



## 三、文献管理

- ◆ 3.1 文献等级标注
- ◆ 3.2 PDF 搜索
- ◆ 3.3 查重
- ◆ 3.4 显示字段编辑
- ◆ 3.5 分组
- ◆ 3.6 文献学习笔记
- ◆ 3.7 分析



## 3.1 文献等级标注

右键，可按文献的重要性将文献评为1-5星

采用视图页脚填写课件名称

The screenshot shows the EndNote library interface. On the left is the 'My Library' sidebar with sections for 'All References' (50), 'Unfiled' (0), 'Trash' (0), 'My Groups' (2 groups: test 1 (20) and test 2 (30)), 'Online Search' (5 databases), and 'Find Full Text'. The main area displays a list of 50 references. A context menu is open over a specific reference by Senoo, H., titled 'Accumulation of Vitamin A in the ...'. The menu includes options like 'Record Summary...', 'New Reference', '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', and 'Mark as Unread'. A red box highlights the 'Rating' option in the menu, which is further expanded to show a scale from 'None' to '★★★★★'. Another red box highlights the 'Rating' section of the menu. A large blue callout bubble points to the 'Rating' section with the text '右键，可按文献的重要性将文献评为1-5星'. At the bottom of the screen, a watermark-like text '采用视图页脚填写课件名称' is visible.



## 3.2 PDF搜索

EndNote X7 - [实验.enl]

File Edit References Groups Tools Window Help

Journal12

My Library

- All References (21)
- Search Results (2)
- Unfiled (19)
- Trash (3)
- My Groups
  - A (2)
  - B (0)
  - New Group (0)
  - New Smart Group (0)
- New Group Set
- Online Search
  - Library of Congress (0)
  - LISTA (EBSCO) (0)
  - PubMed (NLM) (0)
  - Web of Science (TS) (0)
  - Web of Science SSCI (TS) (0)
  - more...
- Find Full Text
  - Found PDF (6)
  - Found URL (8)
  - Not found (7)

Research ... Rating Author Title Journal/Secondary Title Volume Number Year Pages

Wang, Dong; Chu,... Anti-caking in the production of titanium dioxide... Powder Technology 232 2012 99-105  
<纳米材料的自组装研究进展\_刘欢.pdf>

可以对PDF全文和标注进行搜索

Reference Preview 1-s2.0-S003259101200530X-main.pdf 1-s2.0-S003259101200530X-main1.pdf

10/16/2013 10:31 AM

友好

Powder Technology 232 (2012) 99-105

Contents lists available at SciVerse ScienceDirect

Powder Technology

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

采用视图页脚填写课件名称

The screenshot shows the EndNote X7 software interface. The left sidebar contains library categories like 'My Library' and 'Search Results'. The main pane displays a reference entry for a paper titled 'Anti-caking in the production of titanium dioxide...' by Wang, Dong; Chu, ... from the journal 'Powder Technology' (Volume 232, 2012, pages 99-105). A red box highlights the search bar at the top. A callout bubble points to this bar with the text '可以对PDF全文和标注进行搜索' (Can search the full text and annotations of PDFs). Below the main pane, a PDF viewer window is open, showing the same document. The page footer of the PDF includes the Elsevier logo and the journal title 'Powder Technology'.



## 3.3 查重

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 Ctrl+Page Down  
Previous Reference Ctrl+Page Up  
Show All References Ctrl+M  
Show Selected References  
Hide Selected References  
Record Summary...  
**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.

Geloni, 2007 #20  
Ref Type: Journal Article

**Author**

Geloni, G.  
Saldin, E.  
Schneidmiller, E.  
Yurkov, M.

**Year**  
2007

**Title**  
Theory of electron lasers with helical wiggler

**Journal**  
Nuclear Instruments and Methods in Physics Research Section A: Accelerators,

Last Updated: 2011-9-13

Geloni, 2007 #22  
Ref Type: Journal Article

**Author**

Geloni, G.  
Saldin, E.  
Schneidmiller, E.  
Yurkov, M.

**Year**  
2007

**Title**  
Theory of electron lasers with helical wiggler

**Journal**  
Nuclear Instruments and Methods in Physics Research Section A: Accelerators,

Last Updated: 2011-9-13

同步拖动，高亮显示差异

可以对查重的文献进行编辑、复制、粘贴、保存



## 3.4 显示字段编辑

File Edit References Groups Tools Window Help

Undo Cui Tools Window Help

Copy Paste Paste W Clear Select Copy Fo Change

All R Dupl Unfil Tra My C 1 Online Output Import Connect Preferences View or S more... EndNote We configure... Find Full Te

