

图书馆2016年秋季“信息素养教育课堂”

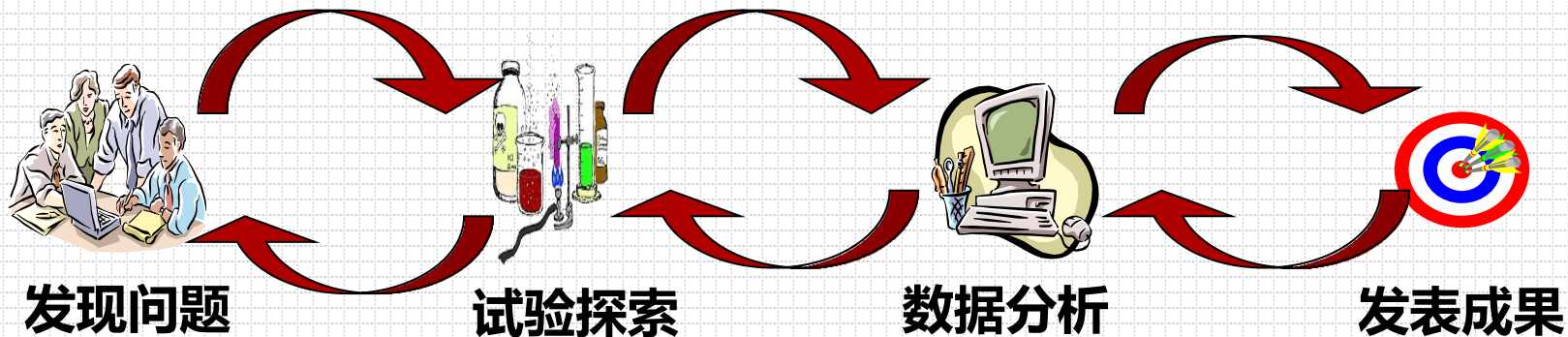
文献管理与论文写作

——Endnote X7 基本功能介绍



吉林大学图书馆
Jilin University Library

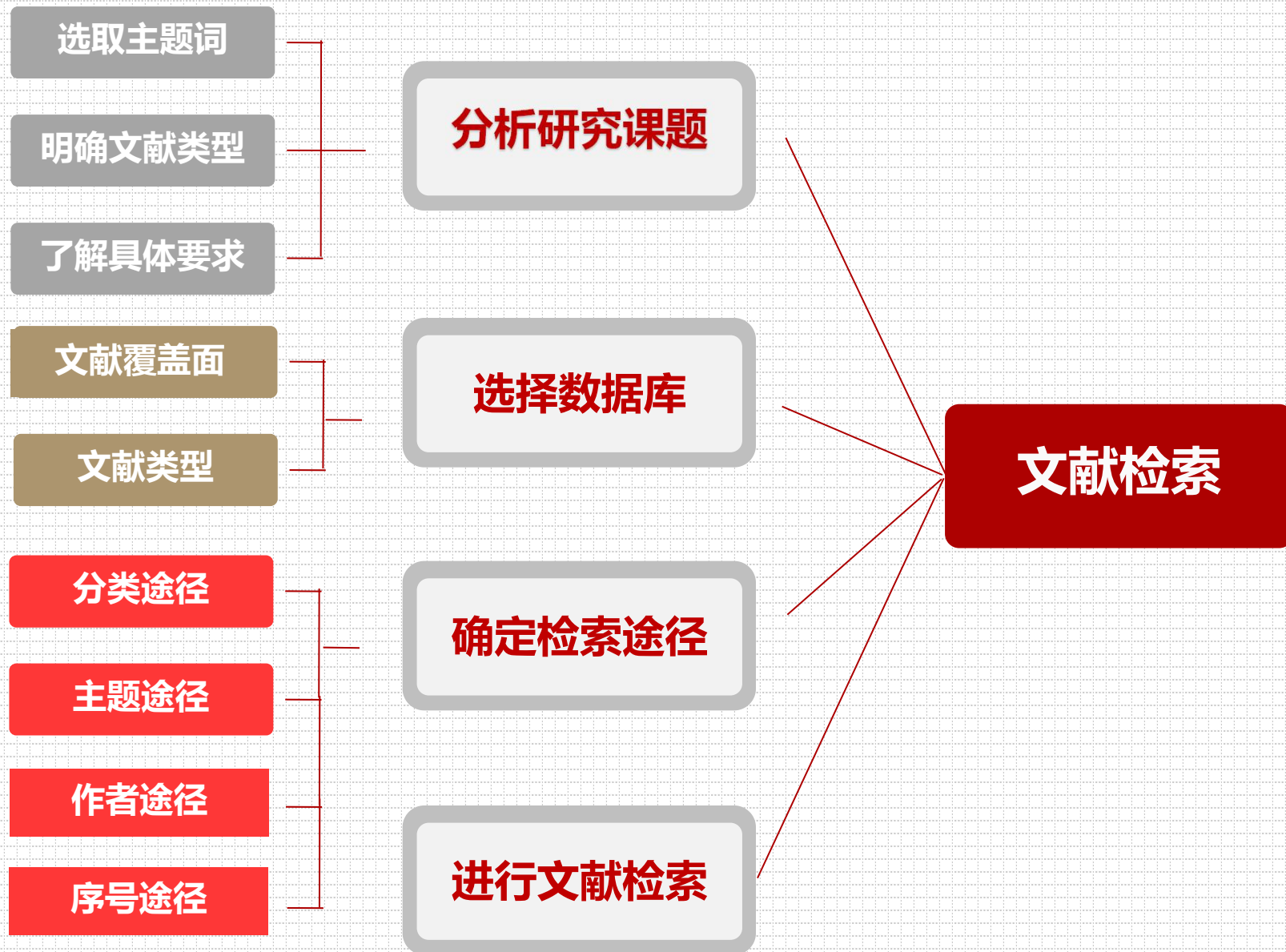
文献在科学研究中的重要性



- 检索相关的研究
- 分析现有的研究结果
- 找突破点
- 参考文献制订试验方案
- 进行试验
- 数据处理
- 数据验证
- 对照文献，调整试验
- 写作研究论文
- 发表研究论文
- 参考相关文献

美国科学基金会统计，一个科研人员花费在**查找和消化科技资料**上的时间需**占全部科研时间的51%**，计划思考占**8%**，实验研究占**32%**，书面总结占**9%**。

文献检索的基本步骤和方法



阅读文献的选择原则



选择文献就高（影响因子）就新（最近的资料）。



选择文献由浅入深，逐步深入。



选择文献先多后少，由杂到精。



选择文献先综述后论文，先中文后外文。

文献阅读应注意

由点到面

由一个小枝节到检索较全的文献。

边看边查

不断深入，不断查新。

具体需求

多数文章看摘要，少数文章看全文，根据阶段需要定。

整理文献

集中时间看文献，做好记录和总结。

选取重点

选取至关重要的文献，精读。

工科常用数据库

英语全文数据库	中文全文数据库
<p>SAE美国汽车工程师协会数据库 ASME美国机械工程师学会数据库 ProQuest博硕士论文数据库 Wiley Online Library 电子期刊 IEEE/IET Electronic Library数据库 ACM美国计算机协会 Annual Reviews综述期刊 Springer Link出版社电子期刊 EBSCO检索平台 Taylor & Francis电子期刊 JSTOR电子期刊全文过刊库 NSTL外文回溯期刊全文数据库平台 Scientific.net全文电子期刊数据库 Elsevier Science期刊全文数据库 ASCE美国土木工程师学会电子期刊和会议录 Emerald管理学、图书馆学、工程学等专业期刊 High wire press斯坦福大学学术出版商</p>	<p>CNKI中国知网 维普期刊全文数据库 万方数据 读秀学术搜索 中文发现系统 中国科技论文在线 CALIS联合目录图书公共检索 中国数字图书馆 超星电子图书馆</p>
	<p>摘要、索引和专利数据库</p>
	<p>CALIS外文期刊网(CCC) 科学与技术会议录索引(CPCI-S) 工程索引(EI) 科学引文索引(SCI-E) 外文发现系统 美国专利数据库</p>

传统文献管理方法

新加卷 (E:) > 感兴趣文献 > high power magnetron sputtering--literature > 搜索 high power magnetron sputt...

工具(T) 帮助(H)

打印 刻录 新建文件夹

6-Ion-based growth of special films.files
biocompatibility
cu-ec
for ken
REFERENC E---high power impulse ...
stress
ti,XRD
Ti-o
ti-有用
3-Preparation of c-BN films by ...
4-Mechanisms of intrinsic stress ge...
6-Ion-based growth of special films
10-Structural and optical properti...
Advantage s of nanocomp osite coa...
charge physics of high power i...
Effects of radio-frequency plasma ...
The effect of Ti sputter target ox...
High power impulse magnetr...
High rate deposition of poly-Si thin films...
High_pow er_pulsed_ magnetro n_sputter...
High-rate deposition of copper thin films...
High-rate deposition of high-qua...
Investigati on of Ti TiN multilaye...
Sub-micro structure and surface t...
The HiPIMS Process
The physical reason for the appa...
Voltage-current characteri stics of a...
高功率脉冲磁控溅射技术的发展与研究
高功率脉冲磁控溅射氩氮比对ZrN薄膜结构...
高功率脉冲非平衡磁控溅射放电特性和参数...
晶面指数_六方晶系的晶面指数标定

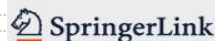
面对海量文献，您是否也束手无策呢？

文献数量急剧增长

图书馆购买
数据库
种类多

数据资料
格式多

文件
夹多



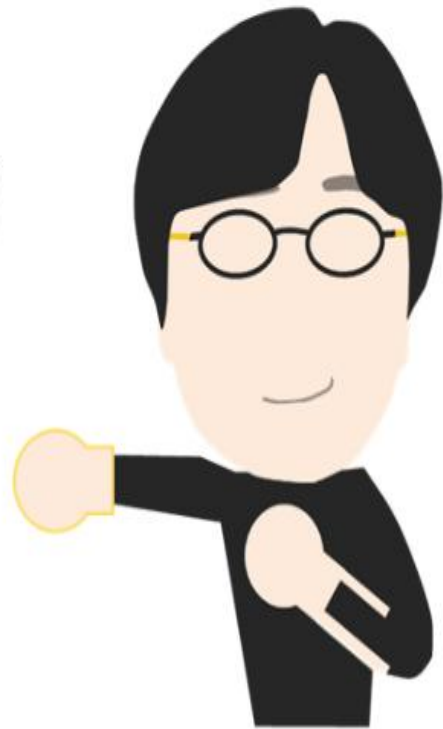
你是否经常遇到下列问题

- 文献重复下载，积累过多，易遗忘丢失
- 存放混乱，查找不便，耗时费力，无法整合
- 写论文时格式修改量大，易漏掉重要的引用文献，参考文献的插入和整理一直是令人头疼的事，牵一发而动全身。
- 不同期刊要求的格式不同怎么办？



打破传统

ENDNOTE



文献管理软件

定义：文献管理软件是学者用于记录、组织、调阅引用文献的计算机程序。一旦引用文献被记录，就可以重复多次地生成文献引用目录。



导入文献

整理文献

论文写作

文献管理软件的基本功能



收集文献信息

联网检索
手动添加



文献信息管理

全文管理
笔记管理

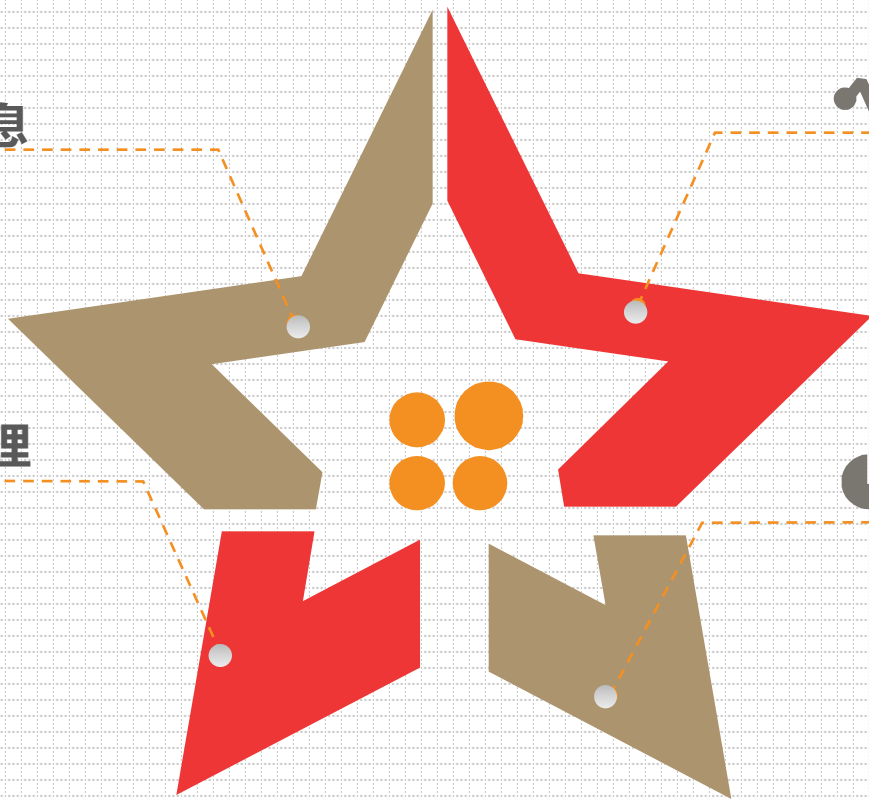


参考文献格式编辑

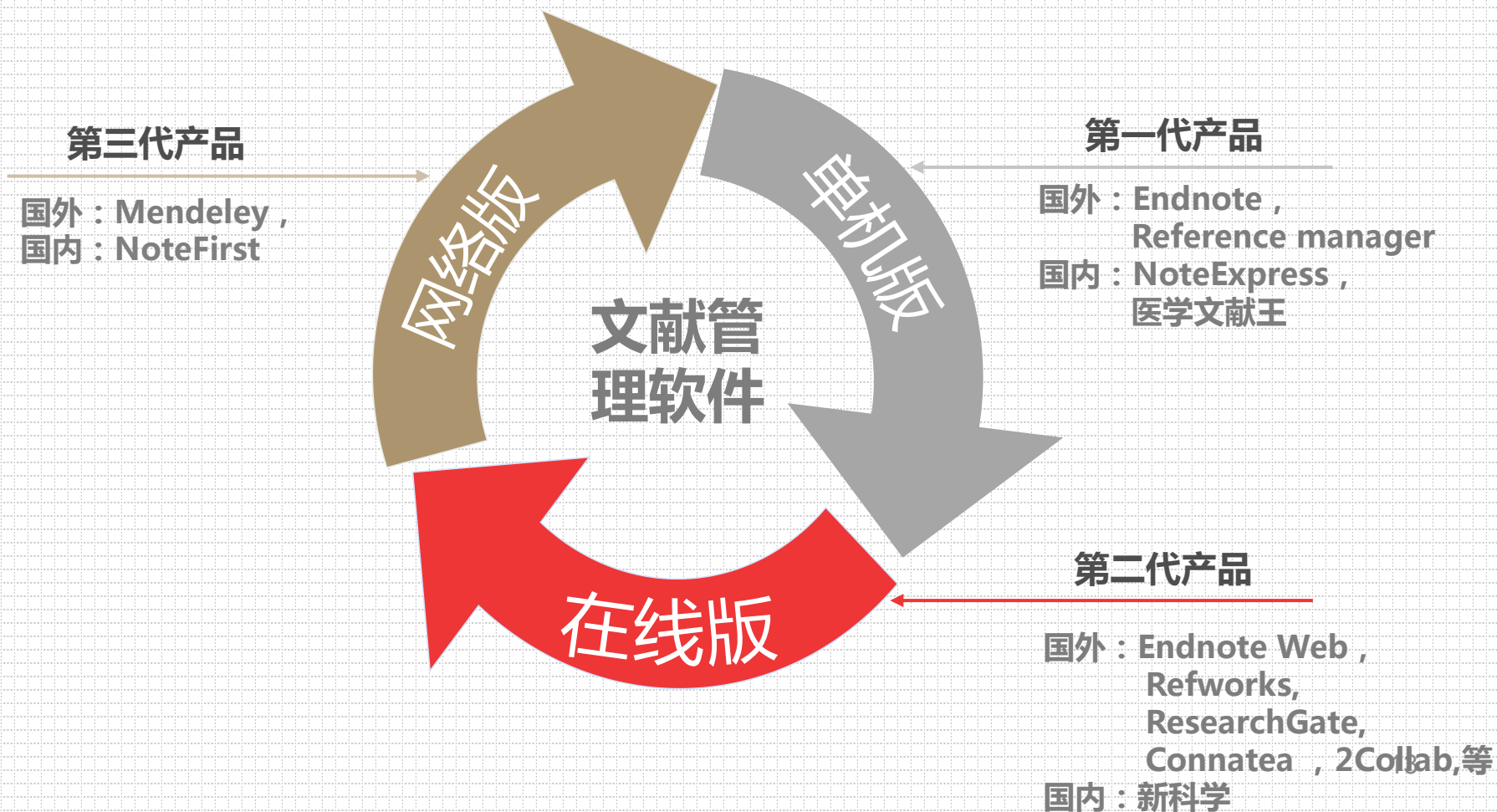
论文书写
期刊投稿



学习与共享



国内外常用文献管理软件



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01

Endnote 简介

02

建立数据库

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文献的导入与管理

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endnote web版

Endnote 简介

- ◆ **Endnote**软件是ISI Thomson Reuters 公司产品，一种专门管理文献的软件。
- ◆ Endnote通过将不同来源的文献信息下载到本地，**建立本地数据库**，从而实现对文献信息的管理和使用；与Microsoft Word 相嵌合，为论文、报告中**插入参考文献**提供方便。

endnote能帮我们做什么？



收集文献

- ◆ 建立Library——存放收集到的文献的PDF全文、图片、表格等资料
- ◆ 导入文献——数据库检索导入、搜索引擎导入、直接从Endnote远程连接导入、手工导入



管理文献

- ◆ 添加文献条录相关信息：PDF、图片等
- ◆ 编辑、检索、分组、查重、共享相关文献



学习文献

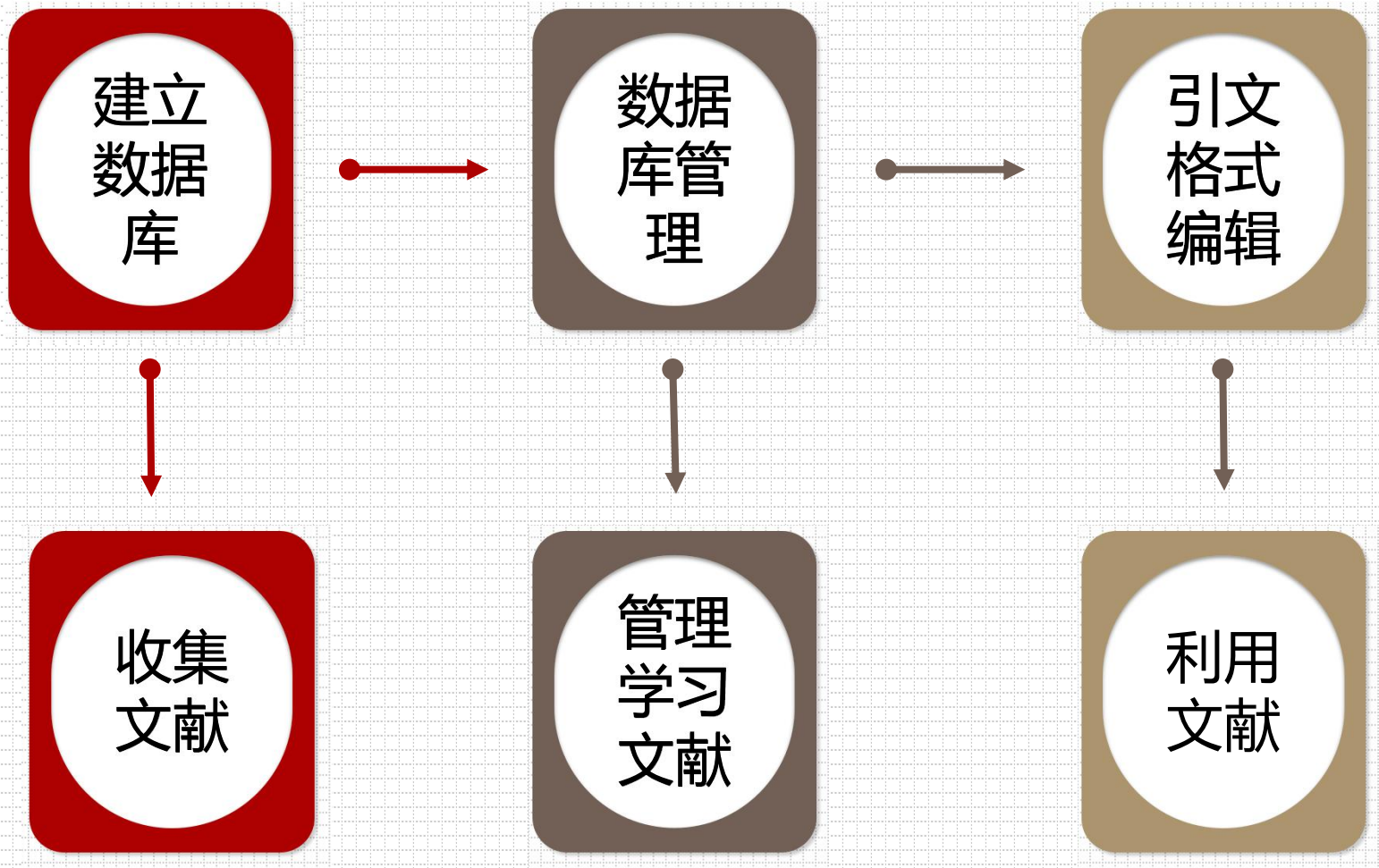
- ◆ 随时学习个人图书馆内的文献，做学习笔记；
- ◆ 分析文献，发现文献间的关联，供进一步的研究使用



