



学科馆员

中国科学院国家科学图书馆

用Endnote整理我的文献

刘艳丽

中国科学院文献情报中心



几个问题



如何在个人电脑上快速找到某作者、某年的文献，题目/摘要/关键词含有“sensor”的文献；



在第一篇参考文献之前插入三篇参考文献，后续的参考文献依次改写编号；



改投期刊后，参考文献的格式需要修改，可否批量修改？



提纲

- 一、关于Endnote
 - 二、建立个人文献库
 - 三、文献管理功能
 - 四、辅助写作功能
 - 五、高级功能
- } 两大主要功能



一、关于Endnote

- 每年新增100多万篇学术论文
- 每年新增200多万个专利文献；
- 每年新增约20多万篇会议文献





一、关于Endnote

- 信息

- 不同的格式
- 不同的来源
 - Web of Science
 - Ei
 - INSPEC
 - IEEE
 - CNKI、维普、万方
 - **Google scholar**...

如何管理文献

作者: JACKSON, DR (JACKSON, DR); DOWLING, DR (DOWLING, DR)

JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

卷: 89 期: 1 页: 171-181

DOI: 10.1121/1.400496

出版年: JAN 1991

[查看期刊信息](#)

摘要

Phase-conjugate mirrors are used in optics to compensate for aberrations caused by inhomogeneous components. In acoustics, analogous behavior can be achieved by a time-reversed retransmission. Propagation and array imperfections is automatic and does not require knowledge of the details. Phase-conjugate arrays is illustrated in several examples, some highly idealized and some in a realistic propagation medium are treated for both the near-field and far-field regions. It is concluded that standing problems in [underwater acoustics](#).

作者信息

通讯作者地址: JACKSON, DR (通讯作者)

 UNIV WASHINGTON, COLL OCEAN & FISHERY SCI, APPL PHYS LAB, SEATTLE, WA 98195

出版商

AMER INST PHYSICS, CIRCULATION FULFILLMENT DIV, 500 SUNNYSIDE BLVD, WASHINGTON DC 20008

类别 / 分类

研究方向: Acoustics; Audiology & Speech-Language Pathology

Web of Science 类别: Acoustics; Audiology & Speech-Language Pathology

文献信息

文献类型: Article

语种: English

入藏号: WOS:A1991ER16200020

ISSN: 0001-4966

期刊信息

Impact Factor (影响因子): [Journal Citation Reports](#)[®]

其他信息

IDS 号: ER162

Web of Science 核心合集中的 "引用的参考文献": 28

Web of Science 核心合集中的 "被引频次": 197

Accession number: 20131216126442

Title: [Saclant ASW Research Centre contribution](#)Authors: [Laval, R.](#) Author affiliation: ¹ 1 rue Emile Duclaux, 75015 Paris, FranceCorresponding author: [Laval, R. \(robert-laval@wanadoo.fr\)](#)

Source title: Proceedings - European Conference on Noise and Vibration Engineering

Abbreviated source title: Proc. European Conf. Noise Control

Monograph title: 7th European Conference on Noise Control 2008

Issue date: 2008

Publication year: 2008

Pages: 1313-1317

Language: English

ISSN: [22265147](#)

Document type: Conference article (CA)

Conference name: 7th European Conference on Noise Control 2008

Conference date: June 29, 2008 - July 4, 2008

Conference location: Paris, France

Conference code: [95936](#)

Publisher: S. Hirzel Verlag GmbH, Birkenwaldstr.44, Stuttgart, Germany

Abstract: In less than one year the NATO Undersea Research Centre (NURC) has become one of the first scientists joining the Centre for Maritime Research and Experimentation (CMRE) physical understanding of the different processes of sound scattering by the volume in homogeneous media. Paola used explosives charges and active sources to study the interpretation of the received signals, had the support of several organizations, which were involved in this discipline. This work is the result of different NATO countries and has greatly contributed to the understanding of the different processes of sound scattering by the volume in homogeneous media.

Main heading: [Research](#)Controlled terms: [Acoustic noise](#) - [Underwater acoustics](#)Uncontrolled terms: [Digital analysis](#) - [International researches](#) - [propagation](#)Classification code: [751.1 Acoustic Waves](#) - [751.4 Acoustic Noise](#)

Database: Compendex

Compilation and indexing terms, © 2014 Elsevier



一、关于Endnote

- Endnote是THOMSON REUTERS公司推出的最受欢迎的一款文献管理软件。
- Endnote的特点
 - ✓ 将不同来源的文献信息下载到本地，建立个人的本地文献数据库；
 - ✓ 很多数据库、搜索引擎和图书馆的检索结果页面都有Endnote的导出接口；
 - ✓ 可以通过自带或者个性化编制的过滤器Filter导入各种形式的数据；
 - ✓ 可以直接链接数据库实现在线检索；
 - ✓ 自动剔除重复的信息，避免重复阅读来自不同数据库的相同信息；
 - ✓ 进行一定的统计分析；
 - ✓ 可以通过检索词自动分组；



一、关于Endnote

- Endnote的特点
- 可以通过自带或者个性化编制的OutputStyle把数据导出为任何想要的形式；
- 方便地在word中插入所引用的文献，软件自动根据文献出现的先后顺序编号，并根据指定的格式将引用的文献列在文章的最后或者章节后面；
- 如果在文章中间插入了引用的新文献，软件将自动更新编号；
- 提供了307种期刊写作模版，无需操心期刊的投稿格式要求。



一、关于Endnote

● 安装单机版的EndnoteX7



网络信息资源导航

→ 搜索引擎/门户/网络资源/常用软件

→ 国内外图书馆

→ 中国科学院研究所

→ 中国科学院文献情报系统

→ 社会科学网络资源导航

→ 常用软件

360安全卫士(免费)

foxmail(免费)

MSN(免费)

winrar(商业)

超级兔子(免费)

拼音加加(免费)

→ 门户网站

21CN.com(综合)

搜狐(综合)

悠游(综合)

→ 热点2.0网站

flickr(图片共享)()

youTube(视频共享)()

美味书签()

→ 搜索引擎

Google(综合)

百度(综合)

→ 网络资源

eclipse(免费)

GOOGLE拼音(免费)

QQ(免费)

winzip(商业)

电驴(免费)

迅雷(免费)

263在线(综合)

网易(综合)

中国人(综合)

linkedin(个人关系网络)()

豆瓣网(书评\书摘)()

土豆网(视频共享)()

Google图书搜索(综合)

天极网(综合)

endnote(院内用户免费)

InCites引文分析工具(免费)

skype(免费)

暴风影音(免费)

火狐firefox(免费)

Yahoo!中国(综合)

新浪(综合)

中华网(综合)

Ning(社区网站)()

聚友(个人空间)()

Google学术搜索(综合)

天网(综合)



一、关于Endnote

● 安装单机版的注意事项

– Windows版

✓ **完全解压缩**—安装，点击安装文件ENX7Inst.msi

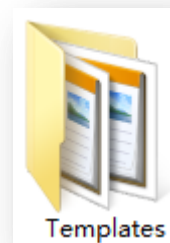
– MAC版

- 首先将压缩文件放到桌面上-->然后解压文件到文件夹-->点击文件夹中名为Endnote X6 Site Installer.dmg文件-->点击后出现对话框显示将Endnote X6拖拽到Application中，按照说明进行拖拽（如果显示此文件是从网络中下载，是否继续，请按确认继续）-->后续出现的对话框都请点击next-->打开完成，可以进行使用



安装目录介

- Filters 文件夹
 - 存放数据库导入的过滤器文件
- Styles 文件夹
 - 存放引文输出格式文件
- Templates 文件夹
 - 存放预设写作模板





数据保存目录

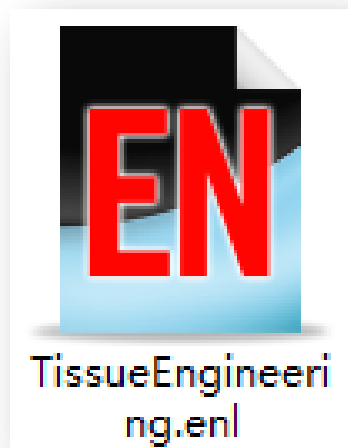
- Endnote安装完成后，会在“我的文档”目录里面自动生成一个名为“Endnote”的文件夹，是自编Filter和Style的默认保存路径





*.enl文件

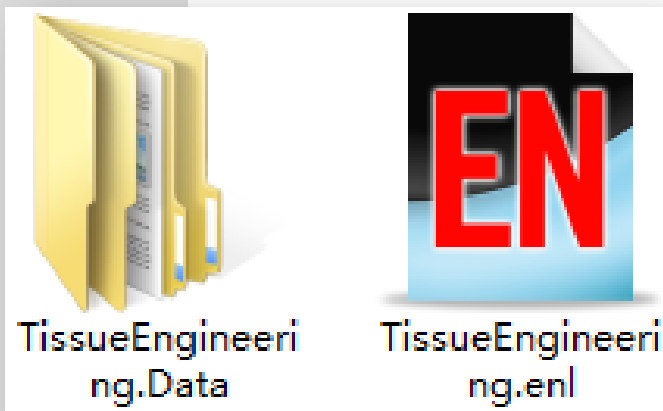
- 此文件是自己建立的Library数据库文件，即个人文献库，通过此文件才可对数据库进行管理