Research ... Rating Author Title Journal/Secondary Title Volume Number Year Page

Research ...	Rating	Author	Title	Journal/Secondary Title	Volume	Number	Year	Page
最新	★★★★★	Bansal, T.; Durcan, ...	Synthesis of few monolayer graphene on r...	Carbon	55		2013	168-
	★★★★★	Benic, G. I.; Sanc...	In vitro assessment of artifacts induced...	Clinical Oral Implants Re...	24	4	2013	378-
	★★★★★	zhang di	ACM	ACS	56		1998	126
	★★★★★	zhang di; chen, J...	Synthesis and characterization of fluoro-substi...	Chinese Journal of Polymer ...	31	4	2013	574-
	★★★★★	Li, Y. G.; Hong, M....	Lu, X.; Hiraki, T; ...	Separation and Purificati...	89	0	2012	135-
	★★★★★	Sahoo, C.; Gupta,...	Thermodynamic analysis of separation ...	Journal of Environmenta...	48	7	2013	694-
	★★★★★	刘欢; 翟锦; 江雷	Application of statistical experimental d...	纳米材料的自组装研究进展			2006	585-
	★★★★★	汪冰; 丰伟悦; 赵...	刘欢; 翟锦; 江雷	无机化学学报			2005	1-10
	★★★★★	杨柯; 刘阳; 尹虹	汪冰; 丰伟悦; 赵...	中国科学(B辑 化学)			2004	10-1
	★★★★★	张迪	杨柯; 刘阳; 尹虹	中国陶瓷				
	★★★★★	Wang, Dong; Chu, ...	Anti-caking in the production of titanium dioxid...	Powder Technology	232		2012	99-11
	★★★★★	Hirata, I.; Yoshida, ...	Real time assessment of surface interactions ...	Acta Biomater	8	3	2012	1260
	★★★★★	He, F. P.; Wang, ...	Improvement in endothelial cell adhesion and r...	Journal of the Royal Society...	10	81	2013	
	★★★★★	Feng, B.; Weng, J...	Surface characterization of titanium an...	Materials Characterizati...	49	2	2002	129-
	★★★★★	Machado, A. V.; ...	<纳米材料的自组装研究进展_刘欢.pdf>					
	★★★★★	Srinivasu, G.; Na...	Nanocomposites of poly(epsilon-caprola...	Journal of Materials Scie...	48	9	2013	357-
	★★★★★	Sun, J.; Tong, W. ...	Tensile and fracture toughness of high s...	Materials & Design	47		2013	323-
	★★★★★	Xue, C.; Yu, J. K.; ...	Low-temperature plasma nitriding of tit...	Materials & Design	47		2013	408-
	★★★★★	Zembic, A.; Bosc...	In situ joining of titanium to SiC/Al com...	Materials & Design	47		2013	267-
	★★★★★		Five-year results of a randomized contr...	Clinical Oral Implants Re...	24	4	2013	384-

Showing 46 of 46 references.

Endnote Defaults Revert Panel 确定 取消 应用 (A) Hide Tab Pane



## 3.5 分组

The screenshot shows the EndNote application interface. On the left, there's a sidebar with categories like 'My Libr...', 'All References', 'Duplicate Refere...', 'Unfiled', 'Trash', 'My Groups' (containing 11 items), 'Online Search' (with various databases), 'EndNote Web', and 'Find Full Text'. The main window displays a list of references. A red circle highlights the 'Groups' menu item in the top navigation bar. A secondary red circle highlights the 'Create From Groups...' option under the 'Groups' menu. A third red circle highlights the 'Create Group Set' option under the 'Groups' menu. A blue callout bubble points to the 'Select a Group' dropdown in the 'Create From Groups' dialog box with the text '选择要组合的已有组'. Another blue callout bubble points to the logic operators ('And', 'Or') in the dialog with the text '选择组之间的逻辑关系'. The 'Create Smart Group' dialog is also visible in the background.

Smart Group

Smart Group Name: New Smart Group

Author Contains Year Contains  
And And  
Title Contains

Create Cancel Options... Match Case Match Words

Create From Groups

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

Group Name: 填写创建组的组名

Include References in:

Select a Group

And Select a Group  
And Select a Group  
And Select a Group  
And Select a Group

Create Cancel



## 3.6 文献学习笔记

The screenshot shows the EndNote X4 application window. On the left is a sidebar with categories like 'My Libr...', 'All References', 'Duplicate Refere...', 'Unfiled', 'Trash', 'My Groups', 'Online Search' (with sub-options for various databases), 'EndNote Web', and 'Find Full Text'. The main area displays a bibliography table with columns for Author, Title, Journal/Secondary Title, Volume, Number, Year, and Pages. A red arrow points to the entry for Fuchsel, Gernot. Below the table, a detailed view of the selected reference is shown, including fields for Reference Type (set to 'Journal Article'), Reviewed Item, Legal Note, PMCID, Accession Number (ISI:000289955000007), Call Number, Label, Keywords, Abstract, Notes (listing Fuchsel, Gernot; Klamroth, Tillmann; Monturet, Serge; Saalfrank, Peter), Research Notes (circled in red), URL (with links to ISI and RSC websites), and File Attachments (PDF file). A blue callout box at the bottom right says '在此处可以做一些简单的笔记，这些笔记可检索、排序' (Notes can be taken here, which can be searched and sorted).

