

1

扫码签到，累积图书馆积分，获取定制纪念品



2

讲座预告——微信公众号“i学堂XMU”



3

i学堂QQ交流群: 312168713



2024年[i学堂]2号群

群号: 312168713



扫一扫二维码, 入群聊

<https://lecture.xmu.edu.cn>

提示:

也可通过图书馆主页获取
(主页-文档-讲座课件)



厦门大学讲座报名系统

[首页](#)
[思明校区](#)
[翔安校区](#)
[登录](#)

近期讲座

i学堂Excel可视化专题 (1) : Excel数据处理技巧 【思明校区】杨薇	2019-03-05(星期二) 19:30	点击报名
i学堂平面设计专题 (1) : 初识PS—基础上手指南 【翔安校区】王楷	2019-03-06(星期三) 19:30	点击报名
i学堂Excel可视化专题 (2) : Excel函数入门 【思明校区】杨薇	2019-03-07(星期四) 19:30	点击报名
i学堂平面设计专题 (2) : 设计元素的获取——PS之抠图大法 【翔安校区】王楷	2019-03-09(星期六) 19:30	点击报名

[More...](#)

讲座课件

i学堂翔安场: 详解文献管理利器 EndNote X9 (进阶篇) 【翔安校区】张妮妮	2018-12-18 19:30	i学堂翔安场: 详解文献管理软件 EndNote X9 (进阶篇).rar
i学堂本部场: MATLAB编程技巧与数据分析 【思明校区】许悦伊	2018-12-13 19:30	i学堂本部场: MATLAB编程技巧与数据分析.rar
i学堂翔安场: MATLAB编程技巧与数据分析 【翔安校区】许悦伊	2018-12-12 19:30	i学堂翔安场: MATLAB编程技巧与数据分析.rar
i学堂本部场: 详解文献管理利器 EndNote X9 (入门篇) 【思明校区】韩冬丽	2018-12-11 19:30	i学堂本部场: 详解文献管理软件 EndNote X9-韩冬丽.pptx

[More...](#)

联系我们

请使用“我的图书馆”的帐号(读者证号或学号、教工号)和密码登录本系统。

网站使用问题	讲座意见及建议(思明)	讲座意见及建议(翔安)
<ul style="list-style-type: none"> 联系老师: 魏老师 联系电话: 0592-2184973-810 联系邮箱: xywei@xmu.edu.cn 	<ul style="list-style-type: none"> 联系老师: 麦老师 联系电话: 0592-2188693 联系邮箱: mailin@xmu.edu.cn 	<ul style="list-style-type: none"> 联系老师: 李老师 联系电话: 0592-2888315 联系邮箱: shining@xmu.edu.cn

用户登录

用户名 *

密码 *

[重设密码](#)

导航

- i学堂
- 宣传月
- 新生培训
- 在线培训
- 往期讲座

讲座日历

« 2019年3月 »

日	一	二	三	四	五	六
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23



哔哩哔哩网站 (<https://www.bilibili.com>) 搜索 “厦大图书馆”，可学习往期课程

共找到1个用户

默认排序

全部用户



厦大图书馆

LV2

+ 关注

稿件: 14 粉丝: 832

此用户没有个性签名啊啊啊

厦门大学图书馆 i学堂

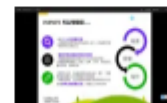


i学堂-毕业论文WORD排版全攻略(2)-杨薇-202003
2020-03-17

厦门大学图书馆 i学堂



i学堂-如何运用LaTex排版论文-魏小燕-20200306
2020-03-10



i学堂-文献管理软件EndNote X9使用入门-韩
2020-03-07

[全部14个稿件>](#)



科研利器： EndNote 21使用入门

张妮妮





<http://genuine.xmu.edu.cn/endnote.html>

厦门大学软件正版化

Windows操作系统

Office套件

EndNote

MATLAB

福昕PDF编辑器

EndNote 21

EndNote文献管理软件是科睿唯安公司开发的旗舰型文献管理系统，至今已有二十余年历史，最新版本为21。遍布世界各地的研究人员、学生以及图书馆馆员都在利用Web of Science检索和分析研究文献，并且使用文献信息管理工具EndNote来查找、组织和格式化他们的参考数据，是数据库使用过程中的重要助手。通过EndNote可以极大地提高学者的科研效率，减少重复劳动。

利用这一综合的写作解决方案，用户无需在输入和按出版物的格式要求编排格式方面花费大量的时间，从而使EndNote成为一个重要研究、写作和发表工具，得到数百万的研究人员、学术作者、学生以及图书管理员的广泛使用。





