

EndNote 20 助您科研快人一步

文献管理软件 EndNote 20

大数据时代,应该如何管理文献?







工欲善其事,必先利其器

认识一下: EndNote!



文献管理软件的工作流程



Clarivate[™]

EndNote[™]20 全新功能速览

全部	新设计的交互界	雨	便捷的搜索 EndNote™支持 检索和本地文献 轻松检索一键	素体验 丰富的在线 就检索,高级 刀换。	数据库 及检索与	全新设计的文献摘要 重要信息前置,阅读时一目了然 提升文献利用率和工作效率。	
	My EndNote Library File Edit References Groups	ibrary Tools Win Graphene	ndow Help +		Q	–	
共享个人文献图书馆 最多可与200位EndNote™用户 成员共享同一个文献图书馆的	 All References 100 ▲ Imported Refere 100 ▲ Recently Added 100 □ Unfiled 0 □ Trash 0 	Graphene 100 References		27	Advanced search		一键创建引文报告 Web of Science的订阅用户可以对指定文献创建引文报告,
"读写"权限。 	 ✓ MY GROUPS ✓ My Groups ✓ Mg Graphene 100 	 Ø Year Ø 2018 2021 	Author Translated T Bramini, M.; Farivar, F.; Ya	itle Title Interfacing Gra Highly Water [hene-Based Materials With spersible Functionalized Gr	Intervials Intervials Intervial Intervial Intervial Intervial Intervial Interview	进行深度分析。
D 坦 百 建 つ 、 子 EndNote™支持多种分组方式来 管理个人文献图书馆。如:智能 分组可以自动筛选符合建组条件	 ✓ FIND FULL TEXT [®] Found PDF 2 	 2012 2019 2015 2017 	Zhu, Y.; Jame Zhou, Y. X.; H Zhang, W. L.; Zhai, H.; Li. Y	New Routes to Terahertz Prop Graphene/grat A Review on Fa	iraphene, Graphene Oxide ties of Graphene and Grap ene oxide: A new material ricating Graphene Fiber W	 School ad Construction and Alexand Shareda, The Userwiny of Andread, School ad Construction, Construc	文献笔记与检索功能 可在本地文献中添加笔记,并
的文献信息,组合力组可以为已 经建好的组进行逻辑智能组合等。	 ✓ ONLINE SEARCH Ibirary of Cong IISTA (EBSCO) PubMed (NLM) Imit Web of Science 	 2018 2017 2021 	Young, R. J.; L Yasir, M.; Bist Yap, P. L.; Nin	The mechanics Enhanced Tuna Graphene-Base	f reinforcement of polyme le Microstrip Attenuator B l Sorbents for Multipolluta	Viewine Character Tearriers (Leg Verschler 2014) (2014) 2014 2014 2014 2014 2014 2014 2014 2014	在搜索功能中对笔记进行检索。
	Web of Science 0 more	• 2020	Yam, K. M.; G	Graphene-Base	I Heterogeneous Catalysis:	This of repeat of the laboratory to the manked place [2]. Respite the evidence and the evidence of the second seco	





一款好用的文献管理软件能帮到我们什么?



・文献导入

简洁的智能文献信息下载 方式,避免手动重复下载、信 息不全等问题。提高后期文献 使用效率!



・文献管理

分门别类、条理清晰,告 别繁冗的人工管理方式。文献 管理,就要整整齐齐的!



・论文写作

从写作时参考文献的编辑, 到改稿他投时格式的修改,再 到投稿期刊的选择。一站式搞 定!





Clarivate[™]

文献导入的5种方法



如何从网站将文献导入EndNote?



创建My EndNote Library

My En	ndNote	e Library					
File	Edit	References	Groups	Library	Tools	Window	Help
N	lew						
C)pen L	ibrary		Ctr	+0		
C)pen S	hared Library	C	Ctrtl+Shift	:+0		
C)pen R	ecent			· · [

File name:	My EndNote Library	~
Save as type:	EndNote Library (*.enl)	\sim
∧ Hide Folders	Save Cancel	





从Web of Science导入EndNote



如何将下载好的PDF格式文献 导入EndNote?



将单篇PDF文献导入EndNote



PDF常用导入路径

菜单栏 File-> Import --> File

My EndNote Library.enl								– 0 ×
<u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>L</u> ibrary	<u>T</u> ool	s <u>W</u> indow <u>H</u> elp						
		PDF导入		+				
${\cal S}$ Sync Configuration						Q	🖹 No refer	×
All References	0					Advanced search		
Imported References	0							
A Recently Added	0	PDF导入				Ĥ X⁺ ∕刁 🕅 🌐		
I Unfiled	0	0 References						
w Trash	0	Auth	Year	Researc	Title	Journal/Secondary Title		
∽ MY GROUPS						·····, ····, ·····, ····	_	
✔本地文献导入Demo								
■PDF导入	0							
✓机器学习的分子应用								
Rew Group	0							
\sim FIND FULL TEXT								
✓ GROUPS SHARED BY OTHERS								
✓ ONLINE SEARCH								
BIOSIS Previews (Clarivate)	0							
INSPEC (EBSCO)	0							
MEDLINE (Clarivate)	0							
PubMed (NLM)	0							
Web of Science Core Collec	0							
more								
		<					>	

Clarivate[™]

将批量PDF**文**献导入EndNote

以文件夹形式导入(手动导入+自动导入)



Clarivate[™]

Apply

 \times

导入的文献信息缺失?