Author	Title	Journal/Secondary Title	Volume	Number	Year	Pages
Deveaud	Special issue in honour of Prof. Marc...	physica status solidi (b)	242	11	2005	2153-2156
Deveaud	Special issue in honour of Prof. Marc...	physica status solidi (b)	242	11	2006	2153-2156
Dheilly	Ultrastructural localization of highly va...	Immunol Cell Biol			2011	
Drori	Free-electron-laser-type interaction a...	Nuclear Instruments and M...	393	1-3	1997	284-288
Fuchsel	Dissipative dynamics within the elect...	Physical Chemistry Chemi...	13	19	2011	8659-8670
Galtier	Decay of Cystalline Order and Equili...	Physical Review Special T...	14	4	2011	
Geloni	Theory of nonlinear harmonic generat...	Nuclear Instruments and M...	581	3	2007	856-865

EndNote X4 - [Fuchsel, 2011 #28]

Reviewed Item

Legal Note

PMCID

Accession Number  
ISI:000289955000007

Call Number

Label

Keywords

Abstract

Notes  
Fuchsel, Gernot; Klamroth, Tillmann; Monturet, Serge; Saalfrank, Peter

Research Notes

URL  
<Go to ISI> //000289955000007  
<http://pubs.rsc.org/en/content/journal/rscproc/2011/02/paper/e00289955>

File Attachments

PDF  
Adobe

Added to Library: 2011-5-19 Last Updated: 2011-5-19

Ready

在此处可以做一些简单的笔记，这些笔记可检索、排序



The screenshot shows the EndNote software interface. The menu bar at the top includes File, Edit, References, Groups, Tools (circled in red), Window, and Help. Below the menu bar is a toolbar with icons for search, spell check, and other functions. The main window displays a library of references with columns for Journal/Secondary Title, Volume, Number, Year, and Pages. A context menu is open over one of the entries, showing options like Search Library..., Spell Check, Cite While You Write [CWYW], Online Search..., Format Paper, Change and Move Fields..., EndNote Web..., Open Term Lists, Define Term Lists..., Link Term Lists..., Hide Tab Pane, Sort Library..., Recover Library..., Library Summary, Subject Bibliography... (circled in red), Manuscript Templates..., and Data Visualization.

A 'Subject Terms' dialog box is displayed in the foreground. It lists 'Selected Terms' (1985, 1997, 1999, 2000, 2001, 2003, 2005, 2006, 2007, 2009, 2010, 2011) and their corresponding '# Records' (1, 1, 1, 1, 1, 3, 3, 3, 3, 4, 19). Buttons include Select All, Clear Selection(s), OK (circled in red), Cancel, and Help.

Annotations with blue arrows and text boxes highlight features:

- An arrow points to the 'Subject Bibliography...' option in the context menu with the text "可以对结果进行排序" (You can sort the results).
- An arrow points to the 'OK' button in the 'Subject Terms' dialog box with the text "可以输出统计结果" (You can output statistical results).



# 主要内容

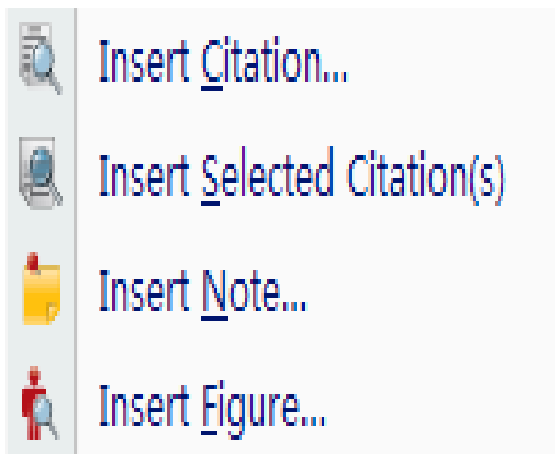
- ① 一、Endnote下载安装
- ② 二、建立文献数据库（library）
- ③ 三、文献管理
- ④ 四、参考文献插入&期刊模板写作



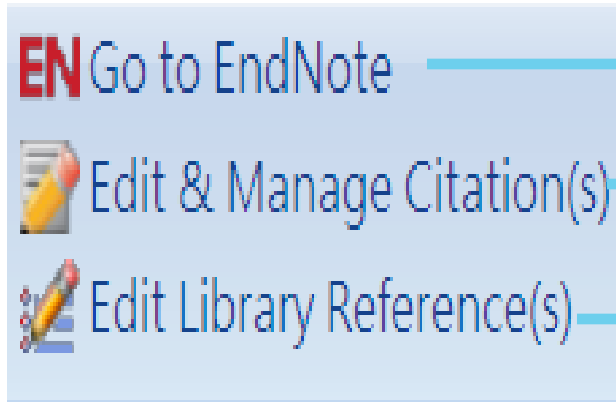
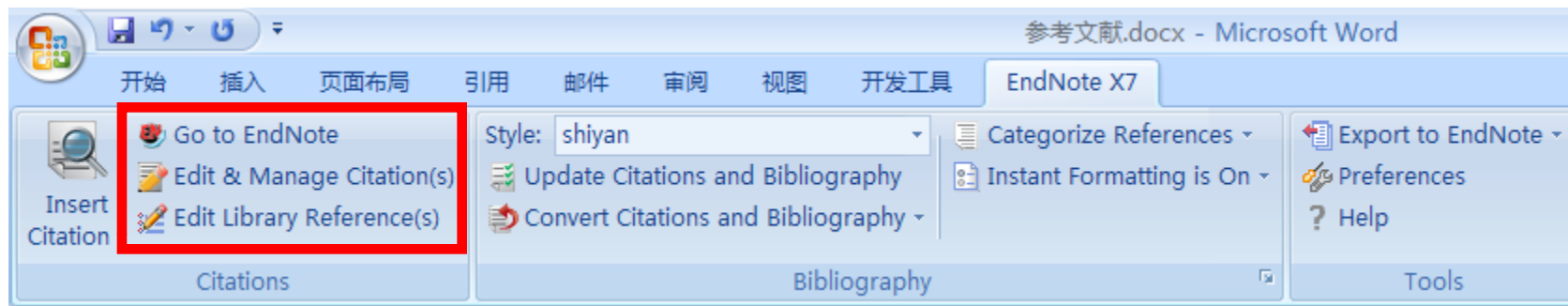
## 四、参考文献插入&期刊模板写作