*.Data 文件夹

- 此文件夹为随Library数据库文件建立而产生的文件夹，其内存放PDF全文等数据

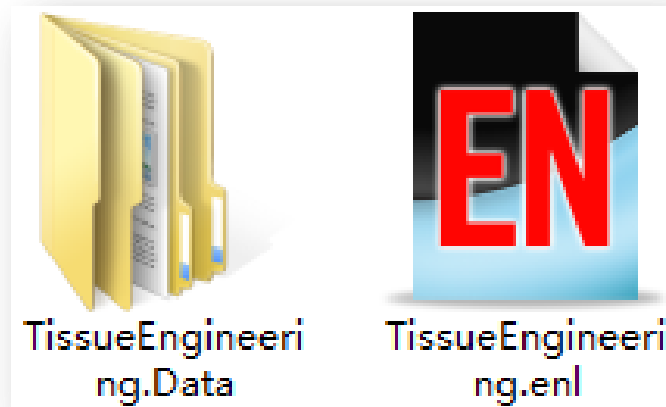


名称	修改日期	类型
PDF	2014-10-11 10:11	文件夹
rdb	2014-10-11 10:06	文件夹
tdb	2014-10-11 10:06	文件夹



数据的迁移与备份

- 无论将*.enl文件及*.data文件夹放在哪里，备份的时候只要将此文件及其文件夹一起备份即可。





一、Endnote文献管理简介

- 网络版Endnote的两种注册途径：
 - lib.ioa.cas.cn或者www.las.ac.cn → Web Of Science平台，**免费注册，即可免费使用网络版的**Endnote
 - 安装单机版结束时，按提示注册网络版



ENDNOTE®

我的参考文献

收集

组织

格式化

选项

连接 测试版

快速检索

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(958)

[未归档] (313)

临时列表(0)

回收站(9) 清空

▼ 我的组

3DIC 2009 (44)

ECTC CPCI notab (2)

EPTC cpci notab (2)

IEDM cpci (13)

IITC2000-2009 (13)

my group 1 (3)

我的所有参考文献

当前显示 50

当前页 1 /20 转至

全部

当前页

添加到组...

复制到临时列表

删除

作者

出版年 ↓

标题

- | | | | |
|--------------------------|-----------|------|--|
| <input type="checkbox"/> | Ahmad, S. | 2013 | Transrectal quantitative shear wave elastography in the detection of colorectal polyps: A prospective study. <i>Surgical Endoscopy and Other Interventional Techniques</i>
<small>添加到文献库: 17 Oct 2013 上次更新日期: 17 Oct 2013</small>
在 Web of Science™ 中查看 → 来源文献记录 , Related Records , 被引用 |
| | | | 全文 |
| <input type="checkbox"/> | Ahmad, S. | 2013 | Transrectal quantitative shear wave elastography in the detection of colorectal polyps: A prospective study. <i>Surgical Endoscopy and Other Interventional Techniques</i>
<small>添加到文献库: 17 Oct 2013 上次更新日期: 17 Oct 2013</small>
在 Web of Science™ 中查看 → 来源文献记录 , Related Records , 被引用 |
| | | | 全文 |



一、Endnote文献管理简介

- 单机版：无需联网（仅有一少部分功能需要）
- 网络版：只需在科学院IP内注册，然后就可以在IP范围外使用
- **二者可以进行文献同步传输**



Endnote界面简介

The screenshot shows the EndNote X7 interface with several red callout boxes highlighting key features:

- 快捷工具栏** (Quick Toolbar): Located at the top right, it contains various icons for file operations and search.
- 书目信息显示窗口** (Bibliography Information Display Window): A table listing references with columns for Author, Year, Title, Journal/Secondary Title, and Last Updated.
- 分组管理/在线搜索窗口** (Group Management/Online Search Window): A sidebar on the left showing a hierarchical tree of reference groups.
- 书目编辑与预览窗口** (Bibliography Editing and Preview Window): A central pane showing the details of a selected reference, including fields like Reference Type, Rating, Author, Year, Title, and Journal.
- 全文导入/预览/批注窗口** (Full Text Import/Preview/Annotation Window): A pane on the right showing a PDF document with a search bar and navigation controls.

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-输出格式选择

本地文献库模式

在线搜索模式

本地和在线搜索合并模式

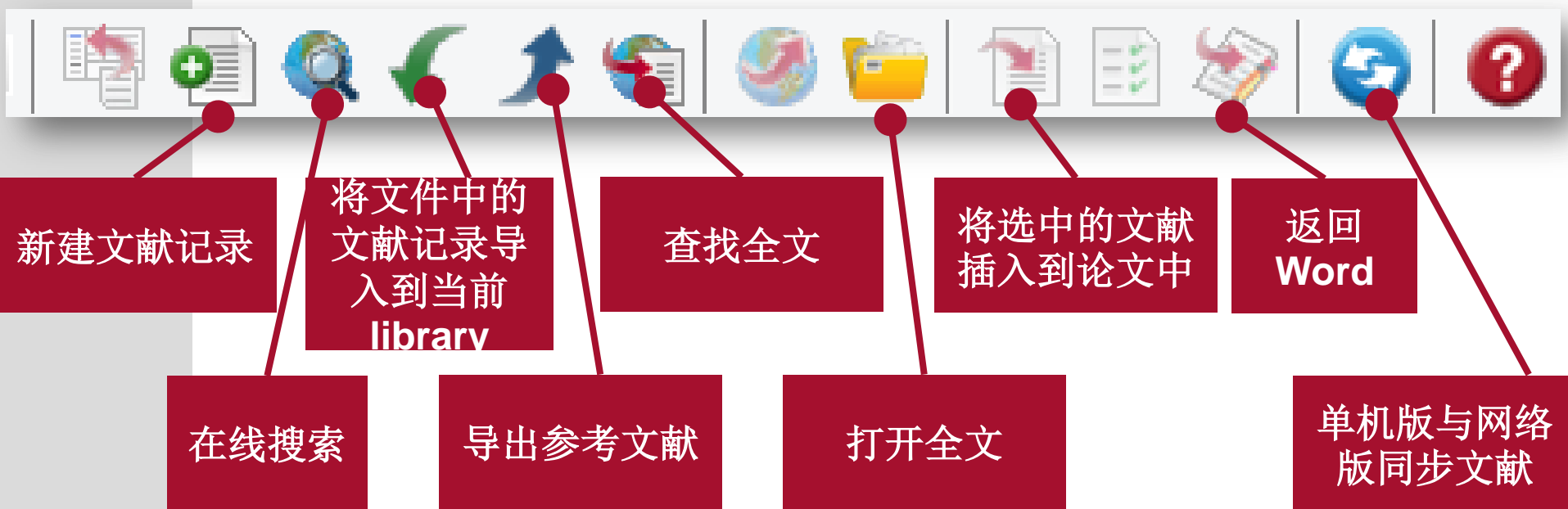
GB7714-87

- Select Another Style...
- Annotated
- APA 6th
- Author-Date
- GB7714-87**
- MHRA
- Numbered
- Show All Fields
- Turabian Bibliography
- Vancouver

输出格式选择

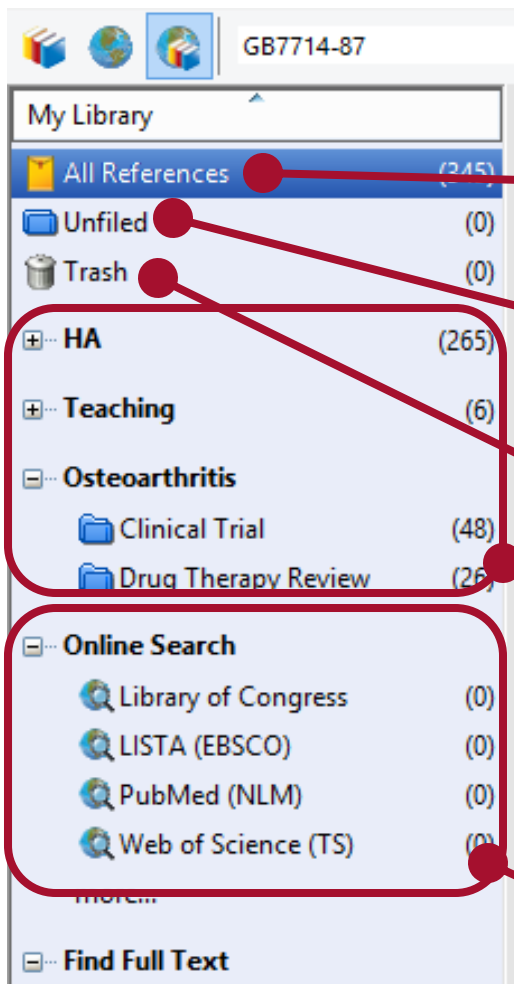


快速工具栏





Library管理窗口



所有书目数据

未被分类的书目数据

回收站

书目分类

在线搜索



书目信息浏览窗口

<input type="radio"/>		Author	Year	Title	Journal/Secondary Title	Last Updated
<input checked="" type="radio"/>		Heinemann	2009	A 3-year clinical and radiographic study of impl...	J Physiol Pharmacol	2013/1/12
<input checked="" type="radio"/>		Navarro-Sar...	2011	A 40-month multicentre, randomised placebo-...	Ann Rheum Dis	2013/3/26
<input checked="" type="radio"/>		Kertia	2012	Ability of curcuminoid compared to diclofenac ...	Acta Med Indones	2013/3/26
<input checked="" type="radio"/>		Ohba	2012	Acceleration of new bone formation by an ele...	Acta Biomaterialia	2013/1/11
<input checked="" type="radio"/>		Raynauld	2008	Analysis of the precision and sensitivity to chan...	Arthritis Res Ther	2013/3/26
<input type="radio"/>		Falavigna	2009	Anterior cervical interbody fusion with hydroxya...	Spine (Phila Pa 1976)	2013/3/22
<input checked="" type="radio"/>		Yang	2012	Anterior reconstruction with nano-hydroxyapa...	Orthopedics	2013/1/12
<input type="radio"/>		Chronidou	2009	Beneficial effect of the oxygen free radical scaven...	Journal of cardiothorac...	2013/1/11
<input checked="" type="radio"/>		Guda	2012	Bilayer hydroxyapatite scaffolds for maxillofac...	Int J Oral Maxillofac L...	2013/1/13
<input checked="" type="radio"/>		Karsdal	2010	Biochemical markers identify influences on bo...	BMC Musculoskelet D...	2013/3/26
<input checked="" type="radio"/>		Nakahira	2002	Biocompatibility of dense hydroxyapatite prep...	J Biomed Mater Res	2013/3/21
<input checked="" type="radio"/>		Tripathi	2012	Bio-composite scaffolds containing chitosan/n...	International Journal ...	2013/1/11
<input type="radio"/>		Swetha	2010	Biocomposites containing natural polymers and ...	International Journal of...	2013/1/11
<input type="radio"/>		Alli	20...	Biological basis of bone formation, remodeling...	Tissue Engineering Pa...	20.../12/26

是否有全文，
有回形针图标
为有全文

作者

出版年份

文章标题

期刊名称

书目更新日期

已读和未读的
标识



提纲

- 一、Endnote文献管理简介
- **二、建立Endnote个人文献库**
- 三、Endnote的文献管理功能
- 四、Endnote的辅助写作功能
- 五、Endnote的高级功能



二、建立个人文献库

- 2.1 手动输入文献
- 2.2 批量导入文献
- 2.3 网络版Endnote同步文献



二、建立个人文献库

EndNote X6

File Edit References Groups Tools Window Help

New...