自动补全文献缺失信息

文献信息缺失怎么办? DOI号来帮忙!



Clarivate

PMCID

自动补全文献缺失信息

文献信息缺失怎么办? DOI号来帮忙!



■ 一键下载PDF并导入——EndNote Click (Kopernio)



Formerly Kopernio





■ 一键下载PDF并导入——EndNote Click (Kopernio)



Formerly Kopernio



在EndNote中直接检索文献



在EndNote中直接检索文献

	EndNote 20 - My EndNote Library.enl						– 🗆 X	
	<u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>L</u> ibrary <u>T</u> ools	<u>W</u> indow <u>H</u> e	lp					
		Web of	Science Core Colle					
	${\mathcal C}$ Sync Configuration		Title/Keywords/Ab	stract ~ Contain	s ~ quantum	+ ×	Granda, 2018 #29 Summary Edit ×	
设定	🖹 All References 11	And ~	Title/Keywords/Ab	stract ~ Contain	s ~ machine learning	+ ×		
检索条件	A Recently Added 11	And ~	Year (limiter only)	~ Contain	s ~ 2017-2020	+ ×	+ Attach file	
	曽Unfiled 3 啣Trash 0	And ~	Journal	~ Contain	s ~ nature	+ ×	Controlling an organic synthesis robot with machine learning to search for new reactivity	
	✓ MY GROUPS	× Cle	ar search		Search options 👻	Search	J. M. Granda, L. Donina, V. Dragone, D. L. Long and L.	
	~论文导入Demo	Searching Web of Science Core Collection (Clarivate) Retrieve results: 6					Accession Number: WOS:000439055	
	图1本地PDF导入 0 ◎2 CNI/I下ボコラ 0	🗆 Ratir	ig 🥔 Autho	or ~ Year	Title	想 Journal/Se	10.1038/s41586-018-0307-8 2) 占去右上"+"快捷键	
	■2 CNN F 致LD永 4 ■2 Web of Science下载记录 2	✓ •	· · · · Zhan	g, Y.; 2019	Machine learning in electroni	Nature	The discovery of chemical reactions	
	■3 EndNote20 在线检索部分 0	∠ •	· · · · Schul	d, M. 2019	INFORMATION SCIENCE Mac	Nature	attractive alternative is to predict re	
	✓量子机器学习	⊻ •	· · · · Havlid		Supervised learning with qua	Nature	relevant approaches, such as complered reaction design, are still in their infa 快速添加至本地文献组(Groups)	
	> FIND FULL TEXT	⊻ •	· · · · Grand	la, J 2018	Controlling an organic synthe	Nature	prediction based on high-level quar methods is complex(3) even for simple molecules.	
	> GROUPS SHARED BY OTHERS		Mott	A:L. 2017	Solving a Higgs optimization	Nature	Although machine learning is powerful for data	
	∽ONLINE SEARCH						Chinese Standard GBT7714 numeric V Copy citation	
洗择	BIOSIS Previews (Clarivate)		Biamo	onte, 2017	Quantum machine learning	Nature		
大线检索酒	● INSPEC (EBSCO) 0						Controlling an organic synthesis robot with machine	
1工纪世条源	PubMed (NLM) 0						learning to search for new reactivity [J]. Nature, 2018,	
	Web of Science Core Collecti 6						559(7714): 377-+.	
	more	<				>		
⇒ 更多在线检索	数据库选择						Tip: 在线检索的切能, 更适	
方法1: 点击	Emore						用于一定文献调研后的	
方法2: Too	Is \rightarrow Connection Files						精确检索。	

方法2: Tools → Connection Files Clarivate[®]

通过"获取参考文献"插件 获取网页形式文献



将网页资源导入EndNote



手工添加参考文献记录











Clarivate[™]

文献导入的5种方法









常用文献管理(标记、排序与查找)



常用文献管理 哪篇文献读过了?哪篇文献对我更重要?

My EndNote Library File Edit References Groups	Library Tools Window Help		- 0 X	
	Demo			
zhijie.zhang@clarivate.com		٩	🖹 Sun, 2014 #2782 Summary E⊂×	北应
Ø Sync Status		Advanced search	*	FIFI
All References 262	Domo		Science. 1253479.pdi *	
Generative Added 0 Benerative Added 0 Benerative Added 0	1 Reference	E 2 🖓 🖾 🌐	+ Attach file	
اً Trash 1	Voar Author Translated Title Title	Pating	Demystifying central government R&D	
∽ MY GROUPS		Kating		
🖻 Demo 1	• 2014 Sun, Y.; Cao, C. Demystifying central gove	rnment R&D spe	[1] Sun Y, Cao C. Demystifying central	
> Personal 95	"同形针"标识		Science, 2014, 345(6200): 1006-1008.	
> Office 141				亘找
> Thinking 27	代表拥有该又献全又			
> FIND FULL TEXT				
> GROUPS SHARED BY				
> ONLINE SEARCH 25				
			8	
	<	>		

Clarivate[®]

