自定义的参考文献格式(简版)?
- 如何在Word中获得投稿期刊推荐信息?

### EndNote20备份与共享

19分钟

- 如何通过压缩图书馆的方式备份已有资料?
- 如何在云端同步备份已有资料?
- 如何通过Email一键发送文献记录与PDF全文?
- 如何共享自己EndNote 20中的论文组?
- 如何共享自己EndNote 20中的个人图书馆?
- 如何接受并打开别人共享的图书馆?
- 如何查看共享图书馆的活动日志及文献状态更新?
- 后续更新功能分享

# EndNote官方知识库 (中文)



或访问:

[https://support.clarivate.com/Endnote/s/?language=zh\\_CN](https://support.clarivate.com/Endnote/s/?language=zh_CN)

Clarivate™ Search our knowledge base Search

Product and technical help Account services help

中文 (简体) (CN)

## EndNote

### Common questions

- 安装之后, 页面是灰色的, 无法正常使用
- Windows系统中Word中无法显示EndNote插件
- 直接将PDF导入到EndNote, 系统无法识别正确的文章信息
- 机构Windows版EndNote安装过程中要求输入激活码

### Trending articles

- EndNote: Windows系统中Word中无法显示EndNote插件
- EndNote: 直接将PDF导入到EndNote, 系统无法识别正确的文章信息
- EndNote Online: 如何添加更多Output style
- EndNote Online: 如何使用EndNote网页扫描功能获取文献信息
- EndNote: 安装之后, 页面是灰色的, 无法正常使用

Submit an inquiry

Email Us

Call us

My Cases



# EndNote官方参考文献格式下载 (7000+)



或访问:

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

Clarivate™ EndNote online login Buy now

## EndNote™

Product Details Training Support Contact Sales: +1-888-418-1937

### Output Styles

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

7108 results found

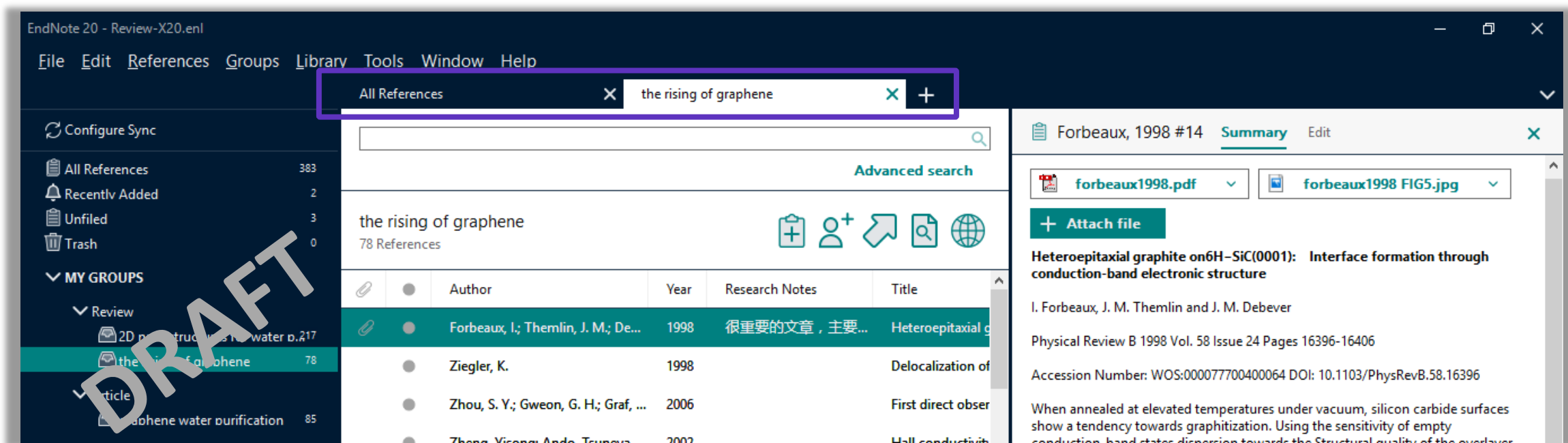
1 2 3 ... 711 next >

Style or Journal Name	Citation Style	Discipline	Date	
World Health Organization (WHO) Editorial Style Guide	Non-superscripted Number	Medicine	2020-10-26	<a href="#">Download</a>
Harvard - Strathclyde	Author-Year	Business	2020-10-23	<a href="#">Download</a>
Journal of AOAC International	Non-superscripted Number	Analytical Sciences	2020-10-19	<a href="#">Download</a>
Clinical Journal of Sport Medicine	Superscripted	Sports Medicine	2020-10-09	<a href="#">Download</a>

# (5) 更新預告

## IN COMING SOON...

- 支持多任务界面窗口 Library Tabs



- 支持用户在同一图书馆内，开启多个任务界面，大幅提升使用效率  
\*具体操作参见课程视频

# IN COMING SOON...

## □ 笔记 Notes

The screenshot displays the EndNote application interface. On the left is a dark sidebar with a 'MY LIBRARY' section containing a search bar and a list of groups: Bacterial genomics (15), Cypovirus (87), GenBank (54), DNA sequencing (12), Genetics (34), Animals, and Mammals (66). The main window shows a 'References' pane with a search bar and a table of references. The selected reference is 'Aasen, Susan... 1998 Familial hypercholesterolaemia...'. To the right, a 'Notes' pane is open for this reference, titled 'Familial hypercholesterolaemia'. It features a text input area with the placeholder 'Add a new note', a 'Private note' checkbox, an 'Add note' button, and a 'View members' link. The user's name 'Brenna Berlin' and the date '6/2/2020 (edited)' are visible at the bottom of the notes pane.

Author	Year	Title	Journ
Aasen, Susan...	1998	The National Health Library and...	Interr
Katharine...	2012	Changes in the Area of Extende...	Optic
Smith, Kent...	2015	The postgenomic condition: eth...	Acou
Ulric, Lenore...	2018	Social by nature: the promise an...	Interr
Aasen, Susan...	1998	Familial hypercholesterolaemia...	Interr
Cornell, Rob...	2012	Direct-to-Consumer Genetic...	Optic

# Agenda

## 1) 文献管理神器EndNote概览

## 2) 8分钟EndNote常见功能速览

①创建个人图书馆 (Library) – ②导入在线文献资源– ③创建分组并添加资料– ④全文PDF的查找及下载  
– ⑤在Word中添加参考文献– ⑥格式化参考文献– ⑦在参考文献中添加页码

## 3) 参考文献格式编排 & 资料智能管理

## 4) EndNote使用中的那些重要资料:

常见问题解答指南、7000+投稿格式下载及使用、EndNote20详细《使用指南》

## 5) 更新预告

# 谢谢!



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