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Endnote教程（基础篇）

——ENDNOTE X7.1

工程 技术与 能源 科技 学科 馆员
张 迪



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



一、ENDNOTE下载安装

- 国科图为全院购买，下载地址：<http://www.las.ac.cn/endnote/endnote.jsp>
- 填写注册表后下载安装
- 全部解压：ENX7Inst.msi、License.dat
- 安装后，Endnote工具栏自动出现在word和PPT里



- 支持32位的Word 2010系统



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
- ⑤ 五、常见问题解答



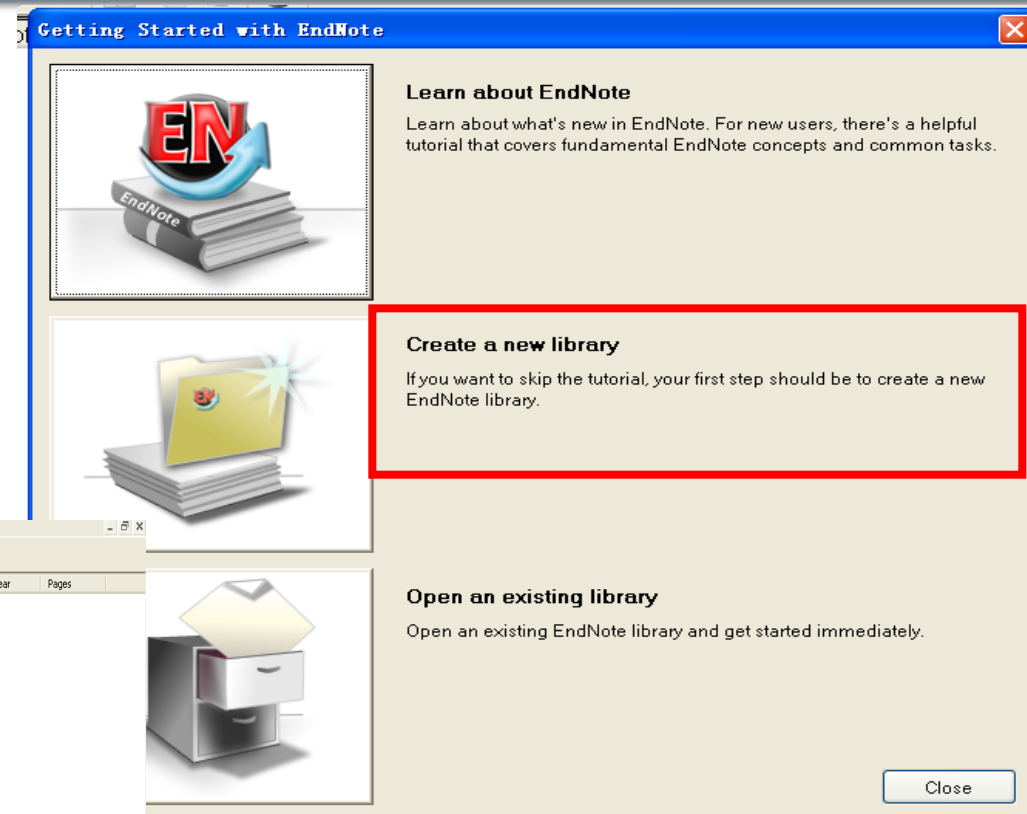
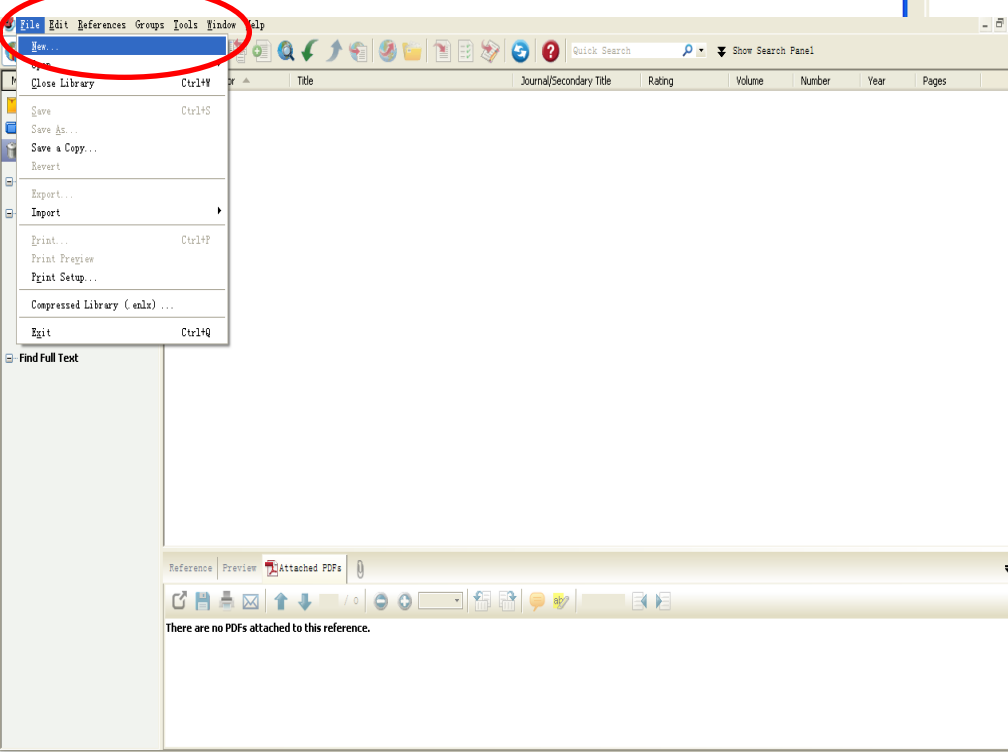
二、建立文献数据库 (*library*)