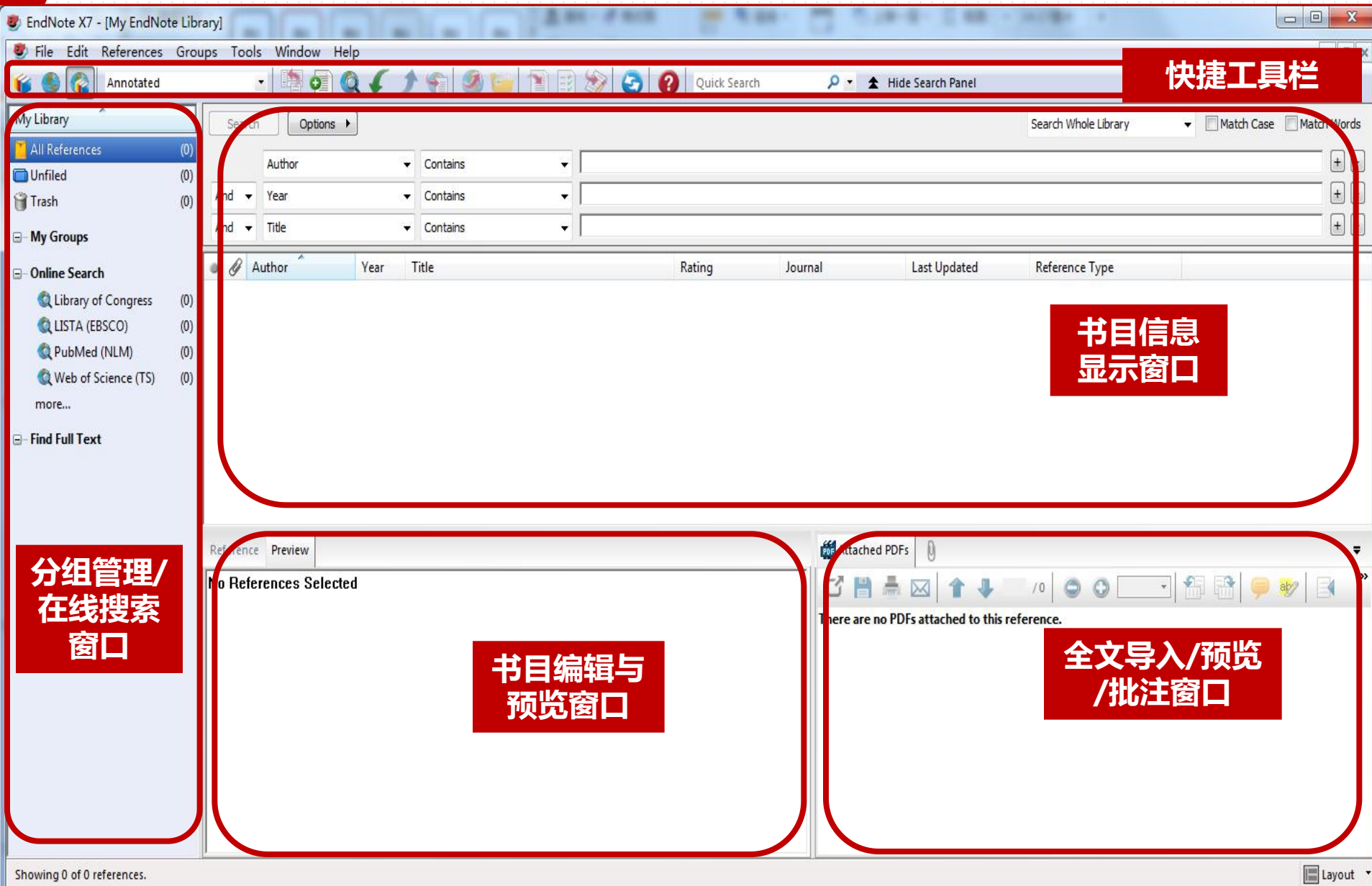
利用文献

- ◆ 方便地使用期刊模板撰写论文，方便投稿
- ◆ 按照期刊要求的格式，方便地插入参考文献，
- ◆ 自动生成参考文献列表

Endnote文献管理需要掌握的基本功能



Endnote界面简介



快捷工具栏

书目信息
显示窗口

分组管理/
在线搜索
窗口

书目编辑与
预览窗口

全文导入/预览
/批注窗口

快速工具栏

将文件中的书目
数据导入到当前
library

查找全文

打开全文

新建书
目数据

进行在线
搜索

导出参
考书目

将选中的书目
插入到论文中

返回Word程
序



快速工具栏-输出格式选择

The screenshot shows the EndNote X7 interface. The 'Tools' menu is open, and the 'Output Style' dropdown is set to 'Annotated'. A red box highlights the 'Annotated' dropdown and the 'Options' button. The 'Options' dialog is open, showing fields for 'Author', 'Year', and 'Title', each with a 'Contains' dropdown and an empty text box. The main window displays a list of references with columns for Author, Year, Title, Rating, and Journal. The first reference is by Jiang, L.-y., et al. (2016) in *Optics Communications*. The full text of the article is visible below the reference list.

EndNote X7 - [My EndNote Library]

File Edit References Groups Tools Window Help

My Library
All Reference
Unfiled
Trash
My Groups
Online Search
Find Full Text

Library of Congress (0)
LISTA (EBSCO) (0)
PubMed (NLM) (0)
Web of Science (TS) (0)
more...

Output Style: Annotated

Select Another Style...

Options

Author: [v] Contains []
Year: [v] Contains []
Title: [v] Contains []

Author	Year	Title	Rating	Journal
Jiang, L.-y., et al.	(2016)	"Dynamics and nonclassical properties of an opto-mechanical system prepared in four-headed cat state and number state."		<i>Optics Communications</i>

Jiang, L.-y., et al. (2016). "Dynamics and nonclassical properties of an opto-mechanical system prepared in four-headed cat state and number state." *Optics Communications* 369: 179-188.

The nonlinear interaction between an optical field and a mechanical resonator of an opto-mechanical system plays an important role in quantum optics and quantum information. This work applies the nonlinearity of opto-mechanical system to generate a nonclassical state for an initial state composed of four-headed cat state of photonic mode and number state of mechanical mode. It is interesting to find that the Wigner function of a mechanical mode is composed of finite Wigner functions of time-dependent displaced number states, which is very useful in quantum information process. Furthermore, nonclassical properties of the photonic and mechanical modes are investigated by using Wigner function. An interesting result is that the negative volume of Wigner function for the photonic (or mechanical) mode increases with parameter α (or k), which means that the larger initial value of photonic (or mechanical) mode will improve the nonclassicality of the photonic (or mechanical) mode. We also investigate the influence of different initial photonic states on the nonclassicality of mechanical and photonic modes.

分组管理窗口



书目信息浏览窗口

年份

期刊名称

	Author	Year	Title	Journal/Secondary Title	Last Updated
●	Heinemann	2009	A 3-year clinical and radiographic study of impl...	J Physiol Pharmacol	2013/1/12
●	Nararro-Sar...	2011	A 40-month multicentre, randomised placebo-...	Ann Rheum Dis	2013/3/26
●		2012	Ability of curcuminoid compared to diclofenac ...	Acta Med Indones	2013/3/26
●		2012	Acceleration of new bone formation by an ele...	Acta Biomaterialia	2013/1/11
●	Kaynaud	2008	Analysis of the precision and sensitivity to chan...	Arthritis Res Ther	2013/3/26
○	Falavigna	2009	Anterior cervical interbody fusion with hydroxya...	Spine (Phila Pa 1976)	2013/3/22
●	Yang	2012	Anterior reconstruction with nano-hydroxyapa...	Orthopedics	2013/1/12
○	Chronidou	2009	Beneficial effect of the oxygen free radical scaven...	Journal of cardiothorac...	2013/1/11
●	Guda	2012	Bilayer hydroxyapatite scaffolds for maxillofac...	Int J Oral Maxillofac I...	2013/1/13
●	Karsdal	2010	Biochemical markers identify influences on bo...	BMC Musculoskelet D...	2013/3/26
●	Nakahira	2002	Biocompatibility of dense hydroxyapatite prep...	J Biomed Mater Res	2013/3/21
●	Tripathi	2012	Bio-composite scaffolds containing chitosan/n...	International Journal ...	2013/1/11
○	Swetha	2010	Biocomposites containing natural polymers and ...	International Journal of...	2013/1/11
●	Allori	2008	Biological basis of bone formation, remodeling...	Tissue Engineering Pa...	2012/12/26

作者


是否有全文

文章标题

书目更新日期

书目信息编辑窗口及输出格式预览窗口

Reference | Preview

Reference Type: Journal Article 

Rating

Reference | Preview

[1] Navarro-Sarabia F, Coronel P, Collantes E, Navarro FJ, de la Serna AR, Naranjo A, et al. A 40-month multicentre, randomised placebo-controlled study to assess the efficacy and carry-over effect of repeated intra-articular injections of hyaluronic acid in knee osteoarthritis: the AMELIA project[J]. Annals of the rheumatic diseases, 2011, 70(11):1957-62.

Naranjo, A.
Gimeno, M.
Herrero-Beaumont, G.

Year
2011

Title
A 40-month multicentre, randomised placebo-controlled study to assess the efficacy and



全文预览窗口

Ohba-2012-Acceleration of new.pdf

1 / 10 96%

Acta Biomaterialia 8 (2012) 2778–2787

Contents lists available at SciVerse ScienceDirect

 **Acta Biomaterialia** 

journal homepage: www.elsevier.com/locate/actabiomat

Acceleration of new bone formation by an electrically polarized hydroxyapatite microgranule/platelet-rich plasma composite

Seiko Ohba^{a,b}, Wei Wang^a, Soichiro Itoh^{a,c,*}, Yuzo Takagi^b, Akiko Nagai^a, Kimihiro Yamashita^{a,*}

^a Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental University, 2-3-10 Kanda-Surugadai, Chiyoda, Tokyo 101-0062, Japan
^b Department of Pediatric Dentistry, Tokyo Medical and Dental University, 1-5-45 Yushima, Bunkyo-ku, Tokyo 113-8519, Japan
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目录

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文献的导入与管理

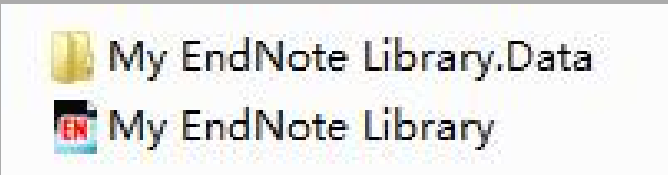
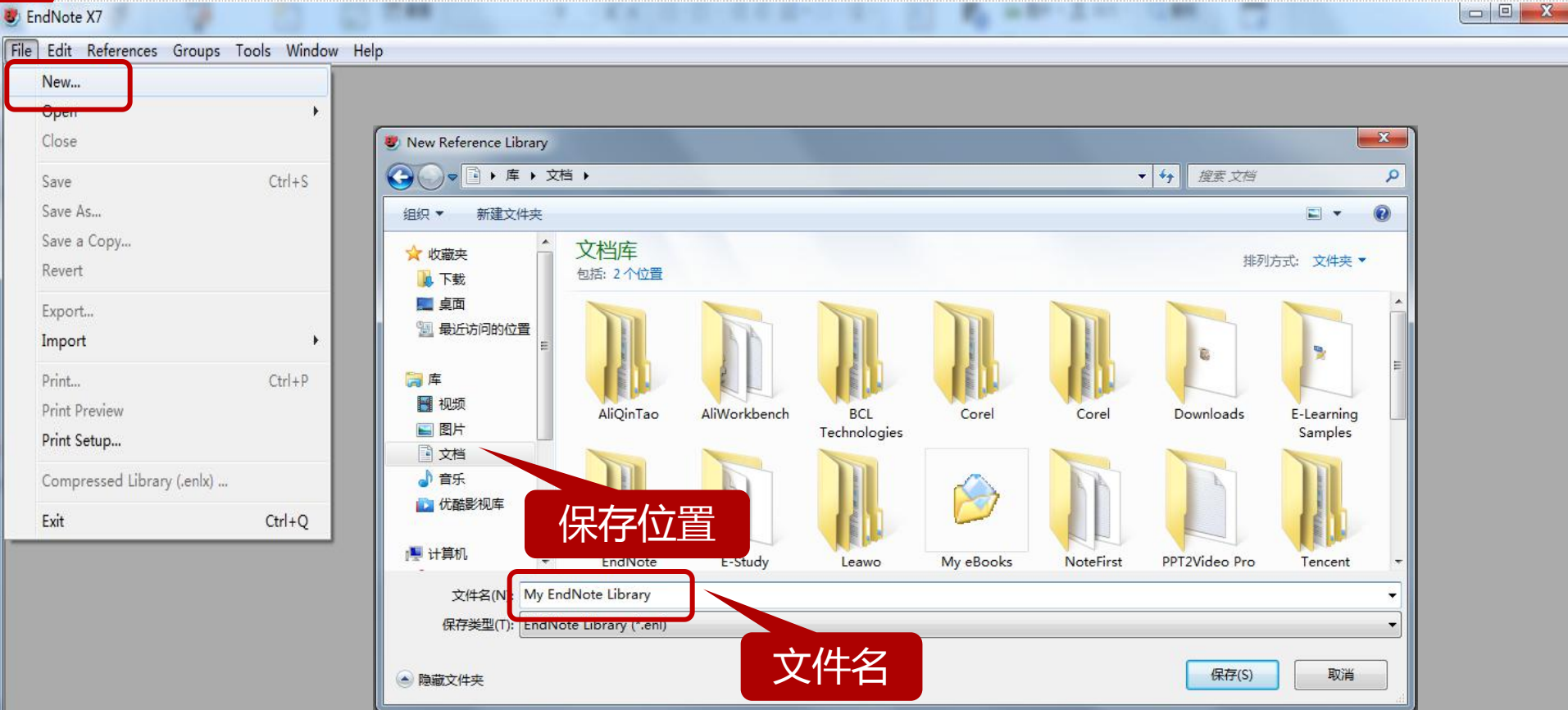
04

利用EndNote写作

05

endnote web版

建立数据库



建立数据库的方法



手动输入



在线搜索
添加文献



本地PDF导入



数据库导入

手动输入

The image shows two overlapping windows of the EndNote X software. The top window is titled 'EndNote X - [Untitled.enl]' and has the 'References' menu open. The 'New Reference' option is highlighted, with a red callout bubble pointing to it containing the text '在Reference菜单下选择new reference'. The bottom window is titled 'EndNote X - [New Reference]' and shows a form for entering reference information. The 'Reference Type' is set to 'Journal Article'. The form fields include Author, Year, Title, Journal, Volume, Issue, Pages, Start Page, Date, Type of Article, Short title, Alternate Journal, ISSN, and Electronic Resource Number. A red callout bubble points to the form with the text '添加相关信息'. The status bar at the bottom of the top window reads 'No References Selected'.

在Reference菜单下
选择new reference

添加相关信息

手动输入

The screenshot shows the EndNote X software interface. The title bar reads "EndNote X - [New Reference]". The menu bar includes "File", "Edit", "References", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and editing. The main window displays a "Reference Type" dropdown menu with a list of options. The "Journal Article" option is selected and highlighted in blue. The left side of the window shows fields for entering reference details: Author (张三), Year (2007), Title (关于泥石流的新发现), Journal (泥石流学报), Volume (43), Issue (2), Pages (34-37), Start Page, Date, Type of Article, Short Title, Alternate Journal, ISSN, and Electronic Resource Number.

EndNote X - [New Reference]

File Edit References Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ

Reference Type Journal Article

- Computer Program
- Conference Paper
- Conference Proceedings
- Dictionary
- Edited Book
- Electronic Article
- Electronic Book
- Encyclopedia
- Equation
- Figure
- Film or Broadcast
- Generic
- Government Document
- Grant
- Hearing
- Journal Article**
- Legal Rule or Regulation
- Magazine Article
- Manuscript
- Map
- Newspaper Article
- Online Database
- Online Multimedia
- Patent
- Personal Communication
- Report
- Statute
- Thesis
- Unpublished Work
- Web Page

Author
张三

Year
2007

Title
关于泥石流的新发现

Journal
泥石流学报

Volume
43

Issue
2

Pages
34-37

Start Page

Date

Type of Article

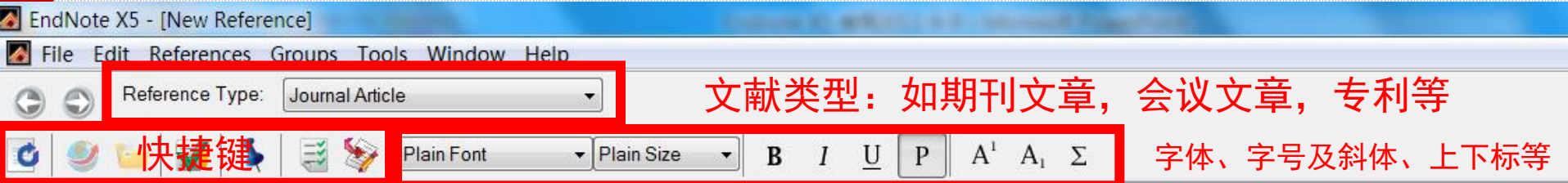
Short Title

Alternate Journal

ISSN

Electronic Resource Number

手动输入



Author 作者，一行一个，所有作者排成一行，中间没有分隔符号

Year 文章出版年代

Title 文章标题

Journal 期刊名称，可用全称或缩写

Volume 卷数

Issue 期

Pages 页码

Start Page 起始页码

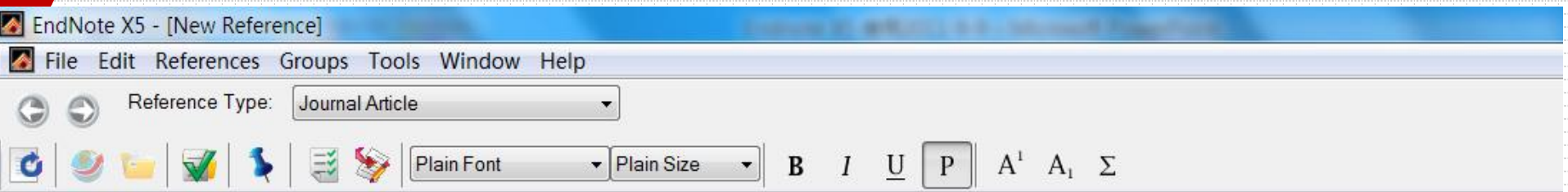
Epub Date

Date

Type of Article 文章类型

Short Title

手动输入



Label	可以做文章标签，便于快速查找
Keywords	关键词
Abstract	摘要
Notes	记录引用信息
Research Notes	文献阅读笔记，可以将原文经典语句，核心理论，实验方法等摘录，并加以批注
URL	文章链接
File Attachments	文件，PDF， Word， Excel等，可以直接拖拽
Author Address	作者地址
Figure	每个实验图片或统计表格可作为一条新的文献粘贴于此，文章写作时用
Caption	图片、表格的文字说明，一定要写!!! 否则，写作时无法插入实验结果
Access Date	

在线搜索添加文献

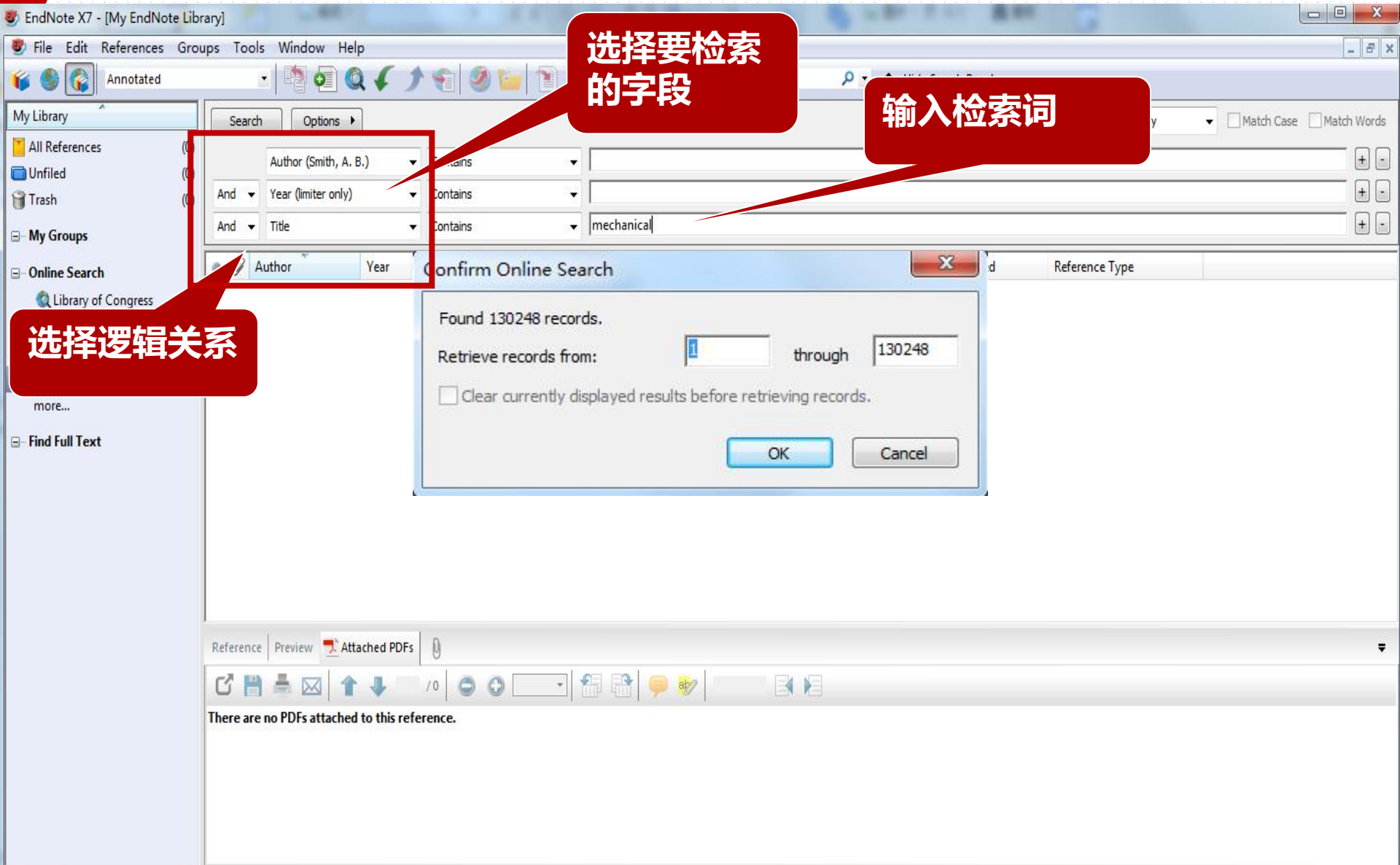
EndNote X7 - [My EndNote Library]

The screenshot displays the EndNote X7 interface. The 'Tools' menu is open, showing options like 'Search Libraries...', 'Spell Check', 'Cite While You Write (CWYW)', 'Online Search...', 'Format Paper', 'Change/Move/Copy Fields...', 'Sync', 'Open Term Lists', 'Define Term Lists...', 'Link Term Lists...', 'Sort Library...', 'Recover Library...', 'Find Broken Attachment Links...', 'Library Summary...', 'Subject Bibliography...', and 'Manuscript Templates...'. A red callout box points to the 'Online Search...' option with the text: **在Tools菜单下选择Online Search打开数据库,或点击“more”打开数据库**. In the left sidebar, the 'Online Search' section is expanded, listing 'Library of Congress', 'LISTA (EBSCO)', 'PubMed (NLM)', 'Web of Science (TS)', and 'more...'. The 'more...' option is circled in red. A 'Choose a Connection' dialog box is open, showing a list of connections with columns for 'Name' and 'Information Provider'. The 'Springer (DIMDI)' connection is selected. The dialog box also includes a 'Quick Search' field, 'Find by' button, 'Cancel' and 'Choose' buttons, and a 'Less Info' section with fields for 'File Name', 'Created', 'Modified', 'Based On', 'Category', and 'Comments'. The status bar at the bottom indicates 'Showing 1789 of 1789 connection files from C:\Program Files\EndNote X1\...'.