安装环境

1、WINDOWS

操作系统：Windows10及以上版本（64bit）

2、MAC

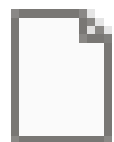
操作系统：macOS 10.14, 10.15, 11, 12, 13版本



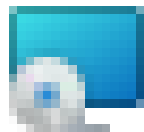


Endnote 21 安装

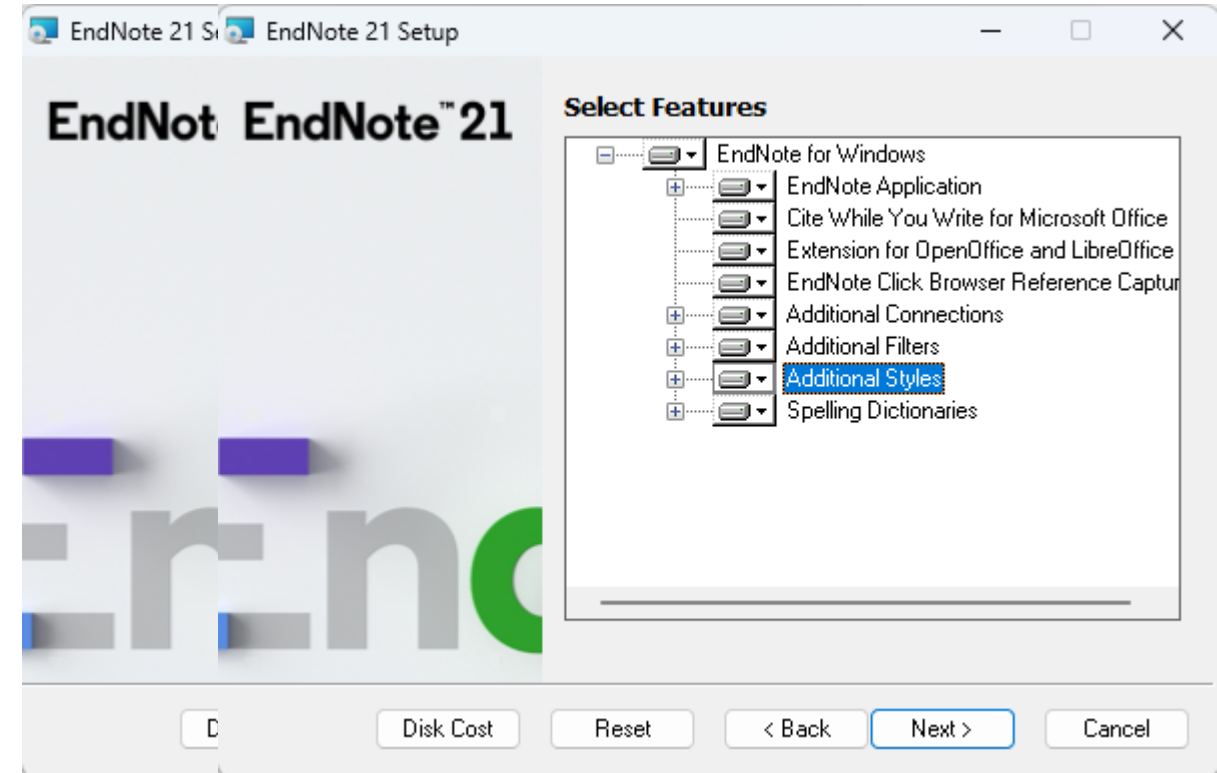
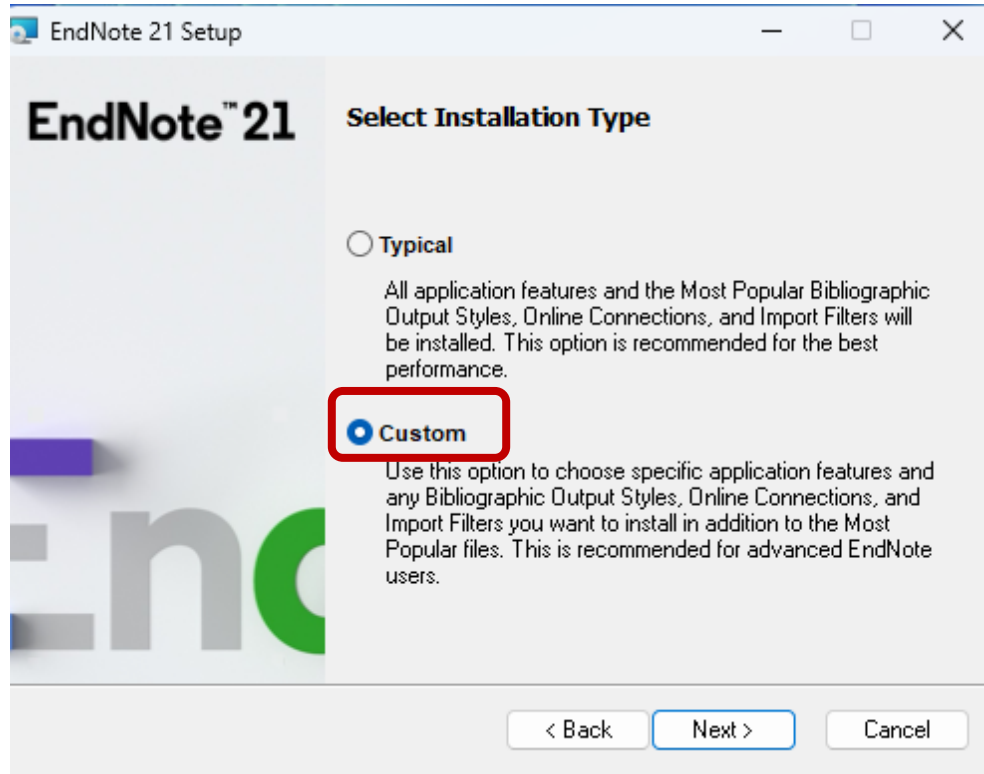
安装文件包内包含有两个文件，安装前保证这两个文件在同一个文件内方可安装成功。双击EN21Inst开始安装。须关闭office文档。



