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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

- ④ 一、Endnote下载安装
- ④ 二、建立文献数据库 (library)
- ④ 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



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- ② 四、参考文献插入&期刊模板写作
- ② 五、常见问题解答



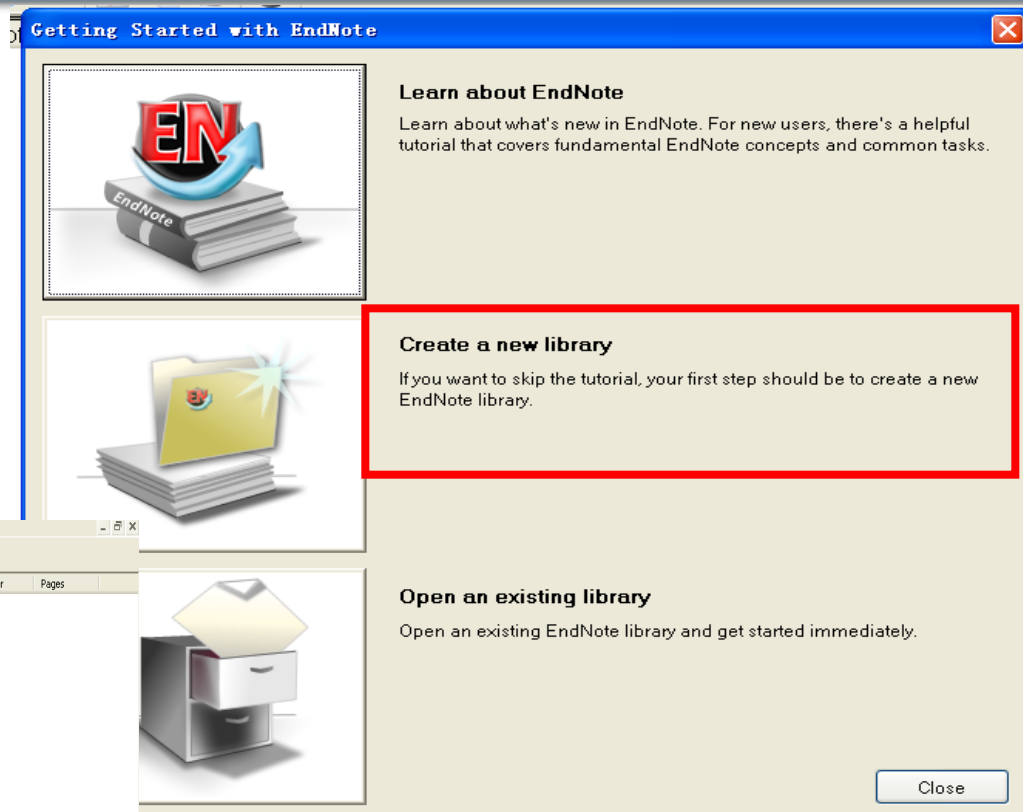
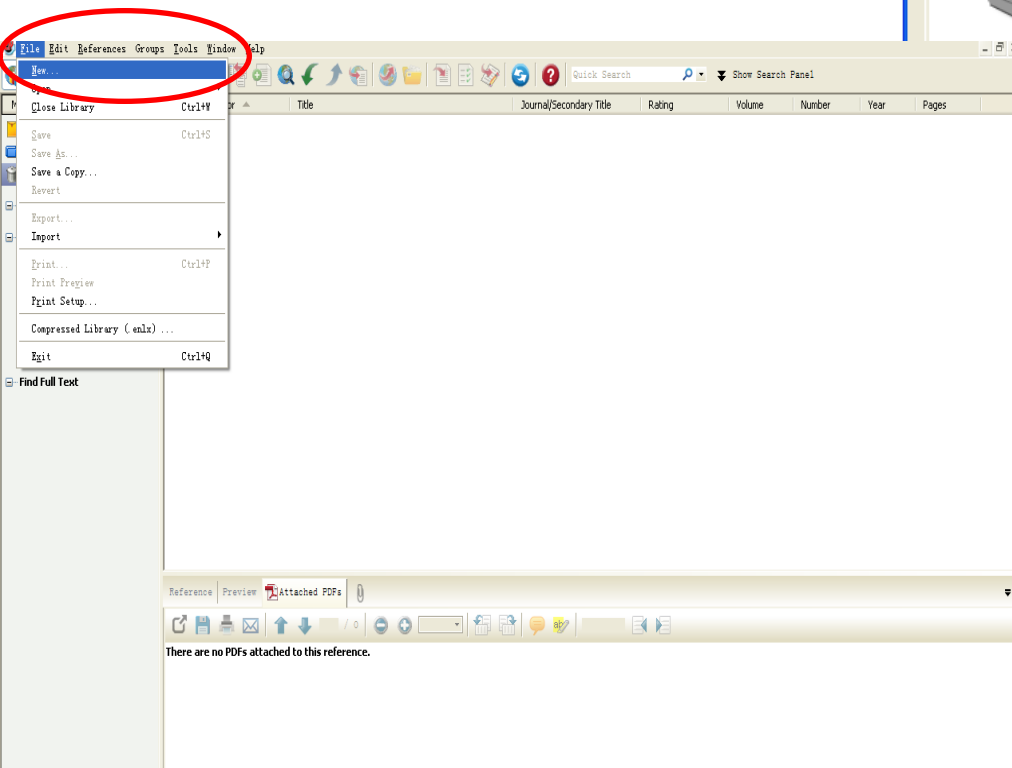
二、建立文献数据库 (*library*)