标记

My Library中的文献去重





文献去重

文献去重操作步骤

菜单栏 Library —> Find Duplicates

ect the record to keep. The re	cord not selected will be moved to the Tras	n. Select Skip to go to the next set of	duplicates.	
eep This Record		Keep This Record		
, 2014 #2782		Sun, 2014 #2784		
Start Page	1006	Start Page		
Errata		Errata		
Epub Date		Epub Date		
Date	Aug 29	Date	Aug 29	
Type of Article		Type of Article		
Short Title		Short Title		
Alternate Journal	Science	Alternate Journal	Science	

Clarivate[®]

EndNote中的"文件夹"——分组功能



文献分组管理

分组







EndNote 20 - My EndNote Library.enl File Edit References Groups Library Tools Window Help.	- 🗆 X	Group
2015-2017		
\mathcal{Z} Sync Configuration	Q ■ Biamonte, 2017 #21 Summary Edit ×	
All References 15	Advanced search	
A Recently Added 15	Smart Group X	
Trash 0 S.Reference	PC P	
✓ MY GROUPS	Smart Group Name: New Smart Group	
✓ 论文导入Demo		
图 1 EndNote Click一键全文导入 1	Author Contains V	✓ 自动住已有又厭中检索符
	And V Any Field + PDF with Notes V Contains V	合条件的又献记录
■ T 4-地PDF等人 0 ● 2 CNKI下载记录 4		
	And V Title V Contains V L X	✓ 目动生成新的组
IndNote20 在线检索部分 4	And V Year V Contains V + X	
▼量子机器学习		✓ 后续添加论又时目动更新
Q 2015-2017 5 @ 资料整合 12	Options Create Cancel	
> FIND FULL TEXT	to postulate that quantum computers may outperform	
> GROUPS SHARED BY OTHERS		
✓ ONLINE SEARCH		
BIOSIS Previews (Clarivate) 0		
INSPEC (EBSCO) O		
Web of Science Core Collection (Cla., 6	machine learning [J]. Nature, 2017, 549(7671): 195-202.	
✓ <		器学习
	示例:目动生成出版年2015-2017的论文组合	
L		5-2017 ⁵
	设置: Vear CONTAINS 2015 2016 2017	12



Smart



ndNote 20 - My EndNote Library.enl <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>L</u> ibrary	<u>T</u> ools <u>W</u> indow <u>H</u> elp		ð ×
	资料整合		
${\mathcal C}$ Sync Configuration		م 🗎 Biamonte, 2017 #9 Summary	Edit ×
All References		Create From Groups X	
A Recently Added 1			
🖹 Unfiled	资料整合	Use these options to create a new Group based on the criteria below:	
🗓 Trash	12 References		
✓ MY GROUPS	Rating @ Author ~ Vez	Group Name: 资料整合	ntrost,
✔论文导入Demo			
圖1 EndNote Click—键全	★★★★★ Biamonte, 20'	Include References in:	-202
圖1原软件中的文献资料	Ø Biamonte, 20 ²	1 EndNote Click—键全文导入 v + -	2 DOI:
图1本地PDF导入			
图2 CNKI下载记录	Carleo, G.; 20'	Or 1 原软件中的文献资料 + -	
🖻 2 Web of Science下载记	Granda, J 201		
圖3 EndNote20 在线检索		Or V 1本地PDF导入 V + -	r
✔量子机器学习	Havlicek, V 201		
2015-2017	Schuld, M. 20		roms
◎资料整合 1	Schutt. K 20'	Or v 2 Web of Science下载记录 v + -	
> FIND FULL TEXT			N, et al.
> GROUPS SHARED BY OTHERS	Zhang, Y.; 20	Or V 3 EndNote20 在线检索部分 V + -	17,
> ONLINE SEARCH	杨梦铎; 李 207		
	高明明; 杨 202	Create Cancel	