在Tools菜单下选择Online Search打开数据库,或点击“more”打开数据库

Name	Information Provider
Southwestern Minnesota Colleges	Library Catalogs
SPORTDiscus (EBSCO)	EBSCO
SPORTDiscus (SP)	SilverPlatter
Spring Arbor College	Library Catalogs
Springer (DIMDI)	DIMDI
Springer PrePrint (DIMDI)	DIMDI
Springfield Lib	Library Catalogs
Springfield Tech CC	Library Catalogs
St Catherine Coll	Library Catalogs
St Cloud St U	Library Catalogs
St Cloud Tech College	Library Catalogs
St Johns U	Library Catalogs
St Lawrence U	Library Catalogs
St Lib of Mass	Library Catalogs
St Louis U	Library Catalogs
St. Mary's U	Library Catalogs

在线搜索添加文献



选择要检索的字段

输入检索词

选择逻辑关系

在线搜索PDF全文

The screenshot displays the EndNote X7 interface. The search criteria are set to 'Author (Smith, A. B.)', 'Year (limiter only)', and 'Title' containing 'mechanical'. The search results table is as follows:

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Zhao, L. J.; Qian, ...	2016	Bel...	★★★★	Scripta Materialia	2016/1/8	Journal Article
Zhang, L. J.; Folk...	2016	Et...	★★★★	International Dairy ...	2016/1/8	Journal Article
Yun, X. Y.; Wu, J. ...	2016	Et...	★★★★	Journal of Applied P...	2016/1/8	Journal Article
Yu, D. J.; An, K.; ...	2016	PI...	★★★★	Journal of Alloys an...	2016/1/8	Journal Article
Yao, H.; Shi, Y.; G...	2016	A...	★★★★	Journal of Magnetis...	2016/1/8	Journal Article
Xiong, X. S.; Hu, ...	2016	T...	★★★★	Journal of Magnetis...	2016/1/8	Journal Article
Wollbrett-Blitz, ...	2016	M...	★★★★	Journal of Polymer ...	2016/1/8	Journal Article
Wanko, A.; Laure...	2016	A...	★★★★	Environmental Tec...	2016/1/8	Journal Article
Wang, X. M.; Yin...	2016	D...		Journal of Applied P...	2016/1/8	Journal Article
Wang, L.; Wang, ...	2016	St...		Journal of Applied P...	2016/1/8	Journal Article
Wang, F.; Yang, ...	2016	Et...		Journal of Applied P...	2016/1/8	Journal Article
Wang, B.; Yang, ...	2016	K...		Progress in Material...	2016/1/8	Journal Article
Thakuria, L.; Dav...	2016	M...		Journal of Critical C...	2016/1/8	Journal Article
Tahar, Z. E.; Kadr...	2016	In...		Journal of Adhesion...	2016/1/8	Journal Article
Su, Y. X.	2016	A...		International Journ...	2016/1/8	Journal Article

A context menu is open over the selected row, with 'Find Full Text' highlighted in red. The status bar at the bottom indicates 'Showing 50 of 50 references in Group. (All References: 52)'.

在线搜索PDF全文

The screenshot shows the EndNote X7 interface with a search for 'mechanical' in the title field. The search results table is as follows:

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Zhao, L. J.; Qian, ...	2016	Below-Ms austempering to obtain refined bain...		Scripta Materialia	2016/1/8	Journal Article
Zhang, L. J.; Folk...	2016	Effect of exopolysaccharide-producing starter ...		International Dairy ...	2016/1/8	Journal Article
Yun, X. Y.; Wu, J. ...	2016	Effects of l-aspartic acid and poly(butylene suc...		Journal of Applied P...	2016/1/8	Journal Article
Yu, D. J.; An, K.; ...	2016	Phase-specific deformation behavior of a NiAl...		Journal of Alloys an...	2016/1/8	Journal Article
Yao, H.; Shi, Y.; G...	2016	A mechanical-thermo-magneto model for self...		Journal of Magnetis...	2016/1/8	Journal Article
Xiong, X. S.; Hu, ...	2016	Texture and magnetic property evolution of n...		Journal of Magnetis...	2016/1/8	Journal Article
Wollbrett-Blitz, ...	2016	Multiaxial mechanical behavior of aramid fiber...		Journal of Polymer ...	2016/1/8	Journal Article
Wanko, A.; Laure...	2016	Assessment of rock wool as support material f...		Environmental Tec...	2016/1/8	Journal Article
Wang, X. M.; Yin,...	2016	Dynamic mechanical properties, crystallization ...		Journal of Applied P...	2016/1/8	Journal Article
Wang, L.; Wang, ...	2016	Styrene-butadiene-styrene copolymer compat...		Journal of Applied P...	2016/1/8	Journal Article
Wang, F.; Yang, ...	2016	Effect of the maleation of lignosulfonate on th...		Journal of Applied P...	2016/1/8	Journal Article
Wang, B.; Yang, ...	2016	Keratin: Structure, mechanical properties, occ...		Progress in Material...	2016/1/8	Journal Article
Thakuria, L.; Dav...	2016	Mechanical ventilation after lung transplantati...		Journal of Critical C...	2016/1/8	Journal Article
Tahar, Z. E.; Kadr...	2016	Influence of recycled sand and gravel on the r...		Journal of Adhesion...	2016/1/8	Journal Article
Su, Y. X.	2016	A simple global asymptotic convergent observ...		International Journ...	2016/1/8	Journal Article

The 'Find Full Text' section in the left sidebar is highlighted with a red box, showing:

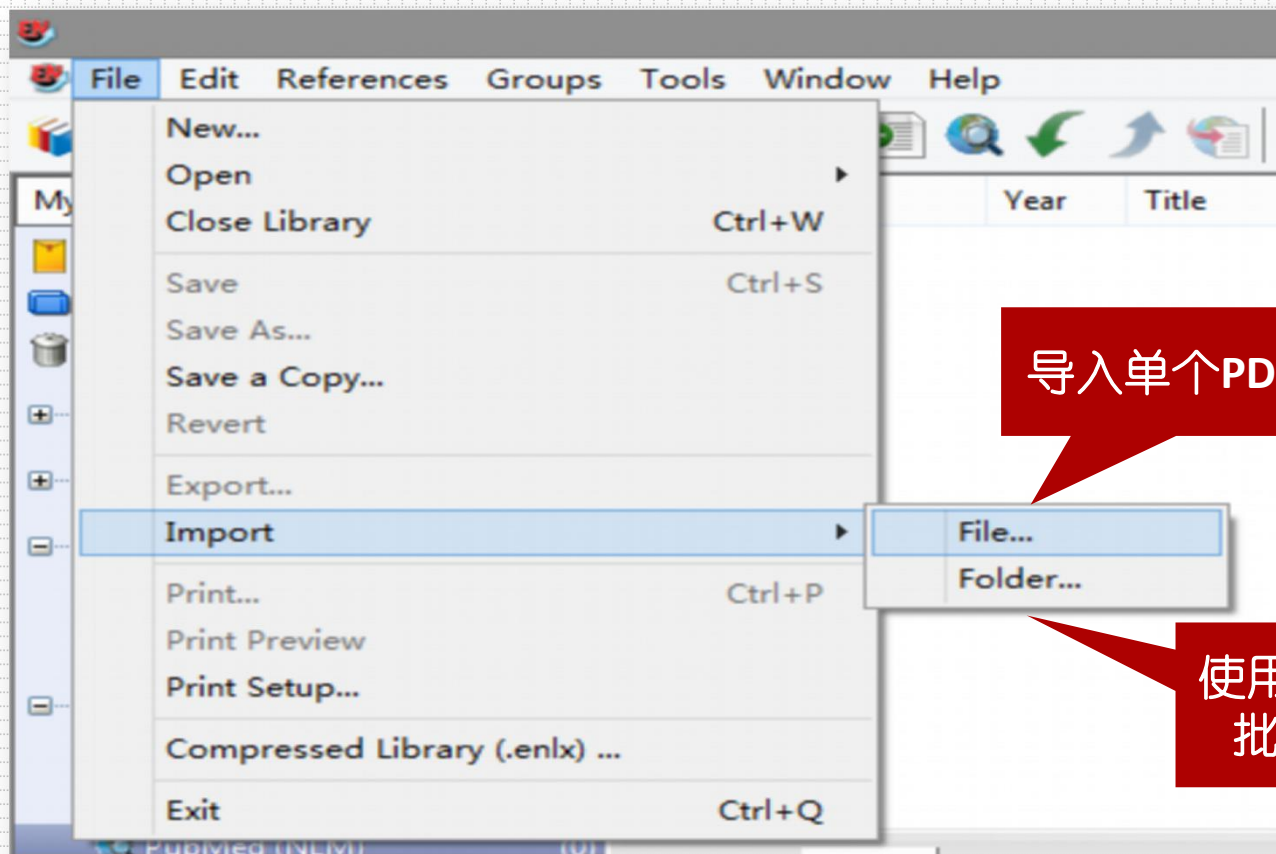
- Searching... (2)
- Found PDF (5)
- Not found (1)

The preview pane shows the full text of the selected reference:

Zhao, L. J., et al. (2016). "Below-Ms austempering to obtain refined bainitic structure and enhanced mechanical properties in low-C high-Si/Al steels." *Scripta Materialia* 112: 96-100.

A novel heat-treatment process, below-Ms austempering, was performed on two low-C high-Si/Al steels, and accordingly the resultant microstructures and mechanical properties were investigated. The results showed that bainitic transformation occurs at isothermal temperatures below Ms and unexpectedly, the transformation process is accelerated significantly by the prior formation of martensite. Furthermore, as compared with the conventional above-Ms austempering process, the below-Ms austempering refines effectively the bainitic plates and reduces the size and volume fraction of blocky martensite/austenite phases, giving rise to much enhanced impact toughness and improved tensile properties. (C) 2015 Elsevier Ltd. All rights reserved.

通过PDF导入



导入单个PDF文件

使用文件夹导入功能
批量导入PDF文件

导入PDF里面的书目数据-导入选项

Import File

Import File: P14690996.pdf Choose...

Import Option: PDF

Duplicates: Import All

Text Translation: No Translation

Import Cancel

选择导入文献
的文件夹

数据库导入——SCI

Web of Science TM InCites TM Journal Citation Reports® Essential Science Indicators SM EndNote TM

WEB OF SCIENCE

检索

检索结果: 954,706

(来自 所有数据库)
(结果数量大约为)

您的检索: 主题: (mechanical) ...更多内容

精炼检索结果

在如下结果集内检索

数据库

研究领域

- SCIENCE TECH
- SOCIAL SCIENC
- ARTS HUMANITI

精炼



将会自动下载一个文件并自动关联Endnote程序打开，将所选中的结果导入Endnote。

排序方式: 出版日期 (降序)

选择页面



保存至 EndNote online

添加到标记结果列表

1. Solitary Nanostructure

作者: Inogamov, Nail A; Zh
Nanoscale research letters

出版商处的全文

保存至 EndNote online

保存至 EndNote desktop

保存至 ResearcherID - 我撰写了这些出版物

保存为其他文件格式

保存到 EndNote

已选择 3 条记录

记录内容:

作者、标题、来源出版物

作者、标题、来源出版物

作者、标题、来源出版物、摘要

出版商处的全文

查看摘要

Mechanical Pro

(Epub 2016 Apr

c Doped with N

(Epub 2016 Apr

数据库导入——SCI

The screenshot displays the EndNote X7 interface. The main window shows a search result for a journal article. The search criteria are set to 'Author' and 'Year', both with a 'Contains' operator. The search results table is as follows:

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Al-Khotani, Amal...	2016	The associations between psychosocial aspects...		The journal of head...	2016/4/26	Journal Article

The interface also shows a left-hand navigation pane with 'My Library' expanded, containing 'All References (30)', 'Imported References (1)', 'Unfiled (30)', and 'Trash (0)'. Below this, 'My Groups' and 'Find Full Text' are visible, with 'Not found (1)' checked under 'Find Full Text'. The bottom status bar indicates 'No References Selected' and 'There are no PDFs attached to this reference.'

数据库导入——Elsevier

ScienceDirect Journals Books

mechanical Author name Journal or book title Volume Issue Page Advanced search

Search results: 1,792,790 results found. [See image results](#)

Refine filters

Year

- 2017 (122)
- 2016 (60,531)
- 2015 (108,721)
- 2014 (98,083)
- 2013 (91,757)
- [View more >>](#)

Publication title

- Materials Science and Engineering: A (21,694)
- The Lancet (17,981)
- International Journal of Rock Mechanics and Min... (16,400)
- Polymer (14,109)
- Journal of Alloys and Compounds (13,484)
- [View more >>](#)

Topic

- patient (68,424)

Download PDFs **Export** ▾

Adverse neurologic e...
analysis Original Rese...
The Journal of Heart an...
Samuel T. O'Flaherty, Ni...
Frank...
▶ Abstract

Dyna...
Rese...
Optic...
Li-yin...
▶ Abstract | ▶ Resear...

Micromechanical finit...
International Journal of...
Dong-Feng Li, Richard...
▶ Abstract | PDF

Effects of sintering temperature on the compressive mechanical properties of collag...
tissue engineering
Materials Letters, Volume 173, 15 June 2016, Pages 231-234
Md. Shariful Islam, Mitsunori Tada...

You have selected 3 citations for export. [Help](#)

Direct export

- Save to Mendeley
- Save to RefWorks

Export file

- RIS (for EndNote, Reference Manager, ProCite)
- BibTeX
- Text

Content

- Citations Only
- Citations and Abstracts

Export

scienceb35
357d5

将会自动下载一个文件并自动
关联Endnote程序打开，将所
选中的结果导入Endnote。

数据库导入——Elsevier

The screenshot displays the EndNote X7 interface. The title bar reads "EndNote X7 - [My EndNote Library]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows the "My Library" structure with "All References (3)", "Imported References (3)", "Unfiled (3)", "Trash (1)", "My Groups (0)", and "Find Full Text". The main pane shows a search filter for "Author" and "Year" with "Contains" operators. Below the filter is a table of references:

Author	Year	Title	Rating	Journal
Coffin, Samuel T...	2015	Adverse neurologic events in patients bridged ...		The Journal of Hear...
Jiang, Li-ying; Gu...	2016	Dynamics and nonclassical properties of an opt...		Optics Communicat...
Li, Dong-Feng; B...	2016	Micromechanical finite element modelling of t...		International Journ...

At the bottom, the "Reference" and "Preview" tabs are visible, and a message states "No References Selected". The "Attached PDFs" section is also present on the right.

数据库导入——EBSCO

新检索 词典 电子图书



正在检索: eBook Collection (EBSCOhost) | 选择数据库

mechanical

搜索

基本检索 高级检索 搜索历史记录

详细记录

PDF 全文

相关信息

此电子图书中最相关的页面

目录

查找相似结果

使用智能文本搜索。

结果列表 | 精确检索 | 1 共 151



Export Manager

保存

电子邮件



要保存的对象数: 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

保存

取消

Mechanical Behavior of Materials

数据库导入——EBSCO

The screenshot displays the EndNote X7 interface. The title bar reads "EndNote X7 - [My EndNote Library]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows the library structure: "My Library" (4), "All References" (4), "Imported References" (1), "Unfiled" (4), "Trash" (1), "My Groups" (0), and "Find Full Text". The main search area has a "Search" button and an "Options" dropdown. The search criteria are set to "Author" and "Year", both with "Contains" operators. The search results table is as follows:

Author	Year	Title	Rating	Journal
Bertoncelj, B.; V...	2016	A Voronoi-diagram analysis of the microstruct...		Express Polymer

At the bottom, the "Reference" and "Preview" tabs are visible, and the status bar indicates "No References Selected".

数据库导入——中国知网



文献

期刊

博硕士

会议

报纸

外文文献

年鉴

百科

词典

统计

文献全部分类

全文

机械

检索 全文:机械 x

分组浏览: 来源数据库 学科 发表年度 研究层次 作者 机构 基金

免费订阅

2016(87847) 2015(523762) 2014(592381) 2013(606503) 2012(596828) 2011(588858) 2010(5714
2009(542681) 2008(525352) 2007(494216) 2006(439726) 2005(352687) 2004(301545) 2003(258
2002(221404) >>

排序: 主题排序↓ 发表时间 被引 下载

切换到摘要 每页显示

(3) 清除

导出 / 参考文献

分析 / 阅读

找到 8,610,539 条结果 浏览 1

<input type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载
<input checked="" type="checkbox"/>	1 农业机械导航技术发展分析 <i>优先出版</i>	姬长英; 周俊	农业机械学 报	2014-05- 09 09:58	期刊	23	106
<input checked="" type="checkbox"/>	2 机械故障诊断基础研究“何去何从”	王国彪; 何正嘉; 陈雪峰; 赖一楠	机械工程学 报	2013-01- 05	期刊	123	584
<input checked="" type="checkbox"/>	3 机械设备运行可靠性评估的发展与思考 <i>优先出版</i>	何正嘉; 曹宏瑞; 岑艳阳; 李兵	机械工程学 报	2013-08- 13 13:55	期刊	24	167

数据库导入——中国知网

cnki 中国知网 cnki.net 文献管理中心_导出

全部清除 导出 / 参考文献 定制 生成检索报告

题名

条件: 全文 = 机械 (模糊匹配)

<input checked="" type="checkbox"/> 1	农业机械导航技术发展分析
<input checked="" type="checkbox"/> 2	机械故障诊断基础研究“何去何从”
<input checked="" type="checkbox"/> 3	机械设备运行可靠性评估的发展与思考

数据库导入——中国知网



文献管理中心-文献输出

定制 生成检索

CAJ-CD格式引文

查新 (引文格式)

查新 (自定义引文格式)

CNKI E-Learning

下载软件

CNKI桌面版个人数字图书馆

下载软件

Refworks

EndNote

NoteExpress

NoteFirst

自定义 (支持需输出更多文献信息的查新等用途)



复制到剪贴板



打印



导出



xls



doc



定制到个人/机构馆

%0 Journal Article

%A 何正嘉 %A 曹宏瑞 %A 訾艳阳 %A 李兵

%+ 西安交通大学机械制造系统工程国家重点实验室;

%T 机械设备运行可靠性评估的发展与思考

%J 机械工程学报

%D 2014

%N 02

%K 机械设备;故障机理;特征提取;运行可

%X 针对某台具体的机械设备进行运行可

可靠性评估需求。归纳传统可靠性理论应

信号处理与故障特征提取为理论基础的机

械运行状态的绝对振动量转换为量纲一的

%P 171-186

%@ 0577-6686

%L 11-2187/TH

%W CNKI

%0 Journal Article

%A 姬长英 %A 周俊

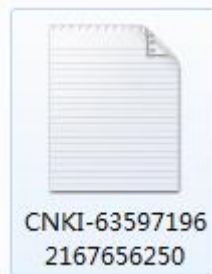
%+ 南京农业大学工学院;

%T 农业机械导航技术发展分析

%J 农业机械学报

%D 2014

%N 09



样本条件并依赖概率统计数据得到的平均可靠性难以满足个在评估时面临的问题,回顾相应的改进方法。阐述以动态建模与故障诊断,赋予运行可靠性新的含义,定义运行可靠度。提出基于机械内映射模型,实现运行可靠度的计算。参考国际标准ISO3945,将多前后两种状态下的汽轮发电机组、...

数据库导入——中国知网

The image shows the EndNote X7 interface. The 'File' menu is open, and the 'Import' option is selected. The 'Import File' dialog box is displayed, showing the file path 'CNKI-635971962167656250.txt' and the 'Import Option' set to 'Endnote Import'. A red callout box points to the 'Import Option' dropdown with the text 'Import Option 选择Endnote'. The 'File' menu is also highlighted with a red box, showing the 'File...' option.

EndNote X7 - [My EndNote Library]

File Edit References Groups Tools Window Help

New...
Open
Close Library
Save
Save As...
Save a Copy...
Revert
Export...
Import
Print...
Print Preview
Print Setup...
Compressed Library (.enlx) ...
Exit

Import File

Import File: CNKI-635971962167656250.txt Choose...
Import Option: Endnote Import
Duplicates: Import into Duplicates Library
Text Translation: No Translation

Import Cancel

Import Option
选择Endnote

File...
Folder...