Open

Close

Save

Save As...

Save a Copy...

Revert

Export...

Import

Print... Ctrl+P

Print Preview

Print Setup...

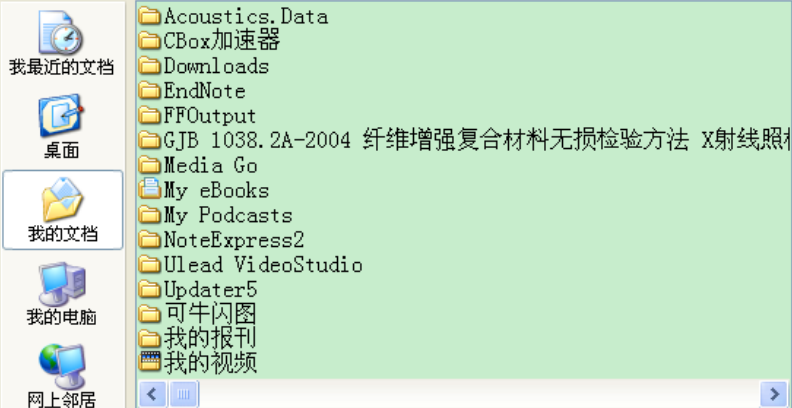
Compressed Library (.enlx) ...

Exit Ctrl+Q

1.新建一个文献库
(Reference Library)

New Reference Library

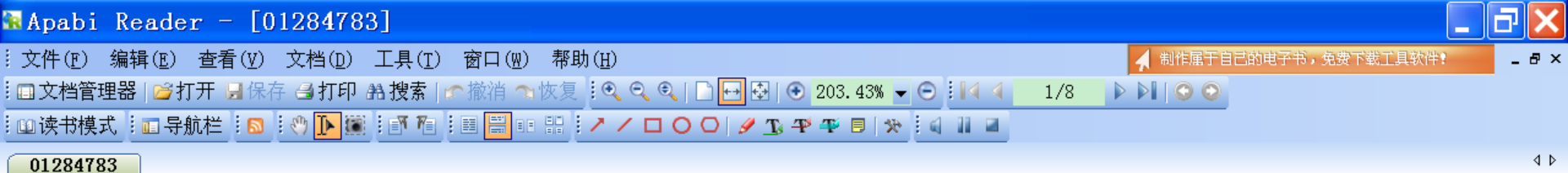
保存在 (I): 我的文档



2.为新建文献库命名，
如“微波通信”，中
英文均可



2.1 手工输入文献



1.以该论文为例，在文献库中创建该文献

1142

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, VOL. 52, NO. 4, APRIL 2004

Arbitrary Dual-Band Components Using Composite Right/Left-Handed Transmission Lines

I-Hsiang Lin, *Student Member, IEEE*, Marc DeVincentis, *Member, IEEE*, Christophe Caloz, *Member, IEEE*, and Tatsuo Itoh, *Fellow, IEEE*

Abstract—Arbitrary dual-band microstrip components using composite right/left-handed (CRLH) transmission lines (TLs) are presented. Theory, synthesis procedure, and implementation of the dual-band quarter-wave ($\lambda/4$) CRLH TL are presented. Arbitrary dual-band operation is achieved by the frequency offset and the phase slope of the CRLH TL. The frequency ratio of the two operating frequencies can be a noninteger. The dual-band $\lambda/4$ open/short-circuit stub, dual-band branch-line coupler (BLC), and dual-band rat-race coupler (RRC) are also demonstrated. The performances of these dual-band components are demonstrated by both simulated and measured results. Insertion loss is larger than 23 dB for the shunt $\lambda/4$ CRLH TL open-circuit stub and less

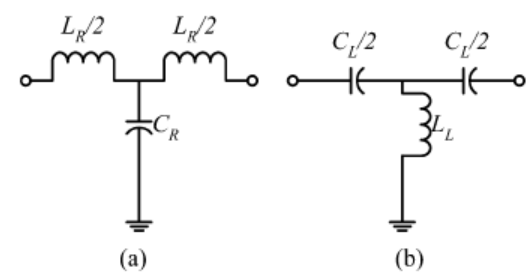


Fig. 1. T-type unit cells of artificial RH and LH TLs, respectively. (a) RH TL. (b) LH TL.



2.1 手工输入文献

The screenshot shows the EndNote X6 interface with the following components:

- Library List:** A table with columns for Author, Title, and Journal/Secondary. One entry is visible: "I-Hsiang Lin; Marc De Vincentis; Christophe... Arbitrary Dual-Band Components Usi... IEEE Transactio".
- Reference Preview:** A detailed view of the selected reference, including fields for Rating (5 stars), Author, Year (2004), Title, Journal, Volume (52), Issue (4), Pages (1142-1150), Start Page (1142), and Date (2004-June).
- Search Panel:** Located at the top, it includes search options like "Search Whole Library", "Match Case", and "Match Words".
- Navigation:** A "Quick Search" bar and "Hide Search Panel" button are visible.

Annotations on the screenshot:

- 6. 文献库信息显示, 该库已输入1条文献记录** (Library information shows that 1 document record has been entered into the library) - points to the library list.
- 7. 文献显示双击即可查看文献记录** (Document display double-click to view document record) - points to the selected reference in the list.
- 8. 文献信息预览** (Document information preview) - points to the detailed preview panel.

Showing 1 of 1 references.



二、建立Endnote个人文献库

- 2.1 手动输入文献
- 2.2 批量导入文献
- 2.3 网络版Endnote同步文献



2.2 批量导入文献

- 本地电脑的PDF文件单篇或批量导入Endnote
- 网络搜索结果导入Endnote
- Endnote联网在线检索导入



本地电脑的PDF文件导入Endnote

EndNote X6 - [物联网.enl]

File Edit References Groups Tools Window Help

New...
Open
Close Library Ctrl+W
Save Ctrl+S
Save As...
Save a Copy...
Revert
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...
Compressed Library (.enlx) ...
Exit Ctrl+Q

Quick Search
Hide Search Panel

Search Whole Library Match Case Match Words

Contains Contains Contains

Title Journal/Secondary

De Vincen... Christophe... Arbitrary Dual-Band Components Usi... IEEE Transactio...

Reference Preview Atta

Hide Empty Fields

Rating
★★★★★

Author
I-Hsiang Lin
Marc De Vincentis
Christophe Caloz
et al.

Year
2004

Title
Arbitrary Dual-Band Components Using Composite
Right/Left-Handed Transmission Lines

Journal
IEEE Transactions on Microwave Theory and Techniques

Volume
52

Import File

Import File: **选择要导入的PDF文献** Choose...

Import Option: PDF

Duplicates: Import All

Text Translation: No Translation

Import Cancel

Showing 1 of 1 references.

Layout



本地电脑的PDF文件导入Endnote

EndNote X6 - [物联网.enl]

Window Help

Quick Search

Reference Preview

Import

Folder...

导入多篇PDF文献

浏览文件夹

选择导入文献的文件夹

读者问题

电子所casioliu

电子所表单问题

电子所张圆圆

李超

李廉林

逯丹凤

声学所秦继兴

Import Folder

Import Folder: Choose...

Include files in subfolders

Import Option: PDF

Duplicates: Import All

Import Cancel

新建文件夹(N) 确定 取消

Type of Article

Short Title

Alternate Journal

ISSN

DOI



本地电脑的PDF文件导入Endnote

- PDF导入Endnote的原理：
 - ①endnote提取pdf中的DOI（Digital Object identifiers数字对象标识）
 - ②在DOI官网<http://www.doi.org/>或www.CrossRef.org 输入DOI号找到匹配的文档
 - ③捕捉到对应的各项题录信息，形成相应的endnote文献记录
-



本地电脑的PDF文件导入Endnote

- 本地电脑中的文献导入endnote，需要三个条件：
 - ①必须是PDF文档；
 - ②PDF文件须有DOI号；
 - ③需要联网。



本地电脑的PDF文件导入Endnote

注意：

- endnote对doi号的识别主要通过：pdf的文本中有标签“DOI:”或者“doi:”
- 一些数据库（如ACS、IEEE）下载的pdf文章无法导入endnote中，JASA的论文PDF可以直接导入
 - 在ieee文章中，pdf的doi号的显示方式是“Digital Object Identifier 10.1109/TIM.2005.851414”Endnote无法识别
- 解决办法：逐条修改



2.2 批量导入文献

- 本地电脑的PDF文件导入Endnote
- 网络搜索结果导入Endnote
- Endnote联网在线检索导入



网络搜索结果导入Endnote 演示操作

● 文献数据库

- Web of Science平台（SCI、CPCI、DII、INSPEC等数据库）
- IEEE数据库
- JASA
- EI数据库
- CNKI
- ACM数据库
- 维普数据库
- Springer数据库
- Elsevier数据库

最常用的文献信息导入方式，大多文献数据库支持检索结果导入**Endnote**，导入步骤大致相同。

● GoogleScholar



网络搜索结果导入Endnote

- 小结

- ✓ 网络搜索结果导入Endnote是最常用的文献信息导入方式，常见期刊数据库大多支持，不过导入步骤也会有所差别，需要实际使用中熟悉掌握。



2.2 批量导入文献

- 本地电脑的PDF文件导入Endnote
- 网络搜索结果导入Endnote
- Endnote联网在线检索导入



Endnote联网在线检索

The screenshot shows the EndNote X6 interface with a search for "internet of things" in the "Search Remote Library" section. A dialog box titled "Confirm Online Search" is displayed, indicating that 104 records were found. The dialog box includes a "Retrieve records from:" field with "1" and "104" entered, and a "Clear currently displayed results before retrieving records." checkbox. The "OK" and "Cancel" buttons are visible at the bottom of the dialog box.