Create From Groups 用AND, OR 和 NOT 来创建 一个新的组合式智能文献分组。







EndNote中的文献分析功能





■ 与Web of Science的无缝连接: 全记录页面

Web of Science article record



■ 与Web of Science的无缝连接:相关记录

Web of Science related records



✓ 借助引文索引的力量,寻找更多交叉学科的创新点和研究思路

■ 与Web of Science的无缝连接: 创建引文报告

Create Citation Report

✓ 支持分析整组文献的引文影响力

✓ 借助Web of Science平台对最新研究进展多视角分析

		/ <u>lools W</u> 资料整合	indow <u>I</u>	<u>H</u> elp				æ				引文报告	Analytics 全家历史 标记法举列表	Web of Scien
${\mathcal S}$ Sync Configuration							Q		SIXIR日 / 52A55米 木日 777950382 室的经常:W05-000410555900012,W05-0003906367	★ CEX,44,2(10) 1004 ■ a 1001 00042, WOS.000439059800053, WOS.0004638 00042	51300001, W05:000461126600028, V	05.000391368200001, W05.000472860000	4) _ 更多力容	
All References	15					Advan	ced search		"如何当然他们叫人"从"我的第一"第5月的州市公司的37			#11	a Africans + 0	结果分析 《返回上一页
■ Unfiled 啣 Trash	4 1	资料整台 11 Referen	} nces			Ê 2⁺ <	l		шилаа С 7 ян	hindex 6	esimitesin 1,385	• #Bick# 1,25	5 94	Web of Science 美别
∽ MY GROUPS		Rating	0	Author ~	Year	Title	Journal/Seco		2000 2019	197.86	1,381	1,251	96	шлк=
▶论文导入Demo ✓ 量子机器学习	11		0	Biamonte, Ja	2017	Quantum machine learning	Nature		如來方式 被引成六 日期 夏季 •				(_1/1)	文献 关型
④2015-2017	5			Carleo, G.; Tr	2017	Solving the quantum many-body p	Science					2017 2018 2019 20	0 10月11月23日187 9 2021 第17 平均約月2 9 2021	基金资助机构
✓ FIND FULL TEXT	Create Group Create Smart Gr Create From Gr	roup oups		Havlicek, V.;	2018	Supervised learning with quantum	Nature		ангенцияся. № 102821 + 81925	* 4 ♥ 単 2021 ♥ 59至		42 284 528 S	yai 0 0 1385 346.25	作者
> GROUPS SHARED	Rename Group Edit Group		Ø	Schuld, M.	2019	INFORMATION SCIENCE Machine I	Nature Nature Com		I. Solving the quantum many-body problem (Tig: Carles, Guseppe; Trayer, Mathias SCIENCE 19: 355 BE-6325 TI-682-695 EM 2. Quantum machine learning	with artificial neural networks		34 112 176 J	1 0 465 11625	来源出版物
BIOSIS Preview INSPEC (EBSCC	Share Group			Zhang, Y.; M	2019	Machine learning in electronic-qua	Nature		作量: Riamonte, Jacob; Witak, Peter; Pancott NATURE 費 MP 第 1671 第: 195-202 世界 3. Quantum-chemical insights from deep tor	, Nicola, 19 18: si P 14 2017 roor noural networks		7 71 146 1	7 0 314 93.50	会议名称
Web of Science	Manuscript Mat	tcher	1	杨梦铎; 李凡	2015	李群机器学习十年研究进展	计算机学报		「予算」Schuett, Anied 1, Aniecessa, ramad, NATURE COMMUNICATIONS 使 8 文化号: 1 4. Controlling an organic synthesis robot wit 作者: Granda, Jacolaw M. Donina, Line, Dran	Christia, Santar, 御. 1880 - 出版章: JAN 9-2017 A machine learning to search for new reactiv	ity	0 10 45 5	0 136 38.67	国家/地区
more	Rename Group	Set		高明明;杨磊… 高飞;潘世杰…	2020 2019	量子计算在火电机组优化控制中	华电技术 北京电子科		NATURE 委 559 案 7734 页: 977-+ 出版年 5. Supervised learning with quantum-enhan 作者: Hwitesk, Waterty Conciles, Antonio Do- 1978 - 1997 EN 727 不可能的 319 HT	t: JUL 19-2018 cod feature spaces Temme, Koistan, ₩.		0 0 25 5	0 68 34.00	明古 团体作者
				黃一鸣; 雷航	2018	量子机器学习算法综述	计算机学报		G Machine learning in electronic quantum- 作者: Zhang, Yi, Mesaro, A: Fujita, K.等 NUTRE 章 STO 第7362 第:44.4 出版的	natter imaging experiments 1: JUN 27 2019		0 0 9 1	0 27 13.50	语种
		-							7. INFORMATION SCIENCE Machine learning 作者: Schold, Maria NATURE 卷: 547 第: 7747 页: 179-181 出版	in quantum spaces (III: IRAR 14 2019		0 0 3	0 4 2.09	研究方向
										(文件 +				授权号

11年方式:被引添次 日期 美多・

Clarivate[®]

机构

4 1 /1 >

ce

EndNote 获取全文

EndNote 共享文献

 \mathcal{C} Sync Configuration

Duplicate References

Imported References

✓论文导入Demo

➤ 量子机器学习

2015-2017

圖 资料整合

✓ FIND FULL TEXT

✓ ONLINE SEARCH

□ 1本地PDF导入

■2 CNKI下载记录

All References

A Recently Added

✓ MY GROUPS

🗎 Unfiled

Trash

Tips: 1. Email中包含导入EndNote的全部信息。 2. 如果有全文,也会包含在附件中!

单篇文献

Clarivate

其号

共享

与团队成员分享文献分组资源,并且在共享时可限定访问权限为"只读"或"读写"