- ◆ 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

EndNote X7 - [实验.enl]

File Edit References Groups Tools Window Help

journal12

Quick Search Show Search Panel

与Web交互

Research ...	Rating	Author	Title	Journal/Secondary Title	Volume	Number	Year	Pages
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	★★★	Benic, G. I.; Sanc...	In vitro assessment of artifact...		24	4	2013	378-383
		zhang di; chen, J...	ACM		56		1998	126
方面	★★★	He, F. P.; Wang, ...	Improvement in endothelial cell adhesion and r...	Journal of the Royal Society...	10	81	2013	
	★★★★	Li, Y. G.; Hong, M...	Synthesis and characterization of fluoro-substi...	Chinese Journal of Polymer ...	31	4	2013	574-582
		Lu, X.; Hiraki, T.; ...	Thermodynamic analysis of separation ...	Separation and Purificati...	89	0	2012	135-141
	★	Sahoo, C.; Gupta...	Application of statistical experimental d...	Journal of Environmenta...	48	7	2013	694-705
	★★	刘欢; 翟锦; 江雷	纳米材料的自组装研究进展	无机化学学报		04	2006	585-597
	★★	汪冰; 丰伟悦; 赵...	纳米材料生物效应及其毒理学研究进展	中国科学(B辑 化学)		01	2005	1-10
	★★★★	杨柯; 刘阳; 尹虹	纳米二氧化钛的制备技术研究	中国陶瓷		04	2004	10-14
	★★★	Wang, Dong; Chu, ...	Anti-caking in the production of titanium dioxid...	Powder Technology	232		2012	99-105
		Hirata, I.; Yoshida...	Real time assessment of surface interactions ...	Acta Biomater	8	3	2012	1260-6
	★★★★	Machado, A. V.; ...	Nanocomposites of poly(epsilon-caprola...	Journal of Materials Scie...	48	9	2013	3578-3585
	★★	Srinivasu, G.; Na...	Tensile and fracture toughness of high s...	Materials & Design	47		2013	323-330
	★	Sun, J.; Tong, W. ...	Low-temperature plasma nitriding of tit...	Materials & Design	47		2013	408-415
	★★★★★	Xue, C.; Yu, J. K.; ...	In situ joining of titanium to SiC/Al com...	Materials & Design	47		2013	267-273
	★★	Zembic, A.; Bosc...	Five-year results of a randomized contr...	Clinical Oral Implants Re...	24	4	2013	384-390

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Reference Preview Attached PDFs

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分组窗口

文献预览和检索窗口

Endnote教程——基础篇



Reference

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 Type: Book

Rating: ★★★★★

Author

Year: 2006

Title

Groups Panel

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Reference Panel

- Right
- Right - Split
- ☒ Bottom
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- Off