- ◆ 2.0 新建一个Library
- ◆ 2.1 手工录入文献
- ◆ 2.2 PDF文件导入和PDF文件夹导入
- ◆ 2.3 网络数据库检索结果导入
- ◆ 2.4 Google scholar导入
- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.0 新建一个*Library*

创建一个新的文献库





Endnote专题文献库的界面

The screenshot illustrates the Endnote X7 software interface, divided into several functional areas:

- 分组窗口 (Group Window):** Located on the left side, this window displays the user's library structure. It includes sections for "My Library", "All References" (17), "Unfiled" (15), "Trash" (0), "My Groups" (containing groups A and B), "New Smart Group" (0), "New Group Set" (0), and "Find Full Text".
- 与Web交互 (Web Interaction):** A callout bubble points to the "Quick Search" field and the "Show Search Panel" button in the top toolbar.
- 文献显示窗口 (Document Display Window):** This is the main central area where a list of references is displayed. The columns include Research..., Rating, Author, Title, Journal/Secondary Title, Volume, Number, Year, and Pages. A specific reference is highlighted: "Synthesis of few-to-monolayer graphitic carbon nanotubes by a simple hydrothermal method" by Bansal, T.; Durcan, ... (Volume 55, Number 1, 2013, pages 168-175).
- 文献预览和检索窗口 (Preview and Search Window):** At the bottom, there is a preview pane showing the status "here are no PDFs attached to this reference." and various document management icons.

分组窗口

文献预览和检索窗口

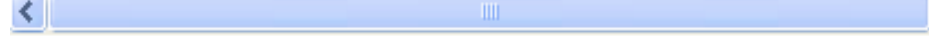


Badawy, Wael; ... Proceedings, International Conference on ME...

Badawy, Wael; ... Proceedings, International Conference on ME...

Badawy, Wael; S... The 2006 International Conference on MEMS, ...

Baehr, W.; Zhan... Mapping antigenic domains expressed by Chl... Proceedings of the Natio...



Reference | Preview | Attached PDFs | 0

Reference Type: Book ▾

▲ Hide Empty

Rating



Author

Year

2006

Title

Groups Panel

Left

Off

Reference Panel

Right

Right - Split

Bottom

Bottom - Split

Off

Layout ▾



二、建立文献数据库 (*library*)

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- ◆ 2.6 全文查找与关联



2.1 手工录入文献

EndNote X7 - [实验.enl]

File Edit References Groups Tools Window Help

journal12

My Library

All References (17)

Unfiled (15)

Trash (0)

My Groups

Author: Ze min Chen

Year: 2000

Title: 自由电子激光器的基本原理

Journal: 物理与工程

Volume: 10

Issue: 5

Pages: 4

Start Page: 13

Epub Date: 16

Date: 20000810

Type of Article: Journal Article

Short Title:

Alternate Journal:

ISSN:

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

E-mail Reference

File Attachments

PDF Viewer

Find Full Text

Find Reference Updates...

URL

Figure

首次输入的作者、期刊和关键词显示红色，这些文字会直接记录在Term list里，下次输入同样文字时会自动跳出

采用视图页脚填写课件名称



2.1 手工录入文献

File Edit References Groups Tools Window Help

Author-Date Copy Quick Search Show Search Panel

	Author	Title	Journal/Secondary Title	Rating	Volume	Number	Year	Pages
All References (57)		<Operation of an optical klystron with small d...						
Unfiled (57)		Recirculating accelerator driver for a high-po...					2001	
Trash (1)		太赫兹自由电子激光器研究进展	科技信息		29		2009	
My Groups		美国海军研究导轨炮和自由电子激光器	舰船科学技术		01		2010	
Online Search		Proceedings of the 13th International Confere...	steel research internati...	81	9	2010	n/a-n/a	
Library of ... (0)		美国海军高能自由电子激光器项目取得阶段...	舰船科学技术		02		2011	
LISTA (EBS... (0)		研究速递	中国印刷与包装研究		02		2011	
PubMed (N... (0)	Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...	49	11	2011	1314-1319	
Web of Sci... (0)	Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...	49	11	2011	1314-1319	
more...	Benson, S.	Operation of an optical klystron with small dis...	Nuclear Instruments an...	507	1-2	2003	40-43	
Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...	Modern Physics Letters B	• • • •	25	27	2011	2099-2129	
Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...	Modern Physics Letters B		25	27	2011	2099-2129	
Ze min Chen	自由电子激光器的基本原理	物理与工程		10	5	2000	4	
Dattoli, G.; Mezi, ...	Theory of high gain free-electron lasers opera...	Journal of Applied Physics		99	4	2006	-	
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems							
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems							
Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems							
Dheilly, Nolwenn...	Ultrastructural...							
Drori, R.; Jerby, E.	Free-electron-laser-type interaction at 1 met...	Nuclear Instruments an...		393	1-3	1997	204-206	
Feng, S. Q.; Chen...	First-principles investigation on metal tantalu...	Computational Materials...		50	11	2011	3110-3113	
Feng, S. Q.; Chen...	First-principles investigation on metal tantalu...	Computational Materials...		50	11	2011	3110-3113	

Reference Preview Attached PDFs

Reference Type: Journal Article Hide Empty Fields

Rating: • • • •

Author: Chang, K., Murdick, R. A., Tao, Z. S., Han, T. R. T., Ruan, C. Y.