My EndNote Library.enl		EN Sharing Group 2 Web	of Science下载记录
<u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>L</u> ibrary	<u>T</u> ools <u>W</u> indow <u>H</u> elp		
	2 Web of Science下载记录	Find People	
Ying.Li@clarivate.com	Advanced search	Sharing with	Permission
 All References 1158 ♣ Recently Added 1147 B Unfiled 3 ■ ■ ■ ■ ■ ■ ■ ■ 	2 Web of Science下载记录 1,144 References	>	
	🥖 🌑 Author 🗸 Year Resea Title Journal/S	^	
✓ 论文导入Demo	Aaronson, S.; 2019 Online learning of quantum states Journal o		
🖾 1 EndNote Click—键 1	Aaronson, S.; 2014 A FULL CHARACTERIZATION OF QUA Siam Jour		
 图1原软件中的文献资料 5 图1本地PDF导 λ 0 	Abdolahi, M.; 2019 Structural colour QR codes for multich Nanotech	Invite More People	
□ CNKI下载记录 4	Abel, G. R.; K 2019 Nucleotide and structural label identif Chemical	Enter email addresses se	parated by commas
 ☑ 2 Web of Science 1144 ☑ 3 EndNote20 在线检 1 	Adeshina, Y 2020 Machine learning classification can re Proceeding	test@sample.com	通过输入email地址 邀请共享文献分组
■4 手动新増文献记录 0	Adhikary, S.; 2020 Supervised learning with a quantum cl Quantum	Permission:	
✓量子机器学习	Agresti, I.; Vi 2019 Pattern Recognition Techniques for Bo Physical F	Add a messa Read	& Write ~
圖2015-2017 1/4 圖资料整合 1155	Ahmed, R.; M 2020 Towards 6G wireless networks-challen Journal o	Read	& Write
∽ FIND FULL TEXT	Ahmed, W 2008 State of the art in information extracti Proceeding	Read	Only
> GROUPS SHARED BY OTHERS	Aimeur, E.; Br 2002 CLARISSE: A machine learning tool to Intelligen		Terite
✓ ONLINE SEARCH	Aimeur, E.; Br 2006 Machine Learning in a quantum world Advances		Invite
BIOSIS Previews (Clarivate) 0 BIOSIS C(EBSCO)		×	Close

Clarivate[®]

□ Share...

My EndNote Library.enl					
<u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups <u>L</u> ibrary					
	资料整合				
File → Share				A	् Idvanced search
A Recently Added 1147) () () () () () () () () () (Ê 2	t 🖓 🖸 🌐
■ Unfiled 3 1 Trash 8	1,155 Kelelences				
	Author V	Year Resea	Title	Journal/Secondary Title	Keywords
✓论文导入Demo	Aaronson, S.;	2019	Online learning of quantum states	Journal of Statistical Mechanics-Theory	machine learni
🖾 1 EndNote Click—键 1	Aaronson, S.;	2019	Online learning of quantum states	Journal of Statistical Mechanics-Theory	machine learni
 图 1 原软件中的文献资料 5 图 1 本地PDF导 λ 0 	Aaronson, S.;	2014	A FULL CHARACTERIZATION OF QUA	Siam Journal on Computing	quantum comp
■2 CNKI下载记录 4	Aaronson, S.;	2014	A FULL CHARACTERIZATION OF QUA	Siam Journal on Computing	quantum comp
圖2 Web of Science 1144 圖3 EndNote20 在线检 1	Abdolahi, M.;	2019	Structural colour QR codes for multich	Nanotechnology	QR code
图4 手动新增文献记录 0	Abdolahi, M.;	2019	Structural colour QR codes for multich	Nanotechnology	QR code
✓ 量子机器学习	Abel, G. R.; K	2019	Nucleotide and structural label identif	Chemical Science	selective 2'-hyd
<a>Q2015-2017 174<a>Q2015-2017 175	Abel, G. R.; K	2019	Nucleotide and structural label identif	Chemical Science	selective 2'-hyd
∽ FIND FULL TEXT	Adeshina, Y	2020	Machine learning classification can re	Proceedings of the National Academy	virtual screening
> GROUPS SHARED BY OTHERS	Adeshina, Y	2020	Machine learning classification can re	Proceedings of the National Academy	virtual screening
V ONLINE SEARCH	Adhikary, S.;	2020	Supervised learning with a quantum cl	Quantum Information Processing	Quantum mach
BIOSIS Previews (Clarivate) 0		0040			

- ✓ 大型团队协作与研究共享可添加文献、注释、引用文献,并可享有无限制的 云端存储空间
- ✓ 最多可与200位成员共享一个文献数据库!

文献组

单篇文献

 \times

⇔

EN Sharing Find People Sharing with Permission Status Pending

Read & Write gingwen.yuan@clarivate.com

Read Only

 \checkmark

Read & Write

图书馆备份

My EndNote Library.enl <u>F</u> ile <u>E</u> dit <u>R</u> eferences <u>G</u> roups Library	Iools Window 且elp			– a ×	
File → Compresse	d Library(.enlx)	than v journal + X	🗎 Torlai, 2020 #513	Compress Library (.enlx)	×
	And V Vear V Conta		+ Attach file Machine-Learning Quantur		
	Searching 资料整合 1,155 References		G. Torlai and R. G. Melko In: Annual Review of Conder 2020, edited by M. C. March	Create & E-mail	With File Attachments • 带附件压缩
	Image: Author Year Resear Tiunov, E. S.; 2020	ch Title Experiments quantum homodyne tc	Annual Reviews 2020 Vol. 11 DOI 10.1146/annurev-conma		
	Tiwari, P.; Me 2019 Tkatchenko, A. 2020	Towards a Quantum-Inspired Binary Machine learning for chemical disco	We review the development techniques in machine learn reconstructing real, noisy, m Motivated by its interpretab	 All References in Library: 压缩完整图书馆 	My EndNote Library.enl
	Tomberg, A.; 2019 Tomita, Y.; Sh 2020	A Predictive Tool for Electrophilic A Machine-learning study using imprc	detail the theory of the restr	 Selected Reference(s) 压缩选中的参考文献 	<u>.</u>
 △2015-2017 174 ④资料整合 1155 ✓ FIND FULL TEXT 	Torlai, G.; Ma 2018 Torlai, G.; Me 2017	Neural-network quantum state tom Neural Decoder for Topological Co	[1] TORLAI G, MELKO R (States in the NISQ Era [M]// A P. Annual Review of Cond	 All References in Group/Group Set: 仅指定压缩某个组 	论文导入Demo ~
	Torlai, G.; Me 2018 Torlai, G.; Me 2020	Latent Space Purification via Neural Machine-Learning Quantum States	2020, Ford Alto, Annual Nev		Next