Layout

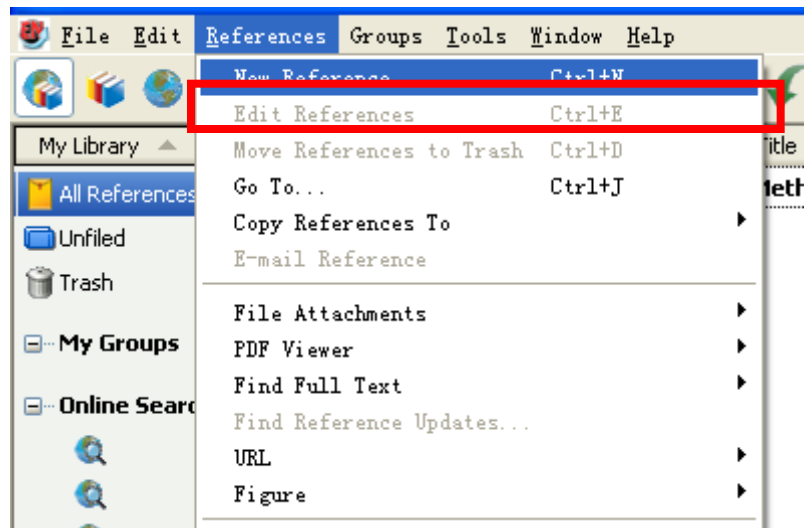
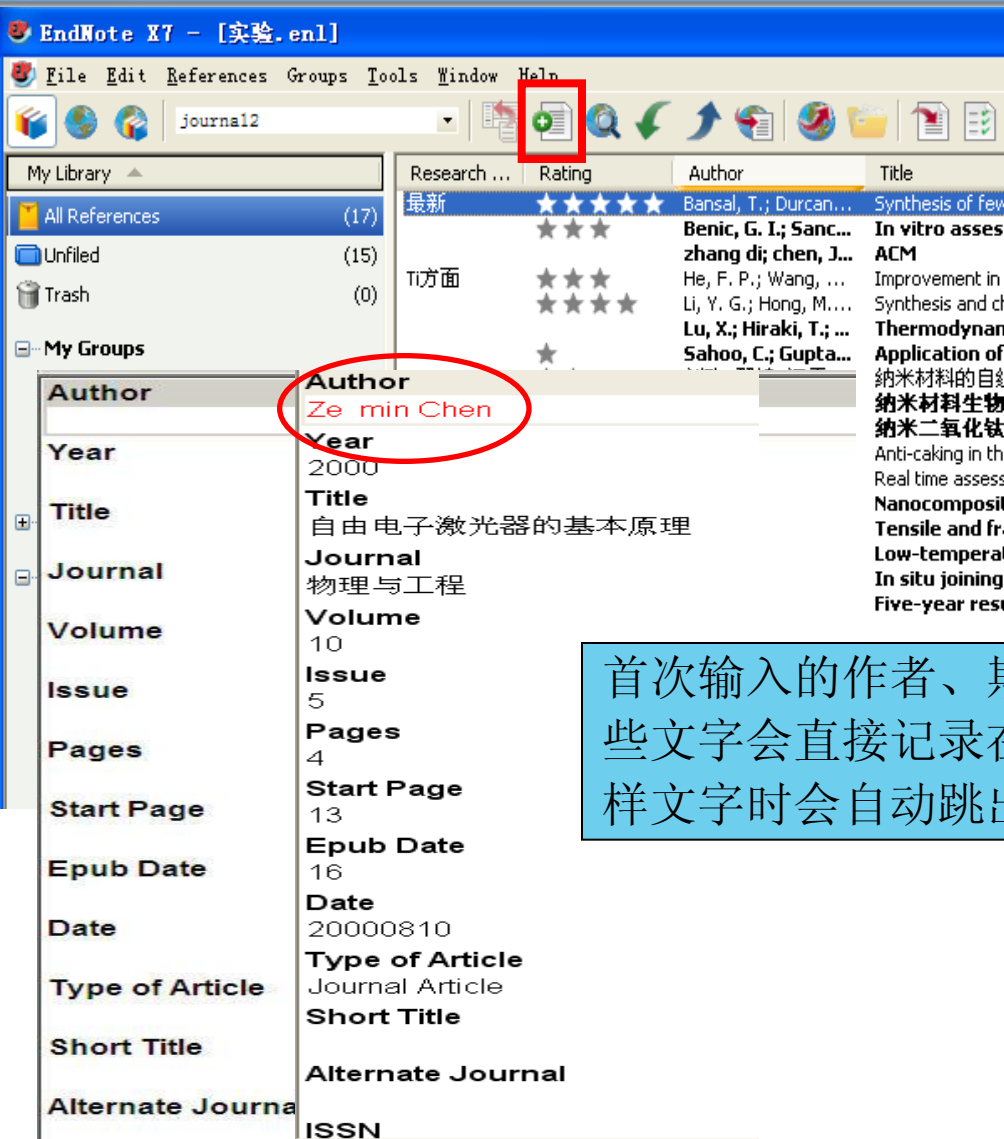


二、建立文献数据库 (*library*)

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- ◆ 2.6 全文查找与关联



2.1 手工录入文献



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

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2.1 手工录入文献

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My Library	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		美国海军研究导航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)		研究速报	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
Find Full Text	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						
	Deveaud, Benoit	Special issue in						
	Dheilly, Nolwenn...	Ultrastructura						
	Drori, R.; Jerby, E.	Free-electron-laser-type interaction at 1 met...	Nuclear Instruments an...		393	1-3	1997	264-266
	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.