点击“More”，可以查看更多的联网检索文献数据库



Endnote内部联网检索——小结

- 数据库要有访问权限，在IP范围内方可在线联网检索！
- 添加更多在线数据库，Endnote官网下载 connection files 链接文件（4000+个链接文件）



二、建立Endnote个人文献库

- 2.1 手动输入文献
- 2.2 批量导入文献
- 2.3 网络版Endnote同步文献



2.3 网络版Endnote同步文献

The screenshot displays the EndNote X7 software interface. The 'Sync' button, represented by a circular arrow icon, is circled in red in the top toolbar. A callout box points to this button with the text: 可一键与EndNote Web 同步. The main window shows a list of references with columns for Author, Author Address, and Journal. The status bar at the bottom indicates 'Showing 677 of 677 references.'

Author	Author Address	Journal
Jane's radar and electronic warfare systems		
Applied accelerating TSV implementation...		Solid S
Front cover		Geosci
IEEE Geoscience and Remote Sensing Lett...		Geosci
Table of contents		Geosci
ISSCC: 3D integration panel, IMEC's low-c...		Solid S
New Alchimer Seedless Wet Deposition T...		Electro
IMAPS 2009: Fusion bonding for 3D/TSV, ...		Solid S
Receiver operating characteristic for a sp...	Abbot, T. A...	Journa
Fabrication and testing of through-silicon...	Abhulimen, ... [Kamto, A. Burkett, S. ...	Journa
Effect of process parameters on via form...	Abhulimen, ... [Abhulimen, I. U. Pola...	Journa
Interstratum Connection Design Consider...	Alam, S. M.... [Alam, Syed M.] Eversp...	Ieee T
TSV Metrology and Inspection Challenges	Alapati, R.; ... [Alapati, Ramakanth] ...	2009 I
TSV Metrology and Inspection Challenges	Alapati, R.; T... [Alapati, Ramakanth] Micr...	2009 I
Fabrication and characterization of robus...	Andry, P. S.... [Andry, P. S. Tsang, C. ...	Ibm Jc
Architecture Design Exploration of Three...	Anigundi, ... [Anigundi, Rakesh Lu, ...	Isqed
Leading Edge 3D Technology for High Vo...	Arkalgud, S... SEMATECH, Albany, N...	2009 S



2.3 网络版Endnote同步文献

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



转至移动版网站

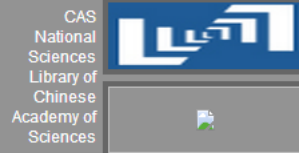
已登录 | 标记结果列表 (0) | **EndNote** | ResearcherID | 引文跟踪 | 期刊跟踪 | 保存的检索历史 | 注销 | 帮助

所有数据库 | **选择一个数据库** | Web of Science | 其他资源

检索 | 检索历史 | 化合物标记结果列表 (0)

所有数据库

检索



yanli, 欢迎您

Web of KnowledgeSM | ResearcherID | 注销 | 帮助

ENDNOTE[®]

我的参考文献

收集

组织

格式化

选项

显示快速入门指南

快速检索

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 (677)

[未归档] (32)

临时列表 (0)

回收站 (0)

我的组

3DIC 2009 (44)

ECTC CPCi notab (2)

EPTC cpqi notab (2)

IEDM cpqi (13)

IITC2000-2009 (13)

my group 1 (3)

radar (35)

tsv cpqi 371 (371)

tsv SCI 162 (162)

其他人共享的组

city metabolism (239)

TSV 539 (539)

zhou ch (0)

我的所有参考文献

每页显示 50 个

当前页 1 /14 转至

我们增加了
EndNote[®] 的存储容量

了解更多 >

关闭

全部 当前页 添加到组...

复制到临时列表

删除

排序方式: 第一作者 (升序)

作者	出版年	标题
<input type="checkbox"/>	1989	Jane's radar and electronic warfare systems 添加到文献库: 12 Nov 2010 上次更新日期: 12 Nov 2010
<input type="checkbox"/>	2009	Applied accelerating TSV implementation, launches Silvia etch tool Solid State Technology 添加到文献库: 24 Dec 2010 上次更新日期: 24 Dec 2010 WEB OF KNOWLEDGE SM → 来源文献记录, Related Records, 被引频次: 0
<input type="checkbox"/>	2010	Front cover Geoscience and Remote Sensing Letters, IEEE 添加到文献库: 17 Mar 2011 上次更新日期: 17 Mar 2011
<input type="checkbox"/>	2010	IEEE Geoscience and Remote Sensing Letters publication information Geoscience and Remote Sensing Letters, IEEE 添加到文献库: 17 Mar 2011 上次更新日期: 17 Mar 2011



EndNote X6 - [My EndNote Library2]

File Edit References Groups Tools Window Help

Undo Ctrl+Z
Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Paste With Text Styles
Clear
Select All Ctrl+A
Copy Formatted Ctrl+K
Find and Replace... Ctrl+R
Font
Size
Style
Output Styles
Import Filters
Connection Files
Preferences...
Van Andel, T.
Taranto, G. ...
Sznajder, P.
Stamm, D.

EndNote Preferences

- Change Case
- Display Fields
- Display Fonts
- Duplicates
- Find Full Text
- Folder Locations
- Formatting
- Libraries
- Read / Unread
- Reference Types
- Sorting
- Sync
- Spell Check
- Temporary Citations
- Term Lists
- URLs & Links

Synchronize your data with your EndNote Web account. [Learn](#)

Upgrade or create your two-year EndNote Web account to get the latest features and enable Sync.

Enable Sync

EndNote Web Account Credentials

E-mail: zoulx@mail.las.ac.cn
Password: *****

Sync this EndNote Library

C:\Documents and Settings\Barbie\桌面\My EndNote Library

Sync Automatically:

- When I open the library
- When I close the library
- Every 15 minutes

Endnote Defaults Revert Panel 确定 取消 应用(A)

可设置何时同步



二、建立个人文献库——小结

- 2.1 手动输入文献
- 2.2 批量导入文献：
 - ✓ 本地PDF文件导入Endnote；
 - ✓ 网络搜索结果导入Endnote；
 - ✓ Endnote内部联网检索导入
- 2.3 网络版Endnote同步文献



注意：Endnote文献与本地文件的映像关系

- 当添加附件PDF至Endnote文献时，该PDF文件会自动在“.DATA”文件夹中生成PDF副本。
 - 即使将PDF原文件删除，也不会影响“.DATA”文件夹中的PDF。
 - 当Endnote文献库中删除文献记录时，该文献记录在“.DATA”文件夹中对应的信息，包括PDF，也将被全部删除。
-



提纲

- 一、Endnote文献管理简介
- 二、建立Endnote个人文献库
- **三、Endnote的文献管理功能**
- 四、Endnote的辅助写作功能
- 五、Endnote的高级功能



三、文献管理功能

- 3.1文献库检索功能
- 3.2文献查重
- 3.3文献智能分组
- 3.4全文下载
- 3.5统计分析功能



3.1 个人文献库的检索功能

The screenshot shows the EndNote X4 interface with a list of references. A search dropdown menu is open, showing various search criteria. A callout box highlights the 'Author' option in the dropdown and the search field, with the text '甚至可以对PDF进行全文检索' (Even full-text search can be performed on PDFs).

Author	Title	Journal/Secondary Title	volume	Reference
Liang, T.; Wang, ...	Accumulation of lathenum with various species in Oryzia...	Journal of Rare Earths	20	Journal Arti
Wang, J. J.; Lian...	Accumulation of REEs in field wheat and comparison bet...	Journal of Rare Earths	19	Journal Arti
Li, B. L.; Zhou, Q...	Accuracy assessment on multi-temporal land-cover chan...	International Journal of Rem...	30	Journal Arti
Liu, Y. S.; Hu, Y. ...	Accurate quantification of grassland cover density in an ...	Pedosphere	15	Journal Arti
Xu, K. H.; Qiao, ...	Achieving the Real-time rectification of remote sensing d...	2009 2nd Ieee International ...		Journal Arti
Li, Q. Y.; Zhao, ...	Adaptation of Nitraria sphaerocarpa to wind-blown sand ...	Journal of Environmental Sci...	19	Journal Arti
Qin, C.; Zhu, A. ...	An adaptive approach to selecting a flow-partition expon...	International Journal of Geo...	21	Journal Arti
Wang, W. Y.; Li, ...	Adsorption and leaching of fluoride in soils of China	Fluoride	35	Journal Arti
Lu, P. L.; Yu, Q.; ...	Advance of tree-flowering dates in response to urban cli...	Agricultural and Forest Met...	138	Journal Arti
Yu, G. R.; Zhang...	Advances in carbon flux observation and research in Asia	Science in China Series D-Ea...	48	Journal Arti
Dong, J.; Zhuang...	Advances in Multi-Sensor Data Fusion: Algorithms and ...	Sensors	9	Journal Arti
Bassani, C.; Cava...	Aerosol Optical Retrieval and Surface Reflectance from A...	Sensors	10	Journal Arti
Macmillan, W.; H...	An agent-based simulation model of a primitive agricultur...	Geoforum	39	Journal Arti
Hu, R. F.; Yang, ...	Agricultural extension system reform and agent time alloc...	China Economic Review	20	Journal Arti
Rungsuriyawibo...	Agricultural productivity growth in traditional and transiti...	Asian-Pacific Economic Liter...	23	Journal Arti
Zhen, L.; Thapa, ...	Agricultural sustain	of the North ...	34	Journal Arti
Huang, J. K.; Jun...	Agricultural trade	China Economic Review	18	Journal Arti
Wang, J. X.; Hua...	Agriculture and	Water Policy	9	Journal Arti