■ 打开已压缩图书馆 File → Open Library...

Clarivate[®]

Clarivate[®]

Clarivate[®]

论文写作的3个痛点

EndNote 辅助论文撰写

□ 如何插入参考文献?

AutoSave 💽 🕞 🏷 マー New Micros	off Word Documen D Search	Zhang, Zhijie 🔽 🖻 — 🗇 🗙
File Home Insert Design Layout References Insert EN EN Edit Style: Nature Citations Online Edit Update Citations and Bibliog	Mailings Review View Help EndNote 有道翻译 Taphy graphy ~ ② EndNote Help 1	암 Share 모 Comments
Citations Bibliography	Tal Tools	^
2 EndNote Find 8 anoparticle Author Yea Schulz 20 Patois 20 Meerman 20 Stavis 20 Wu 20 Zarei 20 Treuel 20 Pedro 20 Reak 20	Insert My References × Find 3 Title Biocompatible bacteria-derived vesicles show inherent antimicrobial activity Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine: Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine: ICP-MS for the analysis at the nanoscale - a tutorial review Nanoparticle Manufacturing - Heterogeneity through Processes to Products Potential role of gold nanoparticles for improved analytical methods: an introduction to characterizations and applications Profiling of nanoparticle-protein interactions by electrophoresis techniques Protein corona - from molecular adsorption to physiological complexity Purification of bionanoparticles Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications	
<	>	
Reference Type Author: Year: Title: Journal:	: Journal Article Schulz, E. Goes, A. Garcia, R. Panter, F. Koch, M. Muller, R. Fuhrmann, G. 2018 Biocompatible bacteria-derived vesicles show inherent antimicrobial activity Journal of Controlled Release	
Library: EndNote	9 items in lis	

论文撰写

□ 如何插入参考文献?

□ 增加参考文献

AutoSave 💽 🕀 🖓 🗸 🤜	New Microsoft Word Documen 2 Search	Zhang, Zhijie ZZ	
File Home Insert Design Lay The series of the End Note Edit Citations Online Citation(s) File Home Insert Design Lay Style: Nat Edit Citation(s)	rout References Mailings Review View Help <u>EndNote</u> 有道翻译 ure		🖻 Share 🖓 Commer
Citations	Bibliography 5 Tools EndNote Find & Insert My References X nanoparticle V Find		
	Author Year Title PS Schulz 2018 Biocompatible bacteria-derived vesides show inherent antimicrobial activity)	Introsoft Word Document. P Search Zhang, Zhijie Z Cl - ences Mailings Review Help EndNote #Share #Share ences Mailings Review Help EndNote #Share #Share ibliography Image: Control EndNote - Image: Control EndNote #Share #Share ibliography Image: Control EndNote - Image: Control EndNote #Share #Share ibliography Image: Control EndNote - Image: Control EndNote #Share #Share ibliography Image: Control EndNote - Image: Control EndNote #Share #Share ibliography Image: Control EndNote - Image: Control EndNote - #Share #Share ibliography Image: Control EndNote - Image: Control EndNote - #Share #Share ibliography Image: Control EndNote - Image: Control EndNote - #Share #Share ibliography Image: Control EndNote - Image: Control EndNote - #Share #Share ibliography Image: Control EndNote - Image: Control EndNote - Image: Control EndNote - #Share <td></td>	
	Patois 2012 Evaluation or nanoparticle tracking analysis (VLA) in the characterization or therapeutic antibodies and seasonal influenza vaccine: Meermann 2018 ICP-MS for the analysis at the nanoscale - a tutorial review Stavis 2018 Nanoparticle Manufacturing - Heterogeneity through Processes to Products S S Wu 2011 Potential role of gold nanoparticles for improved analytical methods: an introduction to characterizations and applications L		
	Patois 2012 Evaluation of nanoparticle tracking analysis (NTA) in the characterization of therapeutic antibodies and seasonal influenza vaccine Meermann 2013 ICP-MS for the analysis at the nanoscale - a tutorial review SS Stavis 2018 Nanoparticle Manufacturing - Heterogeneity through Processes to Products SS Wu 2011 Potential role of gold nanoparticles for improved analytical methods: an introduction to characterizations and applications Ine Zarei 2019 Profiling of nanoparticle-protein interactions by electrophoresis techniques Ine Treuel 2015 Protein corona - from molecular adsorption to physiological complexity ts Pedro 2008 Purification of bionanoparticles ts Raak 2018 Size Separation Techniques for the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications ts		
	Reference Type: Journal Artide Schulz, E. Goes, A. Garcia, R. Panter, F. Koch, M. Muller, R. Fuhrmann, K. Fuhrmann, G.		
	Year: 2018 Title: Biocompatible bacteria-derived vesides show inherent antimicrobial activity Journal of Controlled Release Insert Cancel Help		
	Library: EndNote 5 Raak, N., Abbate, R. A., Lederer, A., Rohm, H. & Jaros, D. Size Separation Techniques for		
	the Characterisation of Cross-Linked Casein: A Review of Methods and Their Applications. <i>Separations</i> 5 , doi:10.3390/separations5010014 (2018).)	