License.dat



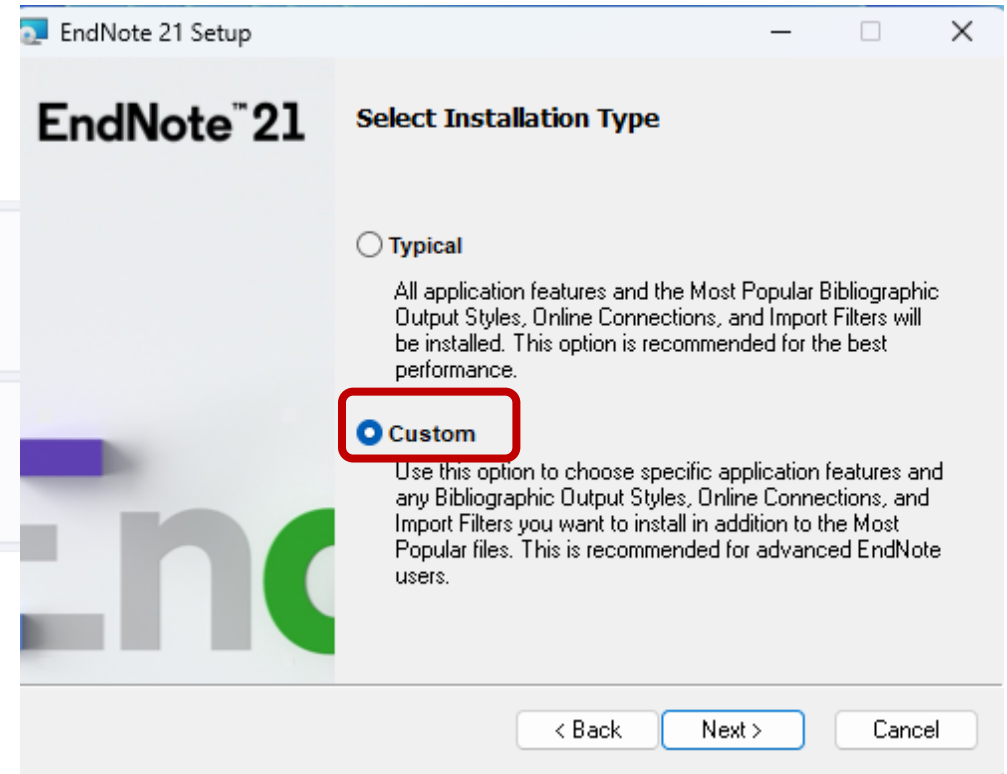
EN21Inst.msi



Connections Filters Styles

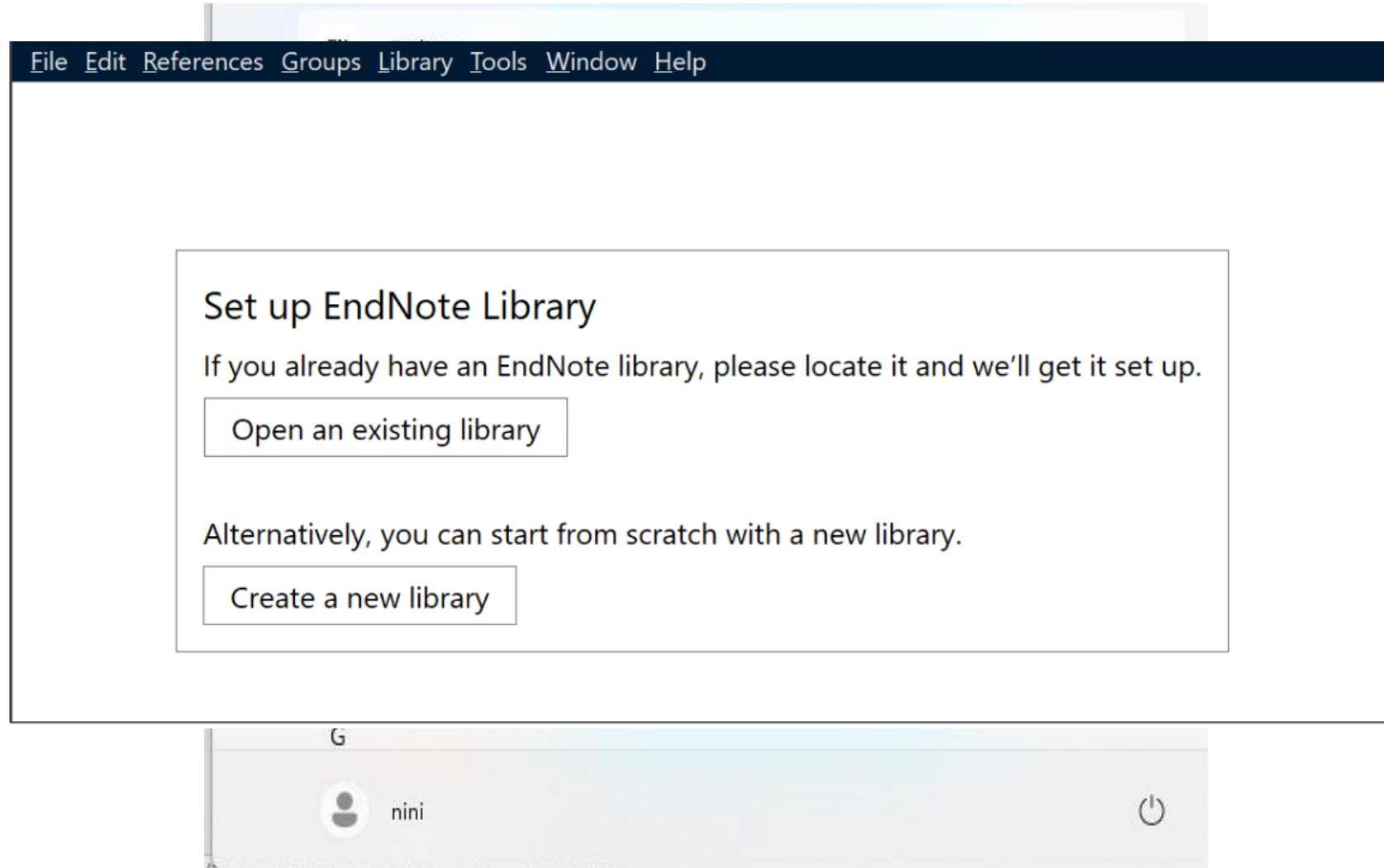


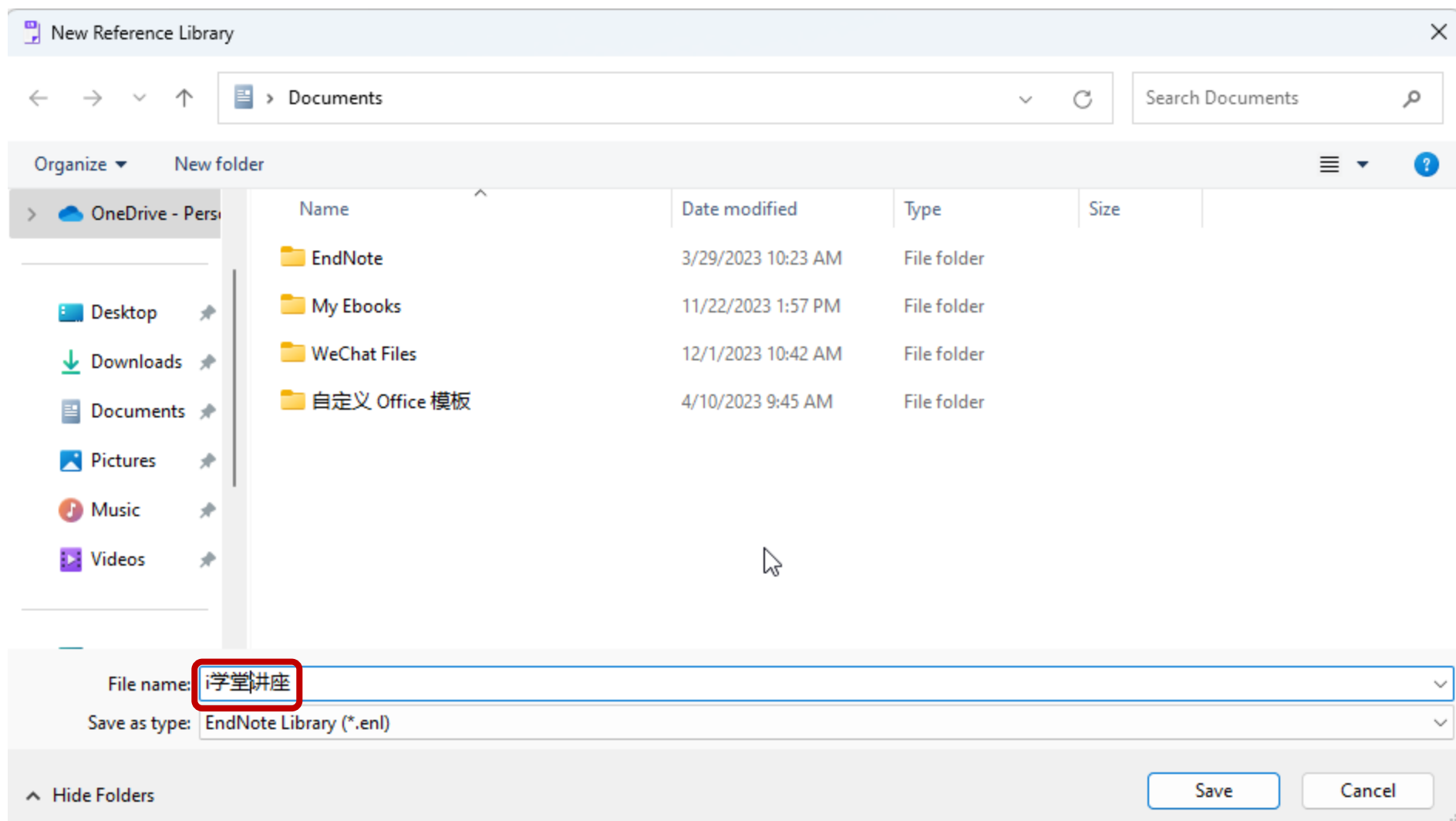
EN	EndNote 21 21.0.0.17096 Clarivate Analytics 12/1/2023
	English (United States) Local Experience Pack Microsoft Corporation 9/9/2023





New Library







EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References

Recently Added

Unfiled

Trash

MY GROUPS

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

All References

0 References

Author Year Title Journal

Advanced search

Quotes

Clipboard

Person

Share

Search

Globe

No reference selected



Endnote 21 界面简介



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

- Sync Configuration
- All References
- Recently Added
- Unfiled
- Trash
- MY GROUPS
 - My Groups
- MY TAGS
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH
 - Jisc Library Hub Discov...
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

All References +

检索窗口

All References
0 References



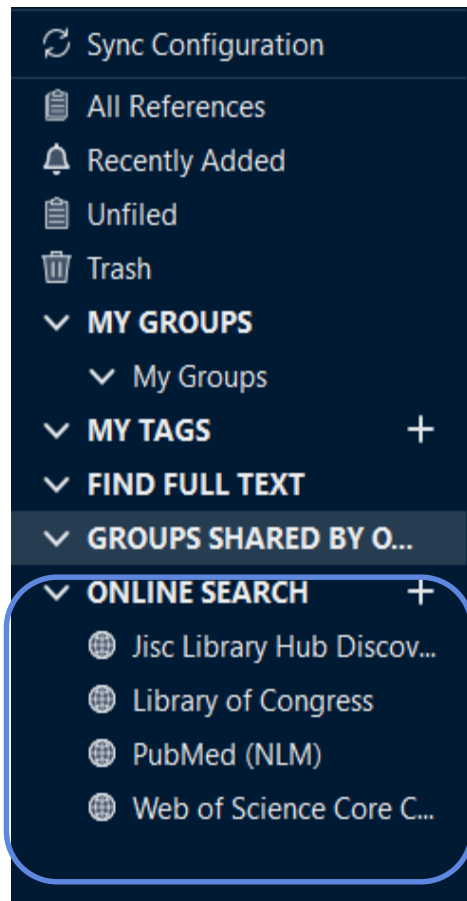
Author	Year	Title	Journal
--------	------	-------	---------