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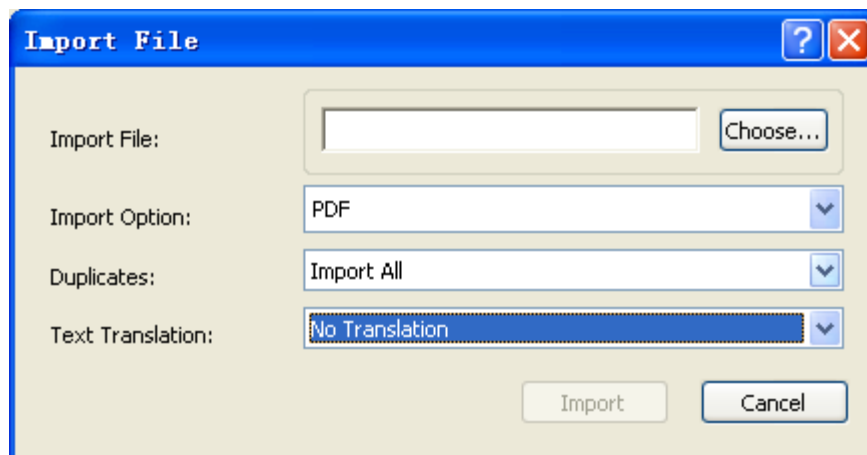
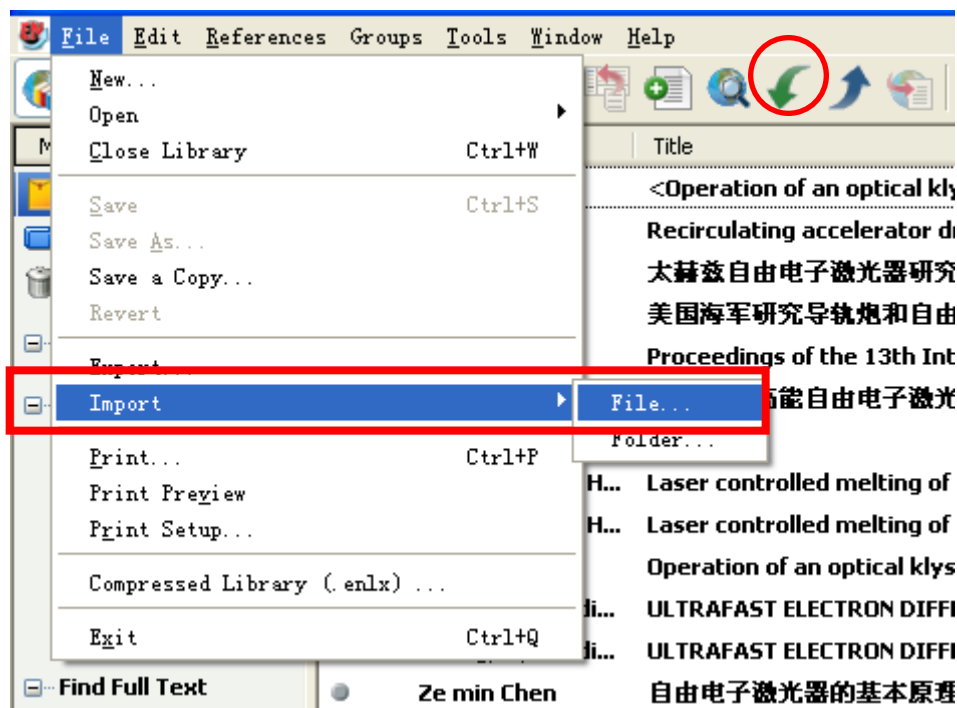