文献纪录输入好之后关闭窗口就会自动保存文献信息

采用视图页脚填写课件名称

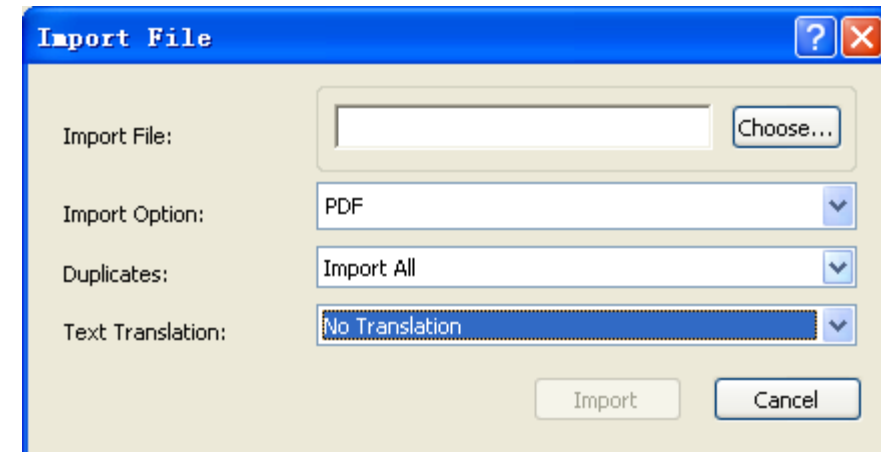
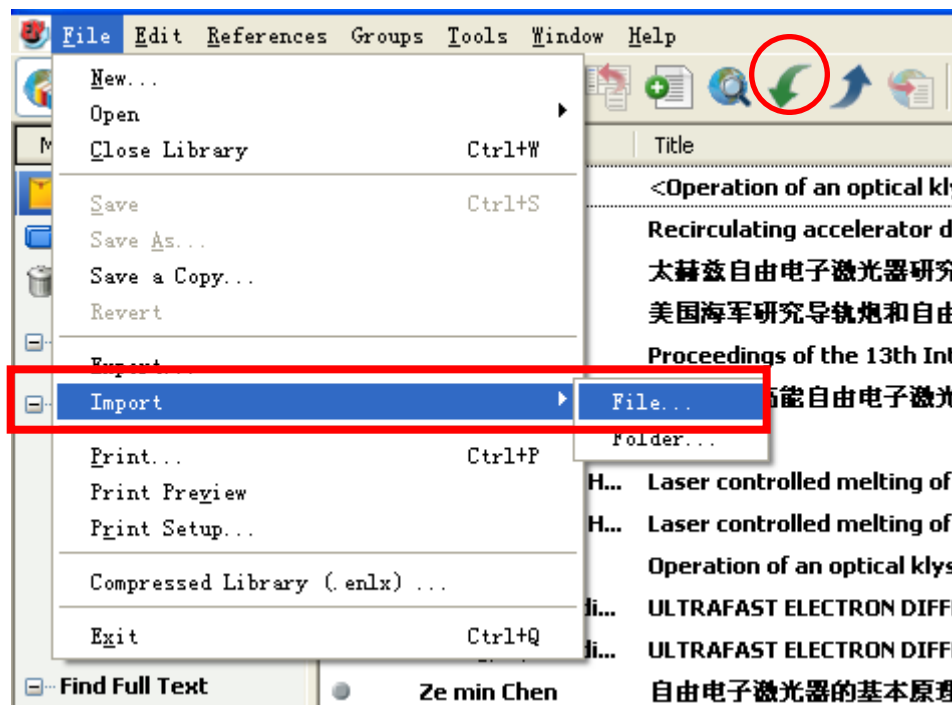


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- ◆ 2.6 全文查找与关联

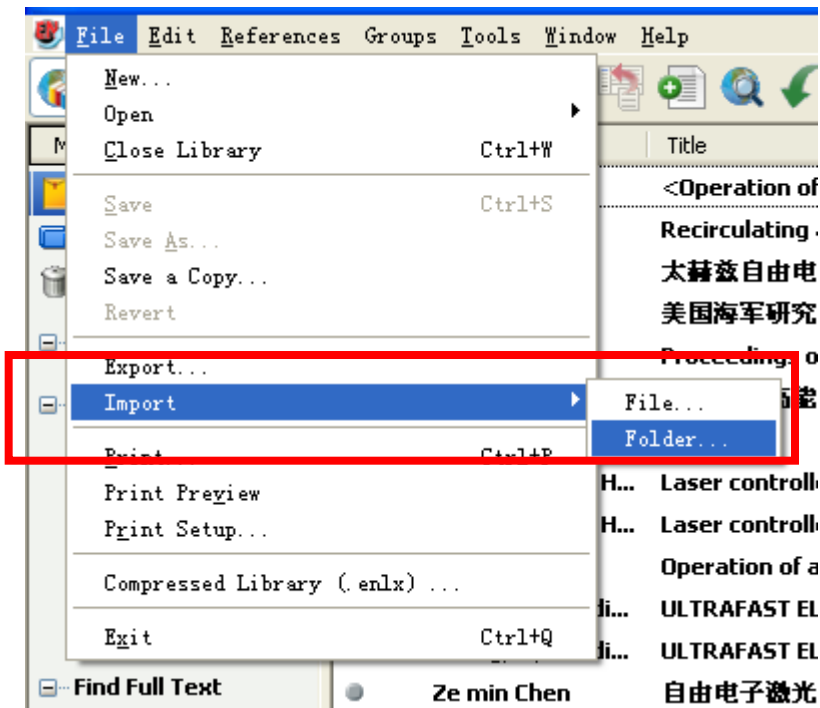


2.2 单个PDF文件导入





2.2 单个PDF文件夹导入



Attention:

- ◆ 必须是PDF文档
- ◆ PDF中必须有DOI（数字对象标识）号
- ◆ 必须有网络条件（www.CrossRef.org）



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- ◆ 2.6 全文查找与关联



2.3 网络数据库导入

- ◆ Web of science
- ◆ Elsevier
- ◆ Springer
- ◆ Wiley-blackwell
- ◆ Science
- ◆ Nature
- ◆ CNKI(text translation : UTF-8)