Search dropdown menu options:

- Any Field
- Any Field + PDF
- PDF
- Author
- First Author
- Year
- Title
- Journal/Secondary Title
- Label
- Keywords
- Abstract
- Notes
- Record Number
- Reference Type
- Secondary Author
- Place Published

Search field: Author

Search criteria: And Year Title

Match Words:



3.2 文献查重

EndNote X6 - [物联网.enl]

File Edit References Groups Tools Window Help

New Reference Ctrl+N Quick Search Hide Search Panel

Find Duplicates

Comparing 1 and 2 of 2 duplicates. Skip Cancel

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

Keep This Record Keep This Record

Record 1: Atzori, 2011 #121
Ref Type: Journal Article

Record 2: Atzori, 2010 #150
Ref Type: Journal Article

Field	Record 1 (2011)	Record 2 (2010)
Rating
Author	Atzori, L. Iera, A. Morabito, G.	Atzori, L. Iera, A. Morabito, G.
Year	2011	2010
Title	SIoT: Giving a Social Structure to the Internet of Things	The Internet of Things: A survey
Journal	Ieee Communications Letters	Computer Networks
Volume	15	54
Issue	11	15

Added to Library: 2011-12-29 Last Updated: 2011-12-29

Added to Library: 2011-12-29 Last Updated: 2011-12-29

Showing 109 of 109 references.



3.3 文献分组

- 实际操作演示：
 - 创建分组（手动、智能）
 - 合并现有的文献组，生成新的文献组
 - Group1 “AND OR NOT” Group2



3.4 全文下载

- 下载全文
 - 1.联网
 - 2.订购了相应的数据库
- 只有少量可以下载全文，只可作为辅助
 - 知识产权及合理利用信息规定
 - **Endnote**全文下载功能不够强大，建议大家到全文文献数据库中下载**PDF**全文，然后将**PDF**附件添加到文献。



3.5 统计分析功能

- 按照不同的字段对文献统计分析

Reference Type	Type of Work	Accession Number
Author	Subsidiary Author	Call Number
Year	Short Title	Label
Title	Alternate Title	Keywords
Secondary Author	ISBN/ISSN	Abstract
Secondary Title	DOI	Notes
Place Published	Original Publication	Research Notes
Publisher	Reprint Edition	URL
Volume	Reviewed Item	File Attachments
Number of Volumes	Custom 1	Author Address
Number	Custom 2	Figure
Pages	Custom 3	Caption
Section	Custom 4	Access Date
Tertiary Author	Custom 5	Translated Author
Tertiary Title	Custom 6	Translated Title
Edition	Custom 7	Name of Database
Date	Custom 8	Database Provider



提纲

- 一、Endnote文献管理简介
- 二、建立Endnote个人文献库
- 三、Endnote的文献管理功能
- **四、辅助写作功能**
- 五、Endnote的高级功能



四、辅助写作功能





















- 4.1 创建期刊模板
- 4.2 自动引用参考文献



4.1 创建期刊模板

- EndNote中除了提供2000多种杂志的参考文献格式外，还提供了307种期刊投稿的全文模板。

名称

 Gastroenterology.dot
 Genome Biology.dot
 Geochimica Cosmo Acta.dot
 IDrugs.dot
 IEEE.dot
 Immunity.dot
 Intl J Clinical Practice.dot
 Intl J Equity in Health.dot
 Inv Ophthalmology Vis Sci.dot
 J Advanced Nursing.dot
 J Amer Chem Society.dot
 J Amer Vet Med Assn.dot
 J Biological Chem.dot
 J Biology.dot
 J Carcinogenesis.dot
 J Cell Biology.dot
 J Chemical Physics.dot
 J Clin Oncology.dot
 J Clinical Investigation.dot
 J Clinical Nursing.dot



4.1 创建期刊模板

- 以投稿 IEEE 杂志为例，说明如何利用全文模板。
- Tools—Manuscript Template，选择要投稿的期刊模板
IEEE，按照提示一步一步填入文章的作者信息、题目、摘要、全文等信息



4.1 创建期刊模板

Microsoft Word 2003 interface showing a journal template. The document title is "Development of an S-band 50-kW-Average-Power Klystron". The template includes sections for author information, body text, references, figures, and tables. Callouts indicate where to add content: "作者信息" (Author Information) points to the author name and affiliation; "论文标题" (Paper Title) points to the title; "第一页" (Page 1) points to the title section; "第二页" (Page 2) points to the body text; "第三页" (Page 3) points to the references; "第四页" (Page 4) points to the figures. A central callout says "按照提示添加内容即可。" (Add content according to the prompts).



4.2 自动引用参考文献

- 在论文或书籍写作，或制作ppt演示文稿时，均可以利用**EndNote**辅助编辑参考文献，进行文献格式的批量自动修改和自动编排。



认识Endnote X7在Word内的工具栏

The screenshot shows the Microsoft Word interface with the EndNote X7 ribbon active. Four red boxes highlight specific sections of the ribbon:

- Citations:** Includes options like "Go to EndNote", "Edit & Manage Citation(s)", and "Edit Library Reference(s)".
- Bibliography:** Includes options like "Update Citations and Bibliography" and "Convert Citations and Bibliography".
- Categorize References:** Includes options like "Categorize References" and "Instant Formatting is On".
- Tools:** Includes options like "Export to EndNote", "Preferences", and "Help".

Arrows from these boxes point to the following descriptive text boxes:

- 1 无域代码** (1. No field codes) - points to the Citations section.
- 插入引文功能区** (Insert Citation Function Area) - points to the Citations section.
- 输出风格更改功能区** (Output Style Change Function Area) - points to the Bibliography section.
- 引文分类及实时更新设定功能区** (Citation Classification and Real-time Update Setting Function Area) - points to the Categorize References section.
- 引文导出与插件属性设定功能区** (Citation Export and Plugin Attribute Setting Function Area) - points to the Tools section.

Background text from the document includes:

Endnote X7 CWYW 功能演示文档

都要要求... 后的... 代码

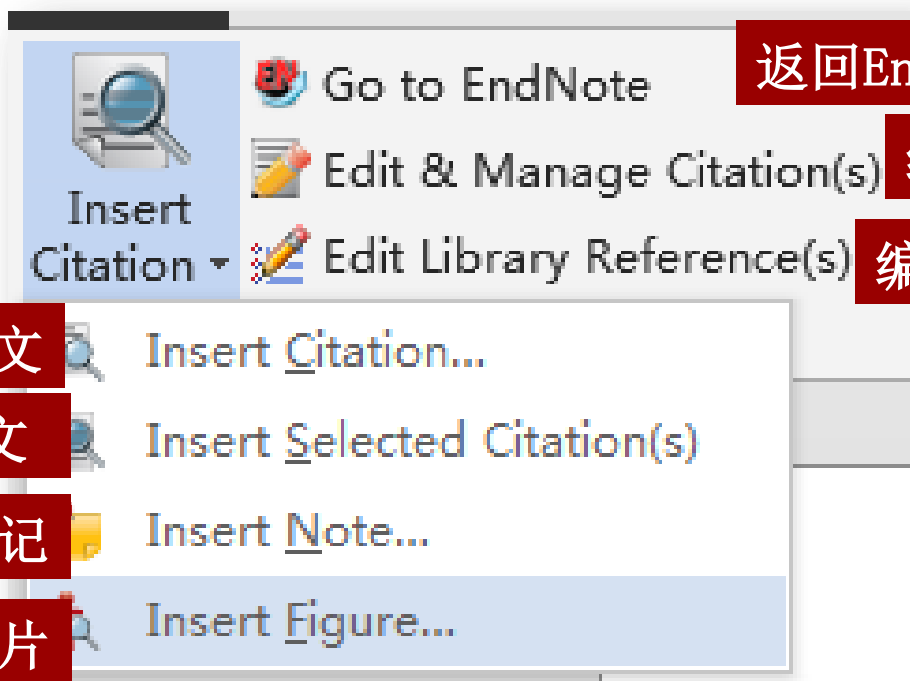
进入“EndNote 7.0”子菜单选择点击“Remove Field Codes”，出现一个提示框告诉你... 操作将创建一个新的去掉了所有域代码的Word文档，原文件仍然打开且无改动”，点击“确定”将新文件存到指定地点^[9]。新文件内容和原文件完全相同，只是无域代码，因此不能再对引文进行格式化。

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):105-112.