文献信息显示窗口

No reference selected

书目编辑
与预览窗
口

分组
管理
和
在线
搜索
窗口



所有的文献条目

分组

标签

共享

在线搜索

Library管理窗口





是否有全文

文献信息浏览窗口

	Author	Title	Year
●	Shi, L.	Textual borrowing in second-language writing	2004
●	Skandalakis, J. E.; Mirilas, P.	Plagiarism	2004
●	Sommers, Nancy; Saltz, Laura	The novice as expert: Writing the freshman year	2004
●	教育部	教育部重編國語辭典修訂本	2005
●	Bennett*, Roger	Factors associated with student plagiarism in a post-1992 university	2005
●	Bilic-Zulle, L.; Frkovic, V.; Tur...	Prevalence of plagiarism among medical students	2005
●	Freda, M. C.; Keamey, M. H.	Ethical issues faced by nursing editors	2005
●	Sowden, Colin	Plagiarism and the culture of multilingual students in higher education abroad	2005
●	Stark, Louisa-Jayne; Perfect, ...	When elaboration leads to appropriation: Unconscious plagiarism in a creative task	2005
●	Abasi, A. R.; Akbari, N.; Grav...	Discourse appropriation, construction of identities, and the complex issue of plagiarism: ESL students writing in graduate...	2006
●	Abasi, Ali R; Akbari, Nahal; ...	Discourse appropriation, construction of identities, and the complex issue of plagiarism: ESL students writing in graduate...	2006
●	Ambrose, C. T.	Immunology's first priority dispute - An account of the 17th-century Rudbeck-Bartholin feud	2006
●	Austin, Z.; Collins, D.; Remill...	Influence of attitudes toward curriculum on dishonest academic behavior	2006
●	Bao, J. P.; Lyon, C.; Lane, P. C....	Copy detection in chinese documents using ferret	2006
●	Dorotta, I.; Staszak, J.; Takla, ...	Teaching and evaluating professionalism for anesthesiology residents	2006
●	Nath, S. B.; Marcus, S. C.; Dru...	Retractions in the research literature: misconduct or mistakes?	2006
●	Flowerdew, J.; Li, Y. Y.	Language re-use among Chinese apprentice scientists writing for publication	2007
●	Foster, R. L.	Avoiding unintentional plagiarism	2007

是否阅读



EndNote 21工作流程



收集文献

检索平台
在线检索

管理文献

建立Library
编辑分析文献

输出文献

插入参考文献
推荐投稿期刊



收集文献

- 常用的检索平台
- 在线检索





收集文献

➤ 常用的检索平台



- PubMed
- Web of Science
- ScienceDirect
- EI
- CNKI
- 现有的PDF文件





收集文献

- 从PubMed导入文献进入EndNote





chatgpt

Search

Advanced Create alert Create RSS

User Guide

Save

Email

Send to

Sort by:

Best match

Display options

MY NCBI FILTERS

1,847 results 3 items

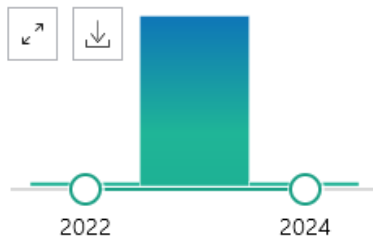
Clipboard

My Bibliography

Collections

Citation manager

RESULTS BY YEAR



TEXT AVAILABILITY

☐ Abstract

☐ Free full text

☐ Full text

ARTICLE ATTRIBUTE

☐ Associated data

ARTICLE TYPE

☐ Books and Documents

☐ Clinical Trial

☐ Meta-Analysis

1

Cite

Share

2

Cite

Share

3

Cite

ChatGPT U

Review on

Sallam M.

Healthcare (B

PMID: 36981

ChatGPT is an

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

**Search**[Advanced](#)[Create alert](#)[Create RSS](#)[User Guide](#)[Save](#)[Email](#)[Send to](#)

Sort by:

Best match

[Display options](#)

Create a file for external citation management software

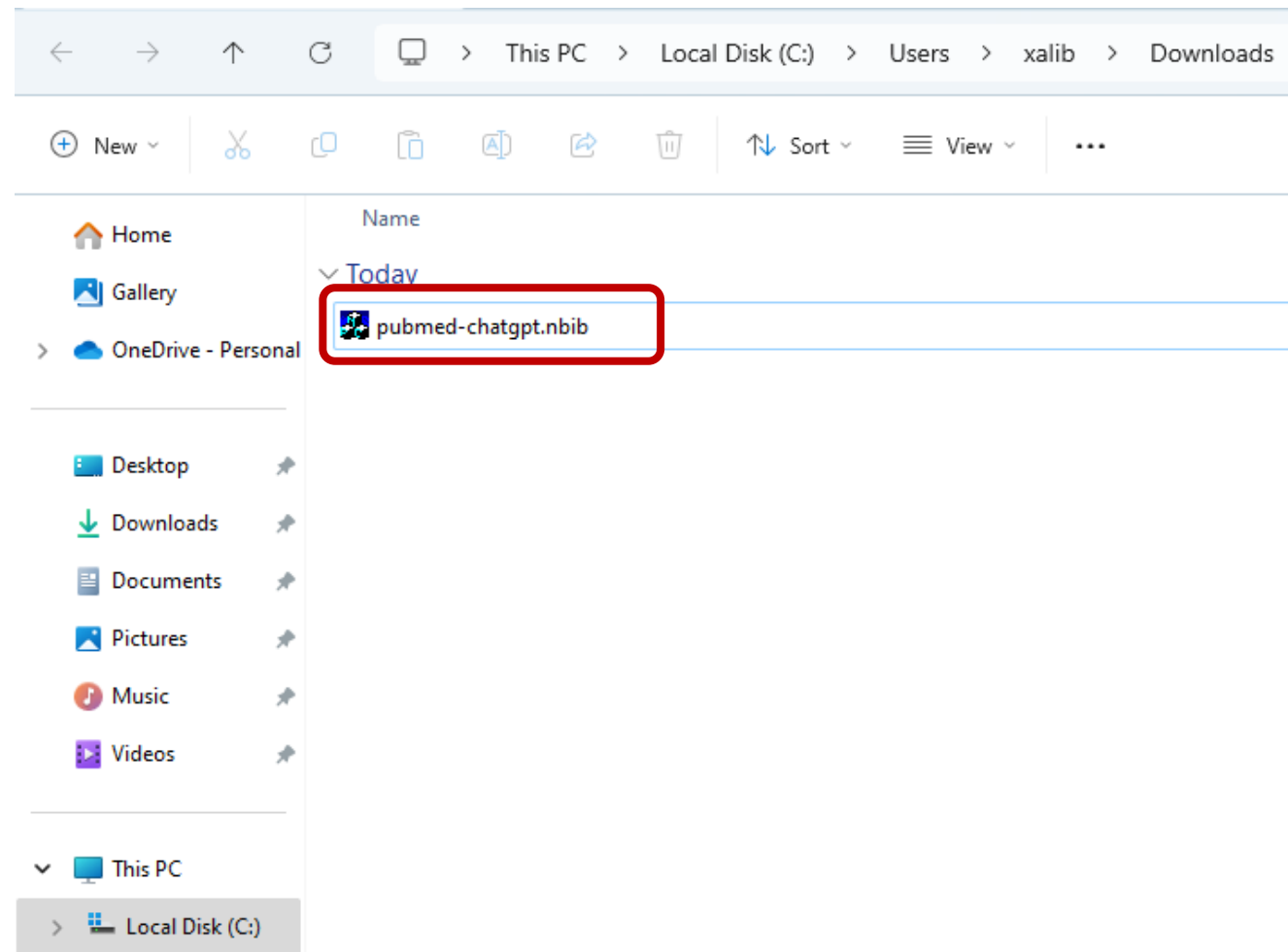
Selection:

Selection (3)

**Create file**

Cancel







Sync Configuration

All References 3

Imported References 3

Recently Added 3

Unfiled 3

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)







Web of Science Core C...