2.3 网络数据库导入——Web of science

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® 登录 ▾ 帮助 简体中文 ▾

WEB OF SCIENCE™

我的工具 ▾ 检索历史 标记结果列表

返回检索

检索结果: 22,517 (来自 Web of Science 核心合集)

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主题: (nanomaterials) ...更多内容

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Web of Science 类别

MATERIALS SCIENCE MULTIDISCIPLINARY (9,222)

保存到 EndNote

已选择 2 条记录

记录内容:

2. **Systematic analysis of silver nanoparticle ionic dissolution by tangential flow filtration: toxicological implications**

作者: Maurer, Elizabeth I.; Sharma, Monita; Schlager, John J.; 等.
NANOTOXICOLOGY 卷: 8 期: 7 页: 718-727 出版年: NOV 2014

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被引频次: 0 (来自 Web of Science 的核心合集)

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2.3 网络数据库导入——Elsevier

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nano

Author name

Journal or book title

Volume

Issue

Page



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Go to page: 1 of 10468 | Next >

Search within results

Refine results

Publication

- Journal (254,921)
- Book (9,948)
- Reference Work (1,161)

Journal/Book Title

- Applied Surface Science (6,530)
- Thin Solid Films (5,600)
- Journal of Alloys and Compounds (5,241)
- Electrochimica Acta (5,059)
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Save to RefWorks | About RefWorks

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2.3 网络数据库导入——Springer

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Their Tribological Behavior

R. Rosentsveig, A. Gorodnev, N. Feuerstein, H. Friedman, A. Zak, N. Fleischer, J. Tannous, F. Dassenoy, R. Tenne

» Do **Export Citation**

Abstr. Download citations by selecting your citation manager

Using a new synthesis technique of high density polyethylene, extensive tribological testing was carried out under high load conditions (0.03 and 0.05 N/mm²) at lower temperatures in a study indicating the crystalline

Citations without abstract

Select Download ▾

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- » BookEnds (RIS)
- » EndNote (RIS)**
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Endnote教程——基础篇



2.3 网络数据库导入——Wiley

Wiley Online Library

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Home > General Life Sciences > General & Introductory Life Sciences > Acta Biotechnologica > Vol 19 Issue 3 > Abstract

JOURNAL TOOLS

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Article

Hydrolysis of lactose in whey permeate by immobilized β -galactosidase from *Penicillium notatum*

J. Szczodrak

Issue

Article first published online: 2 FEB 2004

Acta Biotechnologica

DOI: 10.1002/abio.370190311

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Volume 19, Issue 3, pages 235–250, 1999

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ARTICLE TOOLS

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Abstract

A new low-cost β -galactosidase (lactase) preparation for whey permeate saccharification was developed and characterized. A biocatalyst with a lactase activity of 10 U/mg, a low transgalactosylase activity and a protein content of 0.22 mg protein/mg was obtained from a fermenter culture of the fungus *Penicillium notatum*. Factors influencing the enzymatic hydrolysis of lactose, such as reaction time, pH, temperature and enzyme and substrate concentration were standardized to maximize sugar yield from whey permeate. Thus, a 98.1% conversion of 5% lactose in whey permeate to sweet (glucose-galactose) syrup was reached in 48 h using 650 β -galactosidase units/g hydrolyzed substrate. After the immobilization of the acid β -galactosidase from *Penicillium notatum* on polyacrylic acid, a 98.1% conversion of 5% lactose in whey permeate to sweet (glucose-galactose) syrup was reached in 48 h using 650 β -galactosidase units/g hydrolyzed substrate.

采用视图页脚填写课件名称



2.3 网络数据库导入——Nature

nature International weekly journal of science

Home | News & Comment | Research | Careers & Jobs | Current Issue | Archive | Audio & Video | For Authors

Archive > Volume 504 > Issue 7480 > Outlook > Article

NATURE | OUTLOOK



Bacteriology: A caring culture

Sarah DeWeerdt

Nature 504, S4–S5 (19 December 2013) | doi:10.1038/504S4a

Published online 18 December 2013

[PDF](#) [Citation](#) [Reprints](#) [Rights & permissions](#) [Article metrics](#)

William Coley found a way to prompt the immune system to fight cancer over a century ago. After years of neglect, scientists are now seeking to replicate his success.

Subject terms: Cancer immunotherapy • Cancer • Bacteriology

One day in October 2005, while working on what he hoped would become a widely effective cancer therapy, MacAdam went down to the Yale University archives to pore over hundred-year-old patient records, taking notes by hand. Back in the lab, his colleagues had tracked down an old-

Immunology & Cell Biology

WEB FOCUS
The Temporospatial Control of Tfh Cells

SPECIAL FEATURE

Image provided by Mr Liang Zhang

Free access to select articles

Editors' pick**Ecologists prowl for new theories about predators**



2.3 网络数据库导入——Science

Science AAAS.ORG FEEDBACK HELP L

AAAS NEWS SCIENCE JOURNALS

Science The World's Leading Journal of Original Research

Science Home Current Issue Previous Issues Science

Home > Science Magazine > 13 May 2011 > Thomas, 332 (6031): 797-798

Article Views

- > Summary
- > Full Text
- > Full Text (PDF)
- > Figures Only

Published Online 21 April 2011
Science 13 May 2011:
Vol. 332 no. 6031 pp. 797-798
DOI: 10.1126/science.1205169

PERSPECTIVE

PLANETARY SCIENCE

Cold-Trapping Mars' Atmosphere

Peter C. Thomas

Author Affiliations

E-mail: pthomas@astro.cornell.edu

VERSION HISTORY

- > 332/6031/797
(most recent)
- > science.1205169v1

Article Tools

- > Save to My Folders
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- > Alert Me When Article is Cited