2010 In Memory of Fang Xiu: A commemorative for...
2010 Memories and Monuments Exhibition at NLB
2010 Discover the memory initiatives from around t...
2010 NLS Resource Guides go Web 2.0
2010 Rihlah: Arabs in Southeast Asia Exhibition
2010 In Memory of Fang Xiu: A commemorative for...
2010 Memories and Monuments Exhibition at NLB

数据库导入——维普



维普期刊资源整合服务平台

[期刊文献检索](#) [文献引证追踪](#) [科学指标分析](#) [高被引析出文献](#)

基本检索 ▾ 传统检索 ▾ 高级检索 ▾ 期刊导航 ▾ 检索历史 ▾

时间 1989 - 2016 范围 全部期刊 学科

题名或关键词

+ 与 题名或关键词

检索 清除

中文科技期刊数据库 > 期刊导航 > 引文版：工程技术 > 2016年8期 > 冶金机械轴承和齿轮失效分析

冶金机械轴承和齿轮失效分析

[在线阅读](#) [下载全文](#) [导出题录](#) [分享](#)

作者：孙二刚 [查看高影响力作者](#)

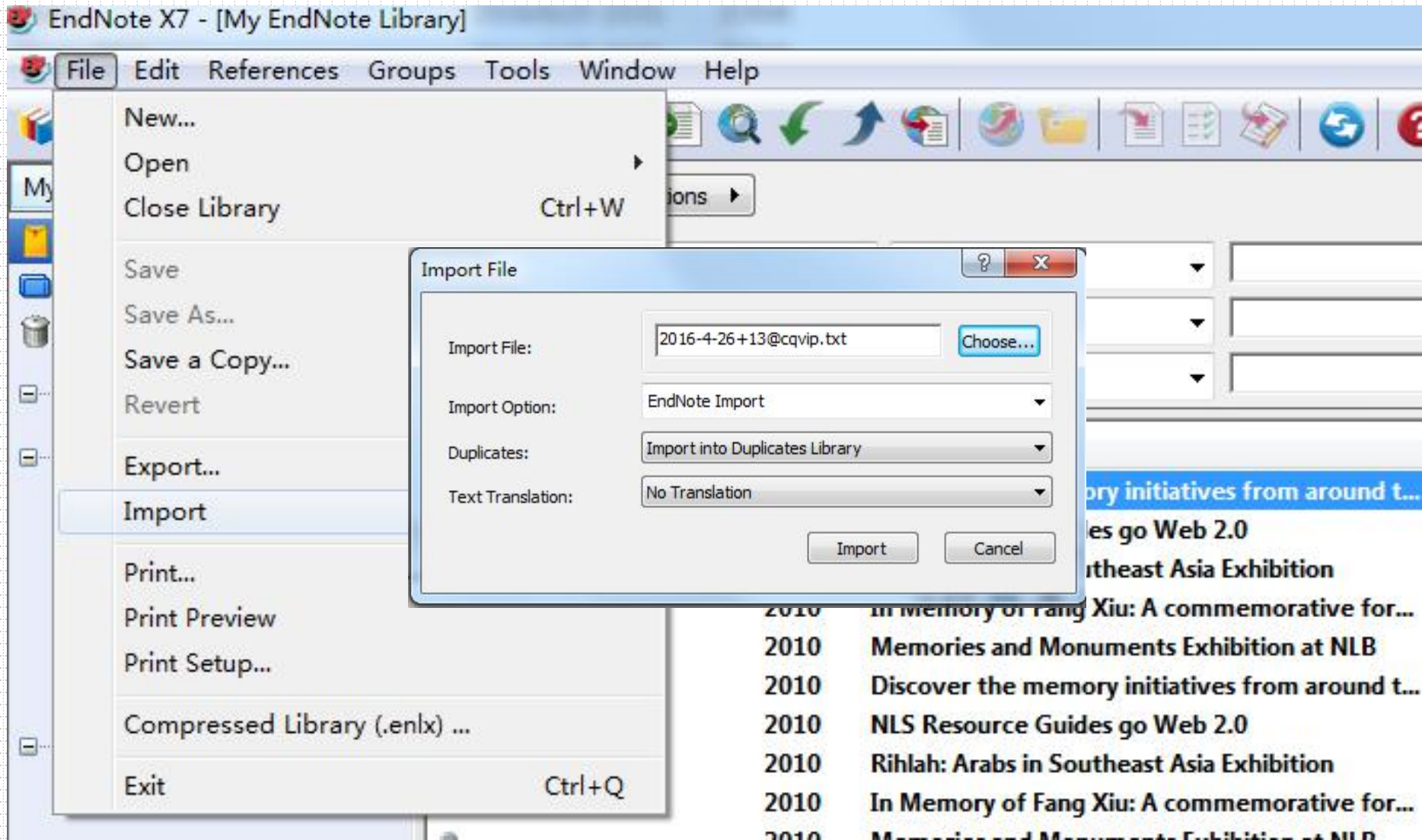
机构地区：山东省冶金设计院股份有限公司, 山东 莱芜 271104 [查看高影响力机构](#)

出处：《引文版：工程技术》2016年第0卷第8期 237-237页, 共1页 [查看高影响力期刊](#)

数据库导入——维普

The screenshot displays the 'VIP Journal Resource Integration Service Platform' interface. At the top, there is a navigation bar with buttons for '期刊文献检索' (Journal Literature Search), '文献引证追踪' (Literature Citation Tracking), '科学指标分析' (Scientific Indicator Analysis), '高被引析出文献' (Highly Cited Literature), and '搜索' (Search). The main content area is divided into '基本检索' (Basic Search) and '传统检索' (Traditional Search). A '新建下载任务' (New Download Task) dialog box is open, showing a filename '2016-4-26+13@cqvip.txt' (667.00B) and a save location of '桌面' (Desktop). Below the dialog, there are buttons for '直接打开' (Open Directly), '下载' (Download), and '取消' (Cancel). In the background, search results for '中文科技期刊数据库' (Chinese Science and Technology Journal Database) are visible, including a list of search options: '文本' (Text), '参考文献' (References), 'XML', 'NoteExpress', 'Refworks', 'EndNote', and '自定义导出' (Custom Export). The 'EndNote' button is highlighted with a red box. Below the search options, there are buttons for '复制' (Copy) and '导出' (Export), with the '导出' button also highlighted with a red box. The search results list includes fields like %O (Journal Article), %A (Author: 孙二刚), %T (Title: 冶金机械轴承和齿轮失效分析), %J (Journal: 引文版: 工程技术), %D (Year: 2016), %N (Page: 8), and %V (Volume: 0).

数据库导入——维普



数据库导入——维普

The screenshot shows a database search interface with a toolbar at the top containing various icons for search, navigation, and document management. Below the toolbar is a search panel with a 'Quick Search' input field and a 'Hide Search Panel' button. The search panel includes a 'Search' button, an 'Options' dropdown, and a 'Search Whole Library' button. The search criteria are set to 'Author' and 'Year', both with a 'Contains' operator. The results table below shows one entry for the author '孙二刚' (Sun Ergang) in 2016, with the title '冶金机械轴承和齿轮失效分析' (Failure Analysis of Metallurgical Mechanical Bearings and Gears). The journal is '引文版：工程技术' (Citation Edition: Engineering Technology), last updated on 2016/4/26, and is a 'Journal Article'. At the bottom, there are tabs for 'Reference' and 'Preview', and a status bar indicating 'No References Selected'. A right-hand sidebar shows 'Attached PDFs' and a toolbar with icons for sharing, saving, printing, emailing, and navigation.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
孙二刚	2016	冶金机械轴承和齿轮失效分析		引文版：工程技术	2016/4/26	Journal Article

目录

01

Endnote 简介

02

建立数据库

03

文献的导入与管理

04

利用EndNote写作

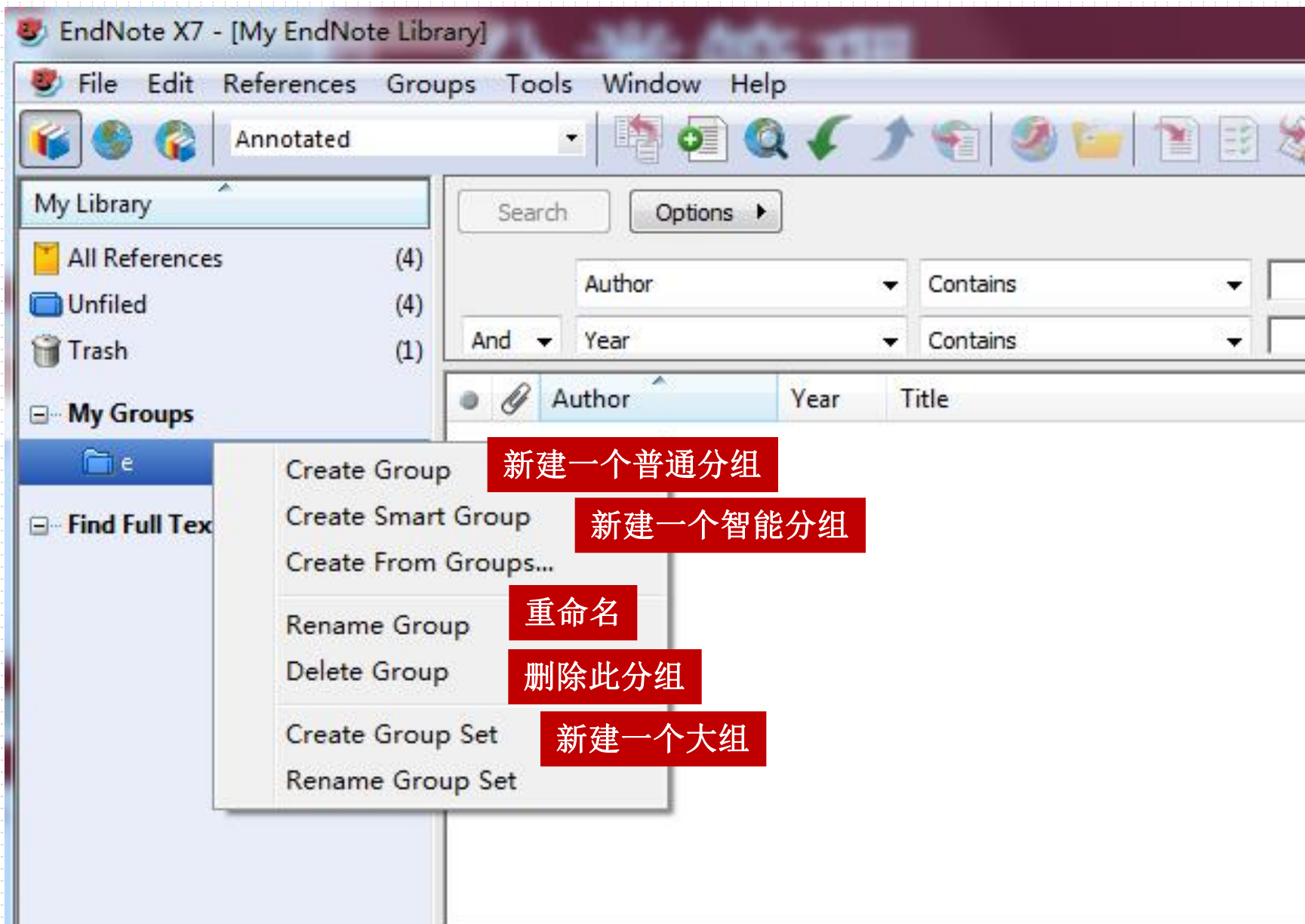
05

endnote web版

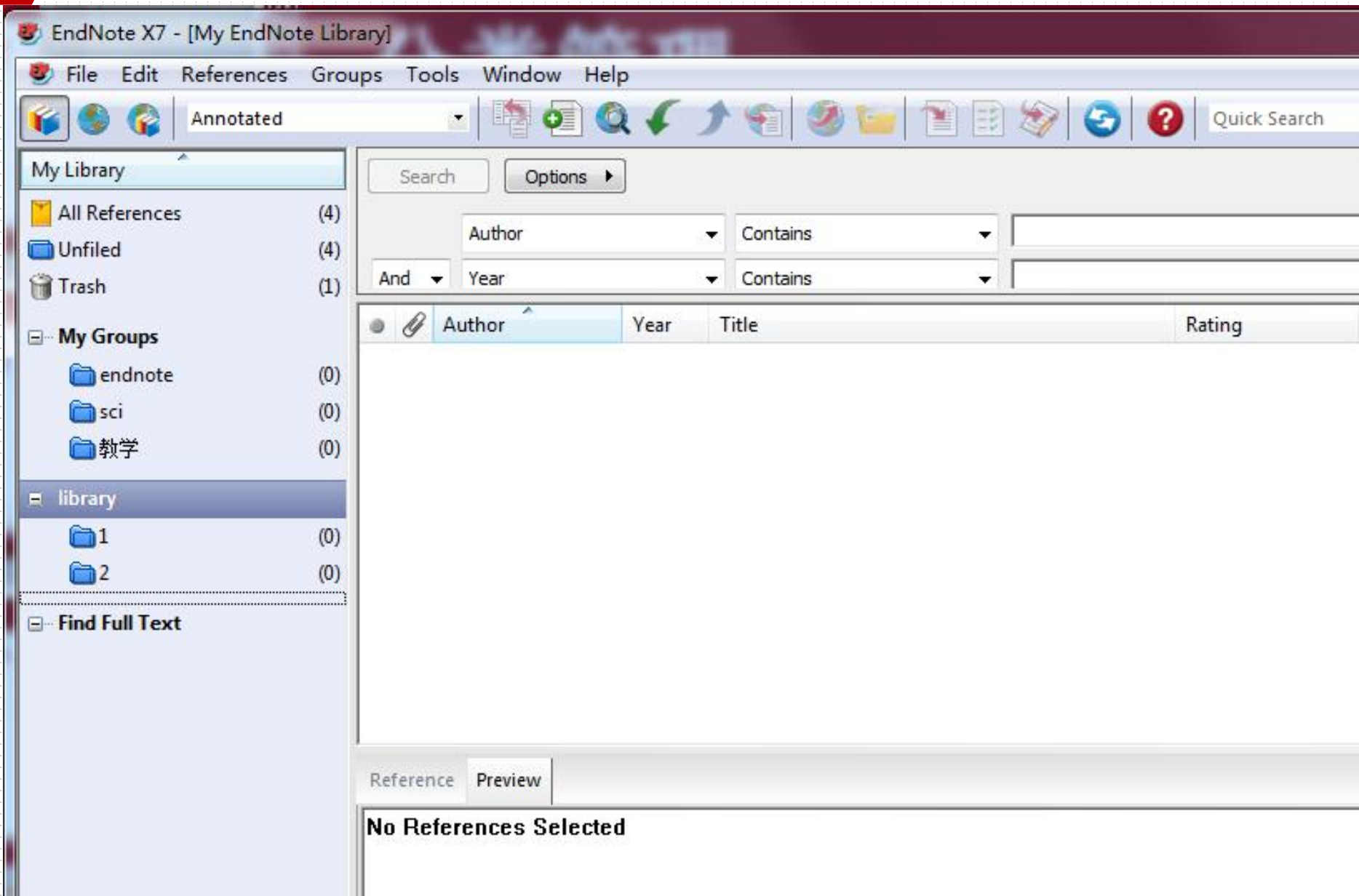
管理数据库



数据库分组



数据库分组



修改文献信息

The screenshot displays the EndNote X7 interface. The main window shows a list of references with columns for Author, Year, Research Notes, Title, Rating, Journal, Last Updated, and Reference Type. A red arrow points from the 'reference' tab in the bottom-left pane to a red callout box.

Author	Year	Research Notes	Title	Rating	Journal	Last Updated	Reference Type
Jiang, Li-ying; Gu...	2016		Dynamics and n...	★★★★	Optics Commu...	2016/4/28	Journal Article
Bertoncelj, B.; Voj...	2016		A Voronoi-diagr...	★★★	Express Polymer...	2016/4/28	Journal Article
Coffin, Samuel T....	2015		Adverse neurol...	★★	The Journal of ...	2016/4/28	Journal Article
Li, Dong-Feng; B...	2016	重点	Micromechanic...		International Jo...	2016/4/28	Journal Article

The bottom-left pane shows the 'reference' tab with the following details for the selected entry:

- Reference Type: Journal Article
- Rating: ★★★★★
- Author: Jiang, Li-ying; Guo, Qin; Xu, Xue-xiang; Cai, Ming; Yuan, Wen; Duan, Zheng-lu
- Year: 2016
- Title: [partially obscured]

Showing 4 of 4 references.

选中要修改的条目，在左下
会有一个名为“reference”
的信息修改窗口，即可修改

修改文献信息

Reference | Preview

Rating
.....

Author
在此处输入作者姓名，多个作者不能用空格或标点隔开，使用enter按钮输入下一位作者

Year
2011 出版年份

Title
: [Hospitalization of children with traumatic brain wounds in Brodposavina county] 标题

Journal
Acta medica Croatica : c?asopis Hrvatske akademije medicinskih znanosti 期刊名称

Volume
5 卷号

Issue
65 期号

Pages
页码范围

文献去重

EndNote X7 - [My EndNote Library]

File Edit **References** Groups Tools Window Help

New Reference Ctrl+N
Edit References Ctrl+E
Move References to Trash Ctrl+D
Go To... Ctrl+J
Copy References To

File Attachments
Find Full Text
URL
Figure

Next Reference
Previous Reference
Show All References
Show Selected References
Hide Selected References

Record Summary...
Find Duplicates
Restore to Library
Empty Trash

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.

Keep This Record Skip Cancel

Frisk, 2001 #126
Ref Type: Journal Article

Author
Frisk, Karin
Dumitrescu, Lucia
Ekroth, Malin
Sunduman, Bo
Jansson, Bo
Kruse, Olof

Year
2001

Title
Development of a database for cemented carbides: Thermodynamic modeling and experiments

Journal
Added to Library: 2010-12-16 Last Updated: 2011-2-23

Frisk, 2001 #426
Ref Type: Journal Article

Author
Frisk, Karin
Dumitrescu, Lucia
Ekroth, Malin
Sunduman, Bo
Jansson, Bo
Kruse, Olof

Year
2001

Title
Development of a database for cemented carbides: Thermodynamic modeling and experiments

Journal
Added to Library: 2011-2-23 Last Updated: 2011-2-23

文献删除

EndNote X7 - [My EndNote Library]

File Edit References Groups Tools Window Help

My Library

- All References (4)
- Unfiled (4)
- Trash (1)
- My Groups
 - endnote (0)
 - sci (0)
 - 教学 (0)
- library
 - 1 (0)
 - 2 (0)
- Find Full Text

Search Options

Author Contains

And Year Contains

Author	Year	Title
Bertoncelj, B.; Voj...	2016	A Voronoi diagram analysis...
Coffin, Samuel		Record Summary...
Jiang, Li-ying; C...		New Reference
Li, Dong-Feng;		Edit References

Move References to Trash

Add References To

Copy References To

E-mail Reference

Remove References From Group

Cut

Copy

Copy Formatted

Paste

Mark as Read

Mark as Unread

Rating

Show All References

Show Selected References

Hide Selected References

Reference Preview

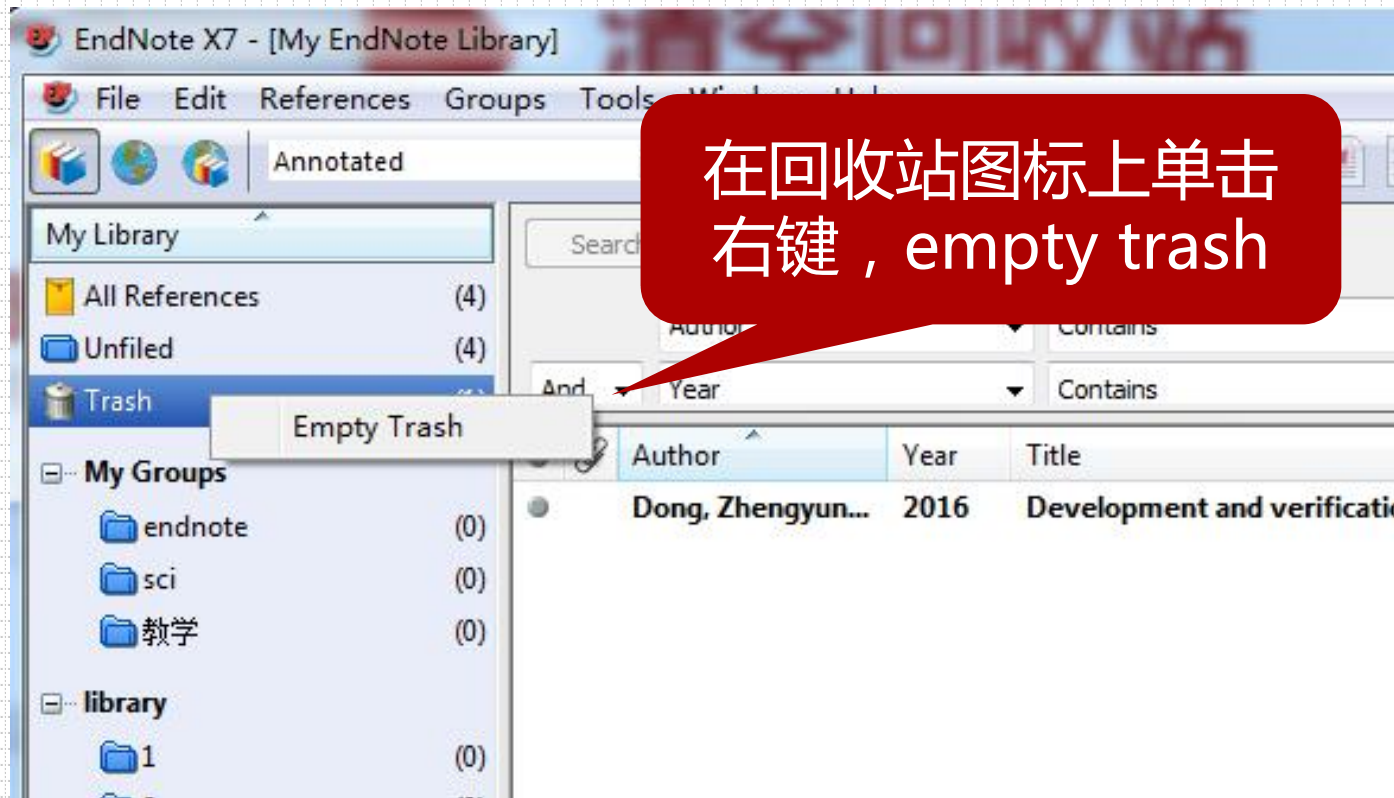
Bertoncelj, B., et al. (2016) ... its correlation with the ... Voronoi analysis ... mechanical pro ... fibers (EGF) (5- ... microscopy fol ... calculations. TI ... microstructura ... distribution ho ... distribution of

Attached PDFs

There are no PDFs a

选中某条需要删除的文献条目，右键，move reference to trash

清空回收站



记录学习笔记

Label

Keywords

Tempered martensite ferritic steels
Thermo-mechanical fatigue
Crystal plasticity
Fatigue crack initiation
Finite element

Abstract

In this paper, the cyclic plasticity and fatigue crack initiation behaviour of a tempered martensite ferritic steel under thermo-mechanical fatigue explicitly reflects the microstructure of the material, measured by electronic backscatter diffraction. The predicted cyclic thermo-mechanical fatigue indicator parameter, with stress triaxiality and temperature taken into account, is developed to predict fatigue crack initiation. In the phase response, which is consistent with experimental failure data. It is shown that the behaviour of thermo-mechanical fatigue can be divided into two components.

Notes

Research Notes

重点！ |

URL

<http://www.sciencedirect.com/science/article/pii/S0142112315004247>

File Attachments

Author Address

Figure

记录学习笔记

The screenshot shows the EndNote X7 application window. The 'File' menu is open, and the 'Preferences...' option is highlighted with a red box. A red callout bubble with the text '栏目编辑' (Column Editing) points to this option. The background shows a list of references in a table format.

	Year	Title	Rating	Journal
Feng; B...	2016	Micromechanical finite element modelling of the...		Inte...
ing; Gu...	2016	Dynamics and nonclassical properties of an opto...	★★★★	Opt...
muel T...	2015	Adverse neurologic events in patients bridged wi...	★★	The...
, B; Voj...	2016	A Voronoi-diagram analysis of the microstructur...	★★★	Exp...

Reference Preview

Li, D.-F., et al. (2016). "Micromechanical finite element modelling of thermo-mechanical fatigue for P91 steels." *International Journal of Fatigue* 87: 192-202.

In this paper, the cyclic plasticity and fatigue crack initiation behaviour of a tempered martensite ferritic

记录学习笔记

The screenshot shows the EndNote Preferences dialog box, specifically the 'Display Fields' section. The 'Display Fields' option is highlighted in the left-hand menu. The main area shows a table of fields to be displayed in the library window. The 'Research Notes' field is selected in the list.