Imported References +

Advanced search

Imported References

3 References



	Author	Year	Title	Journal	Last Updated	Reference Type
	Gilson, A.; Safranek, C. ...	2023	How Does ChatGPT Perform on the United States Me...	JMIR Med Educ	12/4/2023	Journal Article
	Sallam, M.	2023	ChatGPT Utility in Healthcare Education, Research, an...	Healthcare (Basel)	12/4/2023	Journal Article
	Thorp, H. H.	2023	ChatGPT is fun, but not an author	Science	12/4/2023	Journal Article



收集文献

- 从Web of Science导入文献进入EndNote





Search > Results for chatgpt (All Fields)

1,520 results from Science Citation Index Expanded (SCI-EXPANDED), Social SciSearch, and Social Scisearch

chatgpt (All Fields)

Enter Keyword

Add

Quick add keywords:

+ CHATGPT

+

Publications

You may also like...

Refine results

Search within results...



Quick Filters

- ☐ Highly Cited Papers 44
- ☐ Hot Papers 13
- ☐ Review Article 84
- ☐ Early Access 388
- ☐ Open Access 721
- ☐ Enriched Cited References 459
- ☐ Open publisher-invited reviews 5

50/1,520

Add To Marked List

Export



1



Evaluating the performance of ChatGPT in clinical pharmacy practice

Huang, XR; Estau, D; (...); Li, ZJ

Sep 2023 (Early Access) | BRITISH JOURNAL OF CLINICAL PHARMACOLOGY

Enriched Cited References

AimsTo evaluate the performance of chat generative pretrained transformer (ChatGPT) in key domains of clinical pharmacy practice, including prescription review, patient medication education, adverse drug reaction (ADR) recognition, ADR causality assessment and drug counselling. MethodsQuestions and clinical pharmacist's answers were collected from real clinical cases and clinical pharmac ... [Show more](#)



[Free Full Text From Publisher](#)

EndNote online

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks

RIS (other reference software)

BibTeX

Excel

Tab delimited file

Printable HTML file

InCites

Email

Fast 5000

More Export Options

Analyze Results

Citation Report

Create Alert

Search

MODEL

+ GENERATIVE AI

+ GENERATIVE ARTIFICIAL INTELLIGENCE

>

Copy query link

Sort by: Relevance

1 of 31

ChatGPT and clinical pharmacy practice

40
References

[Related records](#)



Export Records to EndNote Desktop



Record Options

- ☒ You have selected 50 results for export
- ☐ All records on page
- ☐ Records from: to

No more than 1000 records at a time

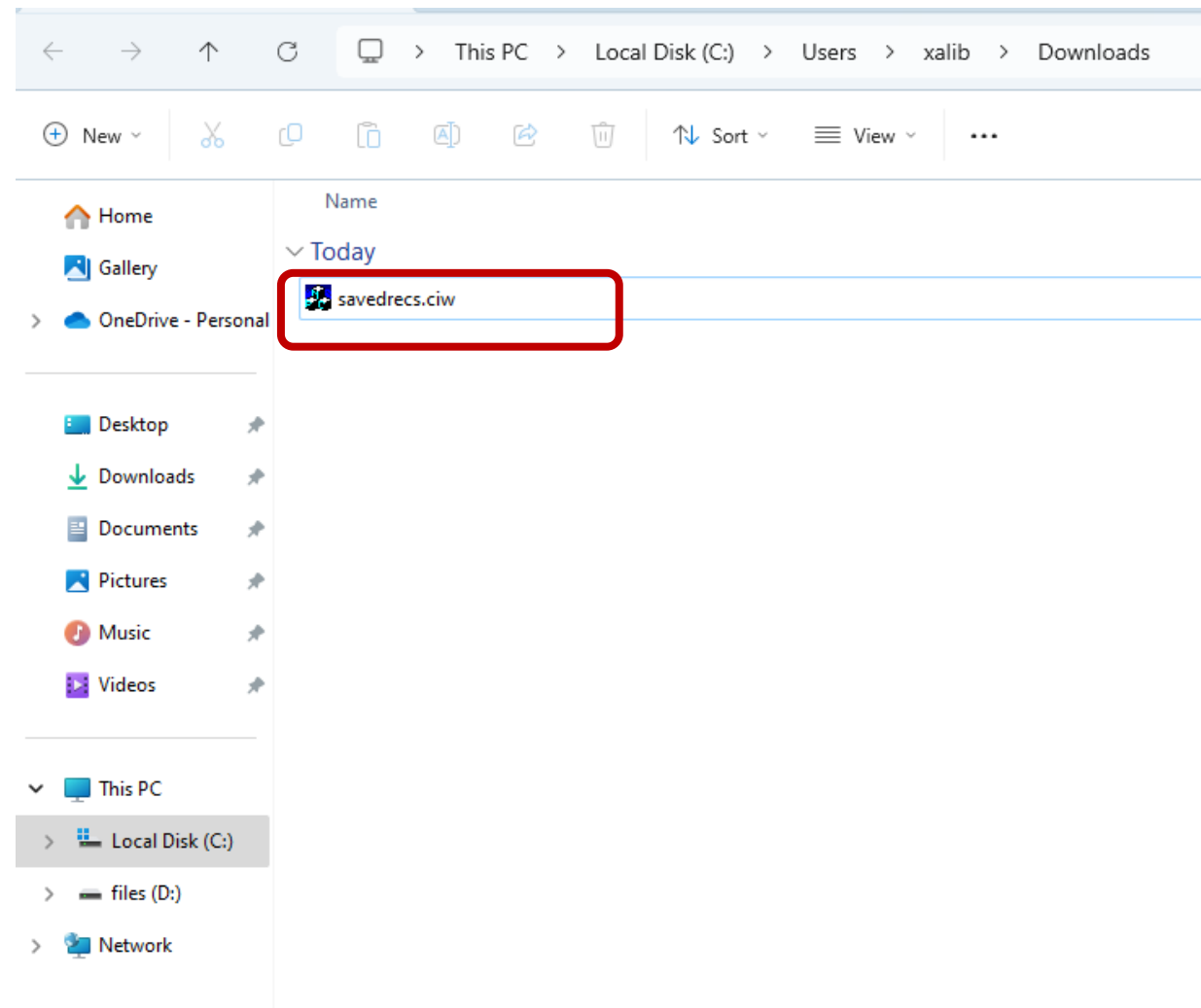
Record Content:

Full Record



Export

Cancel





Sync Configuration

All References 53

Imported References 50

Recently Added 53

Unfiled 53

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References



Imported References

50 References



	Author	Year	Title	Journal	Last Updated	Reference Type
	Elyoseph, Z.; Hadar-Sh...	2023	ChatGPT outperforms humans in emotional awarenes...	Frontiers in Psychology	12/4/2023	Journal Article
	Ferdush, J.; Begum, M.; ...	2023	ChatGPT and Clinical Decision Support: Scope, Applic...	Annals of Biomedical Engineering	12/4/2023	Journal Article
	Gencer, A.; Aydin, S.	2023	Can ChatGPT pass the thoracic surgery exam?	American Journal of the Medical Sc...	12/4/2023	Journal Article
	Guckenberger, M.; And...	2023	Potential of ChatGPT in facilitating research in radiati...	Radiotherapy and Oncology	12/4/2023	Journal Article
	Haman, M.; Skolnik, M.	2023	Behind the ChatGPT Hype: Are Its Suggestions Contri...	Annals of Biomedical Engineering	12/4/2023	Journal Article
	Hsu, M. H.	2023	Mastering medical terminology with ChatGPT and Ter...	Health Education Journal	12/4/2023	Journal Article
	Huang, J. S.; Tan, M.	2023	The role of ChatGPT in scientific communication: writi...	American Journal of Cancer Resear...	12/4/2023	Journal Article
	Huang, X. R.; Estau, D.; ...	2023	Evaluating the performance of ChatGPT in clinical ph...	British Journal of Clinical Pharmaco...	12/4/2023	Journal Article
	Jin, Y.; Liu, H.; Zhao, B.; ...	2023	ChatGPT and mycosis- a new weapon in the knowled...	Bmc Infectious Diseases	12/4/2023	Journal Article
	Keiper, M. C.	2023	ChatGPT in practice: Increasing event planning efficie...	Journal of Hospitality Leisure Sport...	12/4/2023	Journal Article
	Kim, J.; Kim, J. H.; Kim, ...	2023	Decisions with ChatGPT: Reexamining choice overloa...	Journal of Retailing and Consumer ...	12/4/2023	Journal Article
	Kim, J. H.	2023	What if ChatGPT were a quant asset manager	Finance Research Letters	12/4/2023	Journal Article
	Kim, J. H.; Kim, J.; Kim, ...	2023	Effects of AI ChatGPT on travelers' travel decision-ma...	Tourism Review	12/4/2023	Journal Article
	Kleebayoon, A.; Wiwan...	2023	Authorship Policy and ChatGPT	Korean Journal of Radiology	12/4/2023	Journal Article
	Kleebayoon, A.; Wiwan...	2023	ChatGPT and oncological applications: comment	Journal of Cancer Research and Cli...	12/4/2023	Journal Article
	Koga, S.; Martin, N. B.; ...	2023	Evaluating the performance of large language model...	Brain Pathology	12/4/2023	Journal Article
	Kuang, Y. R.; Zou, M. X.;...	2023	ChatGPT encounters multiple opportunities and chall...	International Journal of Surgery	12/4/2023	Journal Article
	Levin, G.; Brezinov, Y.; ...	2023	Exploring the use of ChatGPT in OBGYN: a bibliometri...	Archives of Gynecology and Obstet...	12/4/2023	Journal Article
	Li, S. Q.; Guo, Z.; Zang, ...	2023	Advancing the Production of Clinical Medical Devices...	Annals of Biomedical Engineering	12/4/2023	Journal Article
	Li, W. B.; Zhang, Y. X.; C...	2023	ChatGPT in Colorectal Surgery: A Promising Tool or a ...	Annals of Biomedical Engineering	12/4/2023	Journal Article
	Lim, Z. W.; Pushpanath...	2023	Benchmarking large language models' performances ...	Ebiomedicine	12/4/2023	Journal Article
	Mese, I.; Taslicay, C. A.; ...	2023	Improving radiology workflow using ChatGPT and arti...	Clinical Imaging	12/4/2023	Journal Article
	Mich I · Garioliano R	2023	ChatGPT for e-Tourism: a technological perspective	Information Technology & Tourism	12/4/2023	Journal Article

Benich..., 2023 #10 Summary Edit PDF X

B I U X' X₁ Q

Save

Tags

Manage tags

Reference Type

Journal Article

Author

Benichou, L.
ChatGpt,

Year

2023

Title

The role of using ChatGPT AI in
writing medical scientific articles

Journal

Journal of Stomatology Oral and
Maxillofacial Surgery

Volume

124

Part/Supplement

Issue

5

Pages

3

Start Page

Errata

Epub Date

Date

Oct

Type of Article

Article

Short Title



收集文献

- 从ScienceDirect导入文献进入EndNote





Find articles with these terms

chatgpt



Advanced search

2,599 results

Set search alert

Refine by:

☐ Subscribed journals

Years

☐ 2024 (306)☐ 2023 (2,290)☐ 2022 (3)

Article type ?

☐ Review articles (245)☐ Research articles (1,309)☐ Encyclopedia (6)☐ Book chapters (22)

Show more

Publication title

☐ New Scientist (50)☐ Expert Systems with Applications (36)☐ Heliyon (29)

Show more

Subject areas

Download 4 articles

Export

sorted by relevance | date

Short communication • Full text access

1 The role of using ChatGPT in the

Journal of Stomatology, Oral and

L. Benichou

View PDF Abstract

Review article • Full text access

2 ChatGPT's dance with

Ageing Research Reviews, 4

Mohamad El Haj, Claire Bou

View PDF Abstract

Get a personalized search

Recommendations, reading

Personalize

Research article • Open access

3 ChatGPT and Finetuned BERT: A Comparative Study for Developing Intelligent Design Support Systems

Intelligent Systems with Applications, Available online 30 November 2023

Yunjian Qiu, Yan Jin

View PDF Abstract Extracts Figures Export

Research article • Full text access

4 What if ChatGPT were a quant asset manager

Export



4 citations selected

> Save to RefWorks

> Export citation to RIS

> Export citation to BibTeX

> Export citation to text



Sync Configuration

All References 57

Imported References 4

Recently Added 57

Unfiled 57

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References



Advanced search

Imported References

4 References



	Author	Year	Title	Journal	Last Updated	Reference Type
	Benichou, L.	2023	The role of using ChatGPT AI in writing medical scient...	Journal of Stomatology, Oral and ...	12/4/2023	Journal Article
	El Haj, Mohamad; Bout...	2023	ChatGPT's dance with neuropsychological data: A cas...	Ageing Research Reviews	12/4/2023	Journal Article
	Kim, Jang Ho	2023	What if ChatGPT were a quant asset manager	Finance Research Letters	12/4/2023	Journal Article
	Qiu, Yunjian; Jin, Yan	2023	ChatGPT and Finetuned BERT: A Comparative Study f...	Intelligent Systems with Applicatio...	12/4/2023	Journal Article



收集文献

- 从EI导入文献进入EndNote





Quick search:

All fields ▾



for

chatgpt



Suggested terms: [?]

Computational Linguistics

Natural Language Processing Systems

Artificial Intelligence

Machine Learning

Students

Turn off AutoSuggest | + Add search field | Reset form

Databases ^

Date ▾

Language ▾

Document type ▾

Sort by ▾

Browse indexes ▾

Autostemming ▾

Discipline ▾

Treatment ▾

2,677 records found in Compendex for 1884-2024: ((chatgpt) WN ALL)

1 of 108 pages >

Create alert

Save search

Share search

RSS feed

Sort by: Relevance ▾



Refine

By physical property ▾

Filter results by physical properties such as size, temperature, pressure and [many more](#) ⁷¹.

By category

Download all

Limit to

Exclude

Add a term

Open Access

☐ All Open Access (233)

☐ Gold (68)

☐ Hybrid Gold (52)

Preprint articles are included in these search results. To exclude them, please filter by document type. [Learn more](#)



Display: 25



results per page



1.

The Possibility of Applying ChatGPT (AI) for Calculations in Mechanical Engineering

Tiro, Dragi (University "Džemal Bijedić" of Mostar, Sjevernilogor bb., 88 000, Mostar, Bosnia and Herzegovina) **Source:** Lecture Notes in Networks and Systems, v 687 LNNS, p 313-320, 2023, New Technologies, Development and Application VI - Volume 1

Database: Compendex

Document type: Conference article (CA)

Show preview ▾

Full text



2.

Evaluating Privacy Questions From Stack Overflow: Can ChatGPT Compete?

Delile, Zack (School of Computing and Information Science, University of Maine, Orono; ME, United States); **Radel, Sean**; **Godinez, Joe**; **Engstrom, Garrett**; **Brucker, Theo**; **Young, Kenzie**; **Ghanavati, Sepideh** **Source:** arXiv, June 19, 2023

Database: Compendex



Download record(s)

NOTE: Your selected records (maximum of 1000) will be kept until your session ends. Please register and login to retain your records for up to 7 days.