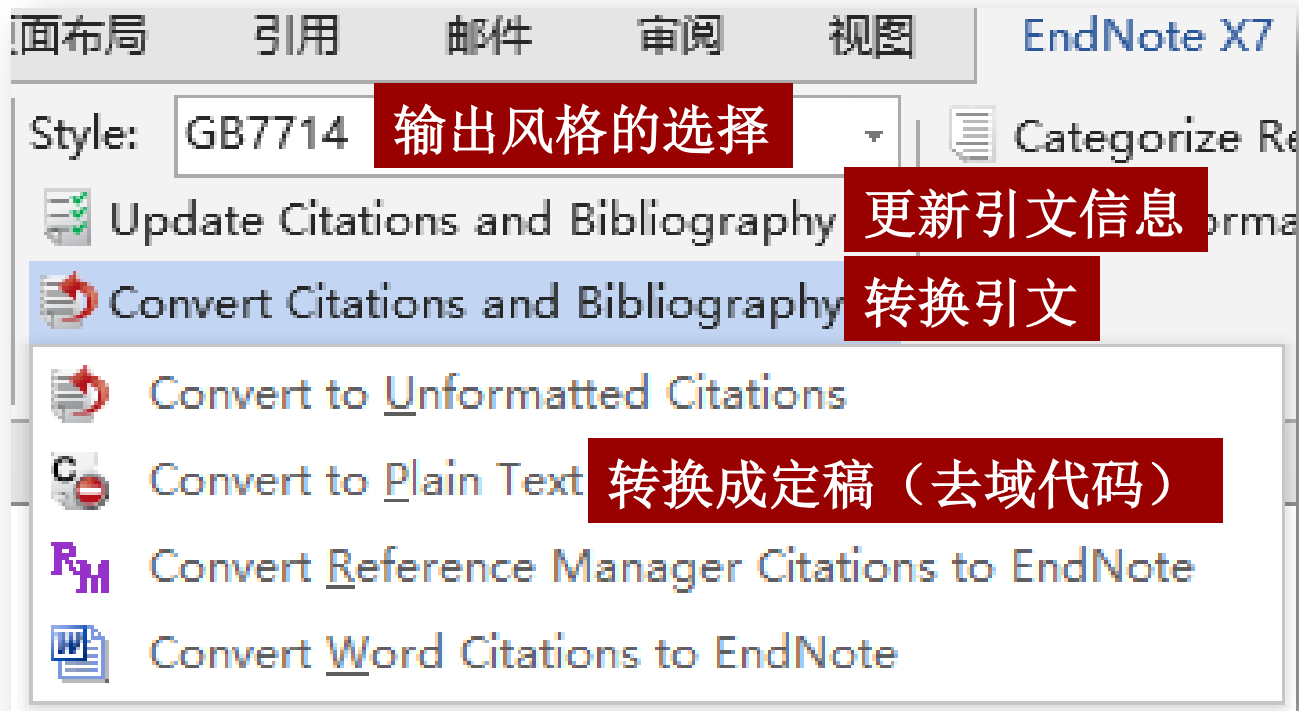


插入引文功能区





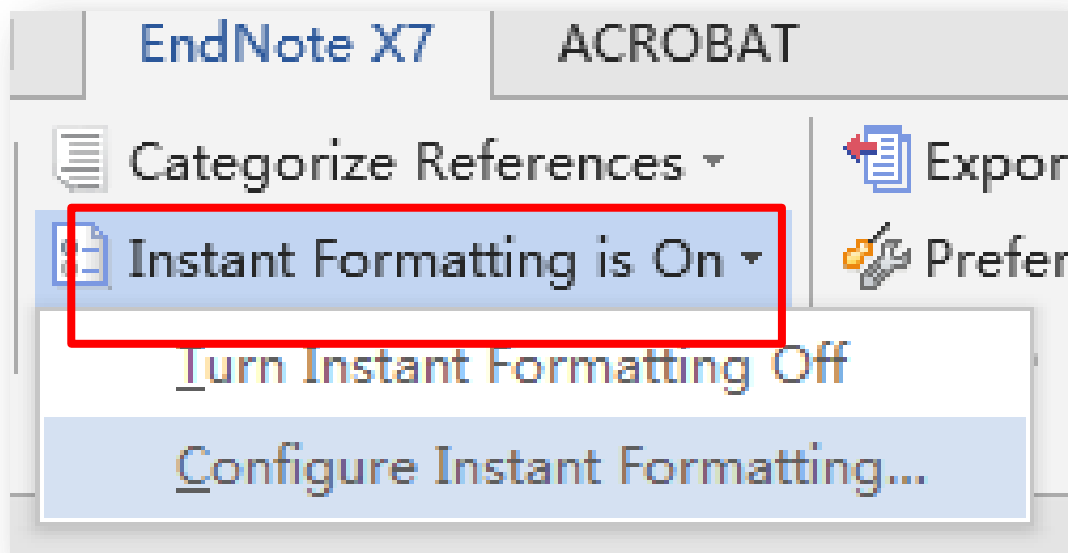
输出风格更改功能区





实时更新设定功能区

- “Instant Formatting is on” 即时更新格式的更改



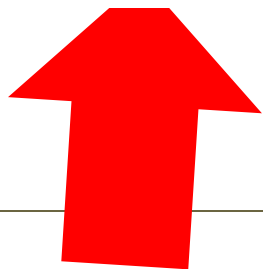


将光标放在WORD文档需要插入引文的地方

- 比如，要在“以微带线结构来实现最为广泛”后插入一篇参考引文，将光标放在“广泛”后面。

引言

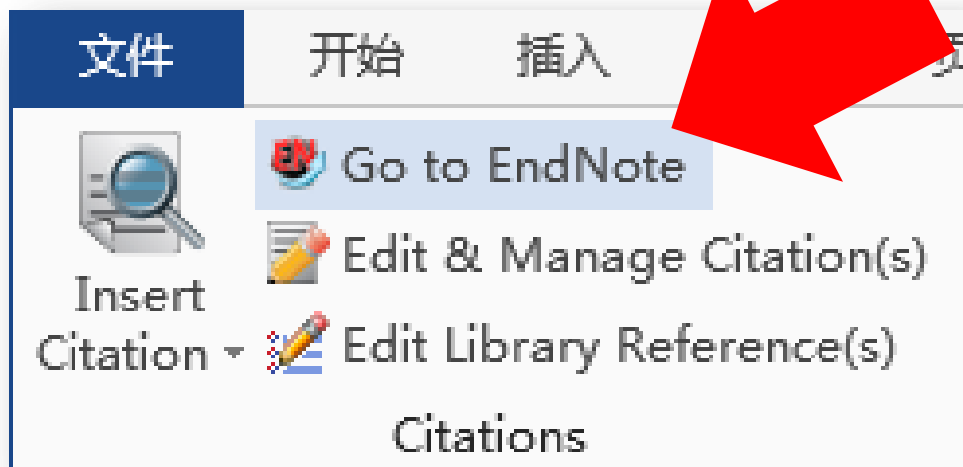
定向耦合器是一种具有方向性的功率分配器，在微波电路中应用广泛。在目前迅速发展的无线通讯领域，平面结构的定向耦合器得到了越来越广泛的应用空间。近几十年来，在各种文献上不断有新型结构的定向耦合器方案被提出，其中尤以微带线结构来实现最为广泛。同时随着通信领域对带宽的要求越来越高，如





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 shows a software window titled "TissueEngineering.enl" with a toolbar and a sidebar. The main area displays a list of references. The reference by Kertia et al. (2012) is highlighted in blue, and a large red arrow points to it from the right side of the screen.

Author	Year	Title
Heinema...	2009	A 3-year clinical and radiographic study of implants placed s...
Navarro-...	2011	A 40-month multicentre, randomised placebo-controlled s...
Kertia	2012	Ability of curcuminoid compared to diclofenac sodium in re...
Ohba	2012	Acceleration of new bone formation by an electrically polarized...
Raynauld	2008	Analysis of the precision and sensitivity to change of different a...
Sisti	2006	Analysis of titanium surface irradiated with laser, with and witho...
Falavigna	2009	Anterior cervical interbody fusion with hydroxyapatite graft: clinical...
Yang	2012	Anterior reconstruction with nano-hydroxyapatite/polyamide-6...
Chronidou	2009	Beneficial effect of the oxygen free radical scavenger amifostine (W...
Guda	2012	Bilayer hydroxyapatite scaffolds for maxillofacial bone tissue en...
Karsdal	2010	Biochemical markers identify influences on bone and cartilage d...

Reference Preview: Rating, Author: Kertia, N., Asdie, A. H.

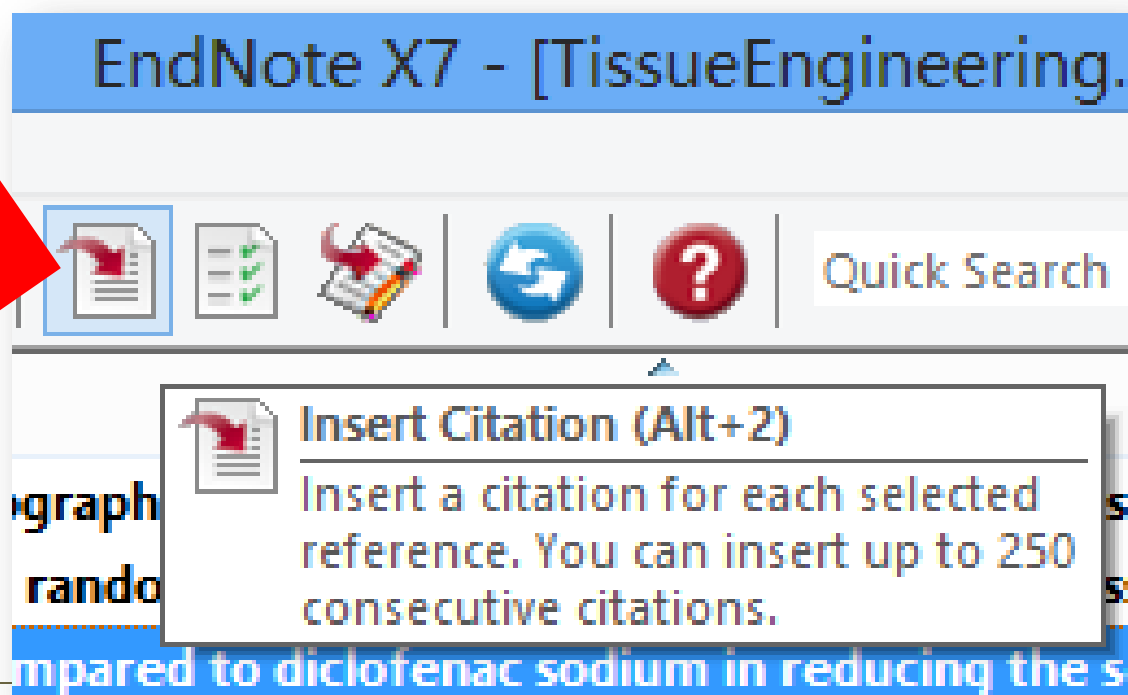
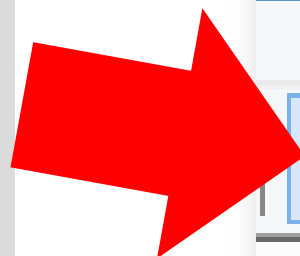
Attached PDFs: There are no PDFs attached to this reference.