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- > EndNote
(Mac & Win)
- > Reference Manager
- Ris format
(Win only)
- > ProCite
- Ris format
(Mac & Win)
- > BibTeX
- (Mac & Win)
- > RefWorks
- > Click here to download and save the file
- RefWorks format
(Mac & Win)

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PLANETARY SCIENCE

Cold-Trapping Mars' Atmosphere

Peter C. Thomas

Science 13 May 2011: 332 (6031), 797-798. Published online 21 April 2011

> Summary > Full Text > Full Text (PDF)

直接打开或者保存endnote-citations.enw文件，双击即可导入



2.3 网络数据库导入——CNKI

由网址www.cnki.net进入

文献全部分类 全文 纳米

检索 全文:纳米 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 定制检索式

2014(1) 2013(13895) 2012(29360) 2011(26996) 2010(25730) 2009(24333) 2008(23346) X
2007(22984) 2006(20766) 2005(17429) 2004(14516) 2003(11257) 2002(8855) 2001(7340)
2000(3767) >>

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

(2) 清除 导出 / 参考文献 分析 / 阅读 找到 259,417 条结果 1/12971 下一页

	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	无机 纳米 晶的形貌调控及生长机理研究	冯恰; 马天翼; 刘蕾; 袁忠勇	中国科学(B辑:化学)	2009-09-20	期刊	31		714		
<input checked="" type="checkbox"/> 2	功能 纳米 材料的化学控制合成、组装、结构与性能	彭卿; 李亚栋	中国科学(B辑:化学)	2009-10-20	期刊	21		1768		
<input type="checkbox"/> 3	纳米电化学生物传感器	杨海朋; 陈仕国; 李春辉; 陈东成; 戈早川	化学进展	2009-01-24	期刊	31		3005		

林道辉;

采用视图页脚填写课件名称



2.3 网络数据库导入——CNKI

Cnki 中國知網 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

高版本浏览器可支持
导出/参考文献：500条，分析：150条
阅读：50条，定制：50条

	题名	(第一)作者/主编	来源	发表时间	数据库	删除
<input checked="" type="checkbox"/>	功能纳米材料的化学控制合成、组装、结构与性能	彭卿; 李亚栋	中国科学(B辑:化学)	2009-10-20	期刊	X
<input checked="" type="checkbox"/>	无机纳米晶的形貌调控及生长机理研究	冯怡; 马天翼; 刘蕾; 袁忠勇	中国科学(B辑:化学)	2009-09-20	期刊	X

条件：全文 = 纳米 (模糊匹配)

1 功能纳米材料的化学控制合成、组装、结构与性能 彭卿; 李亚栋 中国科学(B辑:化学) 2009-10-20 期刊 X

2 无机纳米晶的形貌调控及生长机理研究 冯怡; 马天翼; 刘蕾; 袁忠勇 中国科学(B辑:化学) 2009-09-20 期刊 X



2.3 网络数据库导入——CNKI

CAJ-CD格式引文 ②

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CNKI桌面版个人数字图书馆 ②
下载软件

Reffworks ②

EndNote ②

NoteExpress ②

NoteFirst ②

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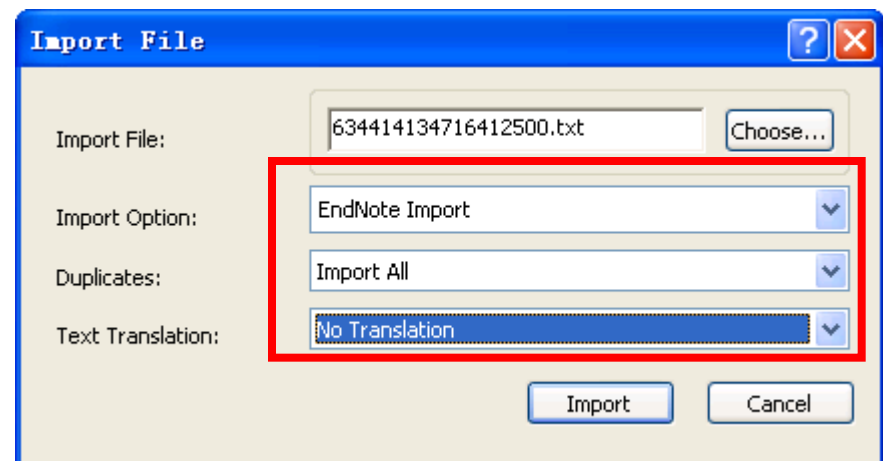
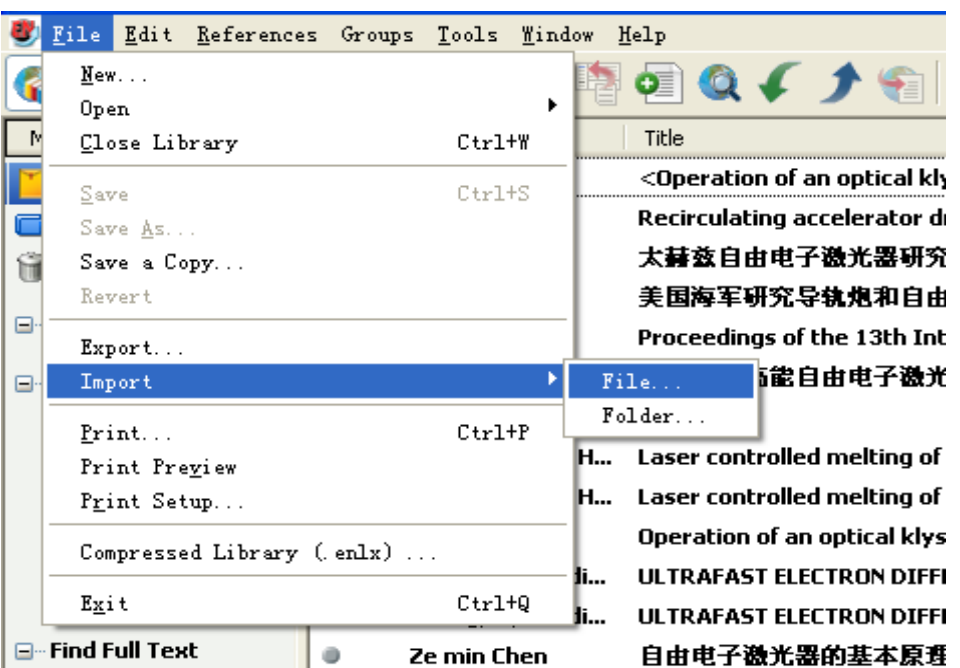
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采用视图页脚填写课件名称