To clear selected records:

- Go to the Selected records page and clear the records; OR
- End your session

Location:

- ☒ My PC
- ☐ Mendeley
- ☐ Google Drive
- ☐ Dropbox
- ☐ Your Folder(s)

Format:

- ☒ EndNote (RIS, Ref. Manager)
- ☐ BibTeX
- ☐ Text (ASCII)
- ☐ CSV
- ☐ Excel®
- ☐ PDF ☐ add search summary
- ☐ RTF (Word®)

Output:

- ☐ Current page view
- ☐ Citation
- ☐ Abstract
- ☐ Detailed record

File name:

Engineering_Village

_RIS_Date/Time.ris

☐ Remove selected records after download (My PC only)

Login or Create account to save to My Preferences

Cancel

Download record(s)



Sync Configuration

All References 82

Imported References 25

Recently Added 82

Unfiled 82

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References



Advanced search

Imported References

25 References



	Author	Year	Title	Journal	Last Updated	Reference Type
	Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libr...		12/4/2023	Unpublished Work
	Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, L...	Information (Switzerland)	12/4/2023	Journal Article
	Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Working Notes of the Confere...	12/4/2023	Conference Proceedings
	Borji, Ali	2023	A Categorical Archive of ChatGPT Failures		12/4/2023	Unpublished Work
	Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Locat...	24th Working Notes of the Confere...	12/4/2023	Conference Proceedings
	Chakraborty, Chiranjib; ...	2023	Need an AI-Enabled, Next-Generation, Advanced Cha...		12/4/2023	Journal Article
	Chowdhury, Md Naseef...	2023	ChatGPT: Its Applications and Limitations	3rd IEEE International Conference ...	12/4/2023	Conference Proceedings
	Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions From Stack Overflow: Ca...		12/4/2023	Unpublished Work
	Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions from Stack Overflow: Ca...	31st IEEE International Requiremen...	12/4/2023	Conference Proceedings
	Grbic, Dijana Vukovic; ...	2023	Social engineering with ChatGPT	22nd International Symposium INF...	12/4/2023	Conference Proceedings
	Haman, Michael; kolnik...	2023	Behind the ChatGPT Hype: Are Its Suggestions Contri...	Annals of Biomedical Engineering	12/4/2023	Journal Article
	Han, Jieun; Yoo, Haneul...	2023	RECIPE: How to Integrate ChatGPT into EFL Writing E...		12/4/2023	Unpublished Work
	Han, Jieun; Yoo, Haneul...	2023	RECIPE: How to Integrate ChatGPT into EFL Writing E...	10th ACM Conference on Learning ...	12/4/2023	Conference Proceedings
	He, Hongmei	2023	RobotGPT: From ChatGPT to Robot Intelligence		12/4/2023	Unpublished Work
	Kabir, Md Mahir Asef; ...	2023	An empirical study of ChatGPT-3.5 on question answe...		12/4/2023	Unpublished Work
	Karolinoerita, Vicca; Ca...	2023	Application of Chatgpt in Soil Science Research and t...		12/4/2023	Unpublished Work
	Krugel, Sebastian; Oste...	2023	The moral authority of ChatGPT		12/4/2023	Unpublished Work
	Mrabet, Jihene; Studho...	2023	ChatGPT: A friend or a foe?	3rd IEEE International Conference ...	12/4/2023	Conference Proceedings
	Peng, Shengxin; Wang, ...	2023	AI-ChatGPT/GPT-4: An Booster for the Development ...		12/4/2023	Journal Article
	Roumeliotis, Konstanti...	2023	ChatGPT and Open-AI Models: A Preliminary Review	Future Internet	12/4/2023	Journal Article
	Skjuve, Marita; Folstad,...	2023	The User Experience of ChatGPT: Findings from a Que...	5th International Conference on Co...	12/4/2023	Conference Proceedings
	Subaveerapandiyan, A;...	2023	Netizens, Academicians, and Information Professional...		12/4/2023	Unpublished Work
	Tiro, Dragi	2023	The Possibility of Applying ChatGPT (AI) for Calculati...	International Conference on New T...	12/4/2023	Conference Proceedings
	Wagholikar, Smita; Cha...	2023	ChatGPT -Boon or Bane: A Study from Students Persp...	2023 International Conference on ...	12/4/2023	Conference Proceedings
	Wong, Jared; Kim, Jin	2023	ChatGPT Is More Likely to Be Perceived as Male Than ...		12/4/2023	Unpublished Work





收集文献

- 从CNKI导入文献进入EndNote





主题 ▾

chatgpt



问答

结果中检索

高级检索

知识元检索 >

引文检索 >

总库

2554

中文

外文

学术期刊

1689

学位论文

0

会议

24

报纸

614

年鉴

图书

0

专利

标准

0

成果

0

科技

社科

检索范围: 总库 主题: chatgpt

主题定制

检索历史

共找到 2,554 条结果 1/128 >

主题

主要主题

次要主题

- ☐ ChatGPT (1704)
- ☐ 人工智能 (464)
- ☐ 生成式人工智能 (145)
- ☐ 生成式 (76)
- ☐ 人工智能技术 (40)
- ☐ 人工智能时代 (36)
- ☐ 大模型 (32)
- ☐ GPT (31)
- ☐ 机遇与挑战 (29)
- ☐ 应对策略 (24)

学科

- ☐ 自动化技术 (1388)
- ☐ 中国语言文字 (58)
- ☐ 中等教育 (82)
- ☐ 证券 (102)
- ☐ 行政学及国家行政管理 (42)
- ☐ 行政法及地方法制 (93)
- ☐ 信息经济与邮政经济 (566)
- ☐ 新闻与传媒 (228)

☒ 全选

已选 20

清除

批量下载

导出与分析 ▾

排序: 相关性

发表时间 ↓

被引

下载

综合

显示

20 ▾

题名

☒ 1由“急用先行”走向“逐步完善”: 生成式人工智能治理体系的构建 [网络首发](#)☒ 2ChatGPT与图书馆的领域动向 [网络首发](#)☒ 3

生成式AI技术助推人力资源管理的转型前景和在风险——基于ChatGPT技术的应用场景视角

☒ 4ChatGPT赋能学生学习的路径探析 [网络首发](#)☒ 5ChatGPT赋能学习何以可能 [网络首发](#)☒ 6

ChatGPT技术与我国高等教育: 机遇、挑战

☒ 7

ChatGPT冲击下教师的角色危机与重塑

☒ 8

生成式人工智能教育: 关键争议、促进方法与议题——UNESCO《生成式人工智能教育和应用指南》报告要点与思考

☒ 9

智慧问学: 基于ChatGPT的对话式学习新模式

☒ 10

ChatGPT类阅读平台对研究生学术阅读能力的影响

GB/T 7714-2015 格式引文

知网研学 (原E-Study)

CAJ-CD 格式引文

MLA格式引文

APA格式引文

查新 (引文格式)

查新 (自定义引文格式)

Refworks

EndNote

NoteExpress

NoteFirst

BibTex

自定义

发表时间

数据库

被引

下载

操作

2023-12-02
15:03

期刊

[↓](#) [📖](#) [☆](#) [🔄](#)2023-12-01
16:41

期刊

[↓](#) [📖](#) [☆](#) [🔄](#)

2023-12-01

期刊

[↓](#) [📖](#) [☆](#) [🔄](#)2023-11-30
14:03

期刊

111

[↓](#) [📖](#) [☆](#) [🔄](#)2023-11-30
12:53

期刊

64

[↓](#) [📖](#) [☆](#) [🔄](#)

2023-11-30

期刊

50

[↓](#) [📖](#) [☆](#) [🔄](#)

2023-11-30

期刊

32

[↓](#) [📖](#) [☆](#) [🔄](#)

2023-11-30

期刊

30

[↓](#) [📖](#) [☆](#) [🔄](#)