### Win7 -EndNote X7工具列功能说明:



- 查找Endnote中的文献插入
- 把EndNote library 中所选文献插入 Word 文档
- 插入注释(Numbered)
- 查找Endnote中的图表



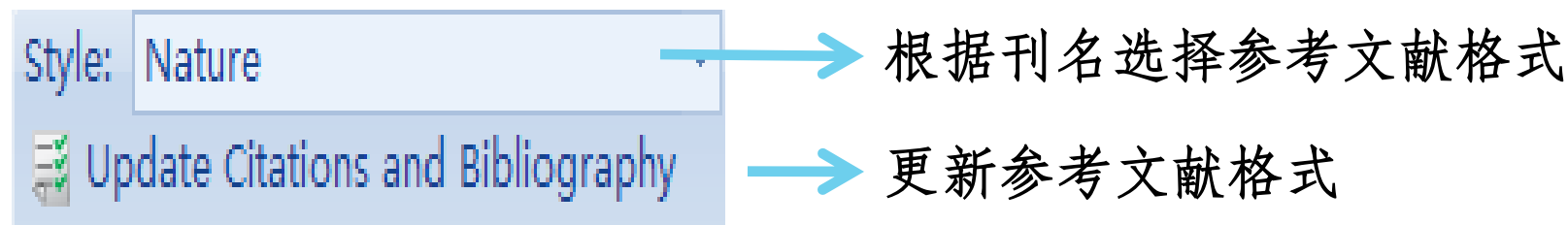
返回或打开EndNote library

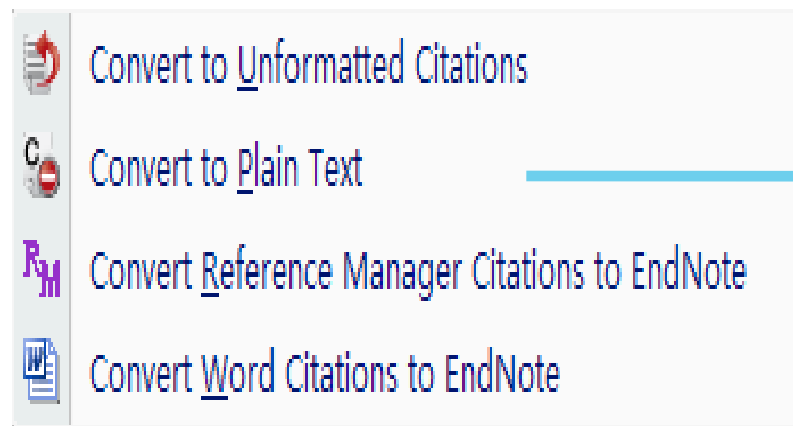
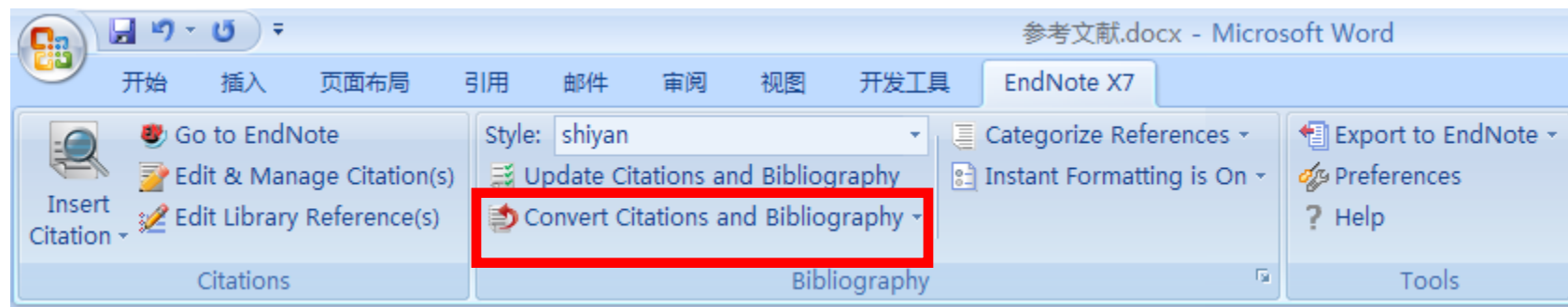
编辑Word 文档中的引文,通常  
用于删除引文及其参考文献

修改编辑 EndNote 中相应参考文献,  
但第一作者和年代不可修改



## Bibliography 部份 :





投稿时去掉Endnote代码



参考文献分  
类：期刊、  
图书、会议

参考文献库



## 四、参考文献插入&期刊模板写作

- 选择参考文献
- 在文中插入
- 选择参考文献格式style
- 保存副本
- 去掉代码



# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局

Insert Citation... (highlighted with red circle)

Author: Fuchsel | Year: 2011 | Title: Dissipative dynamics within the electronic friction approach: the femtosecond laser desorption of H-2/D-2 from Ru(0001)

Find (highlighted with red circle)