Showing 381 of 381 references.



点击Insert citation按钮

- 点击Insert citation按钮后，程序自动返回Word界面，并将选中的文献插入到了相应的位置。





已经插入的几篇参考文献

引言

定向耦合器是一种具有方向性的功率分配器，在微波电路中应用广泛。在目前迅速发展的无线通讯领域，平面结构的定向耦合器得到了越来越广泛的应用空间。近几十年来，在各种文献上不断有新型结构的定向耦合器方案被提出，其中尤以微带线结构来实现最为广泛[1]。同时随着通信领域对带宽的要求越来越高，如何研制宽带的定向耦合器也成为了一个紧迫的课题[2-4]。传统的单节 $\lambda/4$ 微带

定向耦合器的带宽相对较窄。为了提高它的方向性和带宽，科研工作者提出了很

多的改进方
器的尺寸和

- [1] M. Fujiwara, S. Terada, Y. Shirato, H. Owari, K. Watanabe, M. Matsuyama, *et al.*, "Low-loss optical interposer with recessed vertical-cavity surface-emitting laser diode and photodiode chips into Si substrate," *Japanese Journal of Applied Physics*, vol. 47, pp. 2936-2940, Apr 2008.
- [2] P. Asimakopoulos, G. Van der Plas, A. Yakovlev, P. Marchal, and Ieee, *Evaluation of Energy-Recovering Interconnects for Low-Power 3D Stacked ICs*. New York: Ieee, 2009.
- [3] V. P. Atluri, R. V. Mahajan, P. R. Patel, D. Mallik, J. Tang, V. S. Wakharkar, *et al.*, "Critical aspects of high-performance microprocessor packaging," *Mrs Bulletin*, vol. 28, pp. 21-34, Jan 2003.
- [4] M. S. Bakir, C. King, D. Sekar, H. Thacker, B. Dang, G. Huang, *et al.*, "3D Heterogeneous Integrated Systems: Liquid Cooling, Power Delivery, and Implementation," in *Proceedings*



删除不需要的参考文献条目

- 比如，例子中第二篇文献不需要了，要删除，直接选中中文中的引文或者文后的参考文献，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.↵



Edit & Manage Citations

- 对这些进行更改之后，文内参考引文的顺序、编号均会自动调整。
- 删除第二条后，第三条自动编号为[2]。同样，在第一和第二条之间有新的引文加入，这条新的引文会自动编号为[2]，原来的第二条引文自动编号为[3]，不需要再进行手动调整，这也是Endnote最为实用的地方之一。



定稿后去除域代码

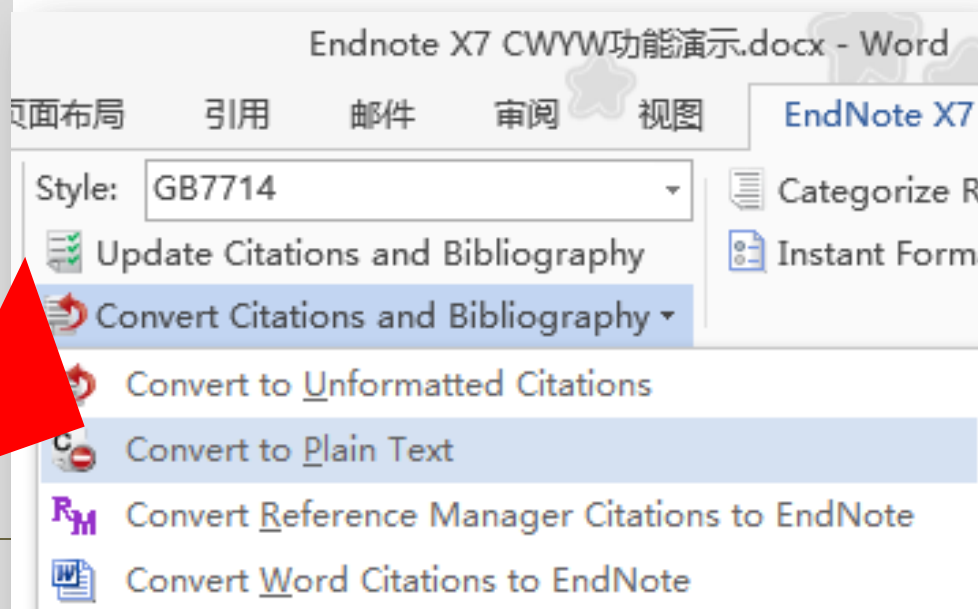
- 利用Endnote插入参考文献，格式化后的文稿含有大量域代码，有可能与杂志社的软件不兼容出现乱码情况，因此提交前需要去掉文稿里的域代码。

注：域代码的由来和作用：当对文稿进行格式化时，**EndNote**会自动生成一个随行库（**Traveling Library**）以隐藏方式植入到文稿，库里含有当前文稿里所有的文献信息（除了注释、摘要、映像和图解外），域代码可以认为就是这个随行库的触角，存在于格式化后的引文周围和内部，含有该引文的信息。因此即使换一台没有**EndNote**文献库的电脑上，格式化后的文稿也能靠随行库和域代码继续对引文进行修改，而一旦去掉了域代码也就去掉了文献信息。要查看域代码，选中引文所在处（区域呈灰色）点击鼠标右键选定“切换域代码”，切忌胡乱修改。



去除域代码（Convert to Plain Text）

- 在“输出风格更改功能区”点击“Convert Citations and Bibliography”弹出下拉菜单，点击下拉菜单中的“Convert to Plain Text”，Endnote会重新生成一个新的word文档，在这个新的word文档中不会存在域代码，只需要将这个新文档保存即可进行投稿和分享。



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.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 唐旭

Style: GB7714

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Preferences

Help


Citations Bibliography Tools

Endnote X7 CWYW 功能演示文档

1 去除域代码

现在你
杂志社的
进入“End
操作将创
定”将新
对引文进

EndNote X7



This command will create a new copy of your Word document and remove all special EndNote markers from it. The new document will appear in a new unsaved document window. The original file will remain opened and untouched.

Do you wish to continue?

确定 取消

有可能与
工具栏里
你“该
点击“确
此不能再

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.
- [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.



已经去除域代码，新生成的文档

Endnote X7 CWYW 功能演示.docx - Word

文档1 - Word

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

宋体 (中文正) 五号 A A Aa wen A

B I U abc x₂ x² A a A (字)

粘贴 剪贴板 字体

AaBbCcDd AaBbCcDd AaBk

正文 无间隔 标题 1 编辑

段落 样式

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.



4.2 自动引用参考文献

- 插入参考文献的另一种方式：将鼠标指在要插入文献的位置
 - 复制-粘贴（**Copy-paste**）：在 EndNote 文献库中，选择要插入的文献，右键单击，选择 **copy**，回到 word 中，右键单击要插入文献的位置，然后粘贴



4.2 自动引用参考文献

- 如何根据不同投稿期刊的要求，修改参考文献的格式？



4.2 自动引用参考文献

The screenshot shows the Microsoft Word interface with the EndNote X7 ribbon active. The 'Style' dropdown menu is open, showing a list of citation styles. A red circle highlights the 'Style: IEEE' option in the ribbon. A blue callout box points to the 'Style' dropdown with the text: “Style”，定义参考文献的格式。 Another blue callout box points to the 'Select Another Style...' option in the dropdown menu with the text: 提供了2000多种期刊的参考文献格式，选择“Select Another Style”查看，选择欲投稿的期刊，自动变为该刊的参考文献格式。

基于缺陷地结构(DGS)的超宽带微带耦合器.doc [兼容模式] - Microsoft Word(产品激活失败)

文件 开始 插入 页面布局 引用 邮件 审阅 视图 EndNote X7

Style: IEEE

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

Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On

Export to EndNote
Preferences
Help

Citations Bibliography Tools

“Style”，定义参考文献的格式

..., M. Matsuyama, *et al.*, "Low-loss optical interposer with recessed vertical-cavity surface-emitting laser diode and photodiode", *Japanese Journal of Applied Physics*, vol. 47, pp. 2936-2940, Apr 2008.

Style: IEEE

Select Another Style...

AGU Style Guide

Annotated

APA 6th

Author-Date

IEEE

MHRA

Numbered

numeric-c Copy

Show All Fields

TDA_Journal Copy

Turabian Bibliography

Untitled Style Copy

Vancouver

提供了2000多种期刊的参考文献格式，选择“Select Another Style”查看，选择欲投稿的期刊，自动变为该刊的参考文献格式。



在Endnote中产生word引用的临时组

EndNote X6 - [物联网.enl]

File Edit References Groups Tools Window Help

ACS Quick Search Hide Search Panel

My Library

- All References (113)
- 基于缺陷地结构(DGS)...** (1)
- Duplicate References (3)
- Unfiled (113)
- Trash (3)
- New Group Set
- My Groups
 - New Group From Gr... (61)
 - New Group2 (0)
 - New Group (0)
 - 2011 物联网 (40)
 - 2010 物联网 (21)
- Online Search
 - Web of Science SCI (... (0)
 - Web of Science (IS) (0)
 - PubMed (NLM) (0)
 - LISTA (EBSCO) (0)
 - Library of Congress (0)
 - more...
- Find Full Text
 - Not found (21)

Search Options Search Whole Library Match Case Match Words

Field	Operator	Value
Title	Contains	internet of things
And Year	Contains	
And Title	Contains	

Author	Title	Journal/Seco...	Year	Rati
Giner, P.; Cetina, C.; Fons, J.; Pelec...	Developing Mobile Busine...	Ieee Pervasi...	2010	

Showing 1 of 1 references in Group. (All References: 113)

Reference Preview

Show Empty Fields

Rating

Author
Giner, P.
Cetina, C.
Fons, J.
Pelechano, V.