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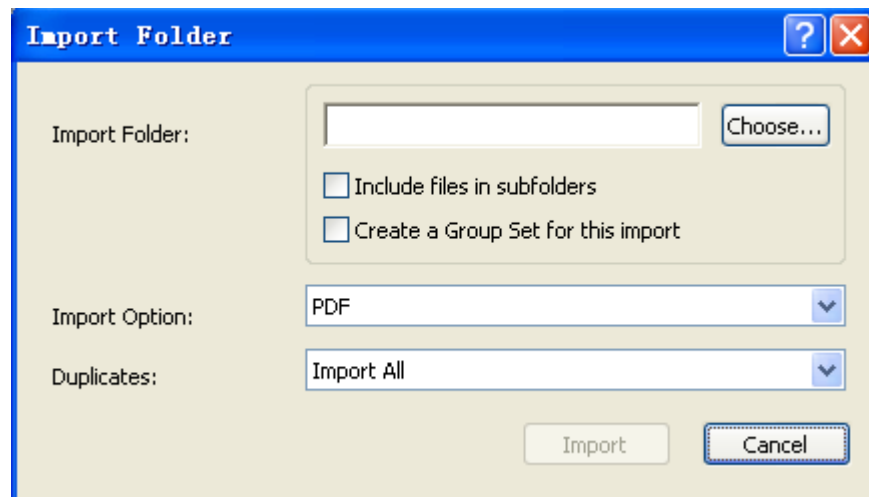
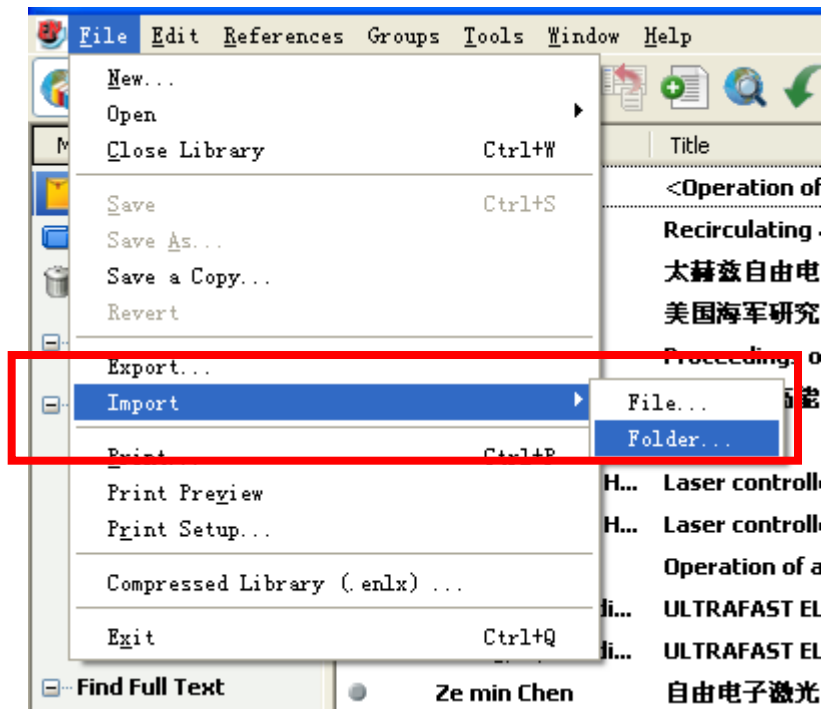


2.2 单个PDF文件导入





2.2 单个PDF文件夹导入



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2.3 网络数据库导入

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



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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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Article

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

J. Szczodrak

Article first published online: 2 FEB 2004

DOI: 10.1002/abio.370190311

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Issue



Acta Biotechnologica

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

SEARCH

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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 a cross-linked dextran gel, the

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2.3 网络数据库导入——Nature



International weekly journal of science




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




NATURE | OUTLOOK

Bacteriology: A caring culture

Sarah DeWeerd

Nature **504**, S4–S5 (19 December 2013) | doi:10.1038/504S4a
Published online 18 December 2013

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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

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
The Temporospatial Control of Tfh Cells

SPECIAL FEATURE

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Editors' pick



Ecologists prowl for new theories about predators



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Peter C. Thomas
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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

Earth's climate is buffered by massive oceans of liquid water and by gases, such as carbon dioxide (CO₂), which cycle through the atmosphere and through biologic and geologic reservoirs. Mars has no oceans to buffer its temperatures, and the thin atmosphere (95% CO₂) provides little thermal buffering. The surface pressure is close to that in equilibrium with solid CO₂ at Mars' polar temperatures, and early space probes explored whether large CO₂-ice deposits might buffer the atmospheric pressure of Mars (1). Subsequent investigations found reservoirs of frozen water in thick polar layered deposits, but revealed only thin perennial deposits of CO₂ at the south pole (termed "residual cap") in addition to the ~30% of atmospheric CO₂ that is cycled through the seasonal caps. On



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检索 全文:纳米 x

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2007(22984) 2006(20766) 2005(17429) 2004(14516) 2003(11257) 2002(8855) 2001(7340)
2000(3767) >>

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<input checked="" type="checkbox"/> 1	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	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		
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[2]彭卿,李亚栋. 功能纳米材料的化学控制合成、组装、结构与性能[J]. 中国科学(B辑:化学),2009,10:1028-1052.