Position	Field	Heading
Column	Read/Unread Status	
Column	File Attachments	
Column	Author	Author
Column	Year	Year
Column	Title	Title
Column	Rating	Rating
Column	Journal/Secondary Title	Journal
Column	Last Updated	Last Updated
Column	Reference Type	Reference Type
Column	Research Notes	Research Notes

Below the table, there is a section for 'Note: Selected fields will display in the library window.' with a checked box for 'Display'.

The background shows a list of references in the EndNote library window, with the 'Research Notes' column visible. The 'Research Notes' column contains the text '重点'.

记录学习笔记

Annotated

Quick Search Hide Search Panel

Search Options Search Whole Library

Author Contains

And Year Contains

	Author	Year	Research Notes	Title	Rating	Journal	Last Updated	Reference Type
(4)	Li, Dong-Feng; B...	2016	重点	Micromechanical finite element modelling of the...		International Jo...	2016/4/28	Journal Article
(4)	Jiang, Li-ying; Gu...	2016		Dynamics and nonclassical properties of an opto...	★★★★	Optics Commu...	2016/4/28	Journal Article
(1)	Coffin, Samuel T...	2015		Adverse neurologic events in patients bridged wi...	★★	The Journal of ...	2016/4/28	Journal Article
(0)	Bertoncelj, B.; Voj...	2016		A Voronoi-diagram analysis of the microstructur...	★★★	Express Polymer...	2016/4/28	Journal Article
(0)								
(0)								

Reference Preview

Li, D.-F., et al. (2016). "Micromechanical finite element modelling of thermo-mechanical fatigue for P91 steels." *International Journal of Fatigue* 87: 192-202.

In this paper, the cyclic plasticity and fatigue crack initiation behaviour of a tempered martensite ferritic steel under thermo-mechanical fatigue conditions is examined by means of micromechanical finite element modelling. The crystal plasticity-based model explicitly reflects the microstructure of the material, measured by electronic backscatter diffraction. The predicted cyclic thermo-mechanical response agrees well with experiments under both in-phase and out-of-phase conditions. A thermo-mechanical fatigue indicator parameter, with stress triaxiality and temperature taken into account, is developed to predict

Attached PDFs 0

There are no PDFs attached to this reference.

区分文献重要性

The screenshot shows a reference management application with a search bar and a list of references. The selected reference is highlighted in blue, and a red box highlights the 'Rating' and 'Journal' columns for this entry.

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Bertoncelj, B.; Voj...	2016	A Voronoi-diagram analysis of the microstructur...	★★★	Express Polymer Lett...	2016/4/28	Journal Article
Coffin, Samuel T....	2015	Adverse neurologic events in patients bridged wi...	★★	The Journal of Heart ...	2016/4/28	Journal Article
Jiang, Li-ying; Gu...	2016	Dynamics and nonclassical properties of an opto...	★★★★	Optics Communicati...	2016/4/28	Journal Article
Li, Dong-Feng; B...	2016	Micromechanical finite element modelling of the...	★★★★★	International Journal...	2016/4/28	Journal Article

Reference: Li, D.-F., et al. (2016). "Micromechanical finite element modelling of thermo-mechanical fatigue for P91 steels." *International Journal of Fatigue* 87: 192-202.

In this paper, the cyclic plasticity and fatigue crack initiation behaviour of a tempered martensite ferritic

Attached PDFs: There are no PDFs attached to this reference.

区分文献重要性

The screenshot shows a reference management software interface. At the top, there is a search bar with 'Quick Search' and 'Hide Search Panel' options. Below the search bar, there are search filters for 'Author' and 'Year'. The main area displays a list of references with columns for Author, Year, Research Notes, Title, Rating, Journal, Last Updated, and Reference Type. A red box highlights the 'Rating' column, which shows star ratings for each reference. The first reference has a 4-star rating, the second has a 3-star rating, and the third has a 2-star rating. The fourth reference has a '重点' (Important) label in the Research Notes column. Below the list, there is a 'Reference' and 'Preview' tab. The 'Preview' tab is active, showing the full text of the first reference. To the right of the preview, there is an 'Attached PDFs' section with a message: 'There are no PDFs attached to this reference.'

Author	Year	Research Notes	Title	Rating	Journal	Last Updated	Reference Type
Jiang, Li-ying; Gu...	2016		Dynamics and nonclassical properties of an opto...	★★★★	Optics Commu...	2016/4/28	Journal Article
Bertoncelj, B.; Voj...	2016		A Voronoi-diagram analysis of the microstructur...	★★★	Express Polyme...	2016/4/28	Journal Article
Coffin, Samuel T....	2015		Adverse neurologic events in patients bridged wi...	★★	The Journal of .	2016/4/28	Journal Article
Li, Dong-Feng; B...	2016	重点	Micromechanical finite element modelling of the...		International Jo	2016/4/28	Journal Article

Reference Preview:
Jiang, L.-y., et al. (2016). "Dynamics and nonclassical properties of an opto-mechanical system prepared in four-headed cat state and number state." *Optics Communications* 369: 179-188.
The nonlinear interaction between an optical field and a mechanical resonator of an opto-mechanical system plays an important role in quantum optics and quantum information. This work applies the nonlinearity of opto-mechanical system to generate a nonclassical state for an initial state composed of four-headed cat state of photonic mode and number state of mechanical mode. It is interesting to find that the Wigner function of a mechanical mode is composed of finite Wigner functions of time-dependent displaced number states, which is very useful in quantum information process. Furthermore, nonclassical properties of the photonic and mechanical modes are investigated by using Wigner function. An interesting result is that the negative volume of Wigner function for the photonic (or mechanical) mode

Attached PDFs: There are no PDFs attached to this reference.

添加附件

The screenshot displays a reference management application interface. At the top, there are search filters for 'Author' and 'Year', both set to 'Contains'. Below this is a table of references with columns for Author, Year, Research Notes, Title, Rating, Journal, Last Updated, and Reference Type. The first row is selected, and a context menu is open over it, with 'File Attachments' highlighted in a red box. Below the table, there is a 'Preview' tab showing the details of the selected reference. At the bottom right, another context menu is open over the 'Attached PDFs' section, with 'Attach File...' highlighted in a red box.

Author	Year	Research Notes	Title	Rating	Journal	Last Updated	Reference Type
Jiang, Li-ying; Gu...	2016		Dynamics and nonclassical properties of an opto...	★ ★ ★ ★ ★	Optics Commu...	2016/4/28	Journal Article
Bertoncelj, B.; Voj...	2016		A Voronc...		Express Polymer...	2016/4/28	Journal Article
Coffin, Samuel T....	2015		Adverse		The Journal of ...	2016/4/28	Journal Article
Li, Dong-Feng; B...	2016	重点	Microme		International Jo...	2016/4/28	Journal Article

Reference Preview:
Jiang, L.-y., et al. (2016). "Dynamics and nonclassical properties of an c...
headed cat state and number state." *Optics Communications* 369: 179-184.
The nonlinear interaction between an optical field and a mec...
system plays an important role in quantum optics and quant...
nonlinearity of opto-mechanical system to generate a noncla...
four-headed cat state of photonic mode and number state or...
that the Wigner function of a mechanical mode is composed...
displaced number states, which is very useful in quantum inf...
properties of the photonic and mechanical modes are investi...
interesting result is that the negative volume of Wigner func...
increases with parameter α (or k), which means that the larg...
mode will improve the nonclassicality of the photonic (or m...
influence of different initial photonic states on the nonclassi...

Attached PDFs: 0
There are no PDFs attached to this reference.

添加附件

Abstract

The nonlinear interaction between an optical field and a mechanical resonator of an opto-mechanical system plays an important nonclassical state for an initial state composed of four-headed cat state of photonic mode and number state of mechanical mode displaced number states, which is very useful in quantum information process. Furthermore, nonclassical properties of the photon function for the photonic (or mechanical) mode increases with parameter α (or k), which means that the larger initial value of p of different initial photonic states on the nonclassicality of mechanical and photonic modes.

Notes

Research Notes

URL

<http://www.sciencedirect.com/science/article/pii/S0030401816301389>

File Attachments



2016-4-26...

Author Address

Figure

Caption

目录

01

Endnote 简介

02

建立数据库

03

文献的导入与管理

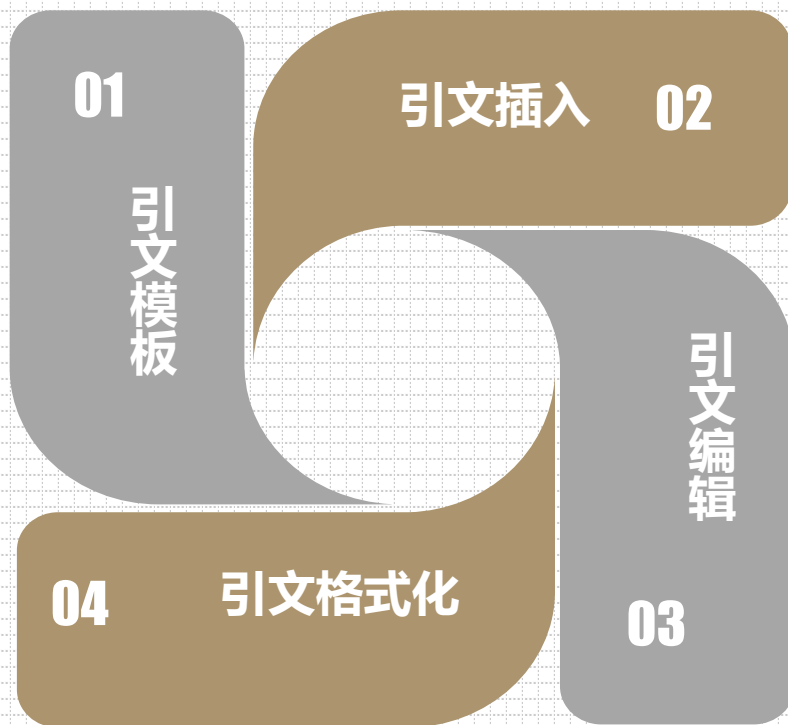
04

利用EndNote写作

05

endnote web版

利用EndNote写作



GB/T 7714-2005文后参考文献著录规则（部分）

- ◆ **著作:** 作者. 题名 [M]. 版本项. 出版地: 出版者, 出版年: 起-止页码.
- ◆ **会议录:** 作者. 题名 [C]. 会议名, 会议地, 出版年: 起-止页码.
- ◆ **学位论文:** 作者. 论文名 [D]: [博士/硕士]. 授予单位所在地: 授予单位, 授予年: 起-止页码.
- ◆ **报告:** 发布者. 报告名 [R]. 出版地: 出版者, 出版年: 起-止页码.
- ◆ **标准:** 发布单位. 标准代号 标准名称 [S]. 出版地: 出版者, 出版年: 起-止页码.
- ◆ **专利:** 发明人或专利权人. 专利名: 专利号 [P]. 公告或公开日.
- ◆ **期刊:** 作者. 题名 [J]. 来源, 出版年, 卷(期): 起-止页码.

修改参考文献模板

过程，并取得了很好的培训效果，取得良好的效果^[1]。我们在骨外科学生采用

Neher JO, Gordon KC, Meyer B, Stevens N.A teaching[J].The Journal of the American Board of Family Practice, 1992, 5(4):419-24.

[1] Neher JO, Gordon KC, Meyer B, Stevens N.A teaching[J].The Journal of the American Board of Family Practice, 1992, 5(4):419-24.

修改文内标号格式为上标

修改文后参考引文格式为国内标准

修改文后参考引文数字标号

在Vancouver格式代码基础上修改

Endnote X7中Vancouver代码为

Author. Title|. Journal|. Year|; Volume|(Issue)|:Pages|.

更改后代码为

Author.Title|[J].Journal|.Year|, Volume|(Issue)|:Pages|.

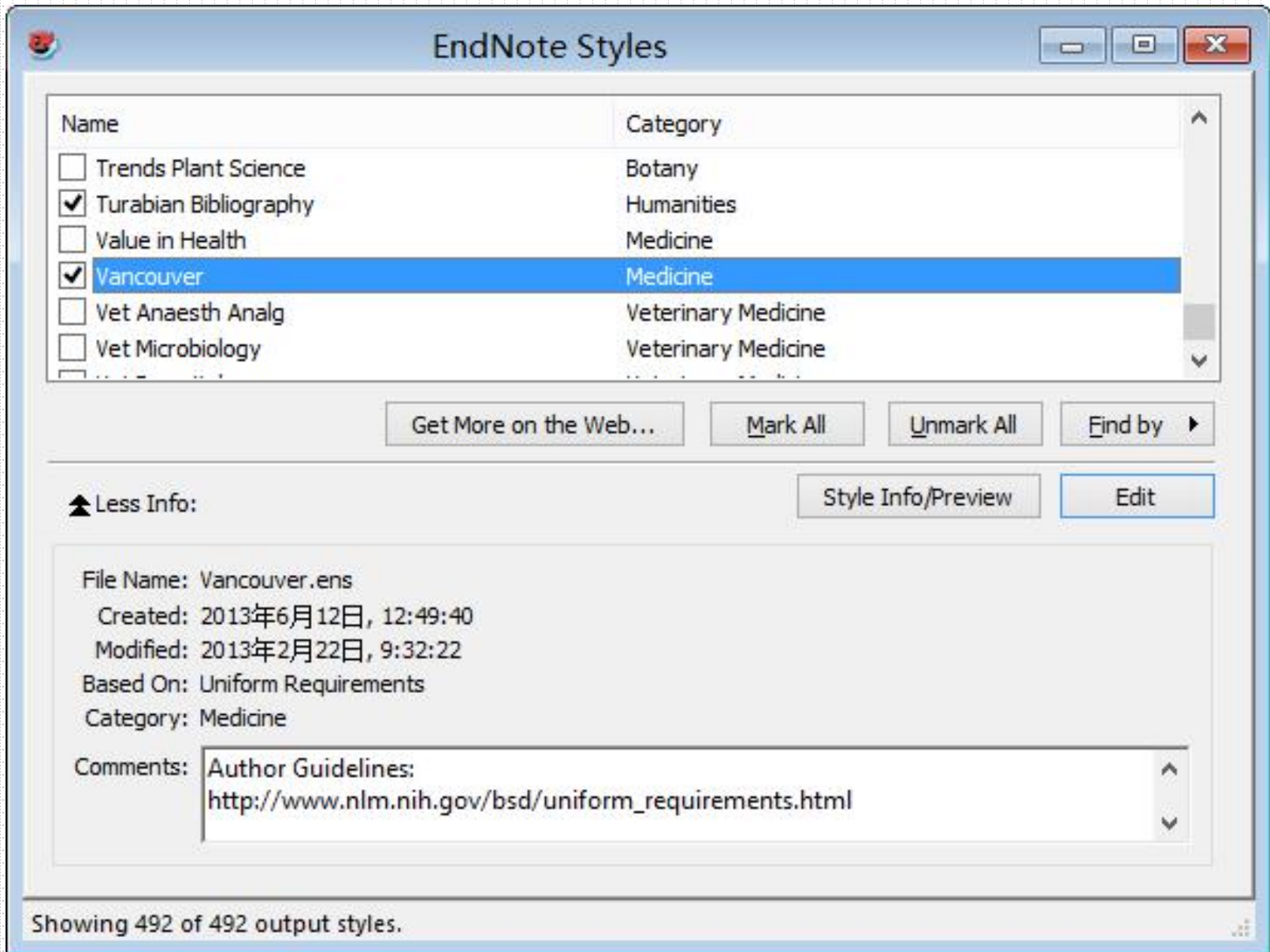
◆期刊: 作者. 题名 [J]. 来源, 出版年, 卷(期): 起-止页码.

修改参考文献模板

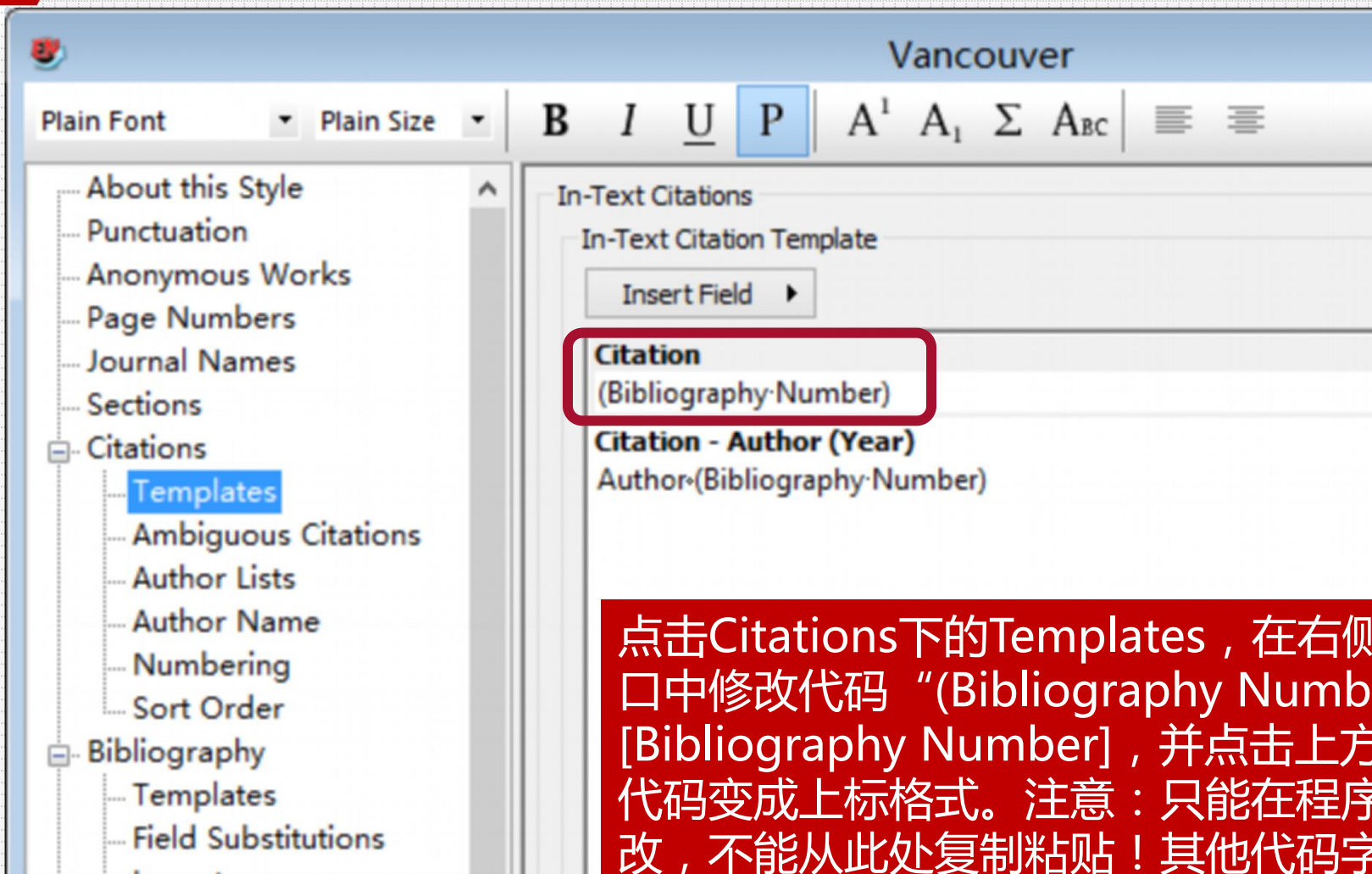
The screenshot shows a software application window with a menu bar containing 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The 'Edit' menu is open, displaying various editing options. The 'Output Styles' option is selected, which has opened a sub-menu. In this sub-menu, the 'Open Style Manager...' option is highlighted.

or	Year	Title
emann	2009	A 3-year clinical and
ro-Sar...	2011	A 40-month multice
a	2012	Ability of curcumino
	2012	Acceleration of new
ould	2008	Analysis of the preci
	2006	Analysis of titanium
igna	2009	Anterior cervical inter
	2012	Anterior reconstruc
aidou	2009	Beneficial effect of th
	2012	Bilayer hydroxyapat

