

EndNote X9使用方法

仲汇慧 (hhzhong@sjtu.edu.cn) 2020年4月11日





与文献打交道常遇到的烦恼

- 文献保存,杂乱无序难定位
- 写论文,参考文献格式处理很麻烦
 - 手动编写花时间, 易出错
 - 修改论文,参考文献序号调整,牵一发而动全身

• 论文被拒投他刊,参考文献格式需调整



EndNote可以帮助

- 创建个人文献库
 - 文献导入、添加全文
- 文献管理
 - 去重、分组、排序、检索
 - 阅读标记、文献库分享
- 文献编排
 - 自动生成文中、文后参考文献
 - 一键更换参考文献格式
 - 引用文献增、删、改、位置改变, 自动调整序号



讲座内容和目标

- 面向EndNote初学者
- 以windows版本为例
- 介绍EndNote的常用功能
 - 文献导入、文献管理、论文写作的文献编排
- 了解不同功能的应用情形
- 了解常见问题和对策



文献管理软件有多种

文献导出格式

- GB/T 7714-2015 格式引文
- CAJ-CD格式引文
- 查新 (引文格式)
- 查新(自定义引文格式)
- 知网研学(原E-Study)



NoteFirst

自定义

EndNote

NoteExpress

- 国外
 - EndNote 已订购
 - RefWorks
 - ProCite
 - Reference Manager
 - Mendeley 免费
 - Zotero 免费
 - . . .



- NoteExpress 已订购
- NoteFirst

. . .

• 医学文献王 免费



关于EndNote

- 科睿唯安出品
 - Web of Science数据库同为旗下产品
- 单机版与Web版
 - Web版功能不全

					-			
Web of Science	InCites	Journal Citation	Reports	Essential Science Indicato	ors Endl	Note	Publons	Kopernio
Web c	of Sc	ience						
							工具 ▼	检索和跟踪▼
选择数据库	所有数	据库			-		🛕 Acc	cess free resources
基本检索	被引参考	亨文献检索	高级检察	ξ.				

EndNote Web版



EndNote X9软件下载





EndNote X9安装注意点



▪ Windows版安装要注意



• 电脑硬件系统要求

https://endnote.com/product-

details/compatibility/?_ga=2.128000716.1709822461.1563332842-689184512.1548644533

■ 为支持写作功能, 软件安装先Ms Word后EndNote



Part 1: 创建个人文献库

- 新建文献库
- 导入文献
- 添加全文







新建文献库





• 创建后, 生成两个文件, "同名同位置"





BudNote X9 - [细颗粒物源解析.enl]					——————————————————————————————————————	单工具	区				- D >	<
<u>File</u> <u>Edit</u> <u>R</u> eferences <u>G</u> roups	<u>T</u> ools	<u>W</u> indo	w <u>H</u> elp								_ 8	×
🗀 🔇 💽 ACS	•		e 🔍 🕹	<u> </u>	00 00 00 00 00	<u></u>	V ? Qui	ck Search	🔍 🔹 😞 Hide Sea	rch Panel		
My Library		Search	Options +]		S	earch Whole Li	ibrary \sim	Match Case Match	Words	Reference Preview \lambda Yang-2016-Cc 🧷 4 🕨	Ŧ
All References (4	6)		Author		Contains	1						»
💽 Configure Sync		Ľ	Author]						
Recently Added ()	0) A	nd 🗸 👌	/ear	`	Contains V					+ -		
Unfiled (0) A	nd ~ 1	Title	``````````````````````````````````````	Contains 🗸			以上口		+ -	dampleris instrumenti 125 (200) [21-36]	
Trash (0)	[松	<u> </u>		Atmospheric Environment	
□□细颗粒物源解析	•	@ Aut	hor	Year	Title	Journal	Sor	arch D		^	Composition and sources of PM2.5 around the heating periods of 2013	
start learning (1	5)	🧷 Yan	g, H. N.; Chen	2016	Composition and sources of	Atmospheric En	350				and 2014 in Beijing: Implications for efficient mitigation measures Hainan Yang ", Jing Chen ">>", Jiaojiao Wen ", Herborg Tian", Xingang Lin "	
	10	Ø Yan	g, F.; Kawamu	2016	Anthropogenic and biogenic	Atmospheric En	2010/4/8	Journal Article	SUA (រស្រុតិ)		¹ One dry data Lakonskey of Ourbanese Roudelin our Ashaber Cound. Lakot of Ourbaneses Reing Strend Editories), skipp SHEEL, Data ¹ Data Kry Jakonses of Ophalog Amer Assonses and Rybook Regionering metrics finding fluctuation Analog 2000(Char 2000)	
	" o	@ Tan,	, J. H.; Duan, J	2016	Chemical characteristics and	Atmospheric Re	2016/4/8	Journal Article	PMF (北京)		H = G = 8, 1 + G = 7	
□ Online Search	0	Ø Ma,	, L.; Li, M.; Zha	2016	Comparative analysis of che	Journal of Clean	2016/4/8	Journal Article	SPAMS (北京)		increasing an overlap in the interest or the result forming on the result, provid, increasing and hering dominant in the sources of PAL, during the APIC provid.	
Q Library of Congress (0)	C Hua	ang, X. J.; Liu,	2016	Seasonal variation and secon	Atmospheric Re	2016/4/8	Journal Article	粒径 (北京)		Deference	
Q LISTA (EBSCO)	0)	@ Gao	o, J.; Peng, X.;	2016	Insights into the chemical ch	Science of the T	2016/4/8	Journal Article	PMF (高健重		Reference	
Q PubMed (NI M)	0	⊘ Zhu	ı, C. S.; Cao, J	2015	A Case Study of Chemical Ch	Atmosphere	2016/4/8	Journal Article	组分 (上海)		文献题录详细信息	
Web of Science Core Collecti	0	@ Zha	io, X. Y.; Hu, Q	2015	Composition profiles of orga	Journal of Atmo	2016/4/8	Journal Article	後(次源(ノ州) 伯公(上海)		XHUCK ACT THIS	
more		@ Zha	o, M. F.; Qiao,	2015	Comparison of ionic and car	Atmospheric Re	2010/4/8	Journal Article	组力 (工)度) 后向轨迹 (上		Preview	
more	ŏ	@ Zha	ang 7 V Wo	2015	Estimation of notential source	Atmospheric Po	2010/4/8	Journal Article	后向轨迹 (北)		そ セントルル ほ て 11な	
🖃 🕆 Find Full Text	ŏ	@ Zha	ng, Z. Y., Wo	2015	Characteristics and applicati	Atmospheric Fn	2016/4/8	Journal Article	生物质源 (丝		参考又献的格式 预见	
	0	@ Zha	ing, Y. W.: Zha	2015	Significant concentration ch	Science of the T	2016/4/8	Journal Article	AMS (YRD)		DDFILLA	
	0	Ø Zha	ing, Y. L.; Hua	2015	Fossil vs. non-fossil sources	Atmospheric C	2016/4/8	Journal Article	化石燃料燃烧		PDFMMT	
	0	@ Zha	ang, Y. J.; Tang	2015	Chemical composition, sour	Atmospheric En	2016/4/8	Journal Article	AMS (南京)		PDF全文显示	
	0	Ø Zha	ing, Y. J.; Tang	2015	Insights into characteristics, s	Atmospheric C	2016/4/8	Journal Article	ACSM (YRD)			
	0	Ø Zha	ang, J. K.; Wan	2015	Characterization of c			Journal Article	AMS (北京)			
管理区	0	Ø Ye,∣	B. X.; Krafft, T	2015	The Characterization	补列表	反	Journal Article	PAH/PMF (ᆟ比		文献预览区	
百年位	0	⊘ Xu,	W. Q.; Sun, Y	2015	Aerosol composition			Journal Article	粒径 (北京)			
Groups Dapa		@ Wai	ng, M.; Chen,	2015	Investigation of carb	oforon	$\sim \sim \sim$	Journal Article	含碳 (YRD)		Poforonco Danol	
Groups rane		@ Wai	ng, G.; Cheng,	2015	Source apportionme		762	Journal Article	ECOC (泉津異		Reference ranei	
		@ Sun	n, Y. L.; Wang,	2015	Long-term real-time	Atura ang kaning Fur	2016/4/0	Journal Article	AIVIS (北京) 新築 (VPD)		ligh intensity have been adopted twice with once in August 2016. Bor the 2000 dympic Games and the other is November 2014 for Kanneneer Building, about 20 m above ground. PM ₂₁ samples	
	ŏ		ig, 1. L.; Qin, 3	2015	Analysis of the Characteristic	International Io	2010/4/8	Journal Article	「気気」(れし)		The Nutle Factor is character as constrained on the second processing of the second se	
	0	@ Lyu	X. P.: Wang	2015	Chemical characteristics of s	Atmospheric Re	2016/4/8	Journal Article	EF (武汉)		et al. 2011 Although the discrimination and a start of	
	0	C Liu.	G.; Li, J. H.; W	2015	Chemical composition and s	Particuology	2016/4/8	Journal Article	PMF (杭州)		Tables exactly the rest and provide and the rest and the	
	0	@ Li, 1	(. J.; Lee, B. P.;	2015	Seasonal characteristics of fi	Atmospheric C	2016/4/8	Journal Article	AMS (香港)		Bibliother et al., 2001. Chen et al. (2006) extractageed de demant suscentrations in PML, and Philor considerant suscentrations and Philorem Philorem Philorem Philorem Philorem and Philorem Philorem Philorem Philorem Philorem Philorem Demander Philorem	
	0	∉ Li, E	3.; Zhang, J.; Z	2015	Seasonal variation of urban c	Atmospheric En	2016/4/8	Journal Article	ECOC (南京)		to Cherri et al. (2014b), and all so encountariant of the context from of the context	
	- 0	@ Kon	ng, S. F.; Li, L.;	2015	The impacts of firework burn	Atmospheric C	2016/4/8	Journal Article	烟花 (南京)		In control regions are placed as the provided of the provided of the placed of the pla	
	0	@ From	ehlich, R.; Cre	2015	ACTRIS ACSM intercomparis	Atmospheric M	2016/3/17	Journal Article	ACSM intercom			
	0	@ And	dersson, A.; De	2015	Regionally-Varying Combusti	Environmental	2016/4/8	Journal Article	EC和煤燃烧(…		北亦思而在已 "	
Showing 46 of 46 references.		<i>IΩ</i> . ∆n	LL • Duan O	2015	Fine narticulate pollution in t	Environmental	2016/4/8	lournal Δrticle	PMF (菌南)	~	以又介国作问 [] [] [] [] [] [] [] [] [] [] [] [] []	\mathbf{c}





几个概念



- 文献数据库 Library
- 文献题录 Reference
- 参考文献格式 Style
- 过滤器 Filter
 - 不同来源的文献题录按EndNote能识别的方式导入





■ 菜单Window切换EndNote打开的多个文件



- 按钮操作实时保存,不可撤回
- 手动编辑内容, 保存才生效



文献导入的4种方法

- 从数据库网站导入
- PDF文件导入
- Online Search导入
- 手工添加



文献导入-1.从数据库网站导入



- 网站直接导入
 - Web of Science, El, Scopus...
- 格式转换导入
 - CNKI、万方、 维普 ...



网站直接导入,以WoS为例

Web of Science	
	工具 ▼ 检索和跟踪 ▼
检索结果: 9,568 (<i>来自Web of Science 核心合集</i>)	排序方式: <u>日期↓</u> · 被引频次 · 使用次数 · 相关性 更多 ▼
您的检索: 主题: (source apportionm ent)更多内容 创建跟踪	 □ 选择页面 2 □ 导出 添 子出 - EndNote Desktop EndNote Desktop EndNote Online ambien 其他文件格式
精炼检索结果	作者: Ch 在Publons中声明作者身份,跟踪 H.;等. SEPARA InCites 51.16389 出版年: APR 15 2020
在如下结果集内检索 Q	 ✓ 2. Contine 电子邮件 s over Arabian Sea and Indian Ocean during wintertime: ICARB-2 Fast 5K
过滤结果依据:	作者: Aswini, A. R.; Hegde, Prashant; Aryasree, S.; 等. SCIENCE OF THE TOTAL ENVIRONMENT卷: 712 文献号: 135214 出版年: APR 10 2020
 • • • • • • • • • • • • •	当版商处的全文 查看摘要▼
□	3. Geographic distribution of heavy metals and identification of their sources in soils near large, open-pit coal mines using positive matrix factorization
出版年	作者: Cheng, Wei; Lei, Shaogang; Bian, Zhengfu; 等. JOURNAL OF HAZARDOUS MATERIALS 卷: 387 文献号: 121666 出版年: APR 5 2020
2020 (302)2019 (1,384)	当版商处的全文 查看摘要▼





网站直接导入,以WoS为例

将记录导出至 EndNote Desktop	
◎您已选择3条检索结果进行导出	
◎ 页面上的所有记录	
◎记录来源: 1 至 500	
一次不超过500条记录。 导出数量有	丁上限
记录内容: 作者、标题、来源出版物、摘要 ▼	💌 EndNo
同時の日本	<u>₿</u> <u>F</u> ile <u>E</u>
	My Library

📑 EndNote X9 - [My EndNo	ote Lil	brary.en	1							
📴 <u>F</u> ile <u>E</u> dit <u>R</u> eferences	<u>G</u> rou	ups <u>T</u> o	ols <u>W</u> indo	w <u>H</u> elp						
📩 🔇 💽 Show All Field	ts		• 6	💷 🕄 2	2 0	8 2 0 11 11 11 11 11 11 11	Ω <u>ℓ</u> + <u>°</u> <u>ℓ</u>	- ? Qu	uick Search	
My Library		Sear	rch O	ptions 🕨		Search Whole Group	~ 🗌 Ma	itch Case	Match Words	Refe
All References	(3) (3)		Author		~	Contains V			+ •	No
Configure Sync		And	Year		~	Contains ~			+ -	
Recently Added	(3)	And \	 Title 		~	Contains ~			+ -	
📑 Unfiled	(3)									
🔟 Trash	(0)									
⊡ · My Groups		• @	Author	^	Т	tle	Year	Rating	Journal	
∃ Find Full Text		• • •	Aswini, A. R Chen, S. C.; Cheng, W.;	L; Hegde, P; Tang, M.; Ku Lei, S. G.; Bia	A C e D n, G	ontinental outflow of anthropogenic a esign of a rain-shower based cleaning eographic distribution of heavy metals	eros 2020 syst 2020 an 2020		Science Separat Journal	
			4	文	秋	自动导入到End 开零要导入的End	lNote Note数却	民庄 -		
				ー・フィー	0.11					











💌 EndNote X9 - [My EndNote	Library.enl]	(6) Imp	ort 按钮			
<u> F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> r	oups <u>T</u> ools <u>W</u> indow	Help				
Show All Fields	· 🖻 🗐	S 산 &	2 🗁 💴 😼 🖬	∫ <u> </u>	Quick Search	
My Library	Search Option	is 🕨	Search Whole Group	Match Ca	se Match Words	Re
All References (3) Author	Contair	ns v			7
📩 Imported References 🛛 🔅 (3						
Configure Sync	And V Year	✓ Contain	ns 🗸		+ -	
Recently Added (3)	i) And \checkmark Title	 ✓ Contain 	ns 🗸		+ -	
Unfiled (3)					
🔟 Trash (0))			• V		
	Author	(7)		ſX	a lournal	
□ ··· Find Full Text	 Aswini, A. R.; H Chen, S. C.; Tan Cheng, W.: Lei, 	Import File:	CNKI-637204889321525000	0.txt Choose	Science Separat	
		Import Option:	EndNote Import	~	Choose	步骤5的tyt文件
		Duplicates:	Import All	~	CHOUSE.	少球の形に入入門
		Text Translation:	No Translation	~	Import Op	ption:选择合适
			Imp	oort Cancel	的过滤	器,便于EndNote
					识别不	同数据源的文献
					仁白	网络牧田庄派

信息。网络数据库源一 般选择EndNote Import



💌 EndNote X9 - [My EndNote Li	brary.enl]				- 🗆 X
<u>File</u> <u>Edit</u> <u>R</u> eferences <u>G</u> rou	ups <u>T</u> ools <u>W</u> indow <u>H</u> elp				_ 8 ×
Show All Fields	· 🖻 🗏 🔍 🕹	순 & 2 ▷ 깨 ☞ ☞ ().	<u>Ω</u> + ^Δ <u>Ω</u> → ⑦ Quick S	Search	🔍 🝷 😞 Hide Search Panel
My Library	Search Options •	Search Whole Group	→ Match Case Match	h Words	Reference Preview 🧷 🖇 🔻
All References (6)	Author	✓ Contains ✓		+ -	No References Selected
Configure Sync	And V Year	✓ Contains ✓		+ -	
Recently Added (6)	And \checkmark Title	✓ Contains ✓		+ -	
Unfiled (6)					
🔟 Trash (0)					
⊡ ·· My Groups	Ø Author	Title	Year Rating	Journal	
⊡ Find Full Text	● 陈志凡; 徐薇: 化艳旭;	开封城市河流底泥重金属积累生态风险		环境科	
	● 李娇;杨中文;李云;谭 ■ 工芭芭, 守刚淳, 翌付本,	两种受体模型解析土壤重金属来源的效		环境科	
	■ 工家家;木関領;隹11次;	叫芹小芹儿饮物呈玉属全问万巾苻征及		环境科	
	(8) CNKL 3	· 計呈入到EndNote			



Sinking Sinking	文献 期刊 博硕士 会议 报纸 图书 年鉴
文献全部分类 🛛 🛃	◎
主题:源解析 × 查看源解析的指	数分析结果
	分组浏览: 主题 发表年度 研究层次 作者 机构 基金 rancagua (3720) 源解析 (1246) brain regions (967) aircraft emiss animal reservoi (538) airborne (500) fertilizer (499) equivalent p 多环芳烃 (322) >>
为我推荐	排序: 相关度 发表时间↓ 被引 下载
- 成都城区PM_(2.5)季节污染特征	Bitxi 1 潮 清除历史勾选记录,避免重复导入
及来源解析 - 恶臭污染源解析技术及溯源系统研	□ 题名
究 - 长三角地区大气污染物的研究进展	□1 基于UNMIX模型的北京城区公园土壤重金属源解析网络首发







- 百度学术
- 谷歌学术
- PubMed 原平台/新平台
- El
- Scopus
- ScienceDirect
- IEEE
- Wiley Online Library
- Springer
- Science / Nature
- ProQuest
- EBSCO