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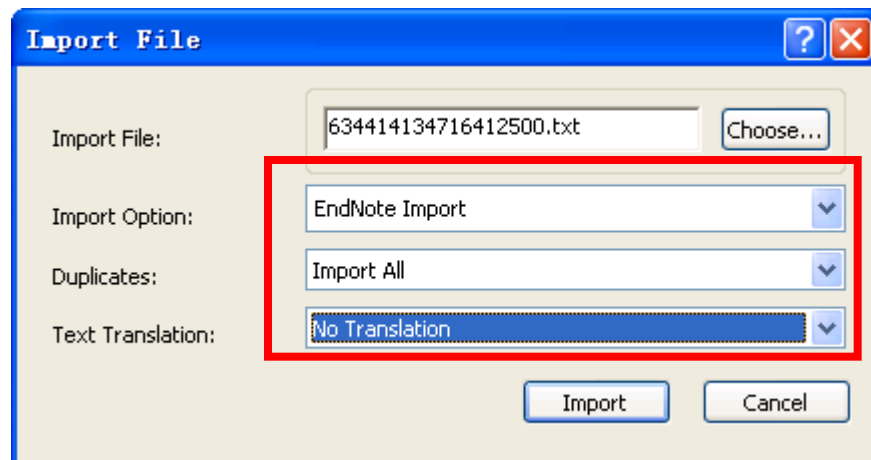
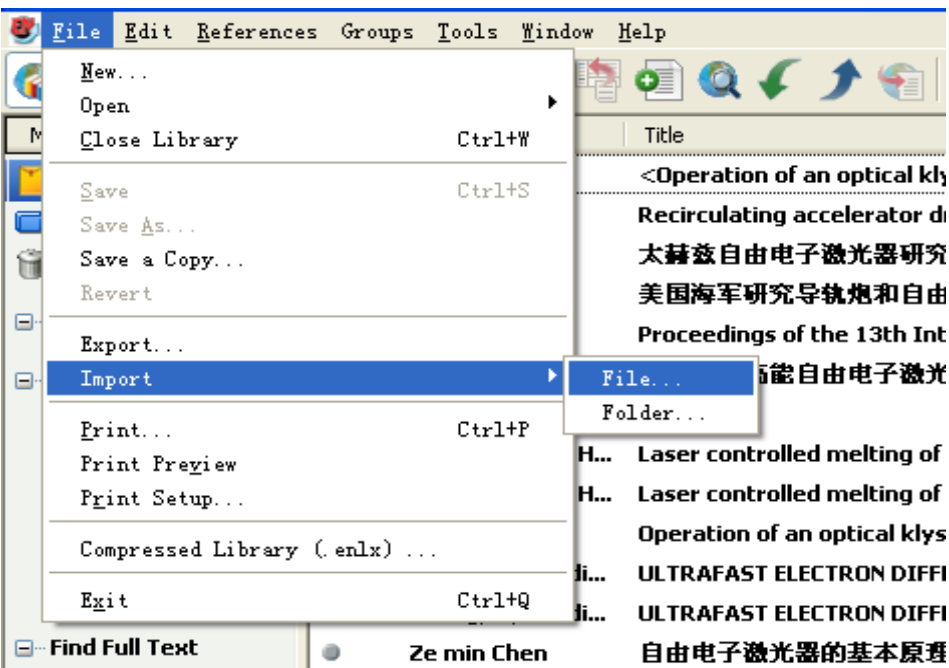
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- ◆ 2.3 网络数据库检索结果导入
- ◆ 2.4 Google scholar导入
- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.4 Google scholar导入

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Free-electron lasers

TC 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 ...

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Free - Electron Lasers

CA 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

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[图书] Free electron lasers

JMJ Madey, DAG Deacon - 1977 - Springer

In the free electron laser, a beam of relativistic ele magnetic field (Figure 1). Radiation travelling thro be amplified or absorbed depending on the relat

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Free-electron lasers

CA Brau - Science, 1988 - sciencemag.org

Abstract Free-electron lasers are tunable, potent 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.