修改参考文献模板

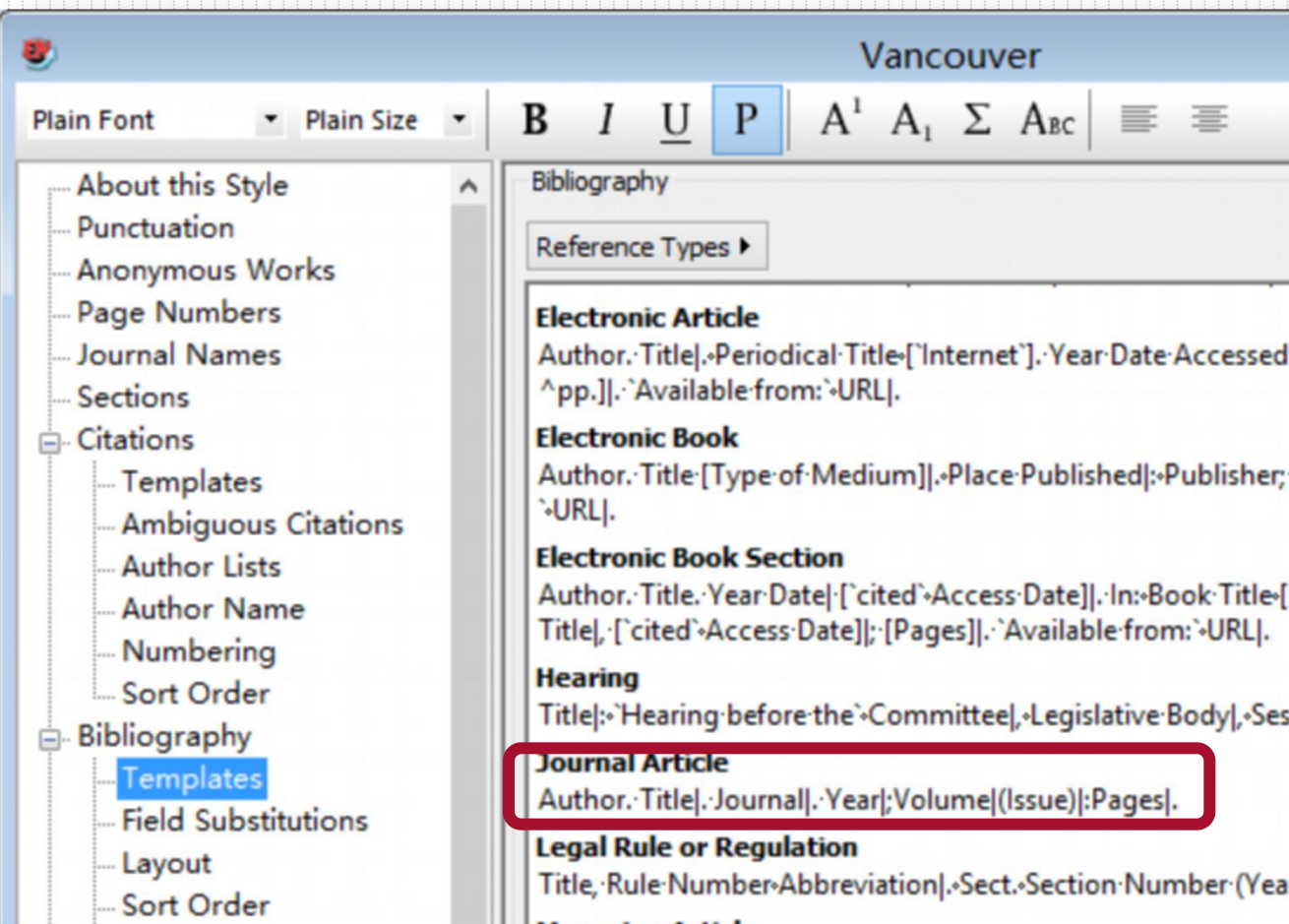


修改参考文献模板



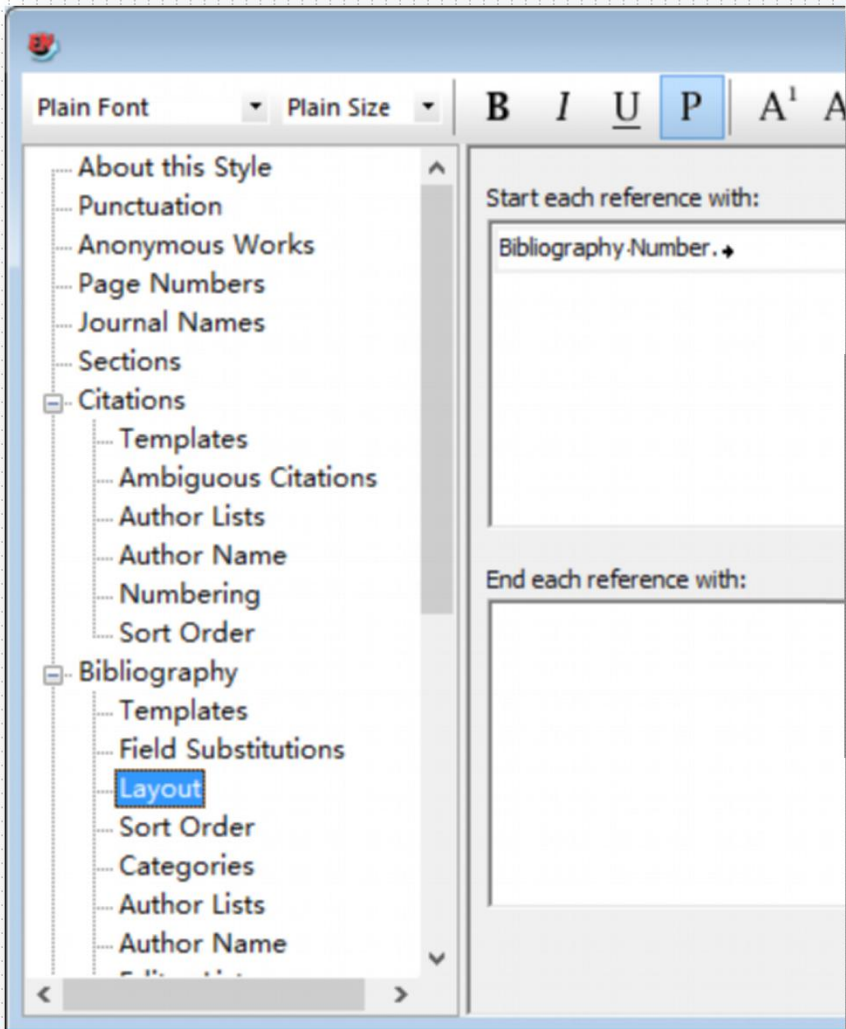
点击Citations下的Templates，在右侧的编辑窗口中修改代码“(Bibliography Number)”为[Bibliography Number]，并点击上方的图标将代码变成上标格式。注意：只能在程序窗口内修改，不能从此处复制粘贴！其他代码字符不能修改！

修改参考文献模板

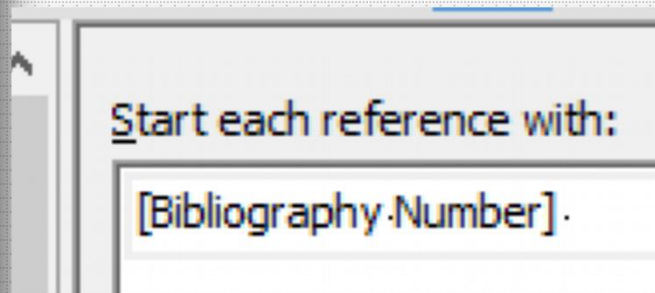


只能英文输入法
状态下手动输入
不可复制粘贴。

修改参考文献模板

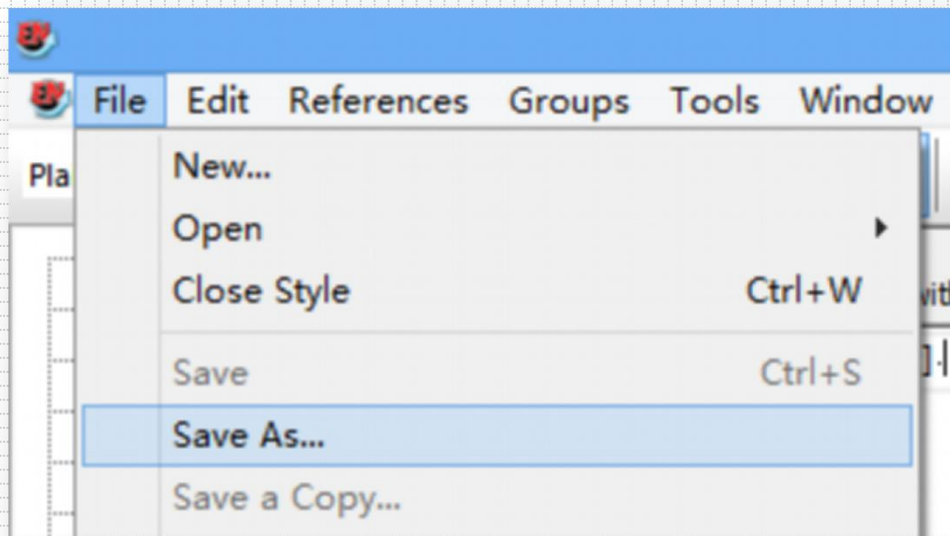


此处的“Bibliography Number.”修改为“[Bibliography Number]”，如下图所示。只能英文输入法状态下手动输入不可复制粘贴。



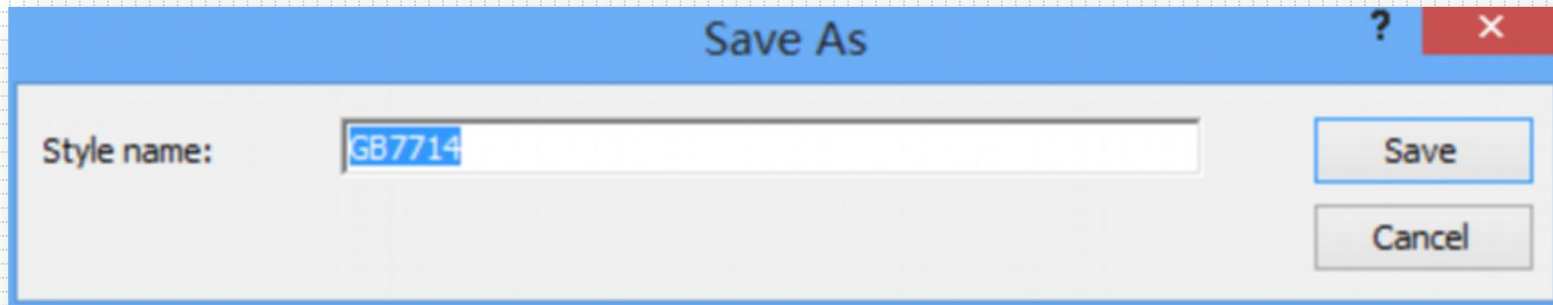
修改参考文献模板

- ◆ 整个修改过程已经完毕，现在保存此Output Style文件。

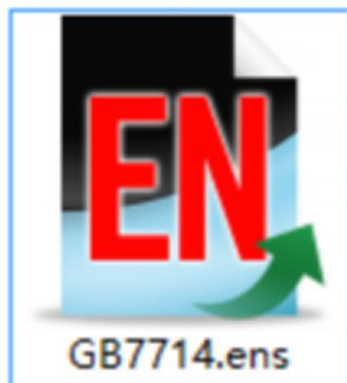


依次点击菜单栏
“File” - “Save as”
，
弹出文件保存对话框，
点击“Save”进行文件的
保存，见下一页。

修改参考文献模板

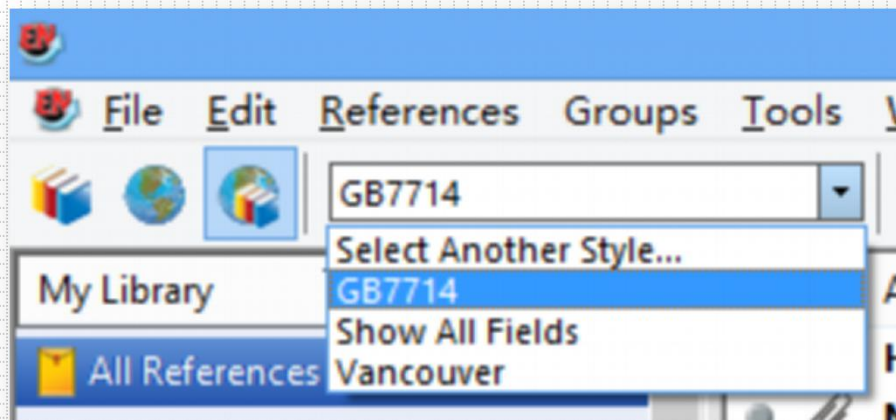


- 此文件名可自行修改，后缀名为*.ens
- 默认保存路径为EndNote\Styles



修改参考文献模板

- 修改完成后还要进行相关设置才能正常使用

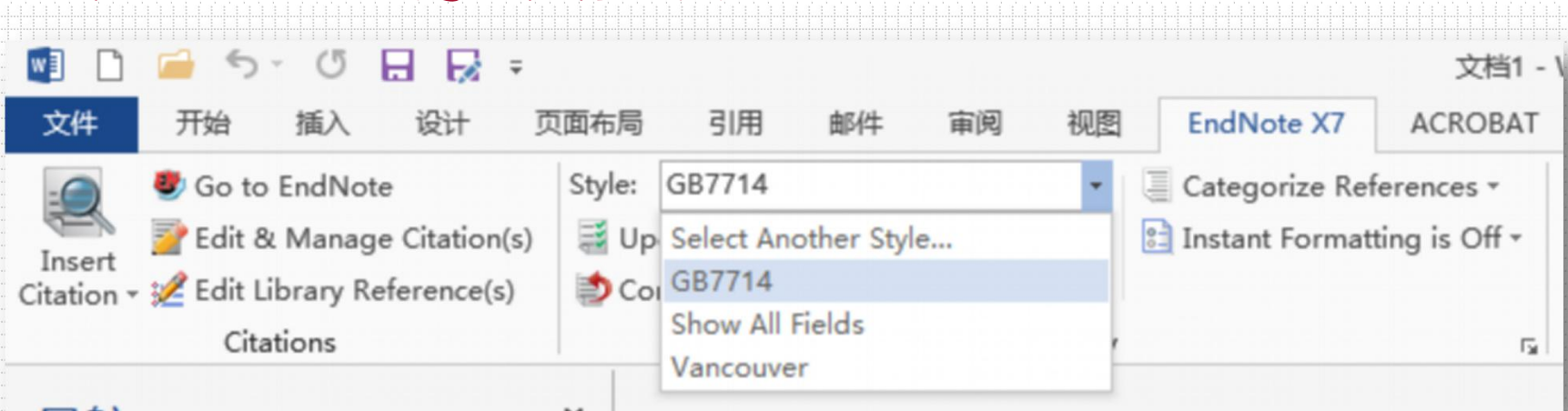


在Endnote主界面的快捷工具栏上（如上图）选择默认预览输出格式为刚刚编辑好的格式。

如未直接出现在此处，可点击“Select Another style”进行选择。

修改参考文献模板

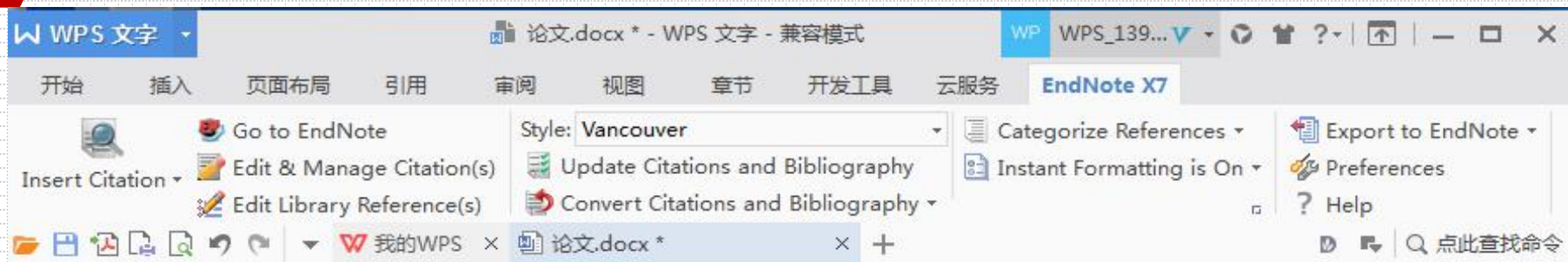
- 在Word程序中修改



在Word程序窗口的工具栏上展开Endnote X7工具栏，将“Style”工具栏内选择默认预览输出格式为刚刚编辑好的格式（如上图）。

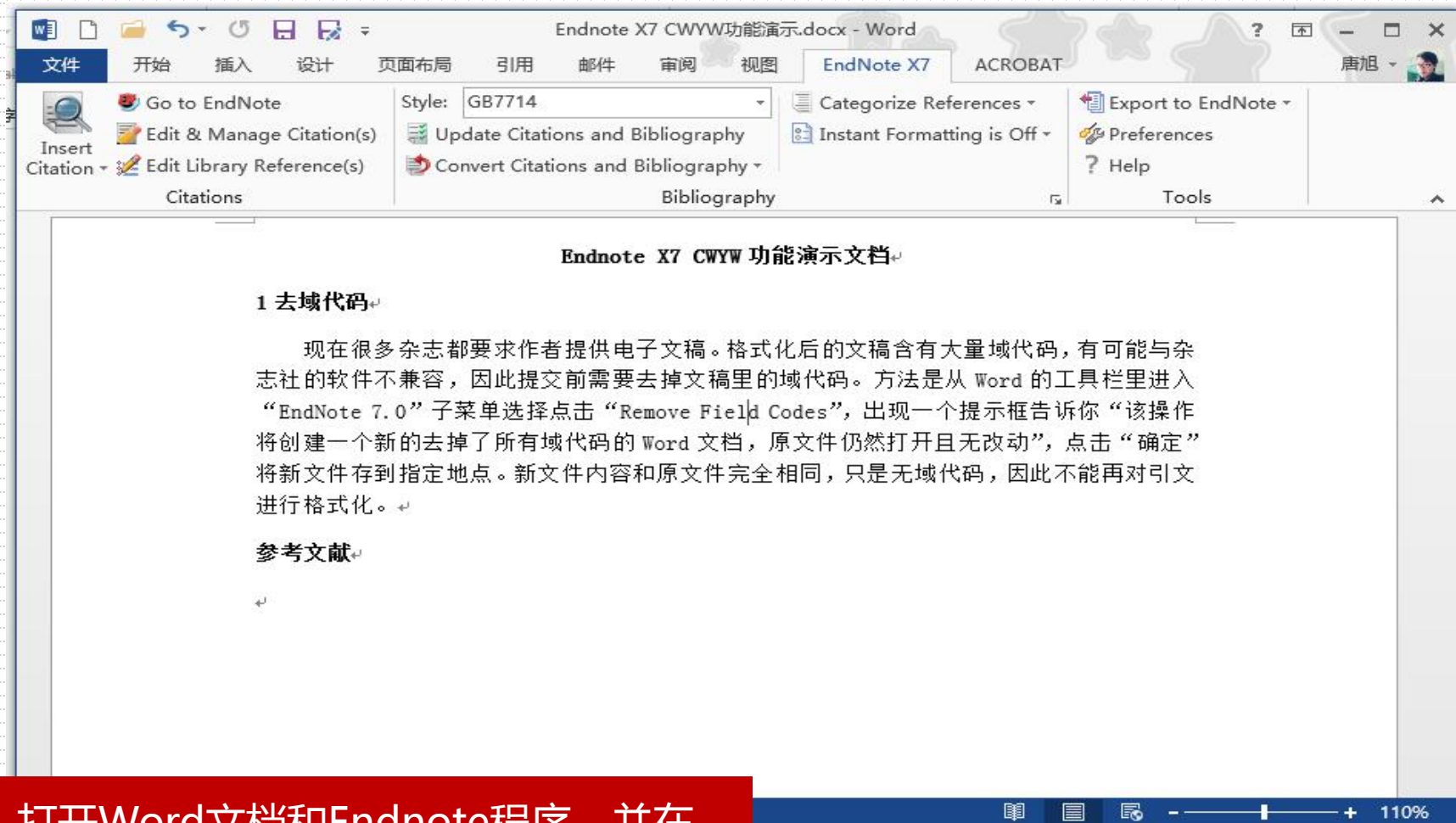
如未直接出现在此处，可点击“Select Another style”进行选择。

利用Endnote写作



“边写作边引用”无疑是Endnote Web最重要的功能，接下来真正开始介绍它的使用方法！

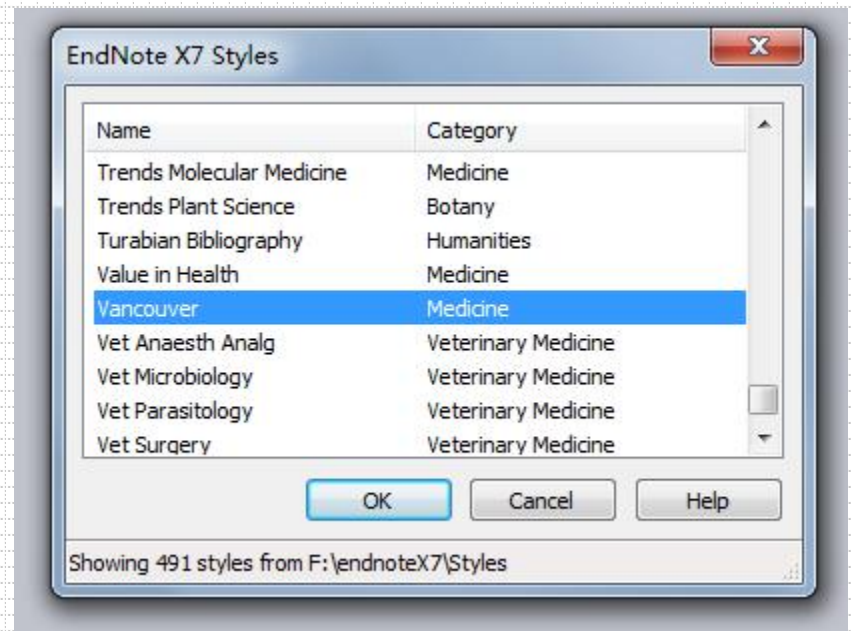
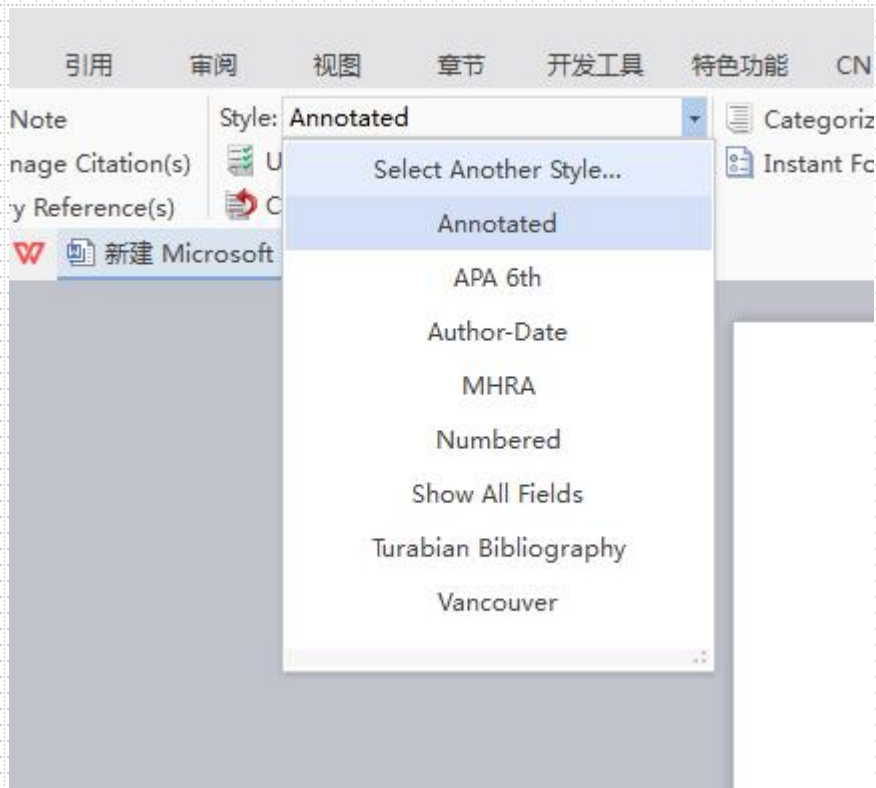
打开Word文档和Endnote程序



打开Word文档和Endnote程序，并在word工具栏上显示Endnote工具选项

选择参考文献格式

- ◆ 在EndNote的帮助下，可以非常方便的从一种期刊的引文格式变成另一种。
- ◆ 插入参考文献前，首先要选定好你要的参考文献的格式，操作方法：
- ◆ 在word中，点击EndNote工具条上的style按键，弹出选择框，选择Vancouver参考文献格式