Clarivate[™]

论文撰写

Copy Citation

✓ 一键快速粘贴使用

.....

□ 修改参考文献 —— 册	除与排序	
AutoSave ● Off 🗍 🏷 - ひ - New Microsof	t Word Documen 🤎 Search	Zhang, Zhijie 🔽 🖻 — 🗇 🗙
File Home Insert Design Layout References	Mailings Raview View Help EndNote 有消翻语 EndNote Edit & Manage Citations Count Library 1-5 Count Library Citation Count Library Citation Count Library Citation Citation Citation Count Library Citation Citation	× Comments
Citations Bibliography I It matrix,	Schulz, 2018, Biocompati 5 Traveling Library Meermann, 2018, ICP-M 5 Traveling Library Stavis, 2018, Nanopartic 5 Traveling Library Pedro, 2008, Purification 5 Traveling Library Raak, 2018, Size Separa 5 Traveling Library	Edit Reference
Differe transit increas	i Edit Citation Reference	
	Exclude author Exclude year Prefix:	
	Totals: 1 Citation Group, 5 Citations, 1 Reference	

论文撰

EndNote 辅助改稿他投

https://endnote.com/downloads/styles/

示例: 毕业论文文后参考文献格式 GB/T7714

	Use the Style Finder below to search for a style name	and/or citation style and/or publisher.							
Get Started									
Buy EndNote	Keyword								
Learn More	Citation Style								
Request a trial	Any	~							
	Publisher								
	Any	~							
	Reset Search								
	7060 results found								

2 results found				
Style or Journal Name	Citation Style	Discipline	Date	
Chinese Standard GBT7714 (Author-Year)	Author-Year-Cited Pages	Science	2020-03-31	Download
Chinese Standard GBT7714 (numeric)	Superscripted Number	Science	2008-01-10	Download

Installing Individual Styles

- 1. Download the style you want to install.
- 2. Double-click the style file. It should open in EndNote.

3. In EndNote, go to "File Menu" and choose "Save As". Replace the word "copy" with your style's name and click "Save".

Clarivate["] 4. Click on "File Menu" and choose "Close Style".

y.enl ences <u>G</u> roups Library	Iools <u>W</u> indow <u>H</u> elp			ACS		- 0
e.com	Tools \rightarrow Output Sty	yles → Edit " "	\rangle	<u>File Edit Tools Window</u>		$A_1 \Sigma A_{BC} \equiv \equiv$
s 1158 emo.docx 8	And ~ Year Contains And ~ Title Contains	~ ~		- About this Style - Punctuation - Anonymous Works - Page Numbers	Bibliography Reference Types	Insert Fil
erences 2 erences 5 ed 1147 3	Searching 资料整合 1,155 References		文中引文格式设置	- Journal Names - Sections - Citations	Generic	Author, · Title. ·In° <i>Secondary</i> · <i>Title</i> , · Edition°ed.; · Secondary Author, °`Ed.`^`Eds.` ·Publisher: · Place ·Published, · Year; `Vol.` °Volume, · p^pp°Pages .
8 Demo	Image: Author Year Research Sun, Z. Z.; Ra 2020	Title Tangent-space gradient optimize		Ambiguous Citations Author Lists Author Name	Book	Author,· <i>Title</i> .· Edition ^o ed.;· Publisher:· Place·Published,· Year;· `Vol.`°Volume,· p ^o Number·of·Pages .
Note Click一键… 1 件中的文献资料 5 PDF导入 0 I下载记录 4	Sweke, R.; Wi 2020 Tawfik, S. A.; I 2020 Teob Y. H.: D. 2020	Stochastic gradient descent for h Predicting Thermal Properties of Machine learning design of a tra	<u>文后引文</u> 格式设置	Numbering	Book Section	Author, · Title. ·In° <i>Book ·Title</i> , · Edition°ed.; · Editor, °`Ed. `^`Eds.` ·Publisher: · Place ·Published, · Year; · `Vol.` °Volume, p^pp°Pages .
of Science 1144 lote20 在线检 1 新増文献记录 0	Tirrell, M.; St 2020 Tiunov, E. S.; 2020	Think Small for Big Impact Experiments quantum homodyne		Field Substitutions Layout Sort Order	Computer Program	Programmer· <i>Title</i> ,· Version;· Publisher:· Place·Published,· Year .
					Conference Proceedings	Author· In° <i>Title</i> ,· Conference·Name,· Conference·Location,· Date;· Editor,°`Ed.`^`Eds.`· Publisher:· Conference·Location,· Year·of·Conference;· p^pp°Pages .
			脚注 格式设置	Title Capitalization	Edited Book	Editor,· <i>Title</i> .· Edition°ed.;· Publisher:· Place·Published,· Year;· `Vol.`°Volume,· p°Number·of·Pages .
				Field Substitutions Repeated Citations Author Lists	Electronic Article	Author .°Title· <i>Periodical</i> · <i>Title</i> °[Online],·Yea Name·of·Database .·URL ·(`accessed`°Date·A
			囱 。 = 枚十次型	Editor Lists Editor Name Title Capitalization	Electronic Book	Author, · Title. ·In ^o Secondary ·Title ^o [Onlogen and onlogen and
			<u> 含冬花</u> 俗式 以直	Figures & Tables	Journal Article	Author, · Title. · Journal · Year, · Volum) , · Pages .