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- ◆ 2.5 在线检索
- ◆ 2.6 全文查找与关联



2.5 在线检索

The screenshot shows the Endnote software interface. On the left, the 'My Library' pane has 'Online Search' circled in red. A red box highlights the 'Online Search...' option in the 'Tools' menu. A blue arrow points from the 'Online Search' label to the 'Theory of high gain free-electron lasers' article in the main list. A 'Choose A Connection' dialog box is open on the right, showing a list of connections. The 'Web of Science (TS)' connection is highlighted with a red box. Below the list, the 'Quick Search' field and 'Find by' dropdown are visible. The 'Less Info' section shows details for the selected connection: File Name: Web of Science (TS).enz, Created: 2011年3月14日, 17:03:29, Modified: 2009年9月24日, 11:12:00, Based On: Category: Thomson Reuters, Comments: Searches all citation indexes on Web of Science.

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Theory of high gain free-electron lasers

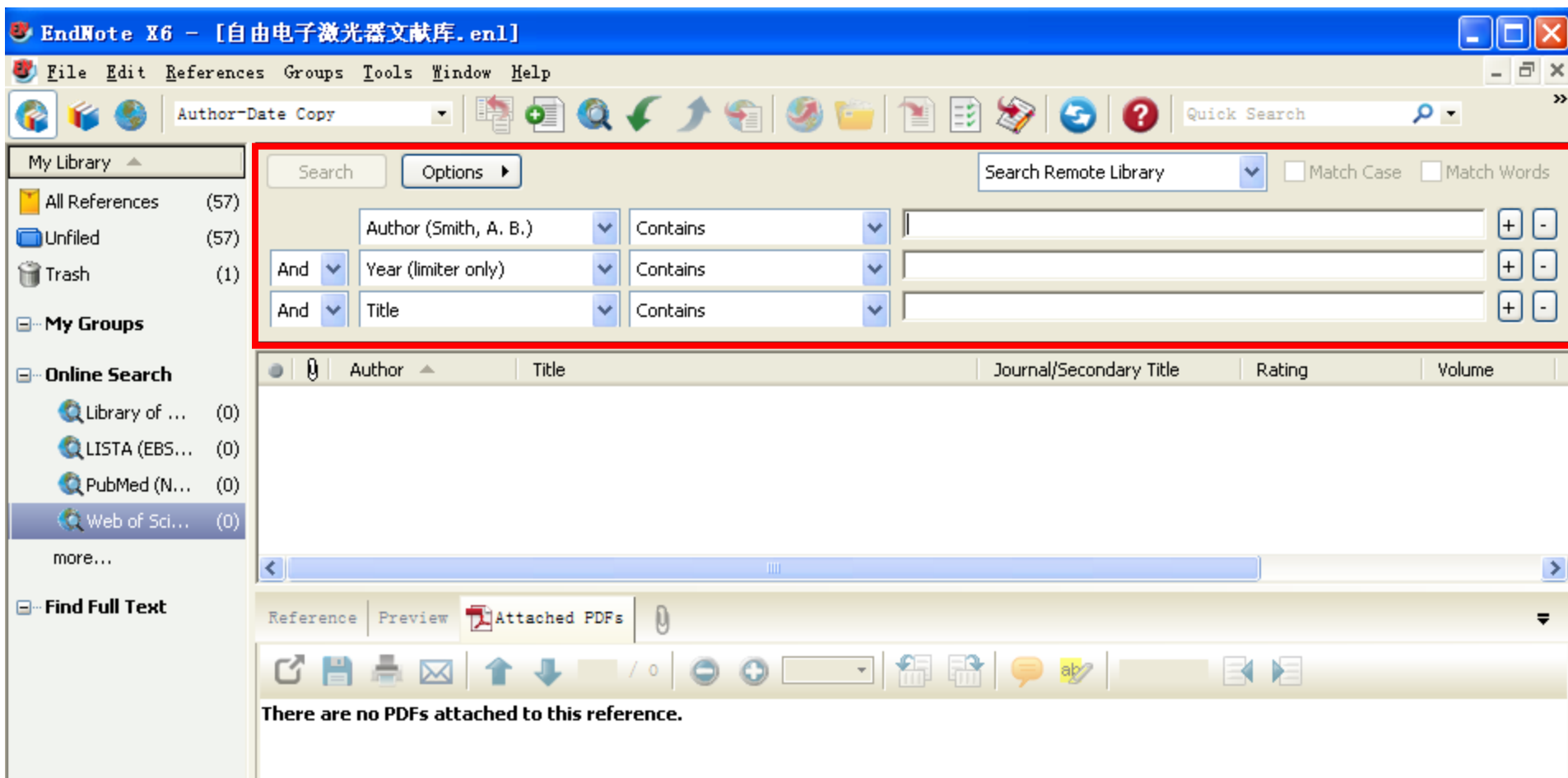
G. Dattoli, ^{a)} L. Mezi, P. L. Ottaviani, and G. Pugnat