百度学术

⑦ 百度学术 Q 3	源解析 高级搜索 ▼ 全网搜索 本馆搜索 订阅
检索范围 本馆全部资源	为您找到全网资源约13,600个 小按相关性
本馆电子资源 时间 ^	大行,颗粒物,原解析受体模型优化技术研究 针对大气颗粒物来源解析技术存在的2大问题:二次有机碳(SOC)对CMB模型的影响及源与受体不匹
2020以来(0)2019以来(35)	配程度对源成分谙头线性的影响,结本了解决方案.对于SOC影响的问题,提出从 朱坦 , 吴琳 , 毕晓辉 , 《中国环境科学》 - 被引量: 65 - 2010年 来源: / 万方 / 知网 / 维普 / manu36.magtech.com / airitilibrary.com ~
2018以来 (69) 年 - 年 确认	♡ 收藏 <> 引用 ▶ 批量引用 1
领域 へ 环境科学与工程 (1530)	大气颗粒物二重源解析技术原理与应用
农业资源利用 (58) 海洋科学 (40)	针对利用化学质量平衡 (CMB)受体模型开展大气颗粒物来源研究中所遇到的一套数据多种结果和同 一源类的颗粒物会以不同的形式通过不同的途径进入到环境空气中等技术难 设银厂 白末瞭 生根 《环境利学》 神引导 217 2002年
+ 核心 ^	/jtk/, 口心咖, 木坦 - 《小泉科子》 - 板丁里, 217 - 2002年 来源: / 知网 / 维普 / sciencemeta.com / 维普 / 爱学术 ~
中国科技核心 (1057) 北大核心期刊 (909)	
CSCD 案51 (812)	受休模型在大气颗粒物源解析中的应用和讲展









批量引用(2) 🖸 🖶			×	
引用格式 ▼	一键复制 一键收藏	导出至 清空	列表	
Improving receptor models for ambient apportionment%大气颗粒物源解析受体榜 朱坦,吴琳,毕晓辉,中国环境科学-2010- 针对大气颗粒物来源解析技术存在的2大问题:二次	t air particulate matter sou 使型优化技术研究 · 被引量: 33 次有机碳(SOC)对CMB模型的影响	EndNote (.enw) RefMan (.ris) NoteExpress (.net) BibTex (.bib)	Û	
大气颗粒物二重源解析技术原理与应用 冯银厂,白志鹏,朱坦 - 《环境科学》 - 2002 - 被 针对利用化学质量平衡 (CMB)受体模型开展大气。	皮引量∷ 138 颗粒物来源研究中所遇到的──套爹	NoteFirst (.xml) 数据多种结果和…	Û	
			打开(C 总是打 在文件) 开此类文件(A) 夹中显示(S)
	EN E	aiduxueshu_paenw	取消(C	, 打开enw格式文件, 自动导入到EndNote



谷歌学术

我的个人学术档案 ①	11 🗙 我的	的图书馆							
Google 学术搜索									
						Q			
	● 不限语言 ○ 中文网页 ○ 简体中文网页								
	关于COVID	-19的文章							
	CDC	NEJM	JAMA	Lancet	Cell	BMJ			
	Elsevier	Oxford	Nature	Wiley	Cambridge	medRxiv			
			站在巨	人的肩膀上					













谷歌学术

Google 学术搜索	diabetes	٩			
文章	找到约 3,340,000 条结果 (用时 0.08 秒)				
时间不限 2020以来 2019以来 2016以来 自定义范围	[图书] Diabetes in America National Diabetes Data Group (US) 1995 - books.google.com sponsored by the National Diabetes Data Group (NDDG) of the National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health. The NDDG was established in 1977 in response to recommendations of the US National Commission on ☆ 卯 被引用次数: 574 相关文章 导入EndNote				
按相关性排序 按日期排序	[PDF] International diabetes federation 5 单篇导入 D Atlas , 7th edn. Brussels, Belgium: International Diabetes, 2015 - suckhoenoitiet.vn				
不限语言 中文网页 简体中文网页	Several years ago it was proposed by my predecessors that it would be helpful to bring together relevant data about diabetes and diabetes associations around the world. This culminated in the publication of the first edition of the Diabetes Atlas at the 17th IDF ☆ ワワ 被引用次数: 348 相关文章 所有 2 个版本 导入EndNote ≫				





PubMed-原平台

Format: Summary - Sort by: Most Recent - Per page: 20 -	Send to Filters: Manage Filters
See 204 articles about Lepr (DIABETES) gene function See also: Lepr (DIABETES) leptin receptor in the Gene database	Choose Destination File Clipboard Collections E-mail Order My Bibliography Citation manager
Items: 1 to 20 of 707391 Selected: 2 << First < Prev Pa Creb-Pgc1α pathway modulates the interaction between lipid droplei influences high fat diet-induced changes of lipid metabolism in the livyellow catfish. Song YF, Hogstrand C, Ling SC, Chen GH, Luo Z. J Nutr Biochem. 2020 Feb 28;80:108364. doi: 10.1016/j.jnutbio.2020.108364. [Ep]	Download 2 items. Format MEDLINE Sort by Most Recent Create File
 PMID: 32199344 Design and characterization of a novel structural class of Kv1.3 inhibiti Hendrickx LA, Dobričić V, Toplak Ž, Peigneur S, Mašič LP, Tomašič T, T Bioorg Chem. 2020 Mar 18;98:103746. doi: 10.1016/j.bioorg.2020.103746. [Epub a PMID: 32199306 	Related searches tors. 'ytgat J. ahead of print]
	pubmed_result. txt 5 生成txt文件





EndNote X9 - [My EndNote Library.enl]				
Bile Edit References G	roups <u>T</u> ools <u>W</u> indow <u>H</u> elp	(6)		
Show All Fields	• 🖻 📮 🔇 🕹	🖸 💫 🖉 🗁 💴 🗊 🕼 💭 🚣 🔩 🛛 🕐 Quick Search		
My Library	Search Options •	Search Whole Group V Match Case Match Words F		
All References (1	3) Author			
📩 Imported References 🛛 🤇 (2)			
Configure Sync	And V Year	✓ Contains ✓		
Recently Added (1)	3) And ∨ Title	✓ Contains ✓ + -		
Unfiled (1	3)			
🔟 Trash (0)	2 ×		
⊡ ·· My Groups	Author	g Journal		
□ Find Full Text	Karaa, A.; Golds Import File	Pediatr Medicin		
	Import Op	ion: PubMed (NLM)		
	Duplicates	Import All		
	Text Trans	ation: No Translation ~		
Import Option	: 下拉菜单Other Filte	rS- Import Cancel		
PubMed(NLM	(1)			



PubMed-新平台

Pub Med.gov	diabetes Advanced Create alert		
	Save Email Send to		
Myncbi filters 🖪	749,519 r Clipboard d ×		
RESULTS BY YEAR	 Th My Bibliography preser 1 mi Collections Kar Pec Citation manager PM-second control of the preserved of the p		
1788 2020 TEXT AVAILABILITY	Diabetes is a prominent feature of seven endocrinologist. We here review mitocl differences between mitochondrial dia diabetes mellitus		
Abstract Free full text Full text	 Cite Share [Association between central c Palumbo C, Nicolaci N, La Manna AA, B 		

Create a file for external citation management software			
Selection:	Selection (2)	\$	
	Create file	Cancel	
	3		
p	ubmed-diabet es-set.nbib		

打开nbib格式文件, 自动导入到EndNote

(4)







Scopus



Docun	nents Secondary documents	Patents			
□□ 分材		香香施己文献 法加到列丰			
	文献标题	导出文献设置 ②			×
1	The activation of antioxidant and apoptosis epithelial cells by PM _{2.5} exposure 公开访问	您已选择导出 2 篇文献 选择您的导出方法	2		
	查看摘要~	AMENDELEY ExLi RefW	ibris O SciVal ① ● RIS 格式 Works <i>SciVal</i> ④ <i>KIS 格式</i> EndNote、 参考文献管理	○ CSV ○ BibTeX ○ 纯文本 Excel ASCII 编码的 H	HTML
2	Acute effects of ambient PM _{2.5} on lung fur 公开访问	您想要导出什么信息?			
	查看摘要 ~ OSFX View at Pu	 引文信息 作者 文献标题 年份 来源出版物名称 卷、期、页 引文计数 来源出版物和文献类型 DOI 	 □ 短录信息 □ 归属机构 □ 连续出版物识别号 (例如 ISSN) □ PubMed ID □ 出版商 □ 编辑 □ 原始文献语言 □ 通讯地址 □ 来源出版物名称缩写 	 」摘要和关键字 」资金资助详情 」摘要 □ 资金提供机编号 □ 作者关键 □ 资金提供机构缩 字 写 ③ 索引关键 □ 资金提供机构 字 □ 基金资助文本 	 」 其他信息 ○ 商标与制造商 ○ 入藏号与化学式 ○ 会议信息 ○ 包括参考文献

Jean



ScienceDirect









IEEE









Wiley Online Library

Wiley Online Library

 	t↓ Sorted by: Relevance ∨ 1 In Export Citation(s)		
Research Article 🕆 Free Access 🛛 Highlight The observation-based relationships between PM2.	Export Citation		
Jinyuan Xin, Chongshui Gong, Zirui Liu, Zhiyuan Cong, Wenka Dongsheng Ji, Lili Wang, Guiqian Tang, Yuesi Wang	You have chosen to export <u>1</u> citation.		
Journal of Geophysical Research: Atmospheres Volume 121, Issi First published: 01 September 2016 Fulltext @SJTU	Format O Plain Text		
Collections: East Asian Study of Tropospheric Aerosols and Abstract 🗸	 RIS (ProCite, Reference Manager) EndNote BibTex Medlars 		
Research Article 🔒 Free Access	 RefWorks Type of import 		
Enhancement of PM _{2.5} Concentrations by Aerosol-N	 Citation file or direct import Indirect import or copy/paste 	3	打开enw格式文件, 自动导入到EndNote
	Citation Help	ancel Export	🖲 pericles_exporteenw 🔨


Springer







Science











ProQuest

ProQuest		◎ ➡2 ↓ ② 先添加至文件夹
基本检索 高级检索 出版物 浏览 数据库(9)		(1)
diabetes		Q
190,761 个检索结果		修改检索 近期检索 保存检索/提醒▼
应用的筛选器 遗择		
学位论文 🛛 转到出		
北京条件 1	☑ 选择条目 1-2	
相关性		Women with Type 2 Diabetes Mellitus: Diabetes Self-Care, Diabetes Time Management, and Diabetes Distress
	745	Summers-Gibson, Lisa. Seton Hall University, ProQuest Disserta
出版物类型 个	保存到"我的检索"	摘要/索引 预览 - PDF 格式 (3 MB) 全文 - ▼ 删除
学位论文 2		
出版日期	2	Ausmaß der übersterblichkeit von vergleich zu erwachsenen ohne dia möglicher determinanten der mort 备选标题: Extent of excess mortality an without diabetes in Germany and analys persons with diagnosed type 2 diabetes Röckl, Susanne.

Nº as



EBSCO



New Search	Subjects	• Pu	blications - Co	mpany Information	More •		Sign In	🧀 Folder	Preferences	Languages •	Help
	Searchin	g: Acade	mic Search Compl	ete, Show all Choos	e Databases		2)		SHANGHAI JIA	
EBSCO host	diabe	etes				Select a Field (optional) -	Se	arch			
	AND -					Select a Field (optional) -	Clear	?			
	AND -					Select a Field (optional) -	+	$\overline{}$			
	Basic Se	arch Ad	Ivanced Search S	earch History							
Refine Re	sults		Search Res	ults: 1 - 10 of 1,479,4	87	Relevance - Page	e Options -	C+ Share	e • (Company Inform	nation »
Current Sea Boolean/Ph diabetes	arch nrase:	~	1. ABC O	f Diabetes By: Holt, Tim A.; Ku West Sussex : BM.	ımar, Sudhesh. J Books. 2015. (Series: ABC Series. Edition: \$ eBook., Database: eBook Coll	Seventh ed	lition. Chiches	ter,	击添加. Company Profile	至文(^{is})
Expanders Apply equival	lent	X		Subjects: MEDICA	AL / Endocrinolo	ogy & Metabolism; DiabetesF	Popular wo	orks	1	Newswires -	
subjects			eBook	🔁 PDF Full Text	t 🔗 EPUB I	Full Text 土 Full Downloa	ad 🕢	在线全文	2	2020 Disease Analys Ty (Business Wire English), 2 days ago	iis: 🔎
Limit To		~		Table of Conten	its 🕒 Most Re	elevant Pages From This eBoo	ok	_	F	Keris Pharmaceutica Rei (Business Wire English), 3 days ago	ls 🔎
 References Scholarly (I Journals 	s Available Peer Revie	ewed)	2. Parent of their a	ts' relationship adolescent's ty	maintenar pe 1 diabe	nce as a buffer for th etes. ^{open} caccess	e stres	s 🔎	T N V	The U.S. Diabetes Monitor (Business Vire (English), 4 day	s ago)

Nº AB



EBSCO



Articles (1) (3) Images (0)	Articles		🖨 Print
Videos (0) Companies (0) Pages (0) eBooks (1)	1-1 of 1 Name ▼ Page O Page: 1 Delete Items Image: 0	ptions -	F-mail E-mail E-mail E-mail E-mail E-mail E-mail
audio poks (0) 文献类型不同, 需要分别导入 Searches (0) Saved Searches (0) Search Alerts (0) Journal Alerts (0) Web Pages (0)	 I. Parents' relationship maintenance as a buffer for the stress of their adolescent's type 1 diabetes. OPEN Oractes Academic Journal Academic Journal Harrison, Kathryn; Afifi, Tamara; Zamanzadeh, Nicole; Davis, Sharde; Ersig, Anne; Tsalikian, Eva; Acevedo Callejas, Michelle; Journal of Family Psychology Publisher: American Psychological Association; [Journal Article], Database: APA PsycArticles Subjects: Diabetes Mellitus; Family Conflict; Family Relations; Proteins; Stress; Childhood (birth-12 yrs); School Age (6-12 yrs); Adolescence (13-17 yrs); Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Male; Female 	5	► Export



EBSCO



Export Manager [®]	
EBSCOhost Back	
Save E-mail Number of items to be saved: 1	
Remove these items from folder after saving	Save citations to a file formatted for:
	 Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
	 Direct Export to EndNote Web Generic bibliographic management software Citations in XML format
	 Citations in BibTeX format Citations in MARC21 format Direct Export to RefWorks
	 Direct Export to EasyBib Download CSV

NOR

其他数据库导入步骤和Filter选择



上海交通大學 HANGHAI JIAO TONG UNIVERSITY

		_				
EndNote X9 - [My EndNote Library.enl]						
File Edit References Groups Tools V	Window Help					
Show All Fields	🕞 📃 Search for Help on F1					
	Getting Started with EndNote					
My Library Search	👔 EndNote			_		×
	- - 13					
	目录(C) 搜索(S)	Γ	and Limitations	s section with tips on how to download references for importing into	EndNote.	~
	Title Page		 Go to our Web import filters, ir EndNote. 	site at <u>http://www.endnote.com/support/enfilters.asp</u> for up dated inf cluding detailed information on how to save and download data dir	ormation a ectly to	ind
	The EndNote Library		See Importing Referen	nce Data into EndNote for more detailed information about importing].	
	Searching and Sorting in EndNote		See General Importini	<u>a Instructions</u> for more step-by-step instructions.		
	Scoups		Information	Recommended Download Format	Import	
	 Filters 		Provider		Filler	
	Connection Files		AARP AgeLine	http://researcn.aarp.org/ageiine/nome.ntmi	(AARP)	
	Preferences			Instead, save the results screen as a plain text file with your web	filter	
	🐟 Reference Types			browser's Save command. The resulting text file contains tags		
日录	🔶 Term Lists		ACM Digital Library	Uppers with subscription access to this web site can acve	EndNata	- 1
	EndNote Online		ACM DIGITAL LIDIALY	multiple records to a BINDER. Once saved, you can export the	Import	
	Searching Online Databases		Computing	records in an EndNote format.		
\rightarrow Direct Export Formats	Management Strengtherence Data		Machinery)	Non-subscribers can download one record at a time:		
	Direct Export Formats and Import Formats			1. Create a search.		
and Import Formats	Direct Export Providers			2. Click on an article. 3. Scroll half-way down the page and select DISPLAY EndNote		
-	Direct Export of Records from PubMed			Limitations:		
\rightarrow Output Formats with	APIs and Plug-ins Output Expert with Corresponding Import Options			Since only plain text files can be imported into EndNote, you cannot import images and graphics.		
Company on dia a Inc	Cite While You Write with Microsoft Word			Before importing, you may need to edit the file to insert a comma		
Corresponding Import	NowerPoint			after corporate author names. Otherwise, EndNote will not be able to distinguish corporate authors from personal authors.		
Options	Web of Science Integration		CAS SciFinder	Save references in the "Tagged Format" (*.txt).	SciFinder	
-	KIF Files / Scanning and Formatting				(CAS) filte	er
	< >		CSA (formerly	From the CSA search results screen, click Save/Print/Email. On	Various	~

10



小结: 从数据库网站导入



- 数据库中导出参考文献的选项
 - Export, Download, Save, Send to, EndNote, Cite, Citation, Citation manager, RIS format...
 对这些字词要敏感!
- 下载后的文件可直接自动导入的格式
 - *.CİW
 - *.ris
 - *.enw
 - *.nbib



savedrecs.ciw



delivery.ris



scholar.enw



pubmed-diabet es-set.nbib



导出文件拖拽导入

- 网络数据库生成的导出文件, 可以直接拖拽导入
 - CNKI、万方、维普、PubMed导出的txt文件适用,省去格式转换

• *.ciw, *.ris, *.enw, *.nbib文件适用

📴 EndNote X9 - [My EndNo	– 🗆 X		
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ps <u>T</u> ools <u>W</u> indow <u>H</u> elp	_ <i>B</i> ×
🛅 🔇 💽 2017-SCIE		· 🖻 📮 🔍 🕹 û 🖉 🖉 🗁 💷 🖟 💷 🤉	J L + 2 → ? × Hide Search Panel »
My Library		Search Options • Search Whole Library V Match Case	Reference Preview 🔁 Atta 🧷 4 🕨 🔻
All References	(1)	Author V Contains V	»
Imported References	(1)		
💽 Configure Sync		And V Year V Contains V	No References Selected CNKI-63720897
Recently Added	(1)	And V Title V Contains V	782500000.txt
📑 Unfiled	(1)		
🔟 Trash	(0)		
		Q Author Year Title	+j
Online Search		Qiao, Y.; Xiong, Y.; Gao, H.; Z 2018 Protein-protein interface hot	
🔇 Library of Congress	(0)		にして
🔇 LISTA (EBSCO)	(0)		他 視 主
🔇 PubMed (NLM)	(0)		ントな版「
🔇 Web of Science Core	(0)		又献狈见区
more			其他区域无效
⊡ Find Full Text			ACCAUX