Endnote教程——基础篇



2.3 网络数据库导入——CNKI



采用视图页脚填写课件名称



二、建立文献数据库 (*library*)

- ◆ 2.0 新建一个Library
- ◆ 2.1 手工录入文献
- ◆ 2.2 PDF文件导入和PDF文件夹导入
- ◆ 2.3 网络数据库检索结果导入
- ◆ 2.4 Google scholar导入
- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.4 Google scholar導入

The screenshot shows the 'Settings' page for Google Scholar. At the top, there are three tabs: '快件' (Fast Mail), '统计指标' (Statistics Metrics), and '设置' (Settings), with '设置' being the active tab and highlighted by a red box. The main content area features the Google logo and the text '学术搜索'. Below this, there are several configuration sections:

- 每页搜索结果数**: A dropdown menu set to '10' with the note: 'Google 的默认设置 (10 条) 最有效且最快。'
- 结果打开方式**: A checkbox labeled '在新的浏览器窗口中打开所选的每条搜索结果。' (Open selected search results in a new browser window.) which is checked.
- 参考书目管理软件**: A section enclosed in a red box containing two radio button options:
 - 隐藏导入链接 (Hide import links)
 - 显示导入 EndNote 的链接 (Show import links for EndNote)
- 保存** (Save) and **取消** (Cancel) buttons at the bottom right, with the 'Save' button also enclosed in a red box.

要使用此功能，您必须启用 Cookie

וְיַעֲשֵׂה כָּל־בְּנֵי־יִשְׂרָאֵל



2.4 Google scholar导入

Google

free electron lasers



学术搜索

找到约 1,260,000 条结果 (用时0.09秒)

时间不限

2013以来

2012以来

2009以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

 包括专利 包含引用 创建快讯

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

Free-electron lasersTC Marshall - 1985 - [osti.gov](#)

Description/Abstract This gives a picture of the FEL mechanism and various device configurations. The book gives a historical review of the subject and describes the early as well as the latest experiments on these sources. Although meant to be an introductory text ...

被引用次数: 431 相关文章 所有 5 个版本 [导入EndNote](#) 更多▼Free - Electron LasersCA Brau, HP Freund - Physics Today, 1991 - [pdf](#)

cal engineering and physics and director of the C research has included work on integrated optics, recently, optical bistability and nonlinear optics in

被引用次数: 388 相关文章 所有 8 个版本 [导...](#)[图书] Free electron lasers

JMJ Madey, DAG Deacon - 1977 - Springer

In the free electron laser, a beam of relativistic electromagnetic field (Figure 1). Radiation travelling through the laser cavity can be amplified or absorbed depending on the relative phase between the two fields.

被引用次数: 90 相关文章 所有 12 个版本 [导...](#)Free-electron lasersCA Brau - Science, 1988 - [sciencemag.org](#)

Abstract Free-electron lasers are tunable, potentially over a broad range of wavelengths from the far-infrared to the far-ultraviolet regions of the spectrum. These unique capabilities make them suitable for a broad variety of applications.





二、建立文献数据库 (*library*)

- ◆ 2.0 新建一个Library
- ◆ 2.1 手工录入文献
- ◆ 2.2 PDF文件导入和PDF文件夹导入
- ◆ 2.3 网络数据库检索结果导入
- ◆ 2.4 Google scholar导入
- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.5 在线检索

检索结果在此显示

Theory of high gain free-electron undulators

G. Dattoli,^{a)} L. Mezi, P. L. Ottaviani, and S. Pagnatti
ENEA, Unità Tecnico Scientifica Tecnologie Fisiche Avanzate, Centro Ricerche Frascati, C.P. 65,
00044 Frascati, Rome, Italy

(Received 9 March 2005; accepted 5 January 2006; published online 23 February 2006)

采用视图页脚填写课件名称

Endnote教程——基础篇



EndNote X6 – [自由电子激光器文献库.enl]

File Edit References Groups Tools Window Help

Author-Date Copy

Search Options Search Remote Library Match Case Match Words

All References (57) Author (Smith, A. B.) Contains | + -

Unfiled (57) And Year (limiter only) Contains | + -

Trash (1) And Title Contains | + -

My Groups

Online Search

Library of ... (0) Author Title Journal/Secondary Title Rating Volume

LISTA (EBS... (0)

PubMed (N... (0)

Web of Sci... (0)

more...

Find Full Text

Reference Preview Attached PDFs

There are no PDFs attached to this reference.

The screenshot shows the EndNote X6 application window. The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations like Open, Save, Print, and Insert. On the left, there's a sidebar with sections for My Library, Online Search (listing databases like Library of ..., LISTA, PubMed, and Web of Science), and Find Full Text. The main workspace displays a search interface with three search criteria: 'Author (Smith, A. B.) Contains' (highlighted with a red box), 'And Year (limiter only) Contains', and 'And Title Contains'. Below the search interface is a table with columns for Author, Title, Journal/Secondary Title, Rating, and Volume. At the bottom, there's a preview pane showing 'Attached PDFs' and a message stating 'There are no PDFs attached to this reference.'