ENEA, Unità Tecnica 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)

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	<Operation of an optical klystron with small dispersion.pdf>						
	Recirculating accelerator driver for					2001	
	太赫兹自由电子激光器研究进展			29		2009	
	美国海军研究导航炮和自由电子激			01		2010	
	Proceedings of the 13th International Confere...	steel research internati...	81	9		2010	n/a-n/a
	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	
	研究速递	中国印刷与包装研究		02		2011	
Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...	49	11		2011	1314-1319
Aleem, B. J. A.; H...	Laser controlled melting of pre-prepared inco...	Optics and Lasers in Engi...	49	11		2011	1314-1319
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	physica status solidi (b)	242	11		2005	2153-2156
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Dheilily, Nolwenn...	Ultrastructural localization of highly variable ...	Immunol Cell Biol				2011	
Drori, R.; Jerby, E.	Free-electron-laser-type interaction at 1 met...	Nuclear Instruments an...	393	1-3		1997	284-288
Feng, S. Q.; Chen...	First-principles investigation on metal tantalu...	Computational Materials...	50	11		2011	3110-3113

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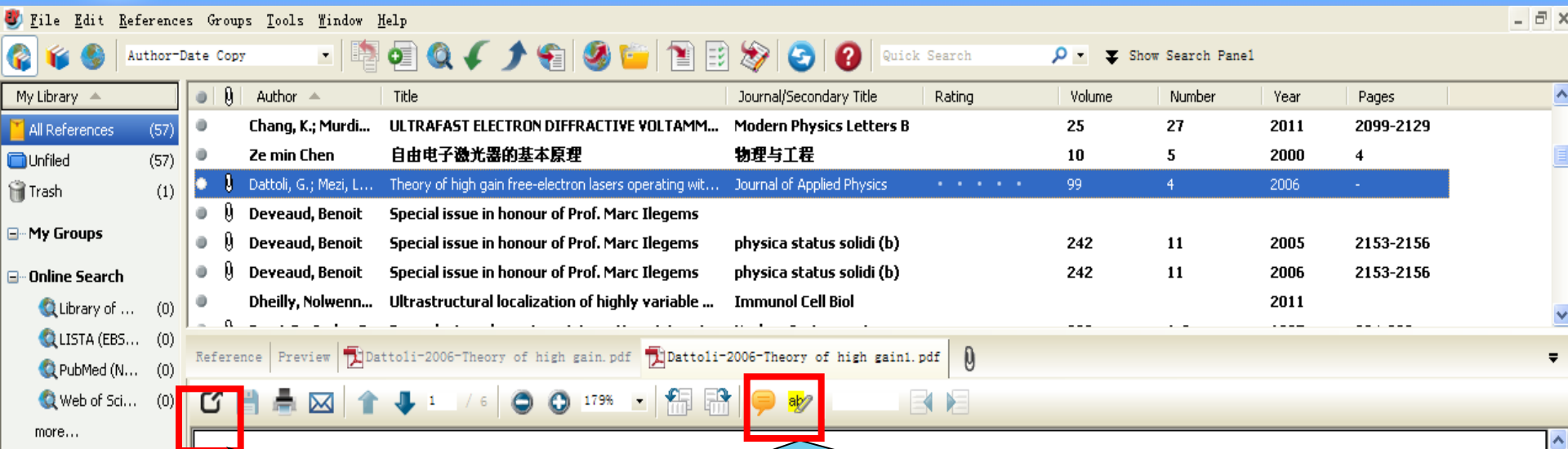
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Theory of high gain free-electron lasers operating with segmented undulators

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]



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物理与工程		10	5	2000	4
Journal of Applied Physics		99	4	2006	-
status solidi (b)		242	11	2005	2153-2156
status solidi (b)		242			

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 Tecnica Scientifica Tecnologie Fisiche Avanzate, Centro Ricerche Frascati, C.P. 65,
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2.6 全文、图片等资料的关联

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Dattoli	Theory of high gain free-electron lase...	Journal of Applied Physics	99	4	2006	-
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Lee	High average current 2-MeV electron...	Nuclear Instruments and M...	429	1-3	1999	352-357
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