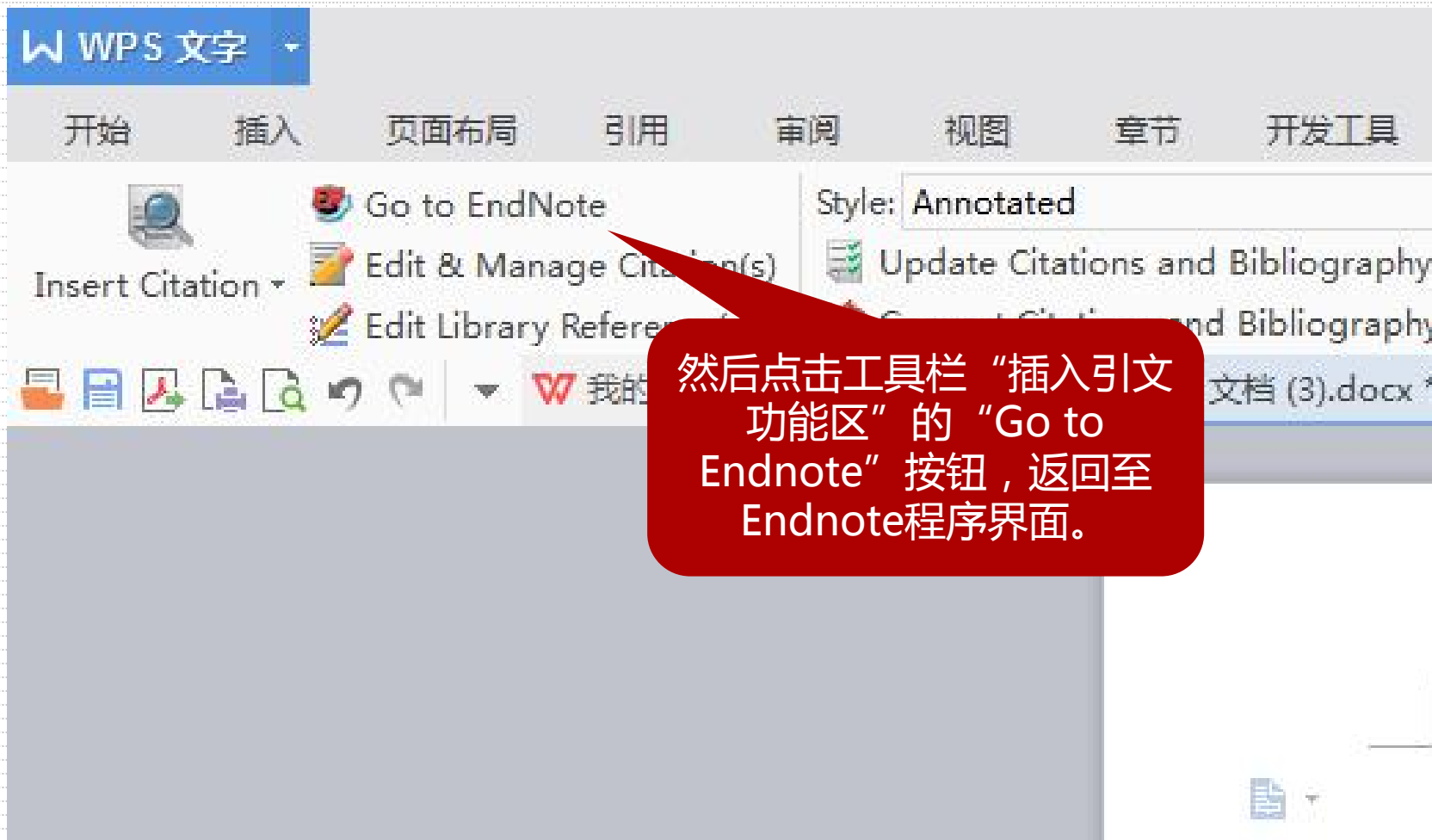


将光标放在需要插入引文的地方

1 去域代码

现在很多杂志都要求作者提供电子文稿。格式社的软件不兼容，因此提交前需要去掉文稿里

Go to Endnote



然后点击工具栏“插入引文功能区”的“Go to Endnote”按钮，返回至Endnote程序界面。

选中相应的文献

The screenshot displays the EndNote X7 interface. The left sidebar shows a tree view of the library structure, including 'My Library', 'My Groups', and 'library'. The main window shows a search results table with columns for Author, Year, Research Notes, Title, and Rating. The first entry is selected, and its details are shown in the preview pane at the bottom.

Author	Year	Research Notes	Title	Rating
Jiang, Li-ying; Gu...	2016		Dynamics and nonclassical properties of an opto...	★★★★★
Bertoncelj, B.; Voj...	2016		A Voronoi-diagram analysis of the microstructur...	★★★
Coffin, Samuel T....	2015		Adverse neurologic events in patients bridged wi...	★★
Li, Dong-Feng; B...	2016	重点	Micromechanical finite element modelling of the...	

Reference Preview

Jiang, L.-y., et al. (2016). "Dynamics and nonclassical properties of an opto-mechanical system prepared in four-headed cat state and number state." *Optics Communications* 369: 179-188.

点击Insert citation按钮

The screenshot shows the EndNote software interface. A red box highlights the 'Insert Citation (Alt+2)' button in the toolbar. Below the toolbar, there are search filters for 'Author' and 'Year'. A list of references is displayed with columns for Author, Year, Research Notes, Title, Rating, Journal, and Last Update. The first reference is selected. At the bottom, there is a preview pane showing the details of the selected reference.

Author	Year	Research Notes	Title	Rating	Journal	Last Update
Jiang, Li-ying; Gu...	2016		Dynamics and nonclassical properties of an opto...	★★★★	Optics Commu...	2016/4
Bertoncelj, B.; Voj...	2016		A Voronoi-diagram analysis of the microstructur...	★★★	Express Polymer...	2016/4
Coffin, Samuel T....	2015		Adverse neurologic events in patients bridged wi...	★★	The Journal of ...	2016/4
Li, Dong-Feng; B...	2016	重点	Micromechanical finite element modelling of the...		International Jo...	2016/4

Reference Preview

Jiang, L.-y., et al. (2016). "Dynamics and nonclassical properties of an opto-mechanical system prepared in four-headed cat state and number state." *Optics Communications* 369: 179-188.

The nonlinear interaction between an optical field and a mechanical resonator of an opto-mechanical system plays an important role in quantum optics and quantum information. This work applies the nonlinearity of opto-mechanical system to generate a nonclassical state for an initial state composed of

Attached PDFs

There are no PDFs attached to this reference.

插入完成

Endnote X7 CWYW功能演示.docx - Word

文件 开始 插入 设计 页面布局 引用 邮件 审阅 视图 EndNote X7 ACROBAT

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

Style: GB7714
Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On
Export to EndNote
Preferences
Help

Insert Citation
Citations Bibliography Tools

Endnote X7 CWYW 功能演示文档

1 去域代码

现在很多杂志都要求作者提供电子文稿^[1]。格式化后的文稿含有大量域代码，有可能与杂志社的软件不兼容，因此提交前需要去掉文稿里的域代码^[2]。方法是从 Word 的工具栏里进入“EndNote 7.0”子菜单选择点击“Remove Field Codes”，出现一个提示框告诉你“该操作将创建一个新的去掉了所有域代码的 Word 文档，原文件仍然打开且无改动”，点击“确定”将新文件存到指定地点^[3]。新文件内容和原文件完全相同，只是无域代码，因此不能再对引文进行格式化。

参考文献

- [1] Kertia N, Asdie AH, Rochmah W, Marsetyawan. Ability of curcuminoid compared to diclofenac sodium in reducing the secretion of cyclooxygenase-2 enzyme by synovial fluid's monocytes of patients with osteoarthritis[J]. Acta Med Indones. 2012, 44(2):105-113.
- [2] Falavigna A, Righesso O, Volquind D, Teles AR. Anterior cervical interbody fusion with hydroxyapatite graft: clinical and radiological analysis of graft breakage[J]. Spine (Phila Pa 1976). 2009, 34(25):2769-2774.
- [3] 梁列峰, 翁杰. 多孔羟基磷灰石陶瓷贯通性的控制与改善[J]. 中国生物医学工程学报. 2006, 25(003):351-354.

删除参考文献

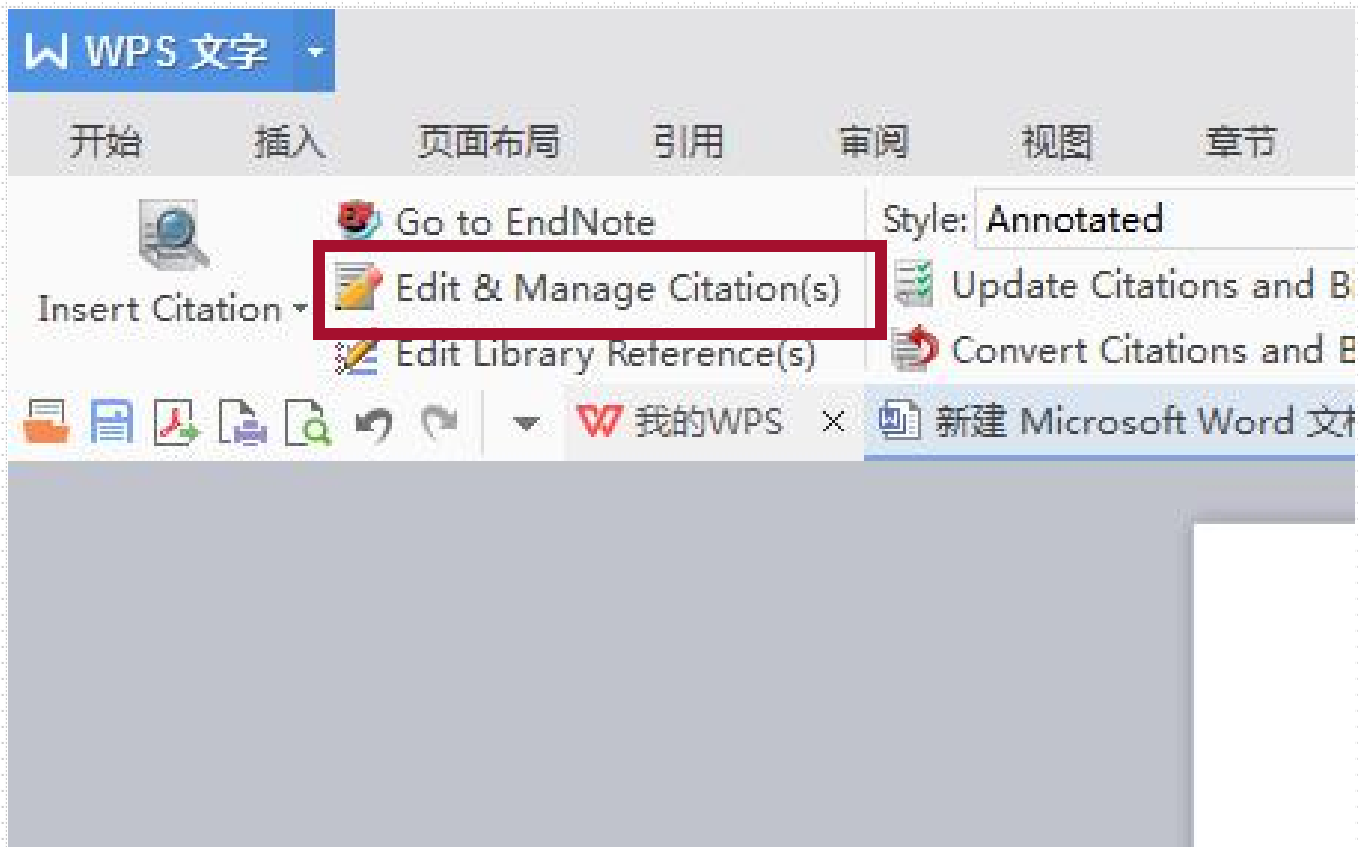
- ◆ 比如，我们例子中第二篇文献不需要了，要删除，不能直接选中，然后按键盘上的Delete按钮或者Backspace按钮。

参考文献↵

- [1] Kertia N, Asdie AH, Rochmah W, Marsetyawan. Ability of curcuminoid compared to diclofenac sodium in reducing the secretion of cyclooxygenase-2 enzyme by synovial fluid's monocytes of patients with osteoarthritis[J]. Acta Med Indones. 2012, 44(2):105-113.↵
- [2] Falavigna A, Righesso O, Volquind D, Teles AR. Anterior cervical interbody fusion with hydroxyapatite graft: clinical and radiological analysis of graft breakage[J]. Spine (Phila Pa 1976). 2009, 34(25):2769-2774.↵
- [3] 梁列峰, 翁杰. 多孔羟基磷灰石陶瓷贯通性的控制与改善[J]. 中国生物医学工程学报. 2006, 25(003):351-354.↵

编辑和管理引文

- ◆ 要使用工具栏上的Edit & Manage Citations（编辑和管理引文）功能。



编辑和管理引文

The screenshot shows the EndNote X7 'Edit & Manage Citations' window. It features a table with three citation entries. The second entry, 'Falavigna, 2009 #2752', is selected. A context menu is open over this entry, with 'Remove Citation' highlighted. A red box with the text '删除引文' (Delete Citation) is overlaid on the menu. Below the table, the 'Reference' tab is active, displaying detailed metadata for the selected citation. At the bottom, there are 'Tools', 'OK', 'Cancel', and 'Help' buttons, and a status bar showing 'Totals: 3 Citation Groups, 3 Citations, 3 References'.

Citation	Count	Library
[1] Kertia, 2012 #2968	1	TissueEngineering
[2] Falavigna, 2009 #2752	1	TissueEngineering
[3] 梁列峰, 2006 #2904	1	TissueEngineering

删除引文

Edit Citation Reference

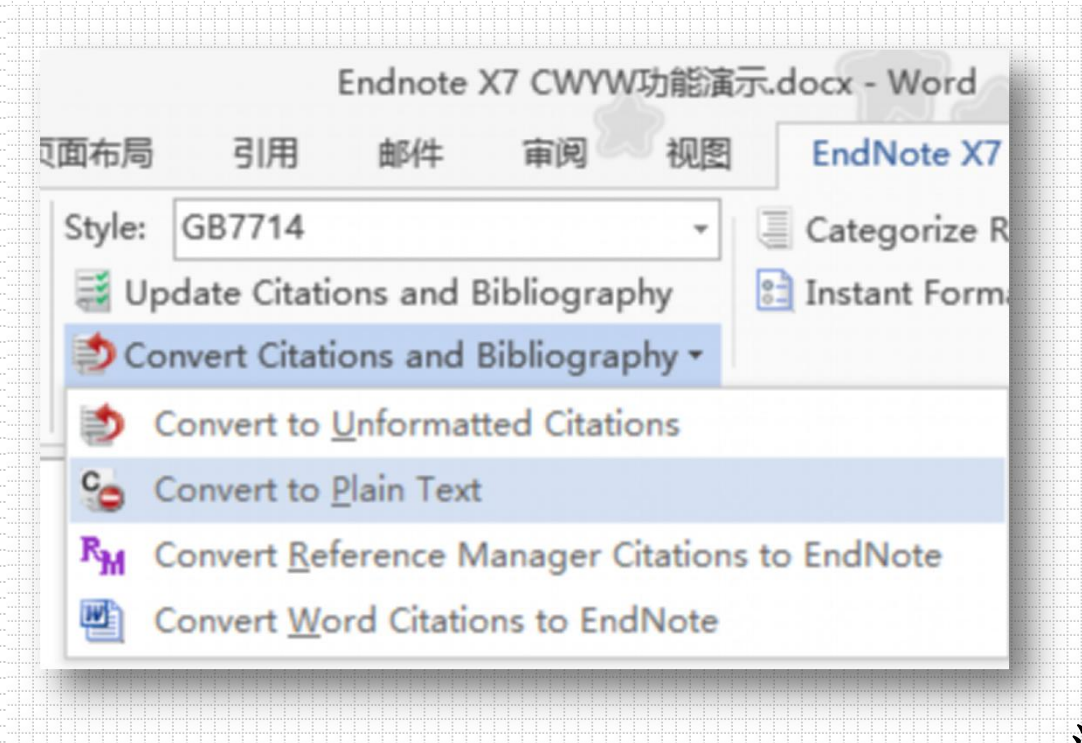
Reference

Reference Type: Journal Article
Record Number: 2752
Author: Falavigna, A.
Righesso, O.
Volquind, D.
Teles, A. R.
Year: 2009
Title: Anterior cervical interbody fusion with hydroxyapatite graft: clinical and radiological analysis of graft breakage
Journal: Spine (Phila Pa 1976)
Volume: 34
Issue: 25
Pages: 2769-74
Epub Date: 2009/11/27

Tools OK Cancel Help

Totals: 3 Citation Groups, 3 Citations, 3 References

去除域代码 (Convert to Plain Text)



注：去除域代码前必须将含有域代码的文档先保存一遍。

去除域代码



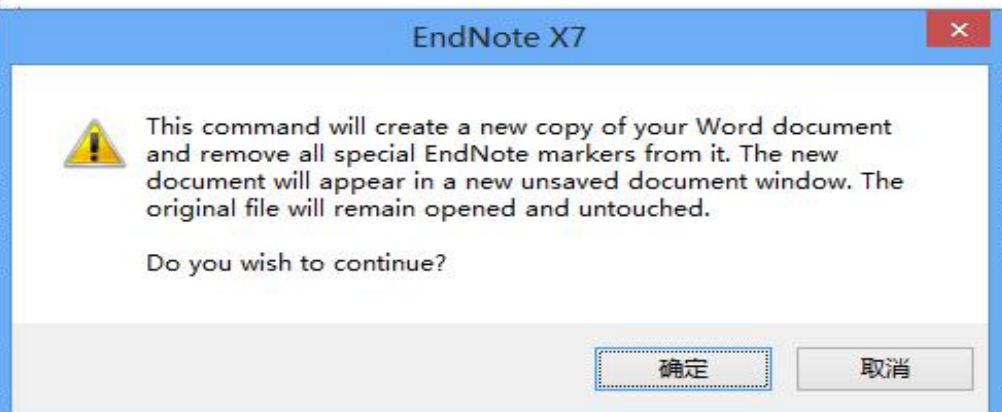
Endnote X7 CWYW 功能演示文档

1 去除域代码

现在你
杂志社的转
进入“End
操作将创建
定”将新文
对引文进行

参考文献

- [1] Kertia N, ... sodium
in reducing the secretion of cyclooxygenase-2 enzyme by synovial fluid's monocytes of patients with
osteoarthritis[J].Acta Med Indones.2012,44(2):105-113.
- [2] Falavigna A, Righesso O, Volquind D, Teles AR. Anterior cervical interbody fusion with hydroxyapatite
graft: clinical and radiological analysis of graft breakage[J].Spine (Phila Pa 1976).2009,34(25):2769-2774.
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2006,25(003):351-354.



有可能与
工具栏里
告诉你“该
点击“确
此不能再

已经去除域代码，新生成的文档

Endnote X7 CWYW 功能演示文档

1 去域代码

现在很多杂志都要求作者提供电子文稿^[1]。格式化后的文稿含有大量域代码，有可能与杂志社的软件不兼容，因此提交前需要去掉文稿里的域代码^[2]。方法是从 Word 的工具栏里进入“EndNote 7.0”子菜单选择点击“Remove Field Codes”，出现一个提示框告诉你“该操作将创建一个新的去掉了所有域代码的 Word 文档，原文件仍然打开且无改动”，点击“确定”将新文件存到指定地点^[3]。新文件内容和原文件完全相同，只是无域代码，因此不能再对引文进行格式化。

参考文献

[1] Kertia N, Asdie AH, Rochmah W, Marsetyawan. Ability of curcuminoid compared to diclofenac sodium in reducing the secretion of cyclooxygenase-2 enzyme by synovial fluid's monocytes of patients with osteoarthritis[J]. Acta Med Indones. 2012, 44(2):105-113.

[2] Falavigna A, Righesso O, Volquind D, Teles AR. Anterior cervical interbody fusion with hydroxyapatite graft: clinical and radiological analysis of graft breakage[J]. Spine (Phila Pa 1976). 2009, 34(25):2769-2774.

[3] 梁列峰, 翁杰. 多孔羟基磷灰石陶瓷贯通性的控制与改善[J]. 中国生物医学工程学报. 2006, 25(003):351-354.

目录

01

Endnote 简介

02

建立数据库

03

文献的导入与管理

04

利用EndNote写作

05

endnote web版

EndNote Web 与 EndNote

- ◆ 可在线导入、管理文献记录，支持修改，删除等操作。
- ◆ 可以连接到Web of Science中查看相关信息（如连接到JCR等）。
- ◆ 也可在word中加载工具条
- ◆ 可以和单机版Endnote进行数据传递。
- ◆ 提示：需在Web of Science中注册（免费）

EndNote Web 与EndNote的区别

区别	EndNote Web	EndNote
添加参考文献	+	+
参考文献管理	+	+
可导入参考文献数量	10,000	无限制
数据库导入参考文献	+	+
在论文中引用及格式化书目	+	+
设置在线共享组	+	
论文写作模板		+
编辑参考文献的导入过滤器及输出格式		+
引用图片、表格和公式		+
自定义浏览及显示效果		+
离线工作		+

EndNote Web

Web of Science™

InCites™

Journal Citation Reports®

Essential Science Indicators™

EndNote™

WEB OF SCIENCE™

检索

所有数据库

基本检索

示例: *oil spill* mediterranean*

主题

检索

+ 添加另一字段 | 清除所有字段

时间跨度

所有年份

从 1900 至 2016

▶ 更多设置

(<http://www.webofknowledge.com>)

EndNote Web

Thomson Reuters

EndNote™ basic 我的参考文献 收集 组织 格式化 匹配 选项 下载项

快速检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献(0)

[未归档](0)

临时列表(0)

回收站(0)

▼ 我的组

构建简介以展示您的著作。

ResearcherID

使用指南



查找

检索在线数据库或导入现有的文献集以**收集**参考文献。

- 检索在线数据库
- 手动创建参考文献
- 导入参考文献
- **新!** 找出最适合您的期刊



存储并共享

以任何适用的方式**组织**和分组参考文献。然后与同行共享您的组。

- 创建新组
- 共享组
- 查找重复的参考文献



创建

使用我们的插件对书目进行**格式化**，并在撰写的同时引用参考文献。

- Cite While You Write™ 插件
- 创建格式统一的书目
- 格式化论文

查看 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

在线检索添加

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我的参考文献

收集

组织

格式化

匹配

选项

下载项

在线检索

新建参考文献

导入参考文献

在线检索

第 1 步

请选择数据库或文献库目录连接。

选择...

选择收藏夹

选择...