二、建立文献数据库 (*library*)

- ◆ 2.0 新建一个Library
- ◆ 2.1 手工录入文献
- ◆ 2.2 PDF文件导入和PDF文件夹导入
- ◆ 2.3 网络数据库检索结果导入
- ◆ 2.4 Google scholar导入
- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.6 全文查找

点此找全文

The screenshot shows the Endnote desktop application interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. Below the menu is a toolbar with various icons. On the left is a sidebar with sections for My Library, My Groups, Online Search, and Find Full Text. The main area displays a list of references. A red box highlights the 'Find Full Text' icon in the toolbar. A large blue callout box points to the first reference in the list, which is highlighted in blue. The reference details are shown in the preview window at the bottom. The preview window title is 'Operation of an optical klystron with small dispersion.pdf'. The preview content shows the reference type as 'Journal Article', rating as five stars, author as 'Benson, S.', year as 2003, and title as 'Operation of an optical klystron with small dispersion...'. The bottom right corner contains the text '采用视图页脚填写课件名称' and 'Endnote教程——基础篇'.

	Author	Title	Journal/Secondary Title	Rating	Volume	Number	Year	Pages
0	Benson, S.	<Operation of an optical klystron with small dispersion...						
1		Recirculating accelerator driver for...						2001
2		太赫兹自由电子激光器研究进展					29	2009
3		美国海军研究导轨炮和自由电子激...					01	2010
4		Proceedings of the 13th International Confere...	steel research internati...		81	9	2010	n/a-n/a
5		美国海军高能自由电子激光器项目取得阶段...	舰船科学技术				02	2011
6		研究速递	中国印刷与包装研究				02	2011
7	Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...		49	11	2011	1314-1319
8	Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...		49	11	2011	1314-1319
9	Benson, S.	Operation of an optical klystron with small dis...	Nuclear Instruments an...		507	1-2	2003	40-43
10	Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...	Modern Physics Letters B		25	27	2011	2099-2129
11	Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...	Modern Physics Letters B		25	27	2011	2099-2129
12	Ze min Chen	自由电子激光器的基本原理	物理与工程		10	5	2000	4
13	Dattoli, G.; Mezi, ...	Theory of high gain free-electron lasers opera...	Journal of Applied Physics		99	4	2006	-
14	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems						
15	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)		242	11	2005	2153-2156
16	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)		242	11	2006	2153-2156
17	Dheilly, Nolwenn...	Ultrastructural localization of highly variable ...	Immunol Cell Biol					2011
18	Drori, R.; Jerby, E.	Free-electron-laser-type interaction at 1 met...	Nuclear Instruments an...		393	1-3	1997	284-288
19	Feng, S. Q.; Chen...	First-principles investigation on metal tantalu...	Computational Materials...		50	11	2011	3110-3113

Reference | Preview | Operation of an optical klystron with small dispersion.pdf |

Reference Type: Journal Article ▾ Hide Empty Fields

Rating: ★★★★☆

Author: Benson, S.

Year: 2003

Title: <Operation of an optical klystron with small dispersion.pdf>

采用视图页脚填写课件名称

Endnote教程——基础篇



2.6 全文查找

File Edit References Groups Tools Window Help

Author-Date Copy Quick Search Show Search Panel

	Author	Title	Journal/Secondary Title	Rating	Volume	Number	Year	Pages
All References (57)	Chang, K.; Murdi...	ULTRAFAST ELECTRON DIFFRACTIVE VOLTAMM...	Modern Physics Letters B	25	27	2011	2099-2129	
Unfiled (57)	Ze min Chen	自由电子激光器的基本原理	物理与工程	10	5	2000	4	
Trash (1)	Dattoli, G.; Mezi, L...	Theory of high gain free-electron lasers operating wit...	Journal of Applied Physics	99	4	2006	-	
My Groups	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems						
Online Search	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)	242	11	2005	2153-2156	
Library of ... (0)	Deveaud, Benoit	Special issue in honour of Prof. Marc Ilegems	physica status solidi (b)	242	11	2006	2153-2156	
LISTA (EBS... (0)	Dheilly, Nolwenn...	Ultrastructural localization of highly variable ...	Immunol Cell Biol				2011	
PubMed (N... (0)								
Web of Sci... (0)								
more...								

Reference Preview Dattoli-2006-Theory of high gain.pdf Dattoli-2006-Theory of high gain1.pdf

可以全屏阅读

可以对全文进行标记

Theory of high gain free-electron lasers operating with segmented undulators

G. Dattoli,^{a)} L. Mezi, P. L. Ottaviani, and S. Pagnutti
ENEA, Unità Tecnico Scientifica Tecnologie Fisiche Avanzate, Centro Ricerche Frascati, C.P. 65,
00044 Frascati, Rome, Italy

(Received 9 March 2005; accepted 5 January 2006; published online 23 February 2006)

The dynamical behavior of high gain free-electron lasers, operating with segmented undulators in the self-amplified spontaneous emission regime, is studied using a set of semianalytical formulas, which reproduce the induced energy spread, the bunching coefficients, and the field evolution along the longitudinal coordinate. The proposed technique is applied to the design of segmented free-electron laser devices, employing undulators with helical or linear polarization. The case of biharmonic sections is discussed too, as well as the possibility of extending the analysis to this “exotic” case. © 2006 American Institute of Physics. [DOI: 10.1063/1.2171810]

Endnote教程——基础篇



2.6 全文、图片等资料的关联

The screenshot shows the Endnote application interface. On the left is a sidebar with various options like 'My Library', 'All References', and 'File Attachments'. A red circle highlights the 'File Attachments' option in the 'References' menu. A blue callout box with white text inside says: '选择本地贮存的文件就可以链接附件' (Select locally stored files to link attachments). Another red circle highlights the 'Attach File...' option in a context menu over a reference entry. A blue callout box with white text inside says: '选择文献右键也可以选择添加附件' (Right-click on a document to add attachments). The main window displays a list of references, including a selected one for 'Modern Physics Letters B' from 2011. At the bottom, there's a preview of a PDF file titled 'Theory of high gain.pdf'.