戴岭;赵晓伟;祝智庭 开放教育研究

2023-11-30

期刊

18

[↓](#) [📖](#) [☆](#) [🔄](#)

王卓;马洋珍;杨现民;李康康 开放教育研究

2023-11-30

期刊

15

[↓](#) [📖](#) [☆](#) [🔄](#)



文献导出格式

- GB/T 7714-2015 格式引文
- 知网研学 (原E-Study)
- CAJ-CD 格式引文
- MLA 格式引文
- APA 格式引文
- 查新 (引文格式)
- 查新 (自定义引文格式)
- Refworks
- EndNote**
- NoteExpress
- NoteFirst
- BibTex
- 自定义

EndNote

已选文献

批量下载

导出

复制到剪贴板

打印

排序

发表时间↓

被引频次

%0 Journal Article

%A 陈英达

%A 王伟

%+ 华东政法大学经济法学院;清华大学法学院;

%T 由“急用先行”走向“逐步完善”:生成式人工智能治理体系的构建

%J 电子政务

%K 生成式人工智能;大语言模型;ChatGPT;深度伪造;众包治理;人工智能治理

%X 当前,生成式人工智能的治理沿用了人工智能1.0时代的分领域差异化监管模式,陷入碎片化、条块化、部门化的困境,无法应对层出不穷的AI技术和应用场景,相关治理规则缺乏稳定性和连续性。通过探究生成式人工智能的技术机理,明确该技术在释放技术红利时极易造成虚假信息泛滥、网络安全失控、生成内容侵权等风险。对此,生成式人工智能的治理应进行系统性改革,遵循“急用先行、逐步完善”两步走的思路。

一是规范事项急用先行,根据产业链上主体的生态位区别设置风险防范义务与法律责任,并容许各方在满足最低限度的合规要求后,自主约定责任分配,及时回应技术发展应用过程中的突出问题;二是引入“技术之治”,并在规制时机、问责主体、归责标准等诸多争论趋于共识后逐步完善“制度之治”,更好地驾驭生成式人工智能的变革性收益与复杂性风险。

%P 1-13

%@ 1672-7223

%U https://link.cnki.net/urlid/11.5181.TP.20231130.1530.010

%W CNKI

%0 Journal Article

%A 张嘉宁

%A 宋西贵



CNI

Open

Edit

Edit with Notepad++

Add to Favorites

7-Zip

Scan with Microsoft Defender...

在福昕高级PDF编辑器中转换成PDF

使用福昕高级PDF编辑器合并文件

Open with

Give access to

上传到百度网盘

同步至其它设备

Copy as path

Share

Restore previous versions

Send to

Cut

Copy

Create shortcut

Delete

Rename

Properties

EN EndNote 21 (Bld 17096)

Excel

Microsoft Excel

Notepad

Notepad++

Search the Microsoft Store

Choose another app

Sync Configuration

All References 102

Imported References 20

Recently Added 102

Unfiled 102

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References

+

Imported References

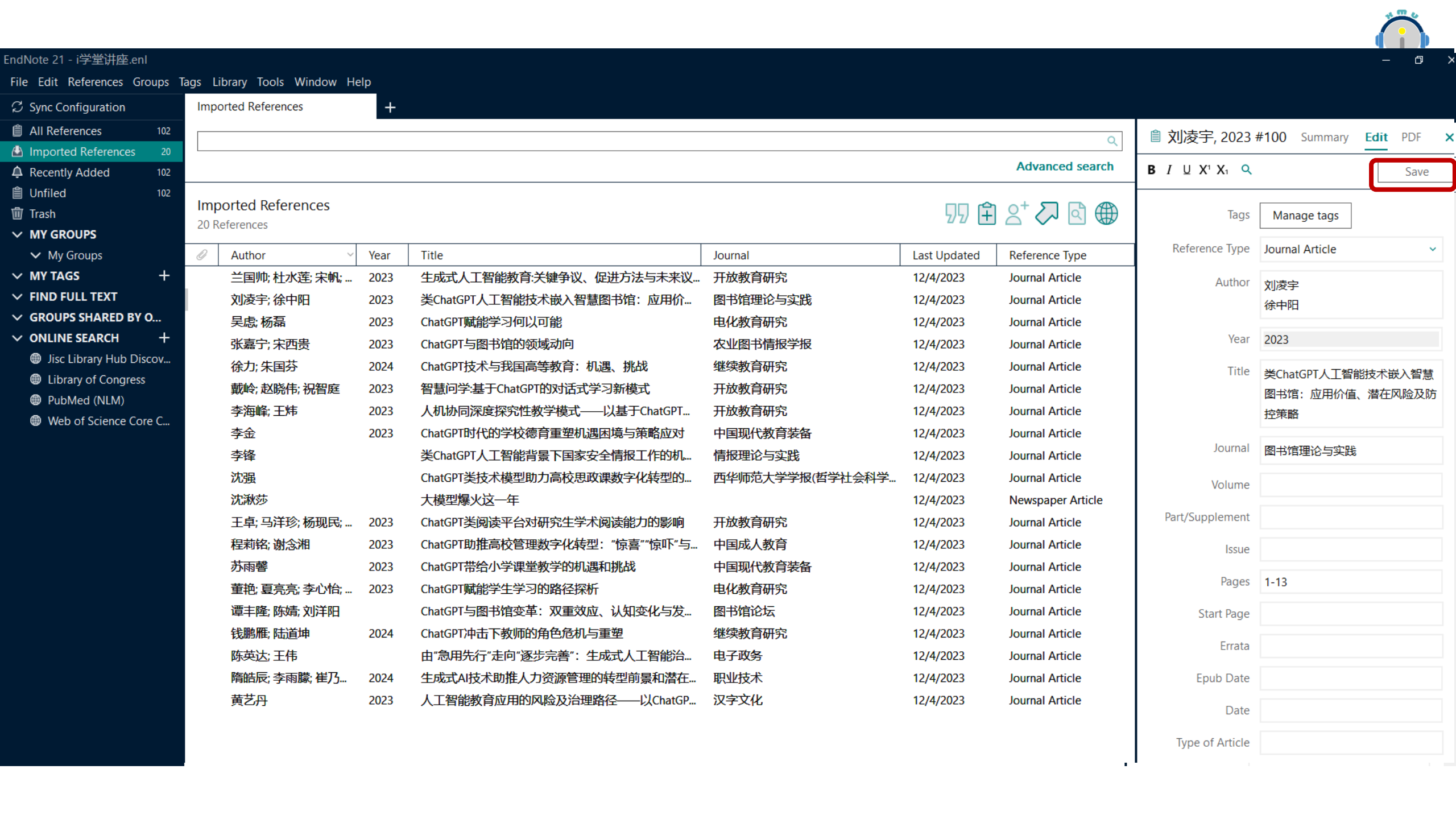
20 References

Advanced search



	Author	Year	Title	Journal	Last Updated	Reference Type
	兰国帅; 杜水莲; 宋帆; ...	2023	生成式人工智能教育:关键争议、促进方法与未来议...	开放教育研究	12/4/2023	Journal Article
	刘凌云; 徐中阳		类ChatGPT人工智能技术嵌入智慧图书馆: 应用价...	图书馆理论与实践	12/4/2023	Journal Article
	吴虑; 杨磊	2023	ChatGPT赋能学习何以可能	电化教育研究	12/4/2023	Journal Article
	张嘉宁; 宋西贵	2023	ChatGPT与图书馆的领域动向	农业图书情报学报	12/4/2023	Journal Article
	徐力; 朱国芬	2024	ChatGPT技术与我国高等教育: 机遇、挑战	继续教育研究	12/4/2023	Journal Article
	戴岭; 赵晓伟; 祝智庭	