Reference Type: Journal Article  
Record Number: 28  
Author: Fuchsel, G.  
Klamroth, T.  
Monturet, S.  
Saalfrank, P.  
Year: 2011  
Title: Dissipative dynamics within the electronic friction approach: the femtosecond laser desorption of H-2/D-2 from Ru(0001)  
Journal: Physical Chemistry Chemical Physics  
Volume: 13  
Issue: 19  
Pages: 8659-8670

Library: 自由电子激光器文献库.enl

支持像按住 **ctrl** 选择多个、按住 **shift** 选择一排这样的操作) 然后在 word 中选中 Selected Citations , 就会插入像(Billoski, 1992 #6;Forbes, 1860 #8;Joblo)

Insert (highlighted with red circle)  
Insert & Display as: Author (Year)  
Insert & Exclude Author  
Insert & Exclude Year  
Insert in Bibliography Only

插入 (highlighted with red circle)



# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局 引用 邮件 审阅 视图 开发工具 EndNote X7

Citations Bibliography Tools

自然

自然既用作名词 [1] 词指具有无穷多样性的一切存在物，也用作形容词指天然的，非人为的或不做作，不拘束，不呆板。自然 [2] 泛指自然界。大自然是人类的生活场所 [3]，人们离不开自然，必须保护自然 [4]。

[1] J.G. Duh, J.W. Lee and C.J. Wang, *J. Mater. Sci.* 23 (1988) 2649.

Styles 下载: <http://endnote.com/downloads/styles>

[1] Li, Y.G., Hong, M., Zhang, G.B. and Li, Y.S., *Chinese Journal of Polymer Science*. 31(2013) 574.

[2] Sun, J., Tong, W.P., Zuo, L. and Wang, Z.B., *Materials & Design*. 47(2013) 408.

[3] Bansal, T., Durcan, C.A., Jain, N., Jacobs-Gedrim, R.B., Xu, Y. and Yu, B., *Carbon*. 55(2013) 168.

[4] Hirata, I., Yoshida, Y., Nagaoka, N., Hiasa, K., Abe, Y., Maekawa, K., Kuboki, T., Akagawa, Y., Suzuki, K., Meerbeek, B.V., Messersmith, P.B. and Okazaki, M., *Acta biomaterialia*. 8(2012) 1260.



# 4.1 参考文献插入

The screenshot shows the Endnote software interface. A red circle highlights the 'Insert' button in the toolbar, which is also accompanied by a large blue callout bubble containing the text '点击此处也可以引用文献' (Click here to cite the reference). Another blue callout bubble below it contains the text '还可以直接以复制粘帖或者拖拽的方式引用文献' (You can also directly copy and paste or drag and drop to cite the reference). The main window displays a list of references with columns for Author, Title, Journal/Secondary Title, Rating, Volume, Number, Year, and Pages. The bottom part of the window shows a preview pane with the title 'Special issue in honour of Prof. Marc Ilegems' and a preview of the PDF content.

Author	Title	Journal/Secondary Title	Rating	Volume	Number	Year	Pages
	<Operation of an optical klystron with small d...	科技信...		01	3	2010	n/a-n/a
	Recirculating accelerator driver for a high-po...	舰船科...		02	2011		
	太赫兹自由电子激光器研究进展	steel research internati...		02	2011		
	美国海军研究导轨炮和自由电子激光器	舰船科学技...		02	2011		
	Proceedings of the 13th International Confere...	中国印刷与包装研究		02	2011		
	美国海军高能自由电子激光器项目取得阶段...	Optics and Lasers in Engi...	49	11	2011	1314-1319	
	研究速递	Optics and Lasers in Engi...	49	11	2011	1314-1319	
Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Nuclear Instruments an...	507	1-2	2003	40-43	
Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Modern Physics Letters B	25	27	2011	2099-2129	
Benson, S.	Operation of an optical klystron with small dis...	Modern Physics Letters B	25	27	2011	2099-2129	
Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...						
Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...						
Ze min Chen	自由电子激光器在材料科学中的应用						
Dattoli, G.; Mezi, L...	Theory of high gain free-electron lasers operating with...	Journal of Applied Physics					
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems						
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)	242	11	2005	2153-2156	
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)	242	11	2006	2153-2156	
Dheilly, Nolwenn...	Ultrastructural localization of highly variable ...	Immunol Cell Biol					