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
E-mail Reference
File Attachments **Attach File... Ctrl+Alt+A**
PDF viewer
Find Full Text
Find Reference Updates...
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
Restore to Library
Resolve Sync Conflicts...
Empty Trash

Journal/Secondary Title Rating Volume Number Year Pages

Modern Physics Letters B 25 27 2011 2099-2129
物理与工程 10 5 2000 4
Journal of Applied Physics 99 4 2006 -

status solidi (b) 242
status solidi (b) 242

11 2005 2153-2156

Theory of high gain.pdf Dattoli-2006-Theory of high gain1.pdf

JOURNAL OF APPLIED PHYSICS 99, 044907 (2006)

high gain free-electron lasers operating with segmented undulators

G. Dattoli,^{a)} L. Mezi, P. L. Ottaviani, and S. Pagnutti
ENEA, Unità Tecnico Scientifica Tecnologie Fisiche Avanzate, Centro Ricerche Frascati, C.P. 65,
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The dynamical behavior of high gain free-electron lasers, operating with segmented undulators in the self-amplified spontaneous emission regime, is studied using a set of semianalytical formulas, which reproduce the induced energy spread, the bunching coefficients, and the field evolution along the longitudinal coordinate. The proposed technique is applied to the design of segmented free-electron laser devices employing undulators with helical or linear polarization. The data

采用视图页脚填写课件名称



2.6 全文、图片等资料的关联

Screenshot of the EndNote software interface showing a bibliography list and a preview pane.

The main window displays a list of references in a grid format. A blue callout box points to the reference for Deveaud (2005) with the text "选择文献打开添加图".

	Author	Title	Journal/Secondary Title	Volume	Number	Year	Pages
0	Benson Chen	Operation of an optical klystron with s... 自由电子激光器的基本原理	Nuclear Instruments and M...	507	1-2	2003	40-43
0	Dattoli	Theory of high gain free-electron lase...	Journal of Applied Physics	99	5	2000	4
0	Deveaud	Special issue in honour of Prof. Marc...	Special issue in honour of Prof. Marc...	242	11	2005	2153-2156
0	Deveaud Dheilly	Special issue in honour of Prof. Marc... Ultrastructural localization of highly va...	physica status solidi (b)	242	11	2005	2153-2156
0	Drori	Free-electron-laser-type interaction a...	Immunol Cell Biol			2011	
0	Fuchs	Dissipative dynamics within the elect...	Nuclear Instruments and M...				288
0	Galtier	Decay of Cystalline Order and Equili...	Physical Chemistry Chem				8-8670
0	Geloni	Theory of nonlinear harmonic generat...	Physical Review Special T...	14	4	2011	
0	Geloni	Theory of nonlinear harmonic generat...	Nuclear Instruments and M...	581	3	2007	856-865
0	Geloni Hemsing	Theory of nonlinear harmonic generat...	Nuclear Instruments and M...	581	3	2007	856-865
0	Hemsing	Generating Optical Orbital Angular M...	Nuclear Instruments and M...	581	3	2007	856-865
0	Hwang	Generating Optical Orbital Angular M...	Physical Review Letters	106	16	2011	
0	Kehr	Development trends for insertion dev...	Physical Review Special T...	14	4	2011	
0	Lee	Near-field examination of perovskite-...	Nature Communications	2		2011	
0	Marshall	High average current 2-MeV electron...	Nuclear Instruments and M...	429	1-3	1999	352-357
0		Free-electron lasers				1985	

The preview pane at the bottom shows the first reference:

1. Deveaud, B., *Special issue in honour of Prof. Marc Illegems*. physica status solidi (b), 2005, **242**(11): p. 2153-2156.



2.6 全文、图片等资料的关联

The screenshot shows the EndNote application interface. On the left, there is a list of bibliographic fields with their corresponding values. In the center, a modal dialog box titled "Attach Figure" is displayed. This dialog has a "File name:" input field with a "Choose File..." button highlighted by a red circle. Below it is a "Note:" section with a small icon and text about attaching images, charts, and tables. At the bottom are "OK" and "Cancel" buttons, also highlighted by a red circle. A blue callout box on the right points to the "Choose File..." button with the text "选择要添加的图片".

File Edit References Groups Tools Window Help

Reference Dattoli-2006-Theory of high gain.pdf Dattoli-2006-Theory of high gain1.pdf

Plain Font Plain Si B I U P A¹ A₁ Σ Aa

Reference Type: Journal Article Hide Empty Fields

Rating

Author Dattoli, G.
Mezi, L.
Ottaviani, P. L.
Pagnutti, S.

Year 2006

Title Theory of high gain free-electron lasers operating with

Journal Journal of Applied Physics

Volume 99

Issue 4

Pages -

Start Page

Epub Date

Date Feb 15

Type of Article

Short Title

Alternate Journal J Appl Phys

ISSN 0021-8979

DOT

Attach Figure

File name:

Note: The 'Attach Figure' feature enables the attachment of images, charts, and tables into the 'Figure' field for later citing using EndNote CWYW.

Choose File... OK Cancel

选择要添加的图片



到此，已经建立起一个Endnote文献数据库，其有文献信息、PDF、图片……

在数据库中根据以下哪些按钮可以找到文献检索结果导出的地方：(a、c、d)

- a) Download
- b) Import
- c) Export
- d) Save



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