数据库网站导入的几点说明



- 未选择EndNote导出格式
- •格式转换导入,Filter选择不正确
- 浏览器冲突 推荐Chrome浏览器

Import File		?	×
Import File:	2020-3-24下午1-15-18@WanFangdat	Choose	••••
Import Option:	EndNote Import		~
不同数据库的 Text Translation:	Filter不同		~
	Import	Cance	9





数据库网站导入的几点说明

- (2) 安装了多款文献管理软件,设置优先导入EndNote
 - 对策: 设置导出文件属性, 打开方式为EndNote

	🛃 scopus.ris 属性	×
	常规 安全 详细信息 以前的版本	
	scopus.ris	
scopus.ris	文件类型: NoteExpress Reference Import File (.ris)	_
右击-属性	打开方式: We NoteExpress 更改(C)	





数据库网站导入的几点说明



- (3) 导入EndNote后, 之前下载的导出文件如txt能删除吗?
 - 可以。导入EndNote后,文件信息已读取完毕。删除不影响EndNote 中文献题录的显示



文献导入-2.PDF文件导入



- 单篇导入
- 批量导入



单篇导入: File-Import-File

M	<u>Edit</u> <u>R</u> eferences <u>G</u> roups New Open Library Open Shared Library	<u>T</u> ools <u>W</u> indow <u>H</u> el Ctrl+O Ctrtl+Shift+O	₽ \ 	P	• Import File	选择要导入的PDF文件 CAJ格式不支持 Filter选择PDF	, ×
 ○ ○ ○ □ □ 	Open Recent Close Library Save Save As Save a Copy	Ctrl+W Ctrl+S	 ✓ Contair ✓ Contair ✓ Contair ✓ Contair 	5 5 5	Import File: Import Option:	Qiao-2018-Protein-protein inte.pdf	Choose
	Revert Share Export Import Print	> Ctrl+P	Year File Folder	Titl	Text Translation:	No Translation	∼ Cancel



批量导入: File-Import-Folder

💌 File	e Edit References Groups	Tools Window Hel	р
-	New		
	Open Library	Ctrl+O	
	Open Shared Library	Ctrtl+Shift+O	
	Open Recent	>	~ Contains
⊻ @	Close Library	Ctrl+W	✓ Contains
0	Save	Ctrl+S	~ Contains
8	Save As		
Ū	Save a Copy		
_	Revert		
3	Share		Year Ti
	Export		
	Import	>	File
	Print	Ctrl+P	Folder

Import Folder		?	×
Import Folder:	C:\Users\User\Desktop\Test\	Choose	····
	✓ Include files in subfolders ✓ Create a Group Set for this import		
Import Option:	PDF		\sim
Duplicates:	Import All		\sim
	Import	Cance	el

- 勾选 "Include files in subfolders" 导入时含子文件夹PDF, 至多一层子文件
- 勾选 "create a group set for this import" 导入后为该文件夹新建一个组,保留原有分类设置



批量导入: File-Import-Folder





PDF拖拽导入

📴 EndNote X9 - [My EndNo	te Li	brary1.enl] –		
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ups <u>T</u> ools <u>W</u> indow <u>H</u> elp	- 8	×
🛅 🔇 💽 2017-SCIE		- C I I I I I I I I I I I I I I I I I I	lide Search Panel	»
My Library		Search Options Search Whole Library Match Case Reference Preview Atta	@ 4 ▶ च	
All References	(1)	Author Contains	:	»
📩 Imported References	(1)			
Configure Sync		And V Year V Contains V No References Selected		PDF
Recently Added	(1)	And \checkmark Title \checkmark Contains \checkmark		X
📑 Unfiled	(1)			pe.
🔟 Trash	(0)			Qiao-2018-Prot
⊡ My Groups			E	ein-protein
		Q Author Year Title		inte.par
Online Search		🔍 🖉 Qiao, Y.; Xiong, Y.; Gao, H.; Z 2018 Protein-protein interface hot ! 🛛 文献 预算	纪区	
🔇 Library of Congress	(0)			
🔇 LISTA (EBSCO)	(0)		·	
🔇 PubMed (NLM)	(0)		-	
Q Web of Science Core	(0)			
more				
⊡ Find Full Text				_

Nº ar

9





上海交通大學 Shanghai Jiao Tong University



• (1) PDF文件导入, 自动将原PDF文件复制, 作为附件

😬 EndNote X9 - [My EndNote	e Libi	rary.enl]							- 0	Х
😬 <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u>	iroup	s <u>T</u> ool	s <u>W</u> indow <u>H</u> el	р					_	ъ×
Show All Fields			• 🕞 📮 🔇) <u>2</u> û	& 🖻 🗁 🔛 🖏	$ \Omega$	<u>A</u> → Quick Sear	h Q.	Hide Search Panel	
My Library		Search	Options +	1	Sear	ch Whole	Group 🗸 🗌 Match Case	Match Words	Reference) Preview 🔁 Liu-2018-Strepton 🧷 🔹 🕨	Ŧ
All References ((5)		Author	~	Contains ~			+ -	products. Finally, two strategies for utilizing Streptomyce as the chassis for NP discovery and overproduction are	²⁵ ^
Configure Sync	(5)	And $ \smallsetminus $	Year	~	Contains ~			+ -	emphasized.	
Recently Added ((5)	And \sim	Title	~	Contains ~			+ -	Liu, Ran	
📑 Unfiled ((0)								Deng, Zixin	
🔟 Trash ((0)								eng	
⊡ Test			^	Vera T	4-	Deere	laura l/Casa da Tita	D-form T	Research Support, Non-U.S. Gov't Review	
📑 A's paper 🛛 🤇	(3)		uthor	year II	lie 上海見旦功男目的為空度結	Kese	Journal/Secondary Title	Reference Type	Belgium Metab Eng. 2018 Nov:50:74-84. doi:	
📑 B's Paper ((2)			<	些煤飞灰中可吸入颗粒物在			Journal Article	10.1016/j.ymben.2018.05.015. Epub 2018 May 28.	
		• 🖉 I	iu, R.; Deng, Z.;	2018 St	reptomyces species: Ideal chass		Metab Eng	Journal Article	Research Notes	
- Online Search		• Ø F	'eng, H.; Bilal,	2018 In	proved Biosafety and Biosecuri		Int J Environ Res Public Health	Journal Article	IIBI	
G Library of Congress (ത		Vang, Q.; Zhang	2009 IL	 1beta caused pancreatic beta-c 		Mol Cell Biochem	Journal Article	https://www.ncbi.nlm.nih.gov/pubmed/29852270	
Q LISTA (EBSCO) ((0)								File Attachments	
Q PubMed (NLM) ((0)	回	1形针材	示记					● ① 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Q Web of Science Core ((0)	±	- + 111	1.L					Liu-2018-S	
more		衣	不有附1	17					species.pdf	
⊡ Find Full Text									Author Address	
									Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Ministry of Education and Wuhan University	
									School of Pharmaceutical Sciences, Wuhan 430071, PR	
									Key Laboratory of Combinatorial Biosynthesis and Drug	
									Discovery, Ministry of Education and Wuhan University	
Q Web of Science Core (more □- Find Full Text	(0)	表	示有附位	件				l	Liu-2018-S species.pdf Author Address Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Ministry of Education and Wuhan University School of Pharmaceutical Sciences, Wuhan 430071, PR China. Key Laboratory of Combinatorial Biosynthesis and Drug Discovery, Ministry of Education and Wuhan University	



PDF导入的几点说明

• (2) 复制后的PDF存储位置

■ EndNote的Data数据包-PDF文件夹





PDF导入的几点说明



• (3) PDF文件导入的前提—DOI码

Mol Cell Biochem (2009) 324:183-190 DOI 10.1007/s11010-008-9997-9

IL-1 β caused pancreatic β -cells apoptosis is mediated in part by endoplasmic reticulum stress via the induction of endoplasmic reticulum Ca²⁺ release through the c-Jun N-terminal kinase pathway

Q. Wang · H. Zhang · B. Zhao · H. Fei

Abbreviations: BGCs, biosynthetic gene clusters; MRSA, methicillin-resistant Staphylococc combination; NHEJ, Non-homologous end joining; NRP, non-ribosomal peptide; NRPS, non-PTN, platencin

* Corresponding author at: Key Laboratory of Combinatorial Biosynthesis and Drug Discove 430071, PR China.

E-mail address: liutg@whu.edu.cn (T. Liu).

https://doi.org/10.1016/j.ymben.2018.05.015

Received 25 January 2018; Received in revised form 24 May 2018; Accepted 25 May 2018 Available online 28 May 2018

1096-7176/ © 2018 International Metabolic Engineering Society. Published by El

DOI全称"digital object identifier",数字对象唯一 标识

"互联网上的条形码" "科技论文的身份证"

通过它可以方便、可靠地 链接到论文全文

具有唯一性,保证了在网 络环境下对数字化对象的 准确提取

DOI的体现形式主要包括: 二维码、条形码、字符码、 网络域名等



PDF导入的几点说明



- (4) PDF导入后信息不完整, 怎么办?
 - 在网络数据库按题名检索, 重新导入

😬 EndNote X9 - [My EndNo	ote Li	brary.enl]				
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ups <u>T</u> ools <u>W</u> indow <u>H</u>	elp			
🛅 🔇 💽 Show All Fiel	ds	· 🖻 🗐 🦉	Q 🕹 í	2 & 2 🖻 🗂 🐺 🖡	🖉 🛛 💭 🚣 🕰 🗸 🕐 Quick Search	Q
My Library		Search Options	•	Sea	arch Whole Library V Match Case	Match Words
All References	(5)	Author		Contains V		+ -
Configure Sync						
Recently Added	(5)	And V Year	Y	Contains V		+ -
📑 Unfiled	(0)	And \checkmark Title	~	Contains ~		+ -
🔟 Trash	(0)					
- Test	(2)					
A s paper	(5)	Author	Year	Title	Rese Journal/Secondary Title	Reference Type
B's Paper	(2)	• @		<上海早晨边界层的稳定度特		Journal Articl
□- My Groups		• @		<燃煤飞灰中可吸入颗粒物在		Journal Articl
		🔍 🖉 Liu, R.; Deng, Z.; .	2018	Streptomyces species: Ideal chass	Metab Eng	Journal Article
Gene Search		🔹 🖉 Peng, H.; Bilal,	2018	Improved Biosafety and Biosecuri.	Int J Environ Res Public Health	Journal Article
🔍 Library of Congress	(0)	🔹 🖉 Wang, Q.; Zhang	. 2009	IL-1beta caused pancreatic beta-c.	Mol Cell Biochem	Journal Article
🔇 LISTA (EBSCO)	(0)					
🔍 PubMed (NLM)	(0)					
Q Web of Science Core	(0)					



文献导入-3.Online Search导入



(Dnlin	ne Search导入请选择右图标模式	
2	生:本	、地文献库模式,不显示Online Search结果	
🕒 EndNote X9 - [M	Þ: 0	Inline Search模式,检索结果不能放入本地文献库	
📴 <u>F</u> ile <u>E</u> dit P	- · ·) - · · 研	5种模式结合 Online Search 检索结果自动放入木地文献库	
🗀 🔇 💽 Sho	⊿ • ₩,		Q
My Library		Search Remote Library V Match Case Match W	/ords
All References	(5)	Author (Smith A B)	
Configure Sync			
Recently Added	(5)	And V Year (limiter only) V Contains V	+ -
📑 Unfiled	(0)	And V Title V Contains V	+ -
🔟 Trash	(0)		
⊡ Test		不同数据库的检索区显示不同	
A's paper	(3)		
📑 B's Paper	(2)	Author Year Litle Rese Journal/Secondary Litle Reference	ce lype
□ Online Search			
🔇 Library of Congress	s (0)		
🔇 LISTA (EBSCO)	(0)		
🔇 PubMed (NLM)	(0)		
🔍 Web of Science Co	ore (0)		
more		Unline Search检索库远祥	
⊡ Find Full Text			

Online Search无法查看文献详情

🛤 EndNote X9 - [My EndNo	te Lik	orary.enl]						
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ps <u>T</u> ools <u>W</u> indow <u>H</u> elp	b					
🛅 🔇 💽 Show All Field	s	- • • • • •	公 ①	& @ 🖻 🛡	8	🐨 💭 🚣 🕰 🗸 🕐 Quick Se	arch Q 🗸	×١
My Library		Search Options •			Se	earch Remote Library 🗸 🗌 Match Ca	se Match Words R	lefere
All References Configure Sync	(5)	Title/Keywords/Ab	stract 🗸	Contains	~	ource apportionment	+ -	21
Recently Added	(5)	And V Year (limiter only)	~	Contains	~		+ - ^{Ih}	nere a
📑 Unfiled	(0)	And \checkmark Title	~	Contains	~		+ -	
🔟 Trash	(0)							
⊡ Test								
A's paper	(3)							
B's Paper	(2)	Author	Year T	ïtle		Rese Journal/Secondary Title	Reference Type	
⊡ My Groups								
□ Online Search								
🔇 Library of Congress	(0)							
🔇 LISTA (EBSCO)	(0)							
🔇 PubMed (NLM)	(0)		Confirm	m Online Search			×	
Q Web of Science Core	(0)							
🔍 Web of Science SCI ((0)		Found 9	9245 records.				
more			Retriev	e records from:		1 through 9245		
□ Find Full Text								
			Clea	ar currently displayed	result	s before retrieving records.		

OK

Cancel





Online Search无法查看文献详情

上海交通大學 SHANGHAI JIAO TONG UNIVERSITY

				1						
Confirm Online Se	arch		×	1						
Found 9245 records.										
Retrieve records from	n: 1 th	roug	_{jh} 20	ì	先打	圣记录起始	数,	导入到End	Note	
Clear currently dis	played results before retrieving	rec	ords.							
				1						
	ОК		Cancel							– 🗆 X
	The Four Weletences 2	0,00	1 0013 <u>10</u>1101	ow <u>H</u> elp						_ 8 ×
	亡 🔇 💽 Show All Fields	s	•		소 :	t Q 🖉 🗁 💴 🗟	@ ()	<u>A</u> A → Quick Search	Q -	- 🔗 Hide Search Panel
	My Library		Search	Options 🔸		<u>-</u>	earch Remot	e Library 🗸 🛛 Match Case	Match Words	Reference Preview 🔁 Attached PDFs 🖉 ਵ
	All References (A	25)	Title/Key	words/Abs	tract	× Contains ×	source appo	rtionment	+ -	Reference Type: Journal Article
	💽 Configure Sync						pource appo	nioninen.		Record Number: 6 Author: Duan, X. C., Yu, H. H., Ye, T. R., Huang, Y., Li, J.,
	Recently Added (4)	25)	And V Year (IIm	ter only)		✓ Contains ✓			+ ·	Yuan, G. L. and Albanese, S.
	📑 Unfiled (A	20)	And V Title			 ✓ Contains ✓ 			+ -	Year: 2020 Title: Geostatistical mapping and quantitative source
	🔟 Trash	(0)								apportionment of potentially toxic elements in top- and
	⊡ • Test									sub-soils: A case of suburban area in Beijing, China
	A's paper	(3)				1				Volume: 112
	B's Paper	(2)	C Author		Year	Title	Rese	Journal/Secondary Title	Reference Type	Date: May Short Title: Geostatistical mapping and quantitative source
			Duan, X. C.	.; Yu, 2	2020	Geostatistical mapping and quar	ti	Ecological Indicators	Journal Articl	apportionment of potentially toxic elements in top- and
	'⊟™ My Groups		Uzaki, N.;	(Indai 4	2020	PAHs emission source analysis to Polycyclic aromatic hydrocarbon	Г с	Science of the Total Environment	Journal Articl	sub-soils: A case of suburban area in Beijing, China
	Online Search		Duan, X. C	· Yu	2020	Geostatistical mapping and quar	s ti	Ecological Indicators	Journal Articl	Ecol Indic
	Q Library of Congress	(0)	 Deng, M. I 	1.: Yan /	2020	Heavy metal pollution risk asses	5	Ecological Indicators	Journal Articl	ISSN: 1470-160x
	Q LISTA (EBSCO)	(0)	 Wang, J. H 	.; Niu, 7	2020	Source profiles of PM2.5 emitte	d	Science of the Total Environment	Journal Articl	Keywords: potentially toxic element
	Q PubMed (NLM)	(0)	Wang, X. T	;; Dan 🥻	2020	Contamination, ecological and h	ea	Science of the Total Environment	Journal Articl	suburban soil
	Web of Science Core	(0)	Chen, S. C.	; Tang 🥻	2020	Design of a rain-shower based of	e	Separation and Purification Tec	Journal Articl	spatial distribution
	Web of Science SCI (20)	Aswini, A.	R.; He 7	2020	Continental outflow of anthropo	ig	Science of the Total Environment	Journal Articl	risk assessment
	Web of Science Sci (207	Cheng, W.;	Lei, S 7	2020	Geographic distribution of heav	y	Journal of Hazardous Materials	Journal Articl	geostatistical map
	more		Yang, X. Y.;	Liu, S 7	2020	Effectively controlling hazardou	s	Journal of Hazardous Materials	Journal Articl	health-risk assessment
	□ - Find Full Text		Wang, Y.; F	3ao, M 7	2020	Polycyclic aromatic hydrocarbon	s	Chemosphere	Journal Articl	spatial-distribution
			Ahmad, M	.; Che 7	2020	Chemical and source characteriz	а	Atmospheric Research	Journal Articl	agricultural soils
			Xue, Q. R.;	Yang, 7	2020	A three-stage hybrid model for	th	Science of the Total Environment	Journal Articl	source identification
			Guo, W.; Z	hang, 🥻	2020	Chemical characterization and se	ou	Atmospheric Research	Journal Articl	surface soils
			Lv, Y.; Zhou	i, Y. W 7	2020	Study on indoor and outdoor pe	r	Sustainable Cities and Society	Journal Articl	road dust
			Languille,	3.; Gr 7	2020	Wood burning: A major source o	f	Science of the Total Environment	Journal Articl	guangdong province
			Chen, P. F.;	Kang, 2	2020	Seasonality of carbonaceous aer	0	Journal of Environmental Scien	Journal Articl	ecological risk Abstract: The risk assessment and source identification for
			Zhang, X. I).; Ch 2	2020	Effect of natural and anthropic f	a	Journal of Cleaner Production	Journal Articl	potentially toxic elements (PTEs) in soils, particularly
			Yang, S.; D	uan, F 4	2020	Mixed and intensive haze pollut	io	Science of the Total Environment	Journal Articl	agricultural soils from megacities, are significant for