Aarhus Kommunes Biblio
Aarhus U
Aberdeen U
Aberystwyth U
Abilene Christian U
Abilene Lib Consortium
Abilene Public Library
Acad Belgica
Academica Sinica
Academy of Natural Sciences
Acadia U
Acc Crusca Firenze
Adams St Coll
Adler School Prof Psych
Administrative Bib
Ag Esp de Coop Intl
Agricultural U of Athens
AIATSIS
Aker U HF
Alameda County Pl

在线检索添加

Thomson Reuters

EndNote™ basic 我的参考文献 收集 组织 格式化 匹配 选项 下载项

在线检索 新建参考文献 导入参考文献

在线检索

第 2 步，共 3 步：正在连接到 **Science Citation Index : Web of Science Core Collection**

<input type="text" value="mechanical engineering"/>	检索范围:	<input type="text" value="Title/Keywords/Abstract"/>	<input type="text" value="And"/>
<input type="text"/>	检索范围:	<input type="text" value="Author"/>	<input type="text" value="And"/>
<input type="text"/>	检索范围:	<input type="text" value="Author"/>	<input type="text" value="And"/>
<input type="text"/>	检索范围:	<input type="text" value="Author"/>	

- 检索所有记录
- 选择要检索的记录范围

检索

在线检索添加

Thomson Reuters

EndNote™ basic 我的参考文献 收集 组织 格式化 匹配 选项 下载项

在线检索 新建参考文献 导入参考文献

快速检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献(2)

[未归档] (0)

临时列表(0)

回收站(0)

▼ 我的组

论文 (2)

构建简介以展示您的著作。

ResearcherID

在线检索结果

Science Citation Index 第 1 - 10 个结果, 共 570 个

Title/Keywords/Abstract =(mechanical engineering)

每页显示 10 个

◀◀ 当前页 1 / 57 开始 ▶▶

<input type="checkbox"/> 全部(570) <input type="checkbox"/> 当前页	添加到组...	添加到组...	添加到组...
作者	出版年	期刊	标题
<input checked="" type="checkbox"/> Liaw, NY	2016	- 论文 [未归档] 新建组	mechanical stimulation in the engineering of heart muscle Advanced Drug Delivery Reviews 全文
<input checked="" type="checkbox"/> Huang, AH	2014	✓	Engineering of arteries in vitro Cellular and Molecular Life Sciences 全文
<input checked="" type="checkbox"/> Qin, TW	2005	-	A new construction model of engineered tendons under mechanical loading Asbm6: Advanced Biomaterials Vi
<input checked="" type="checkbox"/> Sharma, B	2015	-	Engineered bamboo for structural applications Construction and Building Materials 全文
<input type="checkbox"/> Tan, RH	2014	-	Interactive Training Model of TRIZ for Mechanical Engineers in China Chinese Journal of Mechanical Engineering 全文

在线检索添加

Thomson Reuters

EndNote™ basic 我的参考文献 收集 组织 格式化 匹配 选项 下载项

快速检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献(6)

[未归档](0)

临时列表(0)

回收站(0)

▼ 我的组

论文 (6)

构建简介以展示您的著作。

ResearcherID

论文

每页显示 10 个

◀◀ 当前页 1 /1 开始 ▶▶

<input type="checkbox"/> 全部 <input type="checkbox"/> 当前页 添加到组... ▼	复制到临时列表	删除	从组中删除	
作者+	出版年	标题		
<input type="checkbox"/> Huang, AH	2014	Engineering of arteries in vitro Cellular and Molecular Life Sciences 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 16	全文	
<input type="checkbox"/> Huang, AH	2014	Engineering of arteries in vitro Cellular and Molecular Life Sciences 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 16	全文	
<input type="checkbox"/> Liaw, NY	2016	Mechanical stimulation in the engineering of heart muscle Advanced Drug Delivery Reviews 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 3	全文	
<input type="checkbox"/> Liaw, NY	2016	Mechanical stimulation in the engineering of heart muscle Advanced Drug Delivery Reviews 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 3	全文	
<input type="checkbox"/> Qin, TW	2005	A new construction model of engineered tendons under mechanical strain in vi Asbm6: Advanced Biomaterials Vi 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 2		
<input type="checkbox"/> Sharma, B	2015	Engineered bamboo for structural applications Construction and Building Materials 添加到文献库: 17 Nov 2016 上次更新日期: 17 Nov 2016 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 9	全文	

手动输入

Thomson Reuters

EndNote™ basic

我的参考文献

收集

组织

格式化

匹配

选项

下载项

在线检索

新建参考文献

导入参考文献

快速检索

检索范围 我的所有参考文献

我的参考文献

我的所有参考文献(6)

[未归档] (0)

临时列表(0)

回收站(0)

▼ 我的组

论文 (6)

构建简介以展示您的著作。

ResearcherID

新建参考文献

题录字段:

参考文献类型:

Generic

Author:

使用“姓, 名”格式。在新行输入名字。

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

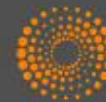
Number:

Pages:

Section:

从SCI直接导入EndNote Web

WEB OF SCIENCE™



THOMSON RE

检索

所有数据库

我的工具

检索历史

标记

欢迎使用全新的 Web of Science! [查看快速入门](#)

基本检索

mechanical engineering

主题

检索

单击此处获取
检索的建议。

+ 添加另一字段 | 清除所有字段

时间跨度

所有年份

从 1900 至 2016

更多设置

从SCI直接导入EndNote Web

WEB OF SCIENCE™



检索

我的工具 检索历史 标记结果列表

检索结果: 340,381

(来自 所有数据库)

您的检索: 主题: (mechanical engine ring) ...更多内容

排序方式: 出版日期 (降序)

第 1 页, 共 10,000 页

选择页面



保存至 EndNote online

添加到标记结果列表

分析检索结果

精炼检索结果

在如下结果集内检索...

数据库

研究领域

- SCIENCE TECHNOLOGY (339,524)
- SOCIAL SCIENCES (112,827)
- ARTS HUMANITIES (862)

精炼

发送到 my.endnote.com

记录数: 页面上的所有记录

记录 至

记录内容: 作者、标题、来源出版物、摘要

发送

取消

出版商处的全文

查看摘要

- 3. Durability test methods and their application to AAMs: case of sulfuric-acid resistance

作者: Aliques-Granero, J.; Tognonvi, T. M.; Tagnit-Hamou, A.
MATERIALS AND STRUCTURES 卷: 50 期: 1 文献号: UNSP 36 出版年: FEB 2017

频次: 0
(来自所有数据库)

次数

频次: 0
(来自所有数据库)

次数

被引频次: 0
(来自所有数据库)

使用次数

导入文献——以知网为例



文献 期刊 博硕士 会议 报纸 外文文献 年鉴 百科 词典 统计数据 专利 标准 更多>>

文献全部分类

全文

机械工程

检索

结果中检索

检索 > 全文:机械工程 x

您是否想查找: 文献来源: 机械工程 的文献?

分组浏览: 来源数据库 学科 发表年度 研究层次 作者 机构 基金

免费订阅 定制检索式

2017(284)	2016(192719)	2015(301035)	2014(345506)	2013(350064)	2012(344948)	2011(333510)	X
2010(321393)	2009(304722)	2008(292822)	2007(276551)	2006(240694)	2005(188099)	2004(154244)	
2003(125090)	>>						

排序: 主题排序 发表时间 被引 下载

切换到摘要 每页显示: 10 20 50

(3) 清除 导出/参考文献 分析/阅读

找到 4,528,796 条结果 浏览 1/300 下一页

<input type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	预览	分享
<input checked="" type="checkbox"/>	1 本体及其在 机械工程 中的应用综述	赵建勋; 张振明; 田锡天; 贾晓高; 朱名铨	计算机集成 制造系统	2007-04-15	期刊	66	↓ 1594	📖 +	
<input checked="" type="checkbox"/>	2 虚拟仿真技术在 机械工程 实验教学中的应用	蔡卫国	实验技术与 管理	2011-08-20	期刊	41	↓ 815	📖 +	
<input checked="" type="checkbox"/>	3 机械 动态与渐变可靠性理论与技术评述 <small>优先出版</small>	张义民	机械工程学 报	2013-09-10 11:38	期刊	19	↓ 1785	📖 +	
<input type="checkbox"/>	4 我国 机械工程 研究进展与展望	雷源忠 王国彪;	机械工程学 报	2009-05-15	期刊	45	↓ 3253	📖 +	

文献来源

- > 华中科技大学
- > 浙江大学
- > 天津大学
- > 吉林大学
- > 重庆大学

关键词

- > 数值模拟
- > 应用
- > 有限元
- > 对策
- > 仿真

检索历史:

- > 机械工程
- > 高校图书馆
- > 参考咨询 图书馆
- > 参考咨询

导入文献——以知网为例



文献管理中心-文献输出

定制 生成检索报告 编辑

CAJ-CD格式引文

查新（引文格式）

查新（自定义引文格式）

CNKI E-Study

下载软件

CNKI桌面版个人数字图书馆

下载软件

Refworks

EndNote

NoteExpress

NoteFirst

自定义（支持需输出更多文献信息的查新等用途）

复制到剪贴板

打印

导出

xls

doc

定制到个人机构馆

%0 Journal Article
%A 张义民
%+ 东北大学机械能与自动化学院
%T 机
%J 机
%D 20
%N 20
%K 机
%X 随
此研究
基础上
变化的
计等理
%P 10
%@ 0
%L 11
%W C

%0 Journal Article
%A 蔡卫国
%+ 大连海洋大学机械工程学院
%T 虚拟仿真技术在机械工程实验教学中的应用
%J 实验技术与管理
%D 2011
%N 08
%L 11
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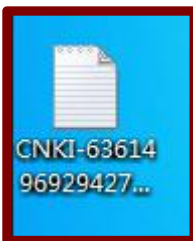
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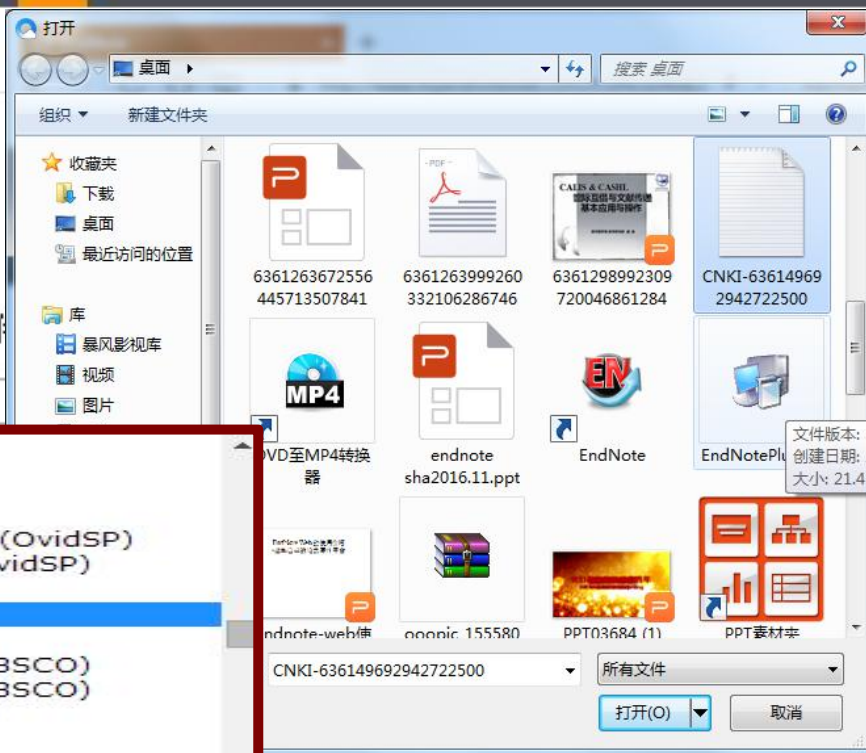
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
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2. J. Aliques-Granero, T. M. Tognonvi, A. Tagnit-Hamou, Durability test methods and their application to AAMs: case of sulfuric-acid resistance. *Materials and Structures* **50**, (2017).
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4. Q. Aurangzeb, H. Ozer, I. L. Al-Qadi, H. H. Hilton, Viscoelastic and Poisson's ratio characterization of asphalt materials: critical review and numerical simulations. *Materials and Structures* **50**, (2017).
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9. C. Di Bella, M. Wyrzykowski, P. Lura, Evaluation of the ultimate drying shrinkage of cement-based mortars with poroelastic model. *Materials and Structures* **50**, (2017).
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13. T. Qin *et al.*, A new construction model of engineered tendons under mechanical strain in vitro. *Asbm6: Advanced Biomaterials V*

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
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Journal: Materials and Structures
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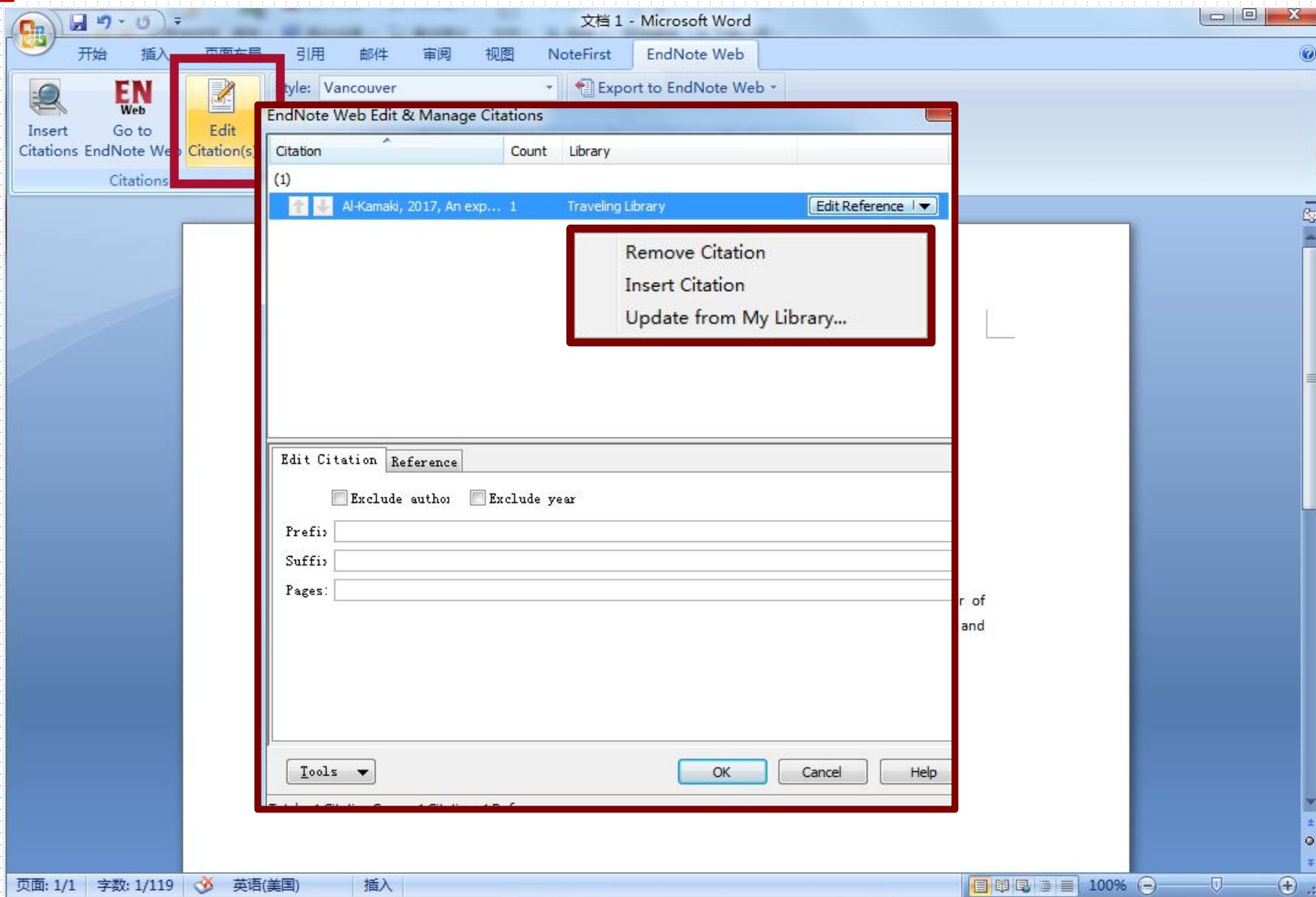
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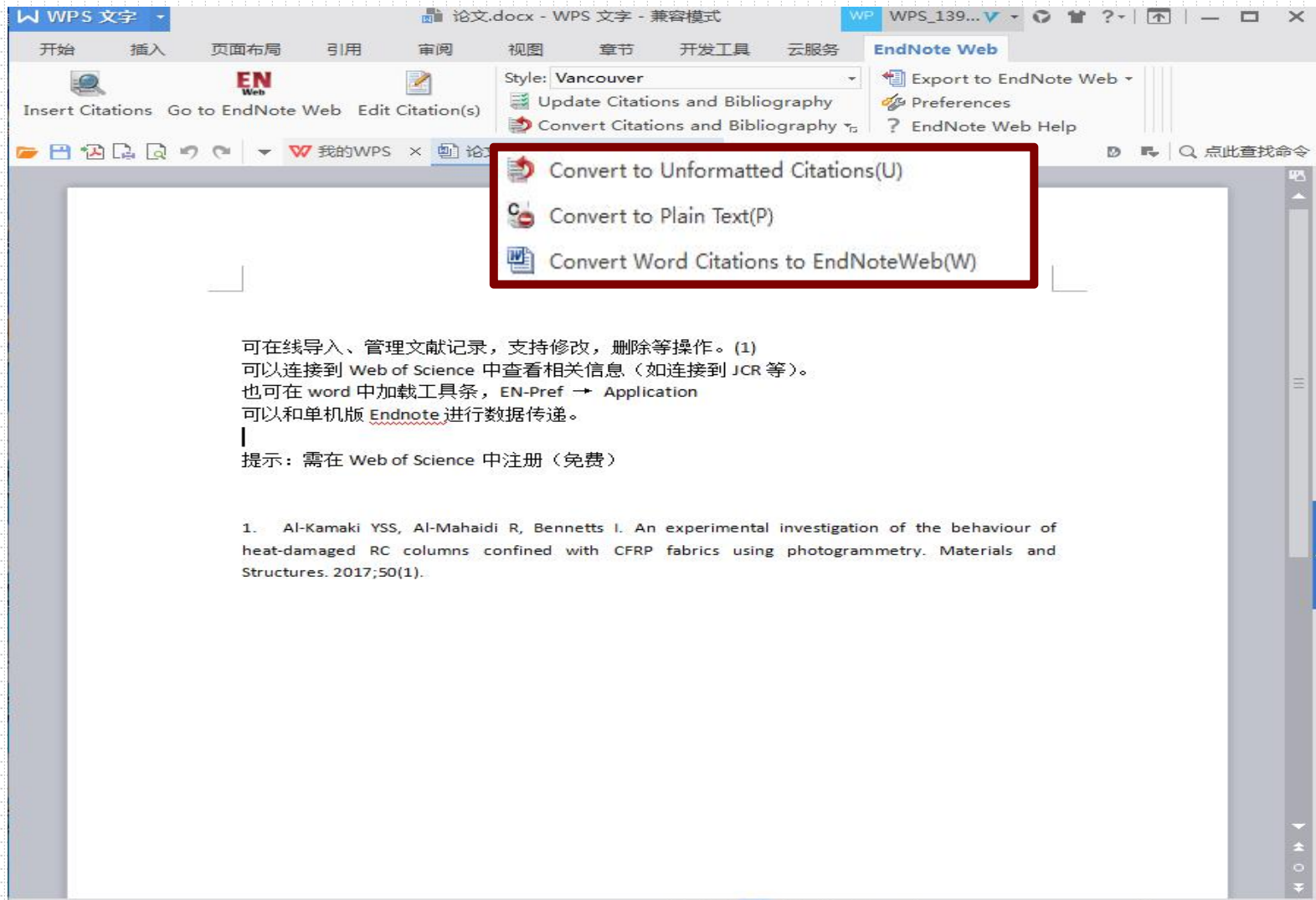
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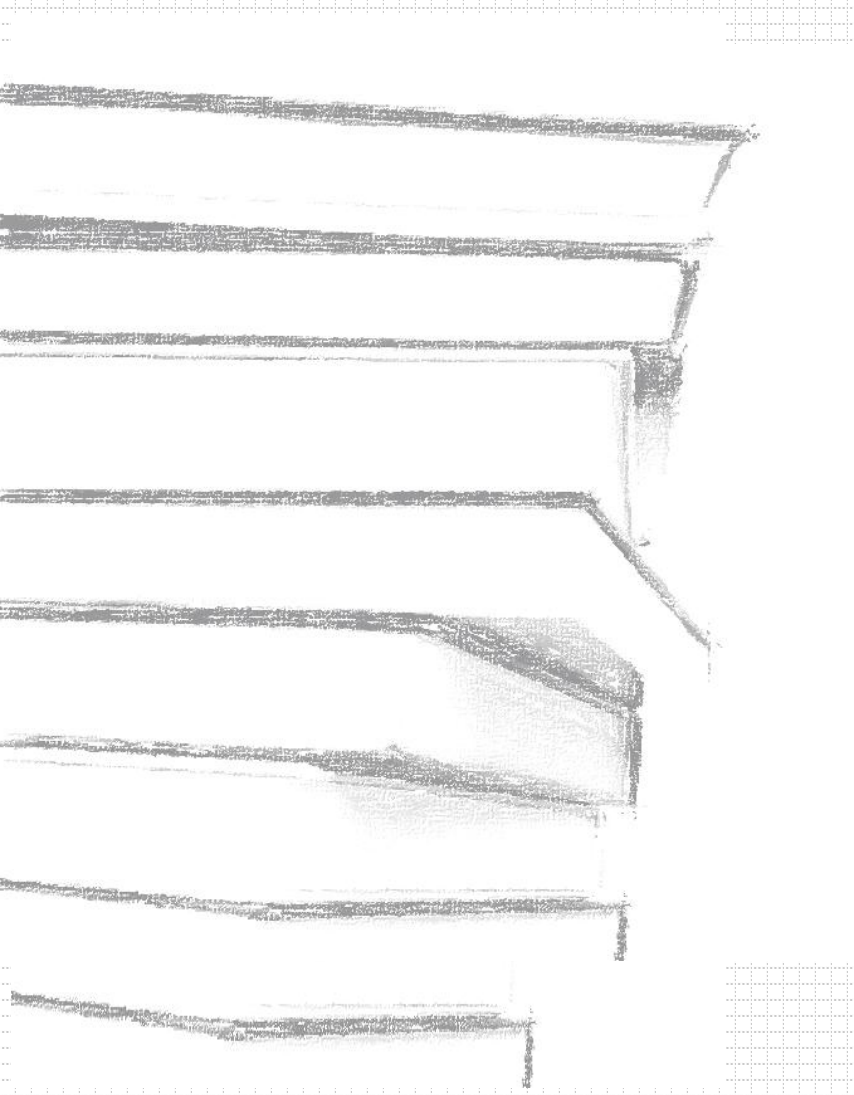
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