- Tables

- Separation & Punctuation

Clarivate[®]

), ·Pages.

Magazine Article Author, · | Title. · | Magazine · | Date, · Year,

– 🗆 🗙

Insert Field 🔸

EndNote 辅助投稿选刊

投稿选刊

Manuscript Matcher

□ 智能匹配投稿期刊

自动保存 💽	B り・ご	÷		E	ndNote20	Demo.docx				Li, Ying		-		×
文件 开始	插入 设计	布局 引用	邮件 审阅	视图	帮助	EndNote 20	♪ 搜	索				☆ 共享	豆批	注
	to EndNote	Style: AC	S Citations and D	1. P	- @c	ategorize Refere	inces *	Export to	Entrivolt	•				
Insert Citation - 🕞 Edi	it & Manage Citatio it Library Reference	r(s) Conver	e Citations and B rt Citations and B	ibliography Bibliography	- In	istant Formatting	is On	uuu Manuscri	pt Matcher	Help				
(Citations			Bibliograp	bhy		G.		Tools					~
			-17							HT III				
			财₽IVI	anu	JSC	ripτ	IVIa	aτcn	erz	」 贝				
											L			
	Ne	ural-netwo	rk quantu	m state	tomo	graphy in	a two-	qubit exp	oerimen	lt⊬				
					÷									
	Machine-lea	arning-inspire	d variationa	d metho	ds pro	vide a proi	nising ı	route towa	rds scala	able stat	е			
	characteriza	tion for quant	tum simulato	ors.1 Whi	le the p	ower of the	se metho	ods has bee	n demon	strated or	n			
	synthetic da	ta. application	ns to real exp	erimenta	l data re	emain scarce	. We be	enchmark a	nd compa	re severa	ı.			
	such approa	iches by apply	ring them to	measured	l data fr	om an expe	iment p	producing ty	vo-aubit	entangle	h			
	states ² We fi	ind that in the	presence of	experime	ental im	perfections	and nois	se ^{3, 4} confi	ning the v	variationa	1			
	manifold to	nhysical state	sie tonos	itive sem	idefinit	te density m	atrices 5	⁵⁻⁷ greatly in	nnroves f	he qualit	v			
	of the recon	istructed state	s but render	s the lea	rning n	rocedure m	ore dem	anding In	cluding a	dditional	,			
	possibly uni	instified cons	strainte such		ning p	ire states fo	cilitates	s learning	but also i	hisses th				
	estimator 8	justifica, cons	suamo, suci	1 as assu	ning po	are states, it	emates	s icarining,	out also	olases ur				
	estimator.	r.												
	4													
	Journal Arti	icles⊬												
	1. Torlai,	G.; Mazzola	i, G.; Carra	asquilla, J	l.; Tro	oyer, M.; N	Aelko, R	R.; Carleo, (G., Neura	al-networ	k			
	quantum sta	ate tomograph	y. Nat. Phys.	2018, 14	(5), 447	'-+.v								
	2. Song, H	1. J.; Song, T.	. L.; He, Q.	K.; Liu,	Y.; Zho	ou, D. L., Geo	ometry a	and symme	try in the	quantun	n			
	Boitzmann n	nachine. Phys.	NEV. A 2019,	99 (4), 8. ISOR POT	.e Tentiai	S. A. CLAS	. OF 6	VETEMATIC			-			
	 Snapee INTERATOMI 	IC POTENTIALS	S Multiscala	Model si	mul 20	16 14 (3) 1	5 UF 5	3	ALLT IIVII	FNOVABL	<u> </u>			
	6. Lu. S. R	C: Huang, S.	L: Li. K. R.:	: Ii.I.:	Chen.	J. X.: IU. D	. W.: li	i. 7. E.: She	en. Y.: 7	hou. D. L.				
	Zeng, B., Sep	barability-entai	nglement cla	ssifier via	machir	ne learning. I	Phys. Rev	v. A 2018, 9	8 (1), 8.∉	, 01 0	,			
第1页, #2页	388 小字 「?	五语(美国)	-						BE		-		-+ 14	0%
- X / X - X	200 I J 45	Survey (Servey)							nte				. 14	- /0

Manuscript Matcher

□ 智能匹配投稿期刊

Clarivate[™]

论文写作的3个痛点

Clarivate[™]

关注官方平台, 第一时间获取最新资讯!

关注官方平台, 第一时间获取最新资讯!