Online Search适合精确检索文献

上海交通大學 Shanghai Jiao Tong University



🛤 EndNote X9 - [My EndN	ote Li	orary.enl]	
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ps <u>T</u> ools <u>W</u> indow <u>H</u> elp	
🛅 🔇 💽 Show All Fiel	ds	• 🖻 🗏 🕄 🖸 🖉	Q 2 ← 111 🗊 🗊 💭 🚣 🕰 - ⑦ Quick Search Q -
My Library		Search Options >	Search Remote Library
All References	(5)	Title	ntains
Configure Sync			
Recently Added	(5)	And V Year (limiter only) V Co	ntains V
📑 Unfiled	(0)	And V Title V Co	ntains v + -
🔟 Trash	(20)		
⊡ Test			
📑 A's paper	(3)		
📑 B's Paper	(2)	Q Author Year Litle	Rese Journal/Secondary Litle Reference Lype
🖃 My Groups			
Online Search			
Q Library of Congress	(0)		
🔇 LISTA (EBSCO)	(0)		
🔇 PubMed (NLM)	(0)		Confirm Online Search X
🔍 Web of Science Core	(0)		Found 1 records.
more			Retrieve records from:
Find Full Text			Clear gurrently displayed results before retrieving records
			OK Cancel

需要浏览并分析相关主题 文献,建议数据库网站进 行筛选,再将文献导入到 EndNote



References-New Reference

上海交通大學 Shanghai Jiao Tong University

• 适用网络不能获取的文献

🕒 EndNote X	9 - [My EndNote Library.enl]
📑 File 🛛 Edit	References Groups Tools Window Help
n 🕲 🖸	New Reference Ctrl+N
Maliharat	Edit References Ctrl+E
	Move References to Trash Ctrl+D
All Reference	Go To Ctrl+J
📩 Imported Ref	Copy References To >
Configure Sy	E-mail Reference
Recently Add	File Attachments
Unfiled Unfiled	DDF Viewer
🔟 Trash	Find Full Text
My Groups	Find Reference Lindates
	Figure
🔇 Library (ngure /
🔍 LISTA (E	Web of Science >
🔍 PubMec	Next Reference Ctrl+Page Down
🔍 Web of :	Previous Reference Ctrl+Page Up
more	Show All References Ctrl+M
⊡ · Find Full Tex	Show Selected References
	Hide Selected References













查看手动录入的文献信息

😬 EndNote X9 - [My EndNote	Library.enl]											_		×	:]
🔊 <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> r	oups <u>T</u> ools	<u>W</u> indow <u>H</u> e	lp										-	. 8	×
Show All Fields	•	Cascade				3 🖬	Ω L+ 2 - ?	Quick S	earch	Q -	< Hide Search Panel				
My Library All References Imported References Configure Sync Recently Added Unfiled Trash (0)	Search	Tile Vert Tile Hori Arrange Close All Show Co ✓ 1 My En 2 New R	ically zontally Icons Libraries onnection dNote Lib eference	Status prary.enl	ctrl+shift+W 切换	Sea]「]]]]]	rch Whole Library ~	Matc	h Case Match W	Vords + - + - + -	Reference Preview 7 Rating Author Wang, Yan Xu, Jun	A: Ø	4	►	*
∃ My Groups Online Search	C Aut Vio	:hor leta, M.; Mig	Year 2010	Title Polycyclic a	aromatic hydr	Resear	Journal/Secondary Title Air Pollution		Reference Type Book	Ratir	Year 2000 Title XXXXXX				
Ibrary of Congress (0) ISTA (EBSCO) (0) PubMed (NLM) (0))))	ng, tan; Au, J	2000	****			AA Journal				Journal XX Journal Volume				
(0) Web of Science Core (0) more)										1 Part/Supplement				
∃- Find Full Text											Issue 2 Pages				
											Start Page				



如何轻松获取文献全文? 1. Find Full Text 自动找全文并添加 2. OpenURL 指引获取全文,手动添加

使用前提:我校已订购全文;校园网使用或设置校外访问



获取全文有前提

enaivoi	te X9 - [My EndNote Librar	y.enij Tasla Wisa			
<u>File</u>	dit <u>R</u> eferences <u>G</u> roups	Loois Wind			
	Undo	Ctrl+Z			
My Libra	Cut	Ctrl+X			
All Re	Сору	Ctrl+C			
	Paste	Ctrl+V			
Confi	Paste With Text Styles				
Recen	Clear				
Unfile	Unselect All	Ctrl+A			
Trash	Copy Formatted	Ctrl+K			
	Find and Replace	Ctrl+R			
∃ My Gi	Font	>			
∃ Onlin(Size	>			
QL	Style	>			
QL	Output Styles	>			
🔍 P	Import Filters	>			
Qv	Connection Files	>			
more	Dreferences				
- Find Fur	Text				
🙋 Fou	nd PDF (0)				
🔗 Fou	nd URL (0)				





Find Full Text轻松找全文

🛯 EndNote X9 - [My EndNote L	brary.enl]		– 🗆 X
<u>File</u> <u>Edit</u> <u>R</u> eferences <u>G</u> ro	ups <u>T</u> ools <u>W</u> indow <u>H</u> elp		_ <i>5</i> ×
Show All Fields	- □ ■ ♀ ♀ ☆ ♀ ❷ ⊖ □ ₽ ☞ 0	∫ <u>L</u> + <u>L</u> + ? Quick Search Q •	A Hide Search Panel
My Library	Search Options Search	Whole Library V Match Case Match Words	Reference Preview 🔁 A 🖉 🗸 🕨 🔻
All References (5)	Title V Contains V Effect of d	compliance and hematocrit on wall shear stress in + -	Reference Type: Journal Article Record Number: 30
Configure Sunc	And V Year V Contains V	+ -	Author: Afghan, F. R. and Patidar, S. K.
Recently Added (5)	And V Title V Contains V	+ -	Title: Health Impacts Assessment due to
Unfiled (5)	· · · · · · · · · · · · · · · · · · ·		PM2.5, PM10 and NO2 Exposure in National
Trash (0)			Journal: Pollution
- My Groups			Volume: 6 Issue: 1
- Online Search	Author Year Title Resear Jou	urnal/Secondary Title Reference Type Ratin	Pages: 115-126 Date: Win
Q Library of Congress (0) Q LiSTA (EBSCO) (0) Q PubMed (NLM) (0) Q Web of Science Core (0) more Find Full Text Cound PDF (3) P Found URL (1) 全 文 查找状态	 Atghan, F. R.; Pa 2020 Health Impacts Assessm Po Builes-Jaramillo 2020 Hotspots, daily cycles an Re Du. Lin; Zhang, Y 2020 High performance anti-s Jou Madureira, Joan 2020 Assessment of Indoor air Th Tong, Xinning; H 2020 Prediction model for air T 有 回形针标记, 表示已找到全文 	New References Journal Article Edit References Move References to Trash Add References To > E-mail References > Copy References To > E-mail References > Copy References To > E-mail Reference > Copy References To > Copy References To > E-mail Reference > Remove References From Group Cut Copy Formatted Paste Mark as Read >	Short Title: Health Impacts Assessment due to PM2.5, PM10 and NO2 Exposure in National Capital Territory (NCT) Delhi ISSN: 2383-451X DOI: 10.22059/poll.2019.286454.662 Accession Number: W05:000507309900010 Notes: Times Cited: 0 0 2383-4501 URL: <go isi="" to="">://WOS:000507309900010 https://ipoll.ut.ac.ir/article: 74013 79ab9795/9777198/Cab56b05e013ea9.pdf 'File' Attachments: internal- pdf://4170091870/Afghan-2020-Health Impacts Assessment due to P.pdf</go>
		Mark as Unread	
		Rating >	
		选择文献题录, 石	古击-Find Full Text
		按住ctrl键, 可多选	
		PDF Viewer >	
		Find Full Text > Fin	nd Full Text
		Find Reference Updates Au	ithenticate
		UKL	

Find Full Text获取的PDF放在哪?

😬 EndNote X9 - [My EndNe	ote Li	brary.e	enl]						- 0	×
<u>File</u> <u>Edit</u> <u>R</u> eferences	<u>G</u> rou	ups <u>T</u>	ools <u>W</u> indow <u>H</u> e	elp						- 8 ×
亡 🔇 💽 Show All Fiel	ds		• 6 8 4 (3 🕹	☆ &	>	🛛 💭 🕂 🕰 - 🕐 Quick	Search	Q 🔹 😞 Hide Search Panel	
My Library		Se	earch Options	•	Sea	rch Whole	Library V Match Case	Match Words	Reference Preview 🔁 Builes-Jarami 🖉 4	► =
All References	(5)		Title		Contains	V Effe	ect of compliance and hematocrit on w	all sh + -		^
📩 Imported References	(5)								Article Number	
💽 Configure Sync		And	✓ Year		Contains	<u> </u>				
Recently Added	(5)	And	✓ Title		 Contains 	~		+ -	Accession Number	
📑 Unfiled	(5)								Call Number	
🔟 Trash	(0)									
■ My Groups			2	N/	TH		1 1/2 1 Tol	D (7	Label	
- Online Search			Author	Year	litle	Resear.	Journal/Secondary Litle	Reference lyp		
Library of Congress	(0)		Atghan, F. K.; Pa Ruiles-Iaramillo	2020	Health Impacts Assessm		Pollution Revista Facultad De Ingenieria	Journal Artic	Keywords	
	(0)		Du, Lin: Zhang, Y	. 2020	High performance anti-s		Journal of Applied Polymer Scie	Journal Artic	Abstract	
Q PubMed (NI M)	(0)	• 6	Madureira, Joan	2020	Assessment of indoor air		The Science of the total enviro	Journal Artic		
Web of Science Core	(0)	• 6	Tong, Xinning; H	. 2020	Prediction model for air		The Science of the total enviro	Journal Artic	Notes	
more	(0)								Times Cited: 0	
morea									2422-2844	
- Find Full Text									Research Notes	
C Found PDF	(4)									
C Found URL	(1)								URL	
									https://revistas.udea.edu.co/index.php/ingenieria	a/arti
									cle/download/339692/20795203	
									File Attachments	
									10-P	
									Builes-Jar	
									daily cycl	
									DDEATOH	下
									FDF 主人目列	1

→ 此电脑	>	桌面	>	My EndNote Library.Data > PDF > 02750667	46						
		名称		^							
	ſ	🔁 Bu	uile	es-Jaramill-2020-Hotspots, daily cycles an.pdf							

上海交通大學

实际存放在Data数据包的PDF文件夹

Find Full Text找不到,用OpenURL Link

上海交通大學

EndNote X9 - [My EndNo Edit References	te Libr	ary.enl]	s Window Help]	
Show All Fie	lds	100	• 🕞 🗐 🖉 🕄 (£ Q ₽ 8	5 🖻	() L+ 2 -	Quick Search	n Q.	ጵ Hide Search Pane	ł				
My Library		Seard	h Options +							2	Search Whole Library	✓ Match	1	
All References	(5)		Author	Contains	~								-	
Configure Sync		And ~	Year	Contains	~ [EndNote Preferences				×
Recently Added	(0)	And V		Contains						Change Case				
	(0)	And		contains						Display Fields	The Find Full Text feat	ure uses seve	eral technologies to maximize	
My Groups										Display Fonts	screen to control thes	e full text sea	an available PDFs. Use this arch options:	
□ Online Search		• @ /	Author	Title	Year Rating	Journal	Last Updated	Reference Type	Research Notes	- Find Full Text	₩eb of Science Ful	l Text Links		
Q Library of Congress	(0)	•	Du, Lin; Zhang, Youchen;	High performa	2020 • • • •	Journal of Appl	2020/3/27	Journal Article	Record Course	Folder Locations	DOI (Digital Object	Identifier)		
Q LISTA (EBSCO)	(0)								New Reference	Libraries		identifier)		
Q Web of Science Core	(0)								Edit Reference	PDF Handling	PubMed LinkOut (U	J.S. National	Library of Medicine)	
more	(0)								Move Referen	Read / Unread	✓ OpenURL			
□ Find Full Text									Add Reference	Sorting		Nefy lib citur	edu cp:3210/cfvlcl3	7
C Found PDF	(4)								Copy Referen	Spell Check	OpenOKL Path: http	. ((aix.iib.ajtu.t	edu.ch.oz toyarxicio	
🙀 Not found	(1)								Remove Refer	- Sync	Authentic 4 14	TRO	IDI EU	
									Cut	- Term Lists	LIRIC 尤垺	[与O]	penURL网址	7
									Сору	URLs & Links				
									Copy Formatte		Examples: https://log	in.ezproxy.lib	prary.myuniversity.edu/login	
									Paste		http://auti	universitynai	ne.edu/addiendcation	
									Mark as Kead		Automatically invok	e Find Full Te	ext on newly-imported reference	
									Rating	llI	>			-
									Show All Refer	rences				
									Show Selected	References				
									Hide Selected	References				
									File Attachmen	nts	>			
				·4 1	ヌンナト	昭王_	L + т	IDI	PDF Viewer		>			
				近才	ギ乂 献	咫水-7	コ 山-し	KL-	Find Reference	e Updates				
				OpenIIRI Link					URL		> OpenURL Lir	nk		
				Opt	MURL				Web of Scienc	e	> Open URL			
									Restore to Lib	rary				
									Resolve Sync (Conflicts				



上海交通大學

	last								
上海交通大学学术信息资源检索 Extibits srx	Wiley Online Library Access by Shanghai Jiaotong University Search								
题名: High performance anti-smog window screens via electrospun nanofibers 来源: Journal of Applied Polymer Science [0021-8995] Du, Lin 年:2020 卷:137 期:1 全文获取	100 Years of Macromolecular Chemistry Special Issue free to read throughout 2020								
 获取全文,可通过 Wiley Online Library Go 参考引用 将该文献记录下载到 EndNote Go 文献保存至 MetaLib电子书架 我的收藏夹名: Go 	Article Definition anti-smog window screens via electrospun								
▶ 文献记录下载到 <u>RefWorks个人参考文献管理工具</u> Go	nanofibers								
 ▶ 点击查看 期刊影响因子 Go 图书馆服务 ▶ 信息反馈 E_Mail Go 	Lin Du, Youchen Zhang, Xiangnan Li, Jun Wang, Mingjun Chen, Xiahua Zuo, Weimin Yang, Maryam Yousefzadeh, Seeram Ramakrishana, Haoyi Li 🕿 First published:09 November 2019 https://doi.org/10.1002/app.48657								
结果显示有全文,点击(io,获取全文								



PDF下载后,与文献题录关联

🕒 EndNo	ote X9 - [My EndNot	e Libra	ary.enl]													_		×
I File Edit References Groups Tools Window Help																- é	5 ×	
	Show All Field	5	- 🖻	I 🔍 🕹	£& @	1 🗁 🗾	🛃 🗹	1024	• Quick Sear	:h	Q.	A Hide Search Pane	1				_	
My Library	^		Search Op	ptions +					Search Whole Library	~	Match	Case Match Words	Refe	erence Pres	view POF A	ttached PDFs		-
🚍 All Refe	rences	(5)	Author		Contains						-	+ -				۰. ۲		»>
💽 Configu	ire Sync		And III Vee		Contains								There	e are no PDF	Fs attached	to this refere	nce.	
Recently	y Added	(0)	And V Year															
Unfiled		(5)	And V Title		✓ Contains		~					+ -		武	n Filez	按钮		
Trash		(0)												-~~~	м щ 1	maci		
E- My Groups																		
Online	Search		🖉 Author	^	Title	Year	Rating	Journal	Last Updated	Referen	псе Туре	Research Notes	-					
🔍 Lib	rary of Congress	(0)	Du, Lin; Zha	ng, Youchen;	High perform	ia 2020		Record Summary	2020/0127	-	l Article							
	TA (EBSCO)	(0)	New Reference															
Pul Q Pul	bMed (NLM)	(0)	Edit References															
we we	Web of Science Core (U) Move References to Trash																	
more	•							Add References To		>								
Find Ful	ll Text							Copy References To	Þ	>								
C Foi	und PDF	(4)						E-mail Reference										
🔍 Not found (1)							Remove References from Group Ctrl+D											
								Cut										
								Copy										
								Copy Formatted										
Paste																		
	Mark as Read																	
	洗择文	一击	+题录.	士丰	-File	Δtta	chr	nents_		,								
		_ 171		-лгщ	-1 IIC	Alla	CIII	nems-										
	Attach File																	
	Attach	TI							ences									
								File Attachments	chees		Δ#ta	-h File						
								PDF Viewer		>	Ope	n File						
								Find Full Text		>	Save	As						
								Find Reference Upo	ates		Con	vert to Relative Links						
								URL		>	Rena	ame PDFs						
								Web of Science		>				-				
Showing 1 of 1 references in Group. (All References: 5)								Restore to Library									E Layo	ut 🔻


PDF下载后,与文献题录关联

🖲 Select a file	e to link to the re	eference		×		
查找范围(I):	➡ 下载	~	G 🤌 📂 I			
*	今天 (1)			^		
快速访问	pp app.48657	.pdf				
桌面						
F						
/ T						
						
网络	文件名(N):	app. 48657. pdf	~	打开(0)		
	文件类型(I):	All Files (*.*)	~	取消		
Copy this file to	the default file atta	chment folder and create a relative link				
				.:		
勾选此	之 处,PE	F文件将被复制	1, 放石	生Data数表	据包的PDF文	-



下载的PDF与文献题录关联

EndNote		\times
	Do you want to save the changes you made to the r Your changes will be lost if you don't save them.	eference? $- \Box \times$
	Yes	No Search Whole Library □
	 Configure Sync Recently Added (0) Unfiled (5) Trash (0) 	And ~ Year Contains + - Applied Polymer Image: Contains and the second and the s
	□- My Groups □- Online Search ③ Library of Congress (0) ③ LISTA (EBSCO) (0) ④ PubMed (NLM) (0) ④ Web of Science Core (0)	Author Title Year Rating Journal Last Ur Afghan, F. R.; Patidar, S. K. Health Impacts 2020 Pollution 2020; Builes-Jaramillo, Alejandr Hotspots, daily 2020 Revista Faculta 2020; Madureira, Joana; Slezak Assessment of 2020 The Science of 2020; The Scie
	more I Find Full Text Top Found PDF (4) Not found (1)	● Tong, Xinning; Ho, Jason … Prediction mod 2020 The Science of … 2020; 关联成功,显示回形针标记
		MATE 10 AND 10 MICLION AND INCOMENDATION OF THE AND



Find Full Text和Open URL不适合中文文献

🗊 Trash		(0)						
∃ • My Gro	oups		• @	Author	Year	Title	Resear	Journal/Second
∃ Online	Search		•	刘玲玲;	1	基于UNMIX模型的北京城区公园土壤重金属源解析		环境科学研究
📃 🔍 Lil	brary of Congress	(0)	•	张富贵;		基于乡镇尺度的西南重金属高背景区土壤重金属生态		环境科学
📃 🔍 LIS	STA (EBSCO)	(0)						
🔍 Pu	ıbMed (NLM)	(0)						
🔍 w	eb of Science Core	(0)						
more.								
Find Fu	ıll Text							
🦳 🧟 No	ot found	(2)						





创建个人文献库小结

- 文献导入的4种方法
 - 从数据库网站、PDF、Online Search、手工添加
- 全文添加
 - Find Full Text、Open URL + Attach File
- 英文文献
 - 1. 数据库网站导入题录 + Find Full Text/OpenURL link添加全文
 - 2. PDF文件导入题录和全文
- 中文文献
 - 数据库网站导入题录 + 数据库检索下载全文, 关联题录



Part 2: 文献库管理

- 去重,分组,排序,检索
- 阅读标记
- 文献库分享









References-Find Duplicates

😬 EndNote X9 -	[My EndNote Library.enl]	:	×
📑 File Edit Re	ferences Groups Tools Window Help	- 6	×
	New Reference Ctrl+N Edit References Ctrl+E	Q P P P Quick Search Q > Alide Search Panel	
My Library	Move References to Trash Ctrl+D	Search Whole Library Match Case Match Words Reference Preview Attached PDFs	Ŧ
All Reference	Go To Ctrl+J	Contains V + - Reference Type: Journal Article Record Number: 37	
Recently Add	E-mail Reference	Contains v + - Author: Shiels, A. Year: 2020	
Unfiled	File Attachments >	Contains v + - Title: TRPM3_miR-204: A complex locus for eye development and disease	
Trash	PDF Viewer >	Journal: Human Genomics Volume: 14	
My Groups	Find Full Text >	Issue: 1	
🖃 Find Full Tex	Find Reference Updates	Inte REM2 of Accomplex locus for endown and the transformer 2020/// Locus Accomplex locus for endown and the REM3 mile 2044 A complex locus for en	ye
	URL >	TRPM3 miR-2-04 a complex locus for eye devel • • • • Human Celloritin 2020/9/1 Journa Indice development and disease DoI: 10.1186/s4024-6-020-00258-4	
	Figure >	Trifluoromethylated Phenanthroline Ligands Re Inorganic Che 2020/4/7 Journal Article Article Number: 7	
	Web of Science >	Transient States and Barriers from Molecular Si • • • • Journal of Che 2020/4/7 Journal Article Notes: txport Date: / April 2020 URL: https://www.scopul.ward/record.uri?e	id=
	Next Reference Ctrl+Page Down	A transient amphipathic helix in the prodomain · · · Journal of Biol 2020/4/7 Journal Article 2-50.950795926278.doi=10.1188%	_
	Previous Reference Ctrl+Page Up	Supervision of hydroxylation on the surface of · · · · · Journal of Mat 2020/4// Journal Article Supervision of the hydroxylation on the surface of · · · · Journal of Mat 2020/4// Journal Article Supervision of the hydroxylation of the hydroxylation IDEN/15 - · · · · · · · · Journal of Mat 2020/4// Journal Article 30502457903872451822420027099	
	Show All References Ctrl+M	Structure determination of the mannan new Yaa	
	Show Selected References	Revealing Transient Shuttling Mechanism of Cat • • • • Journal of Phys 2020/4/7 Journal Article	
	Hide Selected References	Revealing the initial steps in homogeneous phot • • • • Journal of Phys 2020/4/7 Journal Article	
	Record Summany	Regiospecificity in Ligand-Free Pd-Catalyzed C • • • • Acs Catalysis 2020/4/7 Journal Article	
	Record Summary	Protoinduced dynamics in an exchange-coupled • • • Journal of Mag 2020/4/7 Journal Article	
	Find Duplicates	Photoinduced dynamics in an exchange-coupled • • • • Journal of Mag 2020/4// Journal Article On the rate of column in	
	Restore to Library	MH2/UIG-66C2) with fas 洗 招 上 舌 的 亡 赴 苗 国 占 土 Find Duplication	
	Resolve Sync Conflicts	Molecular Cloning of an, 远拜云里的文献沦凶,点击FIIId Duplicates	
	Empty Trash	Mechanisms of noncanomican onnaing aynamics i	•
	Errington, W. J.; B 2019	Mechanisms of noncanonical binding dynamics i • • • • Proceedings of 2020/4/7 Journal Article	
	 Zhou, C.; Yang, I.; 2020 Zhou, C. H.; Yang, 2020 	Mechanism analysis of transient ligand-induced · · · · · · Ineoretical Ch 2020/4// Journal Article	
	Famakin, B. M.: Ts 2020	HIGBI is a potential Mediator of Astrocytic TL	
	Shi, H.; Lu, Y.; Wen 2020	Differentiation and functionalization of remote • • • • • Nature Chemis 2020/4/7 Journal Article	
	Luong, A.; Smith, 2020	DEVELOPMENT OF A TRANSLATABLE ULTRASOU • • • • • Ultrasound in 2020/4/7 Journal Article	
	Chen, P. W.; Tseng, 2020	Detecting Protein-Ligand Interaction from Inte • • • • • Analytical Che 2020/4/7 Journal Article	
	Nos, M.; Marineau 2020	A bis(diketopyrrolopyrrole) dimer-containing lig Journal of Mat 2020/4/7 Journal Article	
	Heine, M.; Holcma 2020	Asymmetry Between Pre- and Postsynaptic Tran • • • • • Irends in Neur 2020/4// Journal Article Anthersone Dishershersher Lineards for Class Owner, • • • • • Chemisteric M. 2020/4// Journal Article	
	De Roo, J.; Huang, 2020	Antinacene opprosphate Liganos for Cose Quan	







▪ 去重结果确认

B Find Duplicates	×
Comparing 1 and 2 of 2 duplicates. Select the record to keep. The record not selected will be moved to the Tras	h. Select Skip to go to the next set of duplicates.
Keep This Record	Keep This Record 如果两条记录不同
如果两条记录相同	Shiels, 2020 #37 点击Skip,保留这两条,进入 Ref Type: Journal Article 下组去重确认
选择其中一条点击Keep This Record 保留,另一条自动删除进入Trash	Author
Shiels, A.	Shiels, A.
Year 2020	Year 2020
Title	Title
TRPM3_miR-204: a complex locus for eye development and disease	IRPM3_miR-204: A complex locus for eye development and disease
Journal	Journal
Volume 14 Part/Supplement	点击下拉框,对比两条记录 是否为同一篇文献
Added to Library: 2020/4/7 Last Updated: 2020/4/7	Added to Library: 2020/4/7 Last Updated: 2020/4/7



去重



• 设置去重标准



EndNote Preferences	+ チレロ X
Change Case Display Fields Display Fonts Duplicates Find Full Text Folder Locations Formatting Libraries PDF Handling Read / Unread Paference Tumos	★ 里 化 掂 Compare references based on the following fields: Ø Author Ø Year Ø Title Secondary Title (Journal) Ø Volume Issue Pages V
Sorting	Criteria
Spell Check Sync Temporary Citation Term Lists	 ○ Exact Match ● Ignore spacing and punctuation 總略空格和标点符号
UKLs & Links	Online Search Results



去重



- 去重标准因具体情况调整

Author		Year	Title					
Shiels, A.		2020	TRPM3_miR-204: A complex locus for eye development and disease					
Shiels, A.		2020	TRPM3_miR-204: a complex locus for eye development and disease					
Livshits, M. Y.; Reeves, B. J.; DeWeerd, N. J.; Strauss,	S. H.; Boltalina, O. V.; Rack, J. J.	2020	Trifluoromethylated Phenanthroline Ligands Reduce Excited-State Distortion in Homoleptic Co					
Tang, Z. Y.; Chen, S. H.; Chang, C. E. A.		2020	Transient States and Barriers from Molecular Simulations and the Milestoning Theory: Kinetics					
Sarkar, S. K.; Foo, A. C. Y.; Matyas, A.; Asikhia, I.; Kose	nko, T.; Goto, N. K.; Vergara-Jaque, A.; Laga	2020	A transient amphipathic helix in the prodomain of PCSK9 facilitates binding to low-density lipo					
Song, J. H.; Kim, T.; Park, T.; Jeong, S.		2020	Suppression of hydroxylation on the surface of colloidal quantum dots to enhance the open-cir					
Tanaka, M.; Hayakawa, K.; Ogawa, N.; Kurokawa, T.; I	Kitanishi, K.; Ite, K.; Matsui, T.; Mori, Y.; Unno	2020	Structure determination of the human TRPV1 ankyrin-repeat domain under nonreducing cond					
Suo, Y.; Wang, Z. L.; Zubcevic, L.; Hsu, A. L.; He, Q. R.;	Borgnia, M. J.; Ji, R. R.; Lee, S. Y.	2020	Structural Insights into Electrophile Irritant Sensing by the Human TRPA1 Channel					
Koizumi, A.; Tahara, H.; Hirano, T.; Morita, A.		2020	Revealing Transient Shuttling Mechanism of Catalytic Ion Transport through Liquid-Liquid Inter					
Papcke, A.; Friedrich, A.; Lochbrunner, S.		2020	Revealing the initial steps in homogeneous photocatalysis by time-resolved spectroscopy					
Mohr, Y.; Renom-Carrasco, M.; Demarcy, C.; Quadrell	i, E. A.; Cam <u>p, C.; Wisser, F. M.; Clot, E.; Thieul</u>	2020	Regiospecificity in Ligand-Free Pd-Catalyzed C-H Arylation of Indoles: LiHMDS as Base and Tran					
Liedy, F.; Shi, R.; Coletta, M.; Vallejo, J.; Brechin, E. K.;	Lefkidis, G. Hübner, W.; Olof Johansson, J.	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster					
Liedy, F.; Shi, R.; Coletta, M.; Vallejo, J.; Brechin, E. K.;	Lefkidis, G. Hubner, W.; Johansson, J. O.	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster					
Ahalawat, N.; Bandyopadhyay, S.; Mondal, J.		2020	On the role of solvent in hydrophobic cavity-ligand recognition kinetics					
Chen, X. L.; Cai, Y.; Liang, R.; Tao, Y.; Wang, W. C.; Zha	o, J. J.; Chen, X. F.; Li, H. X.; Zhang, D. Q.	2020	NH2-UiO-66(Zr) with fast electron transfer routes for breaking down nitric oxide via photocat					
Chakraborty, N.; Besra, A.; Basak, J.		2020	Molecular Cloning of an Amino Acid Permease Gene and Structural Characterization of the Pro					
Errington, W. J.; Bruncsics, B.; Sarkar, C. A.		2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions					
Errington, W. J.; Bruncsics, B.; Sarkar, C. A.		2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein nteractions					
Zhou, C.; Y <mark>.</mark> ing, T.; Fan, G.		2020	Mechanism analysis of transient ligand-induced β -C–H arylation of α -methy pentanone					
Zhou, C. H ; Yang, T.; Fan, G.		2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone					
Famakin, B. M.; Tsymbalyuk, O.; Tsymbalyuk, N.; Ivan	ova, S.; Woo, S. K.; Kwon, M. S.; Gerzanich,	2020	HMGB1 is a Potential Mediator of Astrocytic TLR4 Signaling Activation following Acute and Chr					
Shi, H.; Lu, Y.; Weng, J.; Bay, K. L.; Chen, X.; Tanaka, K.; Verma, P.; Houk, K. N.; Yu, J. Q.			Differentiation and functionalization of remote C-H bonds in adjacent positions					
Luong, A.; Smith, D.; Tai, C. H.; Cotter, B.; Luo, C.; Str		2020	DEVELOPMENT OF A TRANSLATABLE HITRASOUND MOLECULAR IMAGING AGENT FOR INFLAM					
Chen, P. W.; Tseng, C. Y.; Shi, F. M.; Bi, B.; Lo, Y. H.	拉昭野门土重杆准	:. :	またしていたい Voor egrated Transient Induced Molecular Electronic S					
Nos, M.; Marineau-Plante, G.; Gao, D.; Durandetti, N	极派成人工主你伸	/	igand in platinum(ii) polyyne oligomers exhibiting					
Heine, M.; Holcman, D.	Title to Deference T	una	っ 、 、 、 、 、 、 、 ansient Nanodomains Shapes Neuronal Communi					
De Roo, J.; Huang, Z. Y.; Schuster, N. J.; Hamachi, L. S	THE TELETENCE I	ype	, <u> 、 、 、 、 、 、 、 、 、 、 、 、 、 </u>					
	被识别土重							
	ルハハム土							







- 去重标准因具体情况调整

EndNote Preferences		×				
Change Case Display Fields	Compare references based on the following field	💷 EndNote X9 - [My EndNote L	Library.e	enl]		
- Duplicates - Find Full Text - Folder Locations	 Year Title ✓ Secondary Title (Journal) ✓ Volume 	Bile Edit References Gruph Solution Show All Fields My Library	oups]	Iools Window Help Image: Construction of the second secon	&	🖣 🗁 🛛 🗊 🕼 🗍 💭 🚣 🕰 + 🕜 🛛 Quick Search 🛛 🔍 💌 🙊 Hide Se
- Formatting - Libraries - PDF Handling - Read / Unread - Reference Types - Sorting - Spell Check - Sync - Temporary Citation - Term Lists - URLs & Links	 ✓ Issue ✓ Pages ☐ Section Criteria 	All References (27) Duplicate References (8) Sync Status Recently Added (27) Unfiled (27) Unfiled (27)) And) And	Author ~ id ~ Year ~ id ~ Title ~	Contains Contains Contains	
	 Exact Match Ignore spacing and punctuation Online Search Results Automatically discard duplicates 	Hosti (0,		Author Shiels, A. Shiels, A. Liedy, F; Shi, R; Coletta, M; Va Liedy, F; Shi, R; Coletta, M; Va Errington, W. J; Bruncsics, B; Errington, W. J; Bruncsics, B; Zhou, C; Yang, T; Fan, G.	Year 2020 2020 2020 2020 2020 2019 2019 2020	Title TRPM3_miR-204: a complex locus for eye development and disease TRPM3_miR-204: A complex locus for eye development and disease Photoinduced dynamics in an exchange-coupled trinuclear iron cluster Photoinduced dynamics in an exchange-coupled trinuclear iron cluster Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions Mechanism analysis of transient ligand-induced β-C-H arylation of α-methyl pentanone
Content of the second s	ert Panel	此案	E 便	Zhou, C. H.; Yang, T.; Fan, G. 削建议更改为	2020 り 依	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone 据刊名、卷、期、页码
EndNote Defaults Rev	ert Panel 确定	取消 应用(A)			V 1 P 1	







•也可以按文献题名排序, 肉眼比对和去重

• @	Author	Year	Title
•	De Roo, J.; Huang,	2020	Anthracene Diphosphate Ligands for CdSe Quantum Dots; Molecular Design for Efficient Upconversion
•	Heine, M.; Holcma	2020	Asymmetry Between Pre- and Postsynaptic Transient Nanodomains Shapes Neuronal Communication
•	Nos, M.; Marineau	2020	A bis(diketopyrrolopyrrole) dimer-containing ligand in platinum(ii) polyyne oligomers exhibiting ultrafast photoinduced electron transfer with PCBM and solar cell properties
•	Chen, P. W.; Tseng,	2020	Detecting Protein-Ligand Interaction from Integrated Transient Induced Molecular Electronic Signal (i-TIMES)
•	Luong, A.; Smith,	2020	DEVELOPMENT OF A TRANSLATABLE ULTRASOUND MOLECULAR IMAGING AGENT FOR INFLAMMATION
•	Shi, H.; Lu, Y.; Wen	2020	Differentiation and functionalization of remote C-H bonds in adjacent positions
•	Famakin, B. M.; Ts	2020	HMGB1 is a Potential Mediator of Astrocytic TLR4 Signaling Activation following Acute and Chronic Focal Cerebral Ischemia
•	Zhou, C. H.; Yang,	2020	Mechanism analysis of transient ligand-induced beta-C-H arylation of alpha-methyl pentanone
•	Zhou, C.; Yang, T.;	2020	Mechanism analysis of transient ligand-induced β -C–H arylation of $lpha$ -methyl pentanone
•	Errington, W. J.; B	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
•	Errington, W. J.; B	2019	Mechanisms of noncanonical binding dynamics in multivalent protein-protein interactions
•	Chakraborty, N.; B	2020	Molecular Cloning of an Amino Acid Permease Gene and Structural Characterization of the Protein in Common Bean (Phaseolus vulgaris L.)
•	Chen, X. L.; Cai, Y.;	2020	NH2-UiO-66(Zr) with fast electron transfer routes for breaking down nitric oxide via photocatalysis
•	Ahalawat, N.; Ban	2020	On the role of solvent in hydrophobic cavity-ligand recognition kinetics
•	Liedy, F.; Shi, R.; C	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
•	Liedy, F.; Shi, R.; C	2020	Photoinduced dynamics in an exchange-coupled trinuclear iron cluster
•	Mohr, Y.; Renom	2020	Regiospecificity in Ligand-Free Pd-Catalyzed C-H Arylation of Indoles: LiHMDS as Base and Transient Directing Group
•	Papcke, A.; Friedri	2020	Revealing the initial steps in homogeneous photocatalysis by time-resolved spectroscopy
•	Koizumi, A.; Tahar	2020	Revealing Transient Shuttling Mechanism of Catalytic Ion Transport through Liquid-Liquid Interface
•	Suo, Y.; Wang, Z. L	2020	Structural Insights into Electrophile Irritant Sensing by the Human TRPA1 Channel
•	Tanaka, M.; Hayak	2020	Structure determination of the human TRPV1 ankyrin-repeat domain under nonreducing conditions
•	Song, J. H.; Kim, T	2020	Suppression of hydroxylation on the surface of colloidal quantum dots to enhance the open-circuit voltage of photovoltaics
•	Sarkar, S. K.; Foo,	2020	A transient amphipathic helix in the prodomain of PCSK9 facilitates binding to low-density lipoprotein particles
•	Tang, Z. Y.; Chen, S	2020	Transient States and Barriers from Molecular Simulations and the Milestoning Theory: Kinetics in Ligand-Protein Recognition and Compound Design
•	Livshits, M. Y.; Ree	2020	Trifluoromethylated Phenanthroline Ligands Reduce Excited-State Distortion in Homoleptic Copper(1) Complexes
•	Shiels, A.	2020	TRPM3_miR-204: a complex locus for eye development and disease
•	Shiels, A.	2020	TRPM3_miR-204: A complex locus for eye development and disease







分两级: Group Set和Group





建立好的分组示例







• Create Group手动建组,拖拽文献进组

SendNote X9 - [细颗粒物源解析.enl] Sele Edit References Groups	Tools	Wind	low Help			
Show All Fields		6		BB		② Quick Search
My Library		Sear	ch Options •			
All References	(46)		Author		✓ Contains ✓	
Configure Sync Recently Added	(0)	And >	/ Year		V Contains V	
Unfiled	(46)	And N	/ Title		V Contains V	
	1	• @	Author	Year	Title	Journal
start learning	(0)	0	Zhang, X. F.; Smit	2002	A numerical characterization of particle beam col	Aerosol Science
1 源解析长三角北京广州	1	0	Allan, J. D.; Jimen Bahreini, R.; Jime	2003 2003	Quantitative sampling using an Aerodyne aeroso Aircraft-based aerosol size and composition mea	Journal of Geop Journal of Geop
Online Search		0 @	Zhang, X. F.; Smit	2004	Numerical characterization of particle beam colli	Aerosol Science
C Library of Congress	(0)	0 6	DeCarlo, P. F.; Slo	2004	Particle morphology and density characterization	Aerosol Science
G LISTA (EBSCO)	(0)	O C	Drewnick, F.; Hin	2005	A new time-of-flight aerosol mass spectrometer	Aerosol Science
PubMed (NI M)	(0)		Huffman, J. A.; Ja	2005	Design, modeling, optimization, and experiment	Aerosol Science
Web of Science Core Collection	(0)		Decarlo, P. F.; Du	2008	hast airborne aerosoi size and chemistry measure	Atmospheric C
more	1		Matthew Brenda	2008	Collection efficiencies in an Aerodyne Aerosol M	Aerosol Science
in the second se		00	Ulbrich, I. M.: Ca	2009	Interpretation of organic components from Posit	Atmospheric C
∃ Find Full Text		00	Salcedo, D.; Onas	2010	Determination of particulate lead using aerosol	Atmospheric C

① 点击总库 ② 选择文献 按住ctrl键,可多选

③ 拖拽至目标组 长按鼠标左键拖拽







- Create Smart Group智能建组
 - 按照设置条件自动挑选符合条件的记录
 - 有新记录导入时, 自动将符合条件的记录放入Smart Group

📑 EndNote X9 - [细颗粒物源解析.enl]	Smart Group			×
🔊 File Edit References Groups Tools 🛚				
亡 🔇 💽 Show All Fields 🔹	Smart Group Name: 201	.6		
My Library	Author	Contains	<u>/ </u>	+ -
All References (46)	And 🗸 Year	✓ Contains ×	/ 2016	+ -
💽 Configure Sync	And V Title	∼ Contains ∧	/	+ -
Recently Added (0)				
Unfiled (0) A	Create Creat		Define a Match Car	
<u> </u> Trash (0)	Create Cance		Options	
□ 细颗粒物源解析		My Library	Search Options +	
🗐 start learning (15) 🔍		All References (46	author	Contains V
夏 源解析长三角北京广州 (31)		Configure Sync	And Y Year	Contains Y
Onlin Create Group		Recently Added (0) And V Title	
Create Smart Group		Trash (0		Contains 0
Create From Groups			Author Ve	ar Title
			Gao, J.: Peng, X.: 20	116 Insights into the chemical characterization and s
Web at Science Core Collection		start learning (15	🔿 🖉 Ma, L.; Li, M.; Zha 20	16 Comparative analysis of chemical composition a
more		■ 源解析长三角北京广州 (31	0 @ Huang, X. J.; Liu, 20	16 Seasonal variation and secondary formation of si
		- Online Search	© @ Ian, J. H.; Duan, J 20	Chemical characteristics and source of size-fracti Anthropogenic and biogenic organic compound
		Q Library of Congress (0)) O @ Yang, H. N.; Chen 20	Composition and sources of PM2.5 around the h







- Create From Groups
 - 将已有组用and、or、not进行组与组的匹配

 BridNote X9 - [出版記書物源解析.en] File Edit References Groups Iools Window He Show All Fields My Library Create From Groups My Library Create From Groups Create Group <					🛤 EndNote X9 - [细颗粒物源解析.en	J .		
 Bile Edit References Groups Iools Win File Edit References Groups Iools Win Show All Fields Create From Groups My Library Start le Create Group Create From Groups Create From Groups Create Group Show All Fields Create Group Show All Fields My Library Show All Fields Show All Fields My Library Show All Fields My Library Search And ✓ Search And ✓ Select a Group Trash Select a Group 	BridNote X9 -	·[细颗粒物源解析.enl]			I File Edit References Groups	Too	le Winde	
Show All Fields Create From Groups My Library	😬 <u>F</u> ile <u>E</u> dit <u>R</u>	eferences <u>G</u> roups	<u>T</u> ools	s <u>W</u> in		100	is <u>vv</u> indo	w <u>n</u> e
My Library My Library All References (46) Imported References (0) And And O Recently Added (0) Trash (0) Use these options to create a new Group based on the criteria below: Group Name: 2015-2016 Include References in: O Recently Added (0) Trash (0) Seerch (46) And (1) Create Group (46) Create Group (46) And (1) Create Group (46) And (1) Seerch (46) And (1) Search (46) And (1) Search (46) And (1) Search (46) And (1) Create Group (46) Create Group (46)	🗀 🔇 💽 :	Show All Fields		- 🖻	Create From Groups X Show All Fields		- 6	
All References (46) Imported References (0) And And O Recently Added (0) Imported References (0) Include References (1) Inclouis	My Library	^		Sea	Use these options to create a new Group based on the criteria below:		Searc	h
 Imported References Configure Sync Recently Added And And And And And And And And Configure Sync Recently Added And Configure Sync /ul>	All References		(46)		All References	(46)		Autho
 Configure Sync And And And And And And And And And And Year And ✓ Year And ✓ Year And ✓ Title Unfiled Or ✓ 2016 Or: 两组的并集 + - And ✓ Select a Group And ✓ Select a Group And ✓ Select a Group Create Group Greate Group Create Group Create Group Create Group Create From Groups Create From Groups 	Imported Refere	ences	(0)		Group Name: 2015-2016 State St	(0)		Autile
 ④ Recently Added (0) And (0) Infied (0) Infied<!--</td--><td>Configure Sync</td><td></td><td></td><td>And</td><td>Include References in: OC Configure Sync</td><td></td><td>And ~</td><td>Year</td>	Configure Sync			And	Include References in: OC Configure Sync		And ~	Year
■ Unfiled (0) Trash (0) ■ 細顆粒物源解析 ■ 2015 (26) ■ start le Create Smart Group Create From Groups ● Unfiled (0) ■ Trash (0) ■ 2016 And ~ Select a Group And ~ Select a Group And ~ Select a Group ● Create Group Create From Groups ● Create Group Create From Groups	Recently Added	l i i i i i i i i i i i i i i i i i i i	(0)	And	2015 Secently Added	(0)	And 🗸	Title
 ① Trash ① ① ② ② 16 ② ② 16 ○ ○ ② 16 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	📑 Unfiled		(0)		Or· 两组的并集	(0)		
□ 細顆粒物源解析 □ 2015 (26) ○ ② And Select a Group + - □ 3 start le □ 源解析 Create Smart Group Create From Groups □ 0 II o C	<u> T</u> rash		(0)	• @	Or v 2016 + -	(0)	• @ 1	Author
ⓐ 2015 (26) ○ ⓐ 2015 (6) ○ ⓐ 2016 (6) ○ ⓐ 2015 (6) ○ ⓐ 2015-2016 (26) ○ ⓐ 2015-2016 (26) ○ @ 2015-2016 (26) ○ @ 2015-2016 (26) ○ @ 2015-2016 (27) ○ @ 2015-2016 (27) @ 2015-2016 (27) @ 2015-2016 (27) @ 2015 (26) @ 2015-2016 (27) @ 2015 (26) @ 2015-2016 (27) @ 2015 (26) @ 2015-2016 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) @ 2015 (27) (27) @ 2015 (27)	□ 细颗粒物源解析	F		ି ଜ	And V Select a Group V + - 细颗粒物源解析		007	Zhang, Y
** 2016 Create Group Create Smart Group Create From Groups Create From Groups Create From Groups Create From Groups Create Cancel Create Can	2015		(26)		And V Select a Group	(26)	007	Zhao, M
■ start le Create Group And ✓ Select a Group + -	2016		6	<u> </u>		(22)	001	ѓе, В. Х.;
■ 源解析 Create Smart Group Create From Groups (6) ○ @ Wang, M Create From Groups (15) ○ @ Zhao, X.	start le	Create Group			And V Select a Group V + -	(32)	ે ૯ા	Liu, G.; L
Create From Groups (15) O @ Zhao, X.	■ 源解析	Create Smart Group	р		\$2016	(0)	001	Wang, M
		Create From Group	s		Create Cancel	(15)	007	Zhao, X.
Bename Group	□ Online Sea	Rename Group				(31)	005	Song, C.;
Q Library Edit Group	🔍 Library	Edit Group					001	Andersso
	🔇 LISTA (Edit Group						
	-	Delete Group						



分组



• 文献记录删除的影响

- 总库All References中删除,影响各分组或组集
- 普通Group中删除, 不影响总库

设置条件生成的组

- Smart Group中删除,影响总库
- Create From Groups中删除,影响总库和来源组





排序



• 单字段排序

• @	Author	Year	Title	Journal	Last Updated	Reference Type
00	Zhang, X. F.; Smit	2002	A numerical characterization of particle beam col	Aerosol Science	2016/3/14	Journal Article
00	Allan, J. D.; Jimen	2003	Quantitative sam	行 ナキ	宁郎	
00	Bahreini, R.; Jime	2003	Aircraft-based at 人队儿衣	17, 工工	于权,	
00	DeCarlo, P. F.; Slo	2004	Particle morphol 文献按昭该字	铅正序击	倒序排	列
00	Zhang, X. F.; Smit	2004	Numerical chara	人工了一人		× 1
00	Drewnick, F.; Hin	2005	A new time-of-flight aerosol mass spectrometer	Aerosol Science	2016/3/14	Journal Article
00	Huffman, J. A.; Ja	2005	Design, modeling, optimization, and experiment	Aerosol Science	2016/3/14	Journal Article
00	DeCarlo, P. F.; Du	2008	Fast airborne aerosol size and chemistry measure	Atmospheric C	2016/3/14	Journal Article
00	Matthew, Brenda	2008	Collection efficiencies in an Aerodyne Aerosol M	Aerosol Science	2016/3/14	Journal Article
00	Nemitz, Eiko; Jim	2008	An eddy-covariance system for the measuremen	Aerosol Science	2016/3/14	Journal Article
00	Ulbrich, I. M.; Ca	2009	Interpretation of organic components from Posit	Atmospheric C	2016/3/14	Journal Article
00	Salcedo, D.; Onas	2010	Determination of particulate lead using aerosol	Atmospheric C	2016/3/14	Journal Article
00	Ng, N. L.; Herndo	2011	An Aerosol Chemical Speciation Monitor (ACSM)	Aerosol Science	2016/3/17	Journal Article
00	Ulbrich, I. M.; Ca	2012	Three-dimensional factorization of size-resolved	Atmospheric M	2016/3/17	Journal Article
00	An, J. L.; Duan, Q	2015	Fine particulate pollution in the Nanjing northern	Environmental	2016/4/8	Journal Article
00	Andersson, A.; De	2015	Regionally-Varying Combustion Sources of the Ja	Environmental	2016/4/8	Journal Article
00	Froehlich, R.; Cre	2015	ACTRIS ACSM intercomparison - Part 2: Intercom	Atmospheric M	2016/3/17	Journal Article
00	Kong, S. F.; Li, L.;	2015	The impacts of firework burning at the Chinese S	Atmospheric C	2016/4/8	Journal Article
00	Li, B.; Zhang, J.; Z	2015	Seasonal variation of urban carbonaceous aeroso	Atmospheric En	2016/4/8	Journal Article
00	Li, Y. J.; Lee, B. P.;	2015	Seasonal characteristics of fine particulate matter	Atmospheric C	2016/4/8	Journal Article
00	Liu, G.; Li, J. H.; W	2015	Chemical composition and source apportionme	Particuology	2016/4/8	Journal Article





• 多字段排序: Sort Library

💵 EndNote X9 - [细颗粒物源解析.enl]							
🕑 File Edit References Groups	Tools Window Help						
- S ACS	Search Library	Ctrl+F					
My Library	Spell Check Cite While You Write [CWYW]	Ctrl+Y					
All References	Online Search						
Configure Sync	Format Paper	>					
Recently Added	Change/Move/Copy Fields						
Unfiled	Sync						
Trash	Open Term Lists	>					
□ 细顆粒物源解析	Define Term Lists	Ctrl+4					
start learning	Link Term Lists	Ctrl+3					
📑 源解析 长二角 北京 厂州	Sort Library						
⊡ Online Search	Recover Library						
🔇 Library of Congress	Find Broken Attachment Links						
🔇 LISTA (EBSCO)							
🔇 PubMed (NLM)	Library Summary						
🔇 Web of Science Core Collection	Subject Bibliography						
more	Manuscript Templates						

Sort Options	×
Use the following controls to choose up to 5 fields as for custom sorting.	s criteria
Sort First by this:	
Year 🗸 🗸	至 倒序排列
Then by this:	
Title \checkmark	☑ 正序排列
Then by this:	
None ~	<u>-</u>
Then by this:	
None ~	<u>-</u> +
Then by this:	
None	
Sort Languag	级依次降低
Chinese (Simplified)	\sim
OK Can	cel





• 按字段检索和快速检索

	快速检索 开/关;	检索面板
💷 EndNote X9 - [细颗粒物源解析.enl]		X
📴 <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>T</u> o	ools <u>W</u> indow <u>H</u> elp	_ 8 ×
亡 🔇 💽 ACS	💌 🖻 🗐 🕲 🔂 🖉 🖉 🗁 💴 🗊 🗐 🗐 🎵 🚣 🕰 🗸 🕐 value K. Search 🛛 value K. Search 🔍 value K. Search Pane	el .
My Library	Search Uptions Search Whole Library Match Case Match Words R	teference Prei 🧷 📣 🔻
All References (46		* - ×
Configure Sync	Author Contains V	₽
Recently Added (1)	1) And V Year V Contains V And	Vo References Selected
Unfiled (0	0) And \checkmark Title \checkmark Contains \checkmark + -	
Trash (0	0 Author	
9. 细勤粒物源解析	Aut First Author Journal/Secondary Title Reference Type	
El start learning (15	5) 🔿 🖉 Yan Year ropogenic and biogenic organic compo Atmospheric Environm Journal Article	
	nical characteristics and source of size-fr Atmospheric Research Journal Article	
	¹⁷ O @ Ma Journal/Secondary Title parative analysis of chemical compositio Journal of Cleaner Prod Journal Article	
⊡ • Online Search	○ @ Yan Label position and sources of PM2.5 around th Atmospheric Environm Journal Article	
Q Library of Congress (0	0) Gate Keywords hts into the chemical characterization an Science of the Total En Journal Article	
Q LISTA (EBSCO) (0	0 @ Hu Abstract	
Q PubMed (NLM) (0	0 % You Notes 提供不同字段检索 through a file a fil	
(0) Web of Science Core Collection	Sor Record Number	
more	So the Contracteristics of Atmosphere International Atticle	
	Construction of size-serie Atmospheric Environm Journal Article	
E Find Full Text	O @ Ye, Rating Characterization and Sources of Polycycli Polish Journal of Enviro Journal Article	
	© Zha Secondary Author acterization of organic aerosols in Beijin Advances in Atmosphe Journal Article	
	○ @ Lyu Place Published nical characteristics of submicron partic Atmospheric Research Journal Article	
	© Cha Publisher nical characterization, the transport path Atmospheric Research Journal Article	
	C Control Composition and source apportion Particuology Journal Article	
	C C Zha Number of Volumes	
	○ Ø Zha	
	C & Zha lo, X. Y. Hu, O. H. Wang,	
	C Chang, Z. Y.; Wong, M. S.; Le 2015 Estimation of potential source regions of PM Atmospheric Pollution Journal Article	
	II 🔍 🕼 An. J. L.: Duan. O.: Wang, H 2015 Fine barticulate bollution in the Naniing nort Environmental Monitor Journal Article	







• 明确检索范围

🖳 EndNote X9 - [细颗粒物源解析.el	nl]		会库检索		Soarch W	Thole]	Libr	0121			
<u>File</u> Edit <u>R</u> eferences <u>Group</u>	s <u>T</u> oo	s <u>W</u> indo	王丹松东	• •				ary			
亡 🔇 💽 ACS		- 6	具 🔍 🕹 🏠 🤇	2 [? 🗁 🗾	3 💷 🔾	J L	Quick Search	Q -	ጵ Hide Searc	h Pi
My Library		Search	Options •					Search Whole Library 🗸	Match Case	Match Words	
All References	(46)		Audh an		Cantaina		147	Search Whole Library			1
Configure Sync			Autnor		Contains		worsho	Add to showing references Search showing references		+ _	1
SRecently Added	(1)	And ~	Year	~	Contains	~		Omit from showing references		+ -	
Unfiled	(0)	And 🗸	Title	\sim	Contains	~				+ -	
<u> </u> Trash	(0)										

Va

🗾 EndNote X9 - [细颗粒物源解析.enl]]		局部检索· S	earch	showing Library		
File Edit References Groups	<u>T</u> ool	ls <u>W</u> ind		carci	I showing Library		
亡 🔇 💽 ACS		•	💷 🔍 🕹 🗘 🖉	0		Quick Search Q	🔹 \land Hide Search Pa
My Library		Sear	rch Options +		Search showing r	eferences 🗸 🗌 Match C	ase 🗌 Match Words
🚍 All References	(46)		Author	Contain	Warman D		<u> </u>
💽 Configure Sync			Adtion		s v (Worshop, D		
Recently Added	(1)	And	V Year V	Contain	s v		+ -
📑 Unfiled	(0)	And	✓ Title ✓	Contain	s ~		+ -
🗊 Trash	(0)						
□ 细颗粒物源解析		• @	Author	Year	Title	Journal/Secondary Title	Reference Type F
start learning	(15)	00	Yang, F.; Kawamura, K.; Che	2016	Anthropogenic and biogenic organic compo	Atmospheric Environm	Journal Article
1. 源解析长三角北京广州	(31)	00	Tan, J. H.; Duan, J. C.; Zhen,	2016	Chemical characteristics and source of size-fr	Atmospheric Research	Journal Article
	(21)	00	Ma, L.; Li, M.; Zhang, H. F.; Li	2016	Comparative analysis of chemical compositio	Journal of Cleaner Prod	Journal Article



阅读标记



×

• 星级打分+阅读状态

已读/未读

 An, J. L.; Duan, Q 2015 Andersson, A.; De 2015 Regi Zhu, C. S.; Cao, J 2015 Zhao, X. Y.; Hu, Q 2015 Zhao, M. F.; Qiao, 2015 Zhao, M. F.; Huan 2015 Com Zhang, Z. Y.; Wo 2015 Chang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	nar
 Andersson, A.; De 2015 Regi Zhu, C. S.; Cao, J 2015 A Ca Zhao, X. Y.; Hu, Q 2015 Com Zhao, M. F.; Qiao, 2015 Com Zhao, M. F.; Huan 2015 Chee Zhang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Chai Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	Par
 Zhu, C. S.; Cao, J 2015 A Ca Zhao, X. Y.; Hu, Q 2015 Corr Zhao, M. F.; Qiao, 2015 Corr Zhao, M. F.; Huan 2015 Cher Zhang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Chai Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	ona
 Zhao, X. Y.; Hu, Q 2015 Corr Zhao, M. F.; Qiao, 2015 Corr Zhao, M. F.; Huan 2015 Cher Zhang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Char Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	se S
 Zhao, M. F.; Qiao, 2015 Com Zhao, M. F.; Huan 2015 Cher Zhang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Char Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	pos
 Zhao, M. F.; Huan 2015 Chei Zhang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Chai Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	par
 Chang, Z. Y.; Wo 2015 Estir Zhang, Z. S.; Gao, 2015 Chai Zhang, Y. W.; Zha 2015 Sign Zhang, Y. L.; Hua 2015 Foss 	mica
 Chang, Z. S.; Gao, 2015 Chang, Y. W.; Zha 2015 Sign Chang, Y. L.; Hua 2015 Foss 	nati
 Ø Zhang, Y. W.; Zha 2015 Sign Ø Zhang, Y. L.; Hua 2015 Foss 	ract
ි 🖉 Zhang, Y. L.; Hua 2015 Foss	ifica
	il vs
Ø Zhang, Y. J.; Tang 2015 Cher	mic
🛛 🖉 Zhang, Y. J.; Tang 2015 🛛 Insig	hts
🛛 🖉 Zhang, X. F.; Smit 2004 🛛 Nun	nerio
ି 🖉 Zhang, X. F.; Smit 2002 🛛 A nu	ıme
🛛 🖉 Zhang, J. K.; Wan 2015 Cha	ract
Ve, B. X.; Krafft, T 2015 The	Cha
ි 🖉 Yang, H. N.; Chen 2016 Com	pos
ି 🖉 Yang, F.; Kawamu 2016 🛛 Antł	rop
ි 🖉 Xu, W. Q.; Sun, Y 2015 Aero	sol
Ø Wang, M.; Chen, 2015 Inve	stig
ି 🖉 Wang, G.; Cheng, 2015 Sour	ce a
🛛 🖉 Ulbrich, I. M.; Ca 2009 🛛 Inter	pre
🖉 🖉 Ulbrich, I. M.; Ca 2012 Thre	

ticulate pollution in the ... ally-Varying Combustion ... Study of Chemical Chara... sition profiles of organic... rison of ionic and carbon... al characterization, the ... ion of potential source re... eristics and applications ... ant concentration change... s. non-fossil sources of fi... al composition, sources a... into characteristics, sour... cal characterization of pa... rical characterization of p... erization of organic aeros... aracterization and Source... sition and sources of PM... ogenic and biogenic org... composition, oxidation p... ation of carbonyl compo... apportionment and seaso... tation of organic compo... imensional factorization ...

Journal/Secondary Title Reference Type Environmental Monitor... Journal Article Environmental Science ... Journal Article Atmosphere Journal Article Journal of Atmospheri... Journal Article Science of the Total E... Journal Article Atmospheric Research Journal Article Atmospheric Pollution ... Journal Article Journal Article Atmospheric Environm... Science of the Total En... Journal Article Atmospheric Chemistr... Journal Article Atmospheric Environm... Journal Article Atmospheric Chemistr... Journal Article Aerosol Science and Te... Journal Article Aerosol Science and Te... Journal Article Advances in Atmosphe... Journal Article Polish Journal of Enviro... Journal Article Atmospheric Environm... Journal Article Journal Article Atmospheric Environm... Atmospheric Chemistr... Journal Article Journal of Environment... Journal Article Environmental Monitor... Journal Article Atmospheric Chemistr... Journal Article Atmospheric Measure... Journal Article

星级打分Rating

Rating	Research Notes								
****	PMF (南京)							
***	EC和煤								
	组分(上海)							
EndNote Prefe	erences								
Change C Display F Display F F Find Full Folder LC Read / U Reference Sorting Spell Che Sync Tempora Term List URLs & L	ase ields onts is Text vocations ig dling noread e Types ick ry Citation s inks	Fields to di Position Column Column Column Column Column Column Column Column Column Column Column Column 10: Note: Select icon in the I	splay in the library windo Field Read/Unread Status File Attachments Author Year Title Journal/Secondary Title Reference Type Rating Research Notes Last Updated ting the 'Figure' and 'File Jibrary window.	w v v v v v Attachr	Heading Author Year Title Journal/Secon Reference Typ Rating Research Note Last Updated ment' fields will	dary Titk e es display an			
		·····································	置Rating	ena. 字	段显	示			
FndNote Defa	aults Rever	rt Panel	-0	确定	取当	成甲(4)			





Research Notes研究笔记

											Re	esearch Notes字	段
	•	@ Auti	nor	Year	Title			Journal/Secondary Title	Reference Type	Rating	ſ	Research Notes	Last Updated
	0	@ An, .	J. L.; Duan, Q	2015	Fine particulate	pollution in the	'	Environmental Monitor	Journal Article	****		PMF (南京)	2016/4/8
EndNote Preferences						×tion		Environmental Science	Journal Article	***		EC和深燃烧(东部)	2016/4/8
Change Case	-1					hara	a	Atmosphere	Journal Article			组万(上海) 怒病酒(广州)	2016/4/8
Display Fields		Fields to	display in the library	window		Janie	c	Solution of Atmospheri	Journal Article		_	1会以版() 711) (1942)(上3句)	2010/4/8
Display Fonts		Position	Field		Heading	the		Atmospheric Research	Journal Article		_	32.7 (上)(王)(王)(王)(王)(王)(王)(王)(王)(王)(王)(王)(王)(王)	2010/4/8
- Duplicates		Column	Read/Unread Sta	itus ~				Atmospheric Pollution	Journal Article		_		2016/4/8
- Folder Locations			File Attachments					Atmospheric Environm	Journal Article			生物质源 (化南)	2016/4/8
Formatting		Column	File Attachments	Ť		ang		Science of the Total En	Journal Article		_	AMS (YRD)	2016/4/8
PDF Handling		Column	Author	~	Author	of fi		Atmospheric Chemistr	Journal Article		_	化石燃料燃烧(西安广州北京	2016/4/8
Read / Unread		Column	Vear		Vear	ces	a	Atmospheric Environm	Journal Article		_	AMS (南京)	2016/4/8
Reference Types		Column	real	Ť	rear	sou	r	Atmospheric Chemistr	Journal Article		_	ACSM (YRD)	2016/4/8
Spell Check		Column	Title	~	Title	of pa	a	Aerosol Science and Te	Journal Article			Aerodynamic Lens (based on Liu	2016/3/14
Sync		Column	Journal/Seconda	ry Title 🗸 🗸	Journal/Secondar	y Title of	р	Aerosol Science and Te	Journal Article		_	Aerodynamic Lens (based on Liu	2016/3/14
Temporary Citatio	on			·		iero	s	Advances in Atmosphe	Journal Article		_	AMS (北京)	2016/4/8
URLs & Links		Column	Reference Type	~	Reference Type	urce	e	Polish Journal of Enviro	Journal Article		_	PAH/PMF (北京)	2016/4/8
		Column	Rating	~	Rating	PM	1	Atmospheric Environm	Journal Article		_	PMF (北京)	2016/4/8
		Caluma	Research Notes		Research Notes	- org	g	Atmospheric Environm	Journal Article		_	SOA (北京)	2016/4/8
		Column	Research Hotes		I Research Notes	ion	р	Atmospheric Chemistr	Journal Article		_	粒径 (北京)	2016/4/8
		Column 1	0: Last Updated	~	Last Updated	mpo	D	Journal of Environment	Journal Article		_	含碳 (YRD)	2016/4/8
		Note: Sele	ecting the 'Figure' an	id 'File Attach	nment' fields will disp	playan easo	o	Environmental Monitor	Journal Article		_	ECOC (京津翼)	2016/4/8
		icon in the	library window.			npo)	Atmospheric Chemistr	Journal Article		- L	AMS mass spectral database, PM	2016/3/14
		⊡ Display	all authors in the Au	uthor field.	• • • •								
<u>.</u> i	え」	置Re	search	Note	s字段。	显示							
EndNote Defaults	Reve	rt Panel		确定	取消	应用(A)							







- Research Notes内容输入





标引文献-自定义字段

▪ 重命名自定义字段Custom

EndNote Preferences	×	Modify Reference Type	rs X
Change Case Display Fields	Reference Types	Reference Type: Journal	Article ~
Display Fonts Duplicates Find Full Text	Default Reference Type: Journal Article V	To hide an unwanted refere (e.g., ".Map") in the column	ence type, add a period before the name n heading below.
- Folder Locations	Modify Reference Types	Generic	Journal Article
- Formatting		ISBN/ISSN	ISSN
- PDF Handling	Note: Use the Reference Types Table to add, delete, or rename	DOI	DOI
Read / Unread	field names or to modify reference types. The table CANNOT be	Original Publication	Original Publication
- Sorting	used to reorder the news in a reference window.	Reprint Edition	Reprint Edition
- Spell Check	Reference Type Table	Reviewed Item	Reviewed Item
Sync	Changes made to Reference Types are stored in a special RefTypeTable.xml file. To use a new file or to share your file with	Custom 1	料研团队
- Temporary Citation - Term Lists	others, use these Import and Export options:	Custom 2	PMCID
URLs & Links		Custom 3	江田とらいられ
	Export Import	Custom 4	1 设置目定义子段
		Custom 5	
	Note: Importing a new RefTypeTable.xml file will overwrite your	Custom 6	NIHMSID
	current Reference Type preferences.	Custom 7	Article Number
		Custom 8	
Pref	erences-Reference Types	Accession Number	可以设置应用到所有文献类型
		EndNote Defaults	Apply to All Ref Types
EndNote Defaults Re	vert Panel 确定 取消 应用(A)		OK Cancel



标引文献-自定义字段

Display Fields设置该字段显示,并同时重命名

EndNote Preferences			
Change Case Display Fields	-Fields to dis	play in the library window	
Display Fonts	Position	Field	Heading
- Duplicates - Find Full Text	Column	Read/Unread Status	/
Folder Locations Formatting	Column	File Attachments	·
Libraries PDF Handling	Column	Author	Author
Read / Unread Reference Types	Column	Year	- Year
Sorting Spell Check	Column	Title	Title
- Sync	Column	Journal/Secondary Title	Journal/Secondary Title
- Term Lists	Column	Reference Type	Reference Type
	Column	Rating	Rating
	Column	Custom 1	✓ 科研团队
	Column 10:	Last Updated	 Last Updated
	Note: Select icon in the li ☑ Display al	ing the 'Figure' and 'File Attac brary window. I authors in the Author field.	hment' fields will display an
< >			
ndNote Defaults Reve	ert Panel	确定	取消 应用(A)

Journal/Secondary Title	Reference Type	Rating	科研团队	Last Updated
Environmental Monitor	Journal Article	****		2020/4/8
Environmental Science	Journal Article	***		2016/4/8
Atmosphere	Journal Article			2016/4/8
Journal of Atmospheric	Journal Article			2016/4/8
Science of the Total En	Journal Article			2016/4/8
Atmospheric Research	Journal Article			2016/4/8
Atmospheric Pollution	Journal Article			2016/4/8
Atmospheric Environm	Journal Article			2016/4/8
Science of the Total En	Journal Article			2020/4/8
Atmospheric Chemistr	Journal Article			2016/4/8
Atmospheric Environm	Journal Article			2016/4/8



标引文献-自定义字段

• 自定义字段的内容输入



C	O	An, J. L.; Duan, Q	2015	Fine particulate pollution in the Nanjing northern	Environmental Monitor	Journal Article	*****	XX团队	2020/4/8
D	O	Andersson, A.; De	2015	Regionally-Varying Combustion Sources of the Ja	Environmental Science	Journal Article	***		2016/4/8
C	Ø	Zhu, C. S.; Cao, J	2015	A Case Study of Chemical Characteristics of Dayt	Atmosphere	Journal Article			2016/4/8
C	O	Zhao, X. Y.; Hu, Q	2015	Composition profiles of organic aerosols from C	Journal of Atmospheric	Journal Article			2016/4/8
D	O	Zhao, M. F.; Qiao,	2015	Comparison of ionic and carbonaceous composi	Science of the Total En	Journal Article			2016/4/8
D	O	Zhao, M. F.; Hua	2015	Chemical characterization, the transport pathway	Atmospheric Research	Journal Article			2016/4/8
D	O	Zhang, Z. Y.; Wo	2015	Estimation of potential source regions of PM2.5 i	Atmospheric Pollution	Journal Article			2016/4/8



阅读PDF全文



▪ 阅读和编辑PDF全文



Received: 11. February 2015 / Accepted: 20 July 2015 / Published online: 9 August 2015 \odot Springer International Publishing Switzerland 2015

Abstract To understand the chemical composition characteristic of pollution in a northern suburb of Nanjing, particle samples were collected by two Andersen cascade impactors from May to July 2013. The positive matrix factorization version 3 (EPA-PMF 3.0) was applied to identify the source contribution of PM2.1 concentrations in the study area. Source categories were determined based on the chemical component abundances in the source profiles. Overall, results indicated that seven factors were obtained. The factors are identified as follows: (I) secondary aerosol, characterized by high concentrations of NH4+, NO3-, and SO42-, accounting for 20.22 %; (II) metallurgical aerosol, characterized by high concentrations of Pb, Cd, and Zn, accounting for 6.71 %; (III) road dust, characterized by high concentrations of Mg, Ca, Na, Al, and Ba, accounting for 11.85 %; (IV) biomass burning, characterized by high concentrations of K+, Na+, CF, and K, accounting for 10.17 %; (V) residual oil, characterized by high concentrations of V and Cr, accounting for 16.63 %; (VI) iron and steel industry, characterized by high

J. An () · Q. Duan · H. Wang · Q. Miao · P. Shao · J. Zou Collaborative Innovation Center on Forecast and Endpairing of Matematical Dispersion. Kan J. American. concentrations of Mn and Fe, accounting for 9.48 %, and (VII) vehicle eshaust, characterized by high concentrations of organic carbon (OC), Mo, elemental carbon (EC) and K, accounting for 24.94 %.

Keywords PM_{2.1} - Source apportionment - PMF model Metallic elements - Water-soluble ions - Carbon species

Introduction

Particulate matters (PMs) have an important effect or atmospheric chemistry, air quality, climate change, and living organisms. Fine particles (PMs_1, particles with an aerodynamic diameter of 2.1 µm or less) play an especially important role in global climate change (Charlsot et al. 1992; Tai et al. 2010) and visibility degradation (Chan et al. 1997; Kim et al. 2006). Furthermore, fine particles have close relationships with increased hespital visits, respiratory motifieldy, and morality (Ostro et al. 1999; Houthuigt et al. 2011). Major components of PMs_1 are reported as ionic compositions, carbon species, and metallic elements. Suffate (SO₄²), nitrat (NoS₅), and armonium (NH4²) were the particularly

可以在EndNote界面边阅读PDF边标记

<u>File Edit References Groups Tools Window Help</u>

🖕 📥 Reference 搅 An-2015-Fine particulate pol.pdf 0

凶圖尋⊠ ☆↓1 /14 ⊖ ⊕ 345% ▪ 齡僧 ■ ୭ 및 ∓ Find... 歐層

characteristic of pollution in a northern suburb of Nanjing, particle samples were collected by two Andersen cascade impactors from May to July 2013. The positive matrix factorization version 3 (EPA-PMF 3.0) was applied to identify the source contribution of $PM_{2.1}$ concentrations in the study area. Source categories were determined based on the chemical component abundances in the source profiles. Overall, results indicated that seven factors were obtained. The factors are identified as follows: (I) secondary aerosol, characterized by high concentrations of NH_4^+ , NO_3^- , and SO_4^{2-} , accounting for 20.22 %; (II) metallurgical aerosol, charac-

EndNote	×	
	Do you want to save the changes you made to An-2015-Fine particulate pol.pdf? Your changes will be lost if you don't save them. Do not display this message again.	PDF编辑后, 保存才生效
	<u>Y</u> es <u>N</u> o	



文献库分享



▪ 压缩文件Compressed Library



Compressed Library (.enlx)		×	
Create Create & E-mail	 With File Attachments Without File Attachments 细颗粒物源解析.enl 		細颗粒物源解析- 压缩.enlx
O All References in Group/Group Set:	细颗粒物源解析		双击解压缩
	Next Cancel		

设置共享范围: ① 是否包含附件 例如PDF全文 ② 全库、选中记录、某文献组/组集

①选择全库或部分记录
 ② File-Compressed Library



文献库分享



• 将他处获得的文献库与已有文献库合并

• 举例: 文献库1全部或部分记录合并到文献库2

• @	Author	Year	Title			Journ	al/Secondary Title	Reference Type	Rating
o @	An, J. L.; Duan, Q	2015	Fine par	ticulate pollution in the Nanj	Environmental Monitor		Journal Article	*****	
00	Andersson, A.; De	2015	Regiona	Ily-Varying Combustion Sour	ces of the Ja	Envir	onmental Science	Journal Article	***
0 0	Zhu, C. S.; Cao, J	2015	A Case S	Study of Chemical Characteri	stics of Dayt	Atmo	osphere	Journal Article	
0 0	Zhao, X. Y.; Hu, Q	2015	Compos	ition profiles of organic aero	sols from C	Jourr	al of Atmospheric	Journal Article	
0 0	Zhao, M. F.; Qiao,	2015	Compar	ison of ionic and carbonaced	ous composi	Scier	ce of the Total En	Journal Article	
00	Zhao, M. F.; Hua	2015	Chemic	al characterization the transm	ort nathway	Λ+m.	spheric Research	Journal Article	
00	Zhang, Z. Y.; Wo	2015	Estim	Record Summary			spheric Pollution	Journal Article	
00	Zhang, Z. S.; Gao,	2015	Chara	New Reference			spheric Environm	Journal Article	
0 @	Zhang, Y. W.; Zha	2015	Signit	Edit References			ce of the Total En	Journal Article	
			Fossil	Move References to Tr	rash		spheric Chemistr	Journal Article	
(1)	打开年		Chen	Add References To		>	spheric Environm	Journal Article	
选择	圣全部或部分文	献	Insigl			Í	N	le	
00	Zhang, X. F.; Smit	2004	Num	Copy References To		>	New Library	le le	
O C	Zhang, X. F.; Smit	2002	A nur	$\bigcirc + + C_{and}$			Choose Librar	y le	
00	Zhang, J. K.; Wan	2015	Chara	②石击-Copy	n Group		<u> </u>		
				References To		_	(3) Choose]	Library选	择厍2
							重要提醒· 此	时库?不能扌	г开







- 文献整理有序
 - 去重、分组
- 快速定位文献
 - 检索、排序
- 边阅读边标记
 - 星级打分Ranking / 研究笔记Research Notes / 自定义字段标引文献
 - EndNote中阅读和编辑PDF
- 文献传递分享
 - 压缩文件



Part 3: 文献编排

- EndNote工具条
- 引用文献生成、增、删、改、换格式
- 消除文献域代码格式





Word嵌入EndNote工具条



- 安装顺序: 先Ms Word后EndNote
- 单机版与Web版工具条的切换

EndNote工具条





• 方法1: Insert Citation





• 方法1: Insert Citation

EndNote	X9 Find	<				
huffman		✓ Eind Search: ✓				
Author	Year	Title				
Huffman	2005	Design, modeling, optimization, and experimental tests of a particle beam width probe fi	or the aerodyn	e aerosol mass spe		
Nemitz	2008	An eddy-covariance system for the measurement of surface/atmosphere exchange flux	es of submicro	n aerosol chemical s		
		③检索文	こ献,	选择目标	记录,	点击Insert
Reference	e Type:	Journal Article			^	
Author:	iniber.	Huffman, J. A. Jayne, J. T. Drewnick, F. Aiken, A. C. Onasch, T. Worsnop, D. R. Jimenez, J. L.				
Year: Title:		2005 Design, modeling, optimization, and experimental tests of a particle beam width probe for spectrometer	or the aerodyne	e aerosol mass		
Journal: Volume: Issue: Pages: Date: ISSN:		Aerosol Science and Technology 39 12 1143-1163 Dec 0278-6826				
DOI:		10.1080/02786820500423782	rt • (Cancel <u>H</u> elp]	
Library: 细顆	顾粒物源;	解析.enl		2 items in lis		





方法2: Insert Selected Citation(s)

B) EndNote X9 - [细颗粒物源解析.enl]									
💷 <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>T</u> ools <u>W</u> indow <u>H</u> elp									
Show All Fields		• 🖻 📮 🔍 🕹 🖆	2 & [❷ 🖻 💴 🗟 🖻 ଠୁ ଌ ལ₂ -	② Quick Search	Q	 Hide Search 	Panel	
My Library		Search Options •							
All References (46)									
 文章.docx	(1)	Autnor	~						
OSvnc Status		And V Year	~	Contains ~					
	(1)	And V Title	~	Contains ~					
	(0)			· ·					
Trach	(0)		. ^ .	T			D (T		
iii) Trash	(0)	<i>O</i> Author	Year	litle	Journal	Last Updated	Reference lype	Research Notes	
□ ··· 细颗粒物源解析		O Ø Zhang, X. F.; Smit	2002	A numerical characterization of particle beam col	Aerosol Science	2020/4/9	Journal Article	Aerodynamic L	
🙏 start learning	(15)	O Ø Allan, J. D.; Jimen	2003	Quantitative sampling using an Aerodyne aeroso	Journal of Geop	2020/4/9	Journal Article	Airbeam correct	
	(31)	O @ Bahreini, R.; Jime	2003	Aircraft-based aerosol size and composition mea	Journal of Geop	2020/4/9	Journal Article	Aircraft operati	
	0.7	O @ Zhang, X. F.; Smit	2004	① EndNota 由洪扬	雨西扦	> 44 -		Aerodynamic L	
⊡ Online Search		O @ Decario, P. F.; Sio	2004	① Ellanole T 起拜	而女佃	八时二	く用人に	C THE AME	
🔇 Library of Congress	(0)		2005	Design modeling optimization and experiment	Aarocal Science	2020/4/0	leurnal Article	C-IUF-AIVIS Ream Width Dr	
Q LISTA (EBSCO)	(0)		2003	East airborne aerosol size and chemistry measure	Atmospheric C	2020/4/3	Journal Article	Aircraft operati	
Q PubMed (NLM)	(0)	O @ Nemitz Fiko: lim	2008	An eddy-covariance system for the measuremen	Aerosol Science	2020/4/9	Journal Article	Eddy covarianc	
Web of Science Core Collection	(0)	O @ Matthew, Brenda	2008	Collection efficiencies in an Aerodyne Aerosol M	Aerosol Science	2020/4/9	Journal Article	CE of laboratory	
more		0 @ Ulbrich, I. M.; Ca	2009	nterpretation of organic components from Posit	Atmospheric C	2016/3/14	Journal Article	AMS mass spec	
more		O @ Salcedo, D.; Onas	2010	Determination of particulate lead using aerosol	Atmospheric C	2020/4/9	Journal Article	Quantification	
⊡ ·· Find Full Text		0 @ Ng, N. L.; Herndo	2011	An Aerosol Chemical Speciation Monitor (ACSM)	Aerosol Science	2020/4/9	Journal Article	ACSM	
Comme Shared by Others		🔿 🥔 Ulbrich, I. M.; Ca	2012	Three-dimensional factorization of size-resolved	Atmospheric M	2020/4/9	Journal Article	3D PMF Factoriz	
Groups Shared by Others		🔿 🖉 Zhang, Y. W.; Zha	2015	Significant concentration changes of chemical c	Science of the T	2020/4/9	Journal Article	AMS (YRD)	
		O D Than M E. Oise	2015	Comparison of ionic and carbonaccour composi	Crianco of the T	2020/4/0	Iournal Articla	(名本)(上海)	



方法2: Insert Selected Citation(s)




Word中插入参考文献



方法2: Insert Selected Citation(s)

- 0								
00	DeCarlo, P. F.; Du	2008	Fast airborne aerosol size and chemistry measure	Atmospheric C	2016/3/14	Journal Article	Aircraft operati	
○ @	Nemitz, Eiko; Jim	2008	An eddy-covariance system for the measuremen	Aerosol Science	2020/4/9	Journal Article	Eddy covarianc	
0 0	Matthew, Brenda	2008	Collection efficiencies in an Aerodyne Aerosol M	Aerosol Science	2020/4/9	Journal Article	CE of laboratory	
○ @	Ulbrich, I. M.; Ca	2009	Interpretation of organic components from Posit	2		1 14 19 14	2 1 1, d 4 3	*
00	Salcedo, D.; Onas	2010	Determination of particulate lead using aerosol	20	川/上图木	不上海阅读。	与拉松秋季分	赤
00	Ng, N. L.; Herndo	2011	An Aerosol Chemical Speciation Monitor (ACSM)					
00	Ulbrich, I. M.; Ca	2012	Three-dimensional factorization of size-resolved	10月28日	3-1-1-10时,3	在上海交诵大学图	图书馆主馆 C400 思》	原阁,一场马拉
0 0	Zhang, Y. W.; Zha	2015	Significant concentration changes of chemical c	松式的阅读体验	验活动如火如う	茶地展开。作为 2	2017 上图杯上海阅i	卖马拉松秋季赛
00	Zhao, M. F.; Qiao,	2015	Comparison of ionic and carbonaceous composi	分寨区,来自上	海交大的 16-	个学院共 50 名阅	读爱好者以5人为-	一队组成团队参
			· · ·	新一位人士ì	盘——本指定==	4月.最后通讨	答题的形式检验	阅读成果 1.
					X 104A			
				上图杯阅计	遗马拉松秋季3	寨由上海图书馆、	阅读马拉松组委会和	加徐汇区虹梅街
				道受丁委主办.	. 土分为 14 个	∑審占. 上海交通	大学图书馆首次作为	为合办单位参与
				到阅读马拉松	裏事由。此次者	音審以上海交通大	一学出版社即将出版(,□// 中 匝 2 , 約《每——•••••人 生
				都值得为之梦?	想》为指定书[日2. 比赛时间从	上午 10 时一直持续	到下午 4 时.
				在6个小时的	时间里 参赛者	5 ,2001月10月10日 14日 - 14日 - 140	金月 20日, 五八多 金月答题, 结合间;	表时间和答题分
				数得中台式建	新闻史,多须得 "并进行排名	2.3 最终进业	夕司日应,汨日/00 今古个人賽夕次和	用以实之次
						и во на	포 데이 1 기억했다니(지대	
				1 Huffm		Drownick E · Aik	on A C · Onach T	Warraan D. D.
	De De Gu	1 / 4		I. Hunden, J.	A., Jayne, J. I.,	timization and experie	montal tasts of a particle	hoom width probo
	按任Cti	rl键,	EndNote 平多远,	for the peed we	ign, modeling, opt	umization, and experi	A Calence and Tashaolo	and an width probe
		15 5	のないしれる	for the aerodyne	aerosoi mass s	pectrometer. Aeroso	n science and rechnolo	gy 2003, 39 (12),
	同一处	插入	2届以上引又	I I	4 5	- 1	I 0	
				2. Watthew, B.	IVI.; IVIIdalebroa	ok, A. MI.; Onasch, I.	B., Collection efficienci	es in an Aerodyne
				Aerosol Mass Spec	trometer as a fun	nction of particle phas	e for laboratory generate	ed aerosols. Aerosol
				Science o	and Tech	nology 200	18 , 42 (11),	884-898.
				3. Zhang, Y. W.;	Zhang, X. Y.; Zh	nang, Y. M.; Shen, X.	J.; Sun, J. Y.; Ma, Q. L.	; Yu, X. M.; Zhu,
				J. L.; Zhang, L.; C	he, H. C., Significa	ant concentration cha	nges of chemical compor	nents of PM1 in the
				Yangtze River Delta	a area of China an	d the implications for	the formation mechanisr	n of heavy haze-fog
				pollution	. Sci. T	otal Envir	on. 2015, 5	38, 7-15.



Word中删减参考文献



• 方法1: Edit & Manage Citation(s)

文件 开始 插入 设计 布局	引用邮件审阅视图	帮助 EndN	Note X9 Q 操作说明搜索	A. 共享
Insert Citation - Edit Library Reference(s) Citations	Style: ACS Update Citations and Bibliogra Convert Citations and Bibliogra Biblio	aphy -	egorize References * ant Formatting is On * Too *	lls
Edit & Manage Citation(s) Edit formatted single or multiple citations by	EndNote X9 Edit & Manage Cita	ations		×
omitting author and/or year information, or adding prefix or suffix text (such as	Citation ^	Count Library		
page numbers).	 ▲ Huffman, 2005 #11 2 ▲ Matthew 2000 #24 	1 细颗粒	物源解析	Edit Reference
	2, 3 Matthew, 2008 #24	2 细颗粒 2 细颗粒	物源⊯ধT 物源解析	
	🚹 🖖 Zhang, 2015 #279	1 细颗粒	物源解析	Edit Reference
	4	1 文献库	2	Find Reference Updates
	选择记	录,Rer	nove Citation	Remove Citation
	Formatting: Default	~		Update from My Library



Word中删减参考文献

• 方法2: 直接删除文中引文

10 月 28 日上午 10 时,在上海交通大学图书馆主馆 C400 思源阁,一场马拉 松式的阅读体验活动如火如荼地展开。作为 2017 上图杯上海阅读马拉松秋季赛 分赛区,来自上海交大的 16 个学院共 50 名阅读爱好者以 5 人为一队组成团队参 赛,众人共读一本指定书目,最后通过答题的形式检验阅读成果(Huffman et al., 2005)。

引文全选中,含括号等符号, Delete键删除 必须文中引文,Delete文后引文无效!

文件	开始	插入	设计	布局	引用	邮件	审阅	视图	帮助	EndNote X9	Q	操作说明	搜索	
77	😬 Go t	o EndNo	te		Style: AP	A 6th			\sim	🕼 Categorize	Referen	ces *	🗐 Export to EndNote -	0
Lincort	🙄 Edit & Manage Citation(s)			🕞 Update Citations and Bibliography 🔠 Instant Formatting is On 🗸						🛄 Manuscript Matcher	r Halp			
Citation •	- 🕞 Edit Library Reference(s)			🖳 Conv	ert Citatio	ons and E	Bibliogra	phy ∗				Preferences	пер	
Citations						点击U	pdate,	确认	是否	删除成功		۲ <u>م</u>	Tools	

上图杯阅读马拉松秋季赛由上海图书馆、阅读马拉松组委会和徐汇区虹梅街 道党工委主办,共分为 14 个赛点,上海交诵大学图书馆首次作为合办单位参与 到阅读马拉松赛事中。此次竞赛以上海交通大学出版社即将出版的《每一种人生 都值得为之梦想》为指定书目 ², 比赛时间从上午 10 时一直持续到下午 4 时, 在 6 个小时的时间里,参赛者自行阅读书籍并参与答题,结合阅读时间和答题分 数得出总成绩并进行排ዺ 2,3 最终决出全市个人赛名次和团队赛名次 4。

同一处引用多篇, 想删除其中一篇, 用方法1删除, 方法2不适合





• 工具Style

文件 开始 插入 设计 布局 引师	用 邮件 审阅 视图 帮助 EndNote	X9 Q 操作说明搜索	A. 共享
Go to EndNote Style: Style: Section Station(s) Gitation - Edit Library Reference(s)	ACS Categoriz Select Another Style III Instant For ACS	re References → I Export to EndNote → I Export to EndNote → I Help	
Citations	Annotated APA 6th Archives Toxicology Author-Date Numbered Show All Fields 读马技术	l中调整Style Note中调整Style无效!	
10月2 松式的阅读 分赛区,来 赛,众人共 上图杯	Vancouver Water Research 学图书馆主 体验活动如火如荼地展开。作为 2017 上图 自上海交大的 16 个学院共 50 名阅读爱好君 读一本指定书目,最后通过答题的形式检 。 词读马拉松秋季赛由上海图书馆、阅读马打	EndNote X9 Styles 館 和林 音以 AAA Style Guide Anthropology AAG Style Guide Geography Academy Manage Business Accounting Review Accounting	×
	<u>:办,共分为 14 个都点,上海交诵大学图</u> 书	ACCOUNTS Chemical Chemistry ACS Chemistry Acta Biomaterialia Bioscience Acta Crystallograp Geology Addiction Substance Abuse	Cancel <u>H</u> elp



获取更多Style

■ Help→EndNote Output Styles

「「 Endivote X9 - [知業W社物版	Groups Tools Window	lelp	
		Search for Help on F1	
My Library	Search	Getting Started with EndNote	
All References	(46)	Online User Guide	
v章.docx	(3)	Get Technical Support	
USync Status	And 🗸 Y	EndNote Output Styles	
Recently Added	(1) And ~ T	Check for Updates	
📑 Unfiled	(0)	EndNote Web of Science EndNote	官网检索和下载更多S
🔟 Trash	(0) 🕒 🖉 Autł		
			Output Styles EndNote offers more than 6,000 bibliographic styles
		Lice the Stude	Download all styles
		Get Started	much octow to scarch for a style name and/or charlon style and/or publisher.
		Buy EndNote Keyword	
		Learn More Citation Style	
		Request a trial Publisher	
		Any	•
		Res	t Search



获取更多Style



Keyword				
itation Style				
Any	检索特定S	tyle		
ublisher Any	•			EndNote
Reset Search				
058 results found			•	
	1 2 3 70	06 next>		
Style or Journal Name	Citation Style	Discipline	Date	
Style or Journal Name RSC Chemical Biology	Citation Style Superscripted Number	Discipline Chemistry	Date 2020-03-11	Download
Style or Journal Name RSC Chemical Biology Materials Advances	Citation Style Superscripted Number Superscripted Number	Discipline Chemistry Chemistry	Date 2020-03-11 2020-03-11	Download Download



全部下载

Output Styles

EndNote offers more than 6,000 bibliographic styles

Download all styles





▪ 调用新下载的Style

• Style下载后, 放入EndNote安装文件夹-Styles, 即可调用





Style使用提醒



- Style格式勿完全照搬
 - 对照实际文献撰写要求, 仔细核对自动生成的参考文献
 - 如需细节修改, 消除文献域代码格式, 再手动修改



消除文献域代码格式





消除文献域代码格式





与文献打交道有思路了吗?



• 文献保存杂乱无序难定位

统一导入EndNote, 阅读标记, 分组进行梳理, 快速检索

• 论文写作,参考文献格式处理很麻烦

Word中嵌入EndNote工具条,智能生成和调整参考文献



EndNote更多学习资料



- 从基础开始,需求中学习;善用网络,多阅读多交流

Web d 2 to co 方线 上进 2020 科研人员专场 2020 图情分析专场 WOS 在线大讲堂	2020春季课程 科研人员专场 日 刊分析 月 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日			
微课堂 产品使用指南下载	助力图书馆	Web of Science Group		
	■重磅发布	≕精选专题		



科睿唯安微信公众号



科睿唯安 2020/3/20







版权声明

尊重知识产权、遵守学术道德 版权归制作人及上海交通大学图书馆所有 上海交通大学图书馆享有复制、编辑、推广、宣传等使用权









Shanghai Jiao Tong University