Year
2010

Title
Developing Mobile Business Processes for the Internet of Things

Journal
Ieee Pervasive Computing

Volume
9

Issue
2

Pages
18-26

Date
Apr-Jun

Alternate Journal
Ieee Pervas Comput
Ieee Pervas Comput

ISSN
1536-1268

Accession Number
WOS:000276033300004

Keywords
software engineer
internet
program process
mobile communica
computer architect
pervasive computin
internet of thir

英 · 简键



创建文中引用和文后参考文献的关联

The screenshot shows a Microsoft Word window titled "新建 Microsoft Word 文档 - Microsoft Word". The menu bar includes "文件(F)", "编辑(E)", "视图(V)", "插入(I)", "格式(O)", "工具(T)", "表格(A)", "窗口(W)", "帮助(H)", "Adobe PDF(B)", "Acrobat 注释(C)", and "键入需要帮助的问题". The ribbon shows "正文 + 左侧" and "Times New Roman" font with size "五号".

The main text in the document reads: "The ionospheric electron density profile can be transformed to be a sparse image through transforming it by the discrete cosine base function and wavelet base function[1]. According to the theory of the compressed sensing developed in these years when the measurement matrix satisfies the specific condition the original signal sparse enough unknowns. In the ionospheric electron image sphere sparse constraint. Because of fewer measurements than the traditional computerized ionospheric tomography."

A callout box with a blue border and white background contains the text: "产生了和文后参考文献对应的链接，按住Ctrl,用鼠标点击编号即可自动跳转到文后的参考文献". A red circle highlights the "[1]" in the text, and a line points from the callout box to it.

At the bottom of the document, a reference is listed: "[1] Y. Yamaguchi, et al., "2-Dimensional and Full Polarimetric Imaging by a Synthetic-Aperture Fm-Cw Radar," *Ieee Transactions on Geoscience and Remote Sensing*, vol. 33, pp. 421-427, Mar 1995."

The status bar at the bottom shows "1 页 1 节 1/1 位置 9.1厘米 13 行 1 列 录制 修订 扩展 改写 英语(美国) 0KB/S 0.2KB/S".



提纲

- 一、Endnote文献管理简介
 - 二、建立Endnote个人文献库
 - 三、Endnote的文献管理功能
 - 四、Endnote的辅助写作功能
 - 五、Endnote的高级功能
-



五、Endnote的高级功能

- 个性化导入格式：创建新Filter
- 个性化导出格式：编写新Style

私人定制



5.1 导入格式的个性化定制

- 个性化定制Filter

1/20

Title:船舶导航雷达发展趋势的研究

Author:常会振

Author Address:公安海警学院船艇指挥系,浙江宁波315801

SO:中国水运: 下半月, 2013(1): 6-7

ISSN:1006-7973

Accession Number:89807X

Keywords:船舶导航雷达 雷达硬件 目标检测 综合驾驶台系统

Note:U675

Abstract:由于客户对雷达高性价比的要求,厂家对低成本、高效益的雷达在性能上基本可以应付目前的海上交通状况。现代船舶导航系统趋向更好的实现现代船舶高性能、高可靠性、智能化和多功能等方面的

DP:VIP

2/20



5.2 导出格式的个性化定制

- 个性化定制Style的两种途径
 - 官网下载
 - 自己制作

[1] E. Yablonovitch, “Inhibited spontaneous emission in solid-state physics and electronics”
Phys. Rev. Lett., 1987, 58(20): 2059-2062.↵

期刊论文

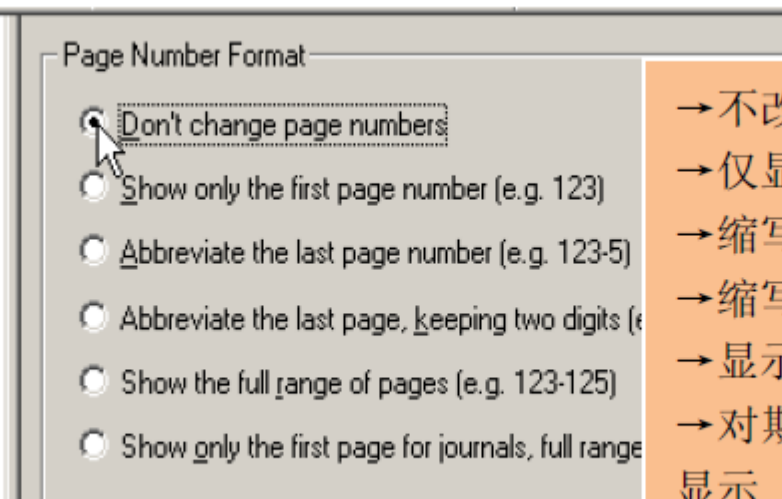
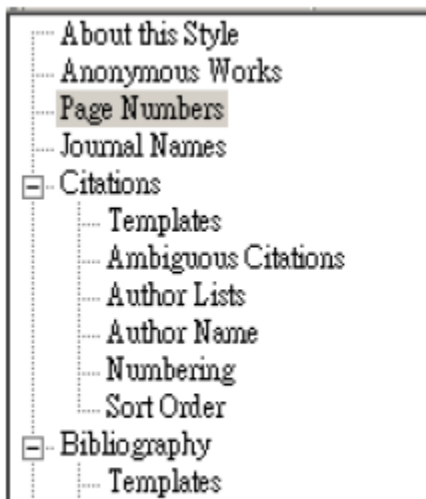
[2] S. John, “Strong localization of photo in certain disordered dielectric super-lattices”, P Phys.
Rev. Lett., 1987, 58(23): 2486-2489.↵

[3] Schulte K, Nowack H, Trautmann H-F, Baron Ch. Developments in the science and
technology of composite materials. First European Conference on Composite Materials,
Bordeaux, France; 24–27 September 1985. p. 51–56.↵

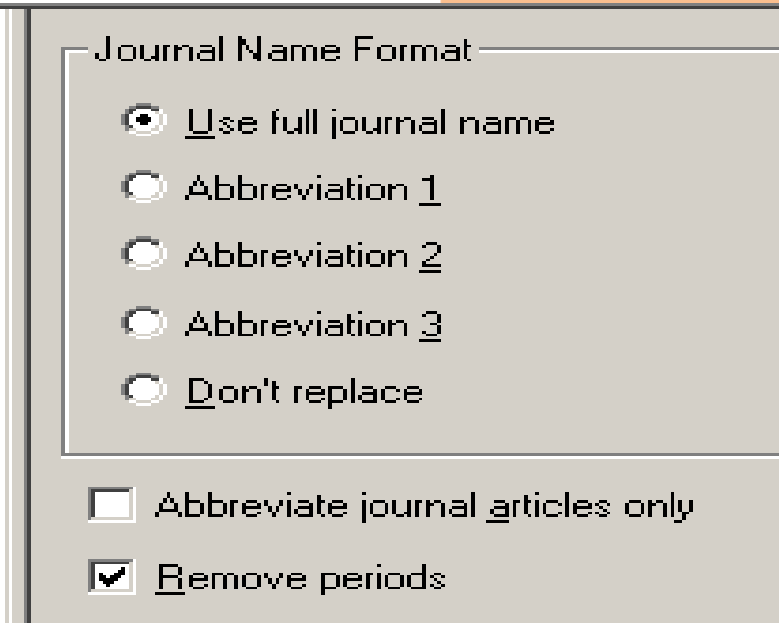
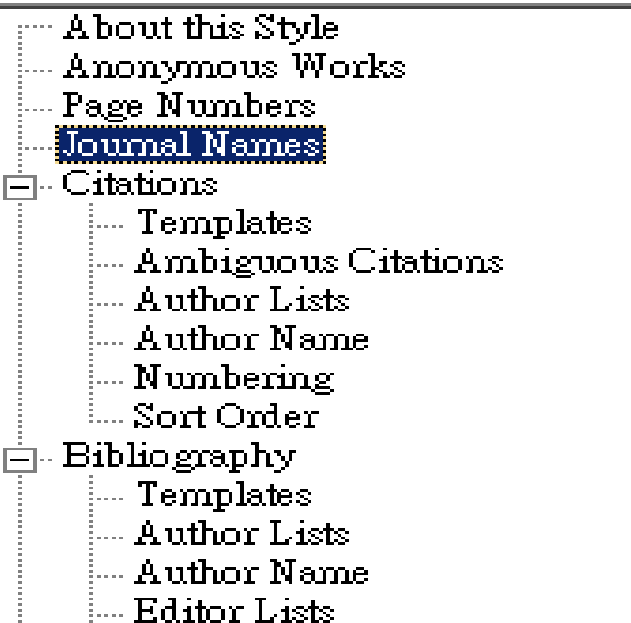
会议论文



5.2 导出格式的个性化定制



- 不改变页码
- 仅显示首页
- 缩写尾页
- 缩写尾页，但保留两位数字
- 显示全部页码
- 对期刊仅显示首页，其它全显示





学科馆员
中国科学院国家科学图书馆

祝大家科研顺利，学业有成！

中科院文献情报中心

刘艳丽，liuyl@mail.las.ac.cn，82626379

文献检索咨询QQ群：128623254

身份认证：研究所+姓名