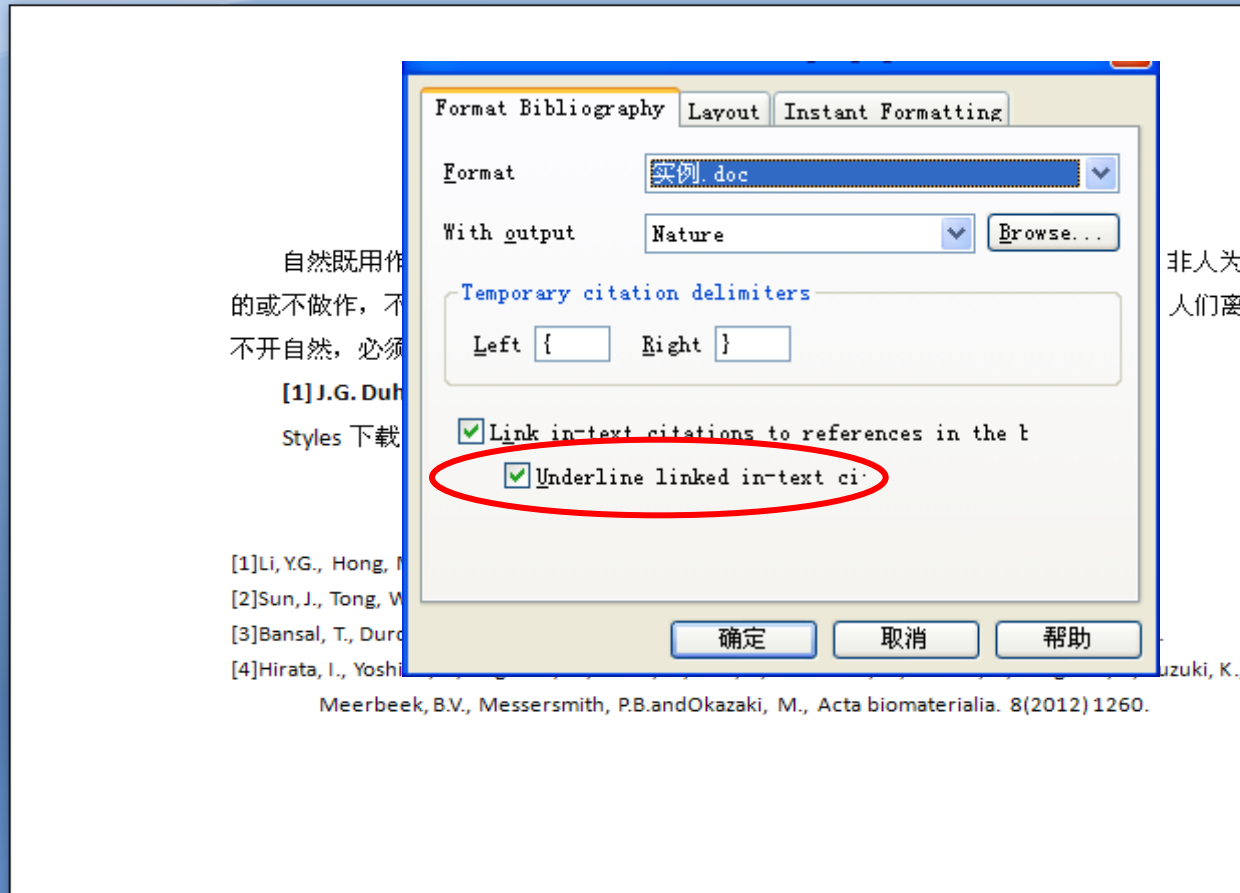
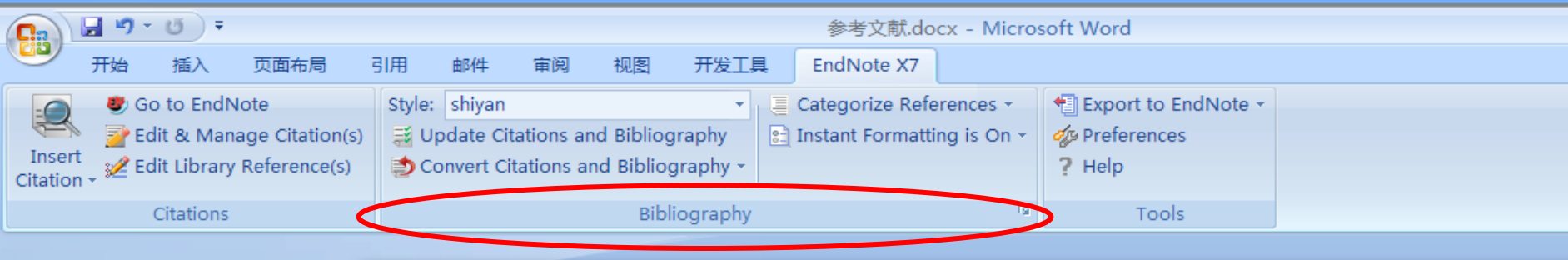
Reference | Preview | Deveaud--Special issue in hon.pdf | Deveaud--Special issue in hon1.pdf |

Special issue in honour of Prof. Marc Ilegems

It is a real pleasure and honor for me to write this preface to the festschrift in honor of Marc Ilegems on the occasion of his 65th birthday. As all of his collaborators, I have always had a great pleasure to work with Marc and appreciated a lot his competence, dedication and subtlety in all matters. It has been very difficult, among the amount of work carried out by Marc throughout his carrier, to choose a topic that would allow for a self-contained book. It would have been possible for example to center the book on GaN based structures and devices. I however used my privilege, as a guest editor, to choose the field



## 4.1 参考文献插入





# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局 引用 邮件 审阅 视图 开发工具 EndNote X7

Style: shiyan Categorize References Instant Formatting is On Export to EndNote Preferences Help

Insert Citation Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Convert Citations and Bibliography

Citations Bibliography Tools

自然

自然既用作名 [1]词指具有无穷多样性的一切存在物，也用作形容词指天然的，非人为的或不做作，不拘束，不呆板。自然 [2]泛指自然界。大自然是人类的生活场所 [3]，人们离不开自然，必须保护自然 [4]。

[1] J.G. Duh, J.W. Lee and C.J. W.

Styles 下载: <http://endnote.co>

产生了和文后参考文献对应的链接

[1] Li, Y.G., Hong, M., Zhang, G.B. and Li, Y.S., Chinese Journal of Polymer Science. 31(2013) 574.  
[2] Sun, J., Tong, W.P., Zuo, L. and Wang, Z.B., Materials & Design. 47(2013) 408.  
[3] Bansal, T., Durcan, C.A., Jain, N., Jacobs-Gedrim, R.B., Xu, Y. and Yu, B., Carbon. 55(2013) 168.  
[4] Hirata, I., Yoshida, Y., Nagaoka, N., Hiasa, K., Abe, Y., Maekawa, K., Kuboki, T., Akagawa, Y., Suzuki, K., Meerbeek, B.V., Messersmith, P.B. and Okazaki, M., Acta biomaterialia. 8(2012) 1260.

采用视图页脚填写课件名称



# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局 引用 邮件 审阅 视图 开发工具 EndNote X7

Style: shiyan Categorize References Export to EndNote

Insert Citation Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Instant Formatting is On

Convert Citations and Bibliography Preferences Help

Citations Bibliography Tools

EndNote X7 Edit & Manage Citations

	Citation	Count	Library	
[1]	Li, 2013 #254	1	实验	Edit Reference
[2]	Sun, 2013 #251	1	实验	Edit Reference
[3]	Bansal, 2013 #253	1	实验	Edit Reference
[4]	Hirata, 2012 #272	1	实验	Edit Reference

可以对文献引用进行编辑

Edit Citation Reference

Formatting Default

Prefix:   
Suffix:   
Pages:

Tools OK Cancel Help

Totals: 4 Citation Groups, 4 Citations, 4 References

工具可以对引用文献格式化或导出



# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局 引用 邮件 审阅 视图 开发工具 EndNote X7

Style: shiyan Categorize References Instant Formatting is On Export to EndNote Preferences Help Tools

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

Citations Convert Citations and Bibliography Convert Citations and Bibliography Convert to Unformatted Citations Convert to Plain Text Convert Reference Manager Citations to EndNote Convert Word Citations to EndNote

注: 此过程不可逆, 要另存副本以备修改

自然

自然既用作名 [1]词指具有无穷多样性的一切存在物, 也用作形容词指天然的, 非人为的或不做作, 不拘束, 不呆板。自然 [2]泛指自然界。大自然是人类的生活场所 [3], 人们离不开自然, 必须保护自然 [4]。

[1] J.G. Duh, J.W. Lee and C.J. Wang, *J. Mater. Sci.* 23 (1988) 2649.

Styles 下载: <http://endnote.com/downloads/styles>

[1] Li, Y.G., Hong, M., Zhang, G.B. and Li, Y.S., *Chinese Journal of Polymer Science.* 31(2013) 574.  
[2] Sun, J., Tong, W.P., Zuo, L. and Wang, Z.B., *Materials & Design.* 47(2013) 408.  
[3] Bansal, T., Durcan, C.A., Jain, N., Jacobs-Gedrim, R.B., Xu, Y. and Yu, B., *Carbon.* 55(2013) 168.  
[4] Hirata, I., Yoshida, Y., Nagaoka, N., Hiasa, K., Abe, Y., Maekawa, K., Kuboki, T., Akagawa, Y., Suzuki, K., Meerbeek, B.V., Messersmith, P.B. and Okazaki, M., *Acta biomaterialia.* 8(2012) 1260.



# 4.1 参考文献插入

The screenshot shows the EndNote desktop application interface. On the left is a sidebar with categories like 'My Library', 'My Groups', 'Online Search', 'EndNote Web', and 'Find Full Text'. A red circle highlights the '实例.doc' entry under 'My Library'. A blue callout bubble points to this entry with the text '产生临时组' (Create temporary group). The main window displays a table of references. One reference is selected, showing details for Fuchs et al. in Physical Chemistry Chemical Physics and Hemsing in Physical Review Special Topics.

	Author	Title	Journal/Secondary Title	Volume	Number	Year	Pages
0	Fuchs	Dissipative dynamics within the elect...	Physical Chemistry Chemi...	13	19	2011	8659-8670
0	Hemsing	Generating Optical Orbital Angular M...	Physical Review Special T...	14	4	2011	

产生临时组

Showing 2 of 2 references in Group. (All References: 46)



# 4.1 参考文献插入

参考文献.docx - Microsoft Word

开始 插入 页面布局 引用 邮件 审阅 视图 开发工具 EndNote X7

Style: shiyan Categorize References Export to EndNote

Insert Citation Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Instant Formatting is On Preferences

Insert Citation Edit Library Reference(s) Convert Citations and Bibliography Help

Citations Bibliography

Export Traveling Library

Export Library to:

An existing EndNote library: 实验

A new EndNote library

OK Cancel Help

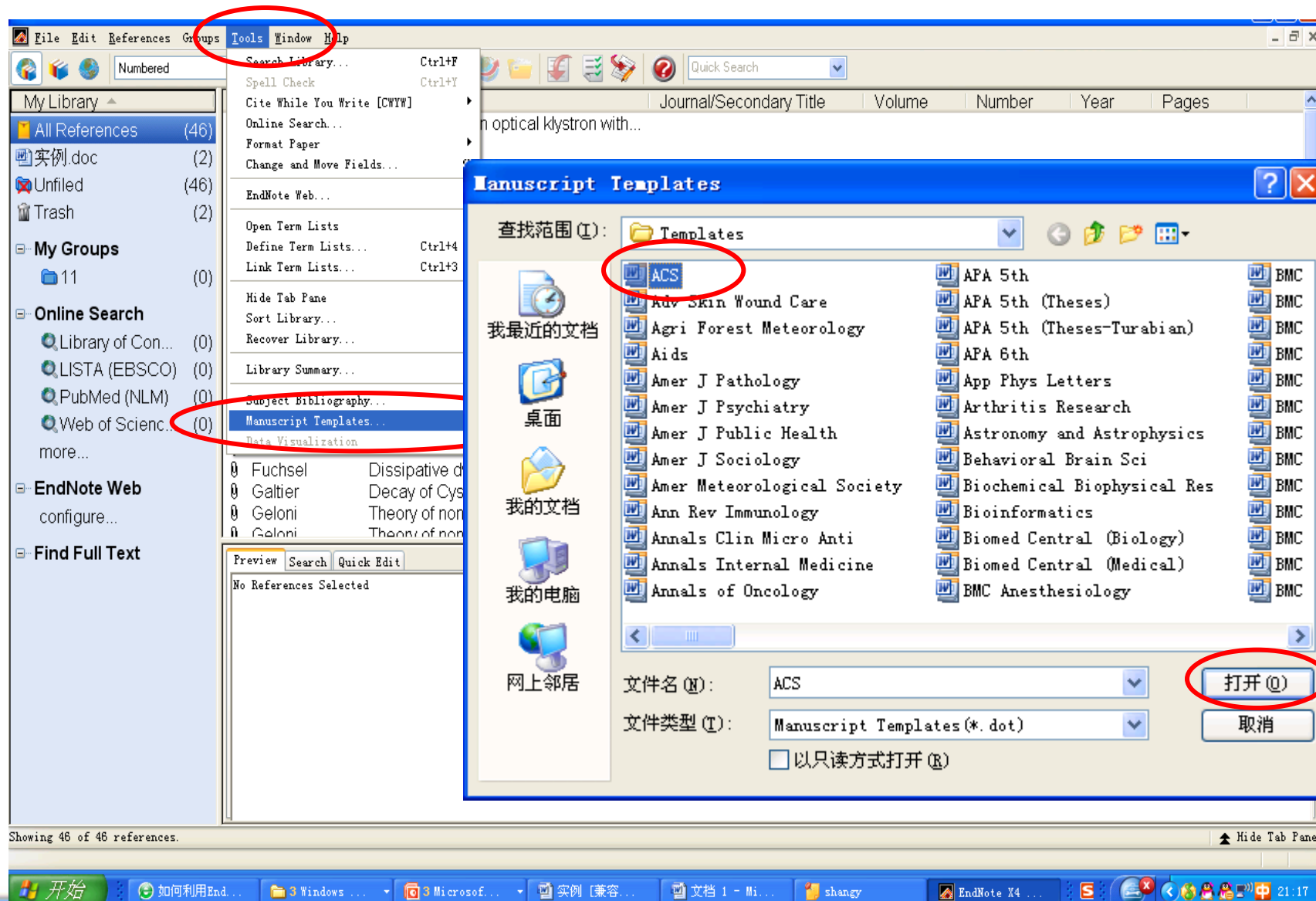
[1]Li, Y.G., Hong, M., Zhang, G.B.andLi, Y.S., Chinese Journal of Polymer Science. 31(2013) 574.  
[2]Sun, J., Tong, W.P., Zuo, L.andWang, Z.B., Materials & Design. 47(2013) 408.  
[3]Bansal, T., Durcan, C.A., Jain, N., Jacobs-Gedrim, R.B., Xu, Y.andYu, B., Carbon. 55(2013) 168.  
[4]Hirata, I., Yoshida, Y., Nagaoka, N., Hiasa, K., Abe, Y., Maekawa, K., Kuboki, T., Akagawa, Y., Suzuki, K., Meerbeek, B.V., Messersmith, P.B.andOkazaki, M., Acta biomaterialia. 8(2012) 1260.

也用作形容词指天然的，非人为  
类是人类的生活场所 [3]，人们离  
3) 2649.

采用视图页脚填写课件名称



## 4.2 期刊模板写作





## 4.2 期刊模板写作



生成一个符合期刊投稿要求格式的文档

The image shows two Microsoft Word documents side-by-side, demonstrating a journal article template.

**Left Document:** [First Authors Last Name] Page 1

- 1 [Insert Title]
- 2 [Insert Names of author(s)]
- 3 [Insert Affiliation information here]
- 4

[Insert Running title of <72 characters]

**Right Document:** [First Authors Last Name] Page 2

- 1 Abstract
- 2 [Insert Abstract here]
- 3 Introduction
- 4 [Insert Introduction here]
- 5 Experimental Details
- 6 [Insert Experimental Details here]
- 7 Results
- 8 [Insert Results here]
- 9 Discussion
- 10 [Insert Discussion here]
- 11 Conclusion
- 12 [Insert Conclusion here]
- 13 Acknowledgement
- 14 [Insert Acknowledgements here]
- 15 References
- 16 [Insert Reference List here]
- 17 Legends
- 18 [Insert Figure Legends here]
- 19 Tables
- 20 [Insert tables here]
- 21

[Insert Running title of <72 characters]



Word中正确删除引用文献的方法有: ( b )

- a) 在word中通过delete删除文献
- b) 在word中通过edit & manage citations删除文献
- c) 在Endnote中通过delete删除文献
- d) 在Endnote中通过cut删除文献



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主题: 国科大; 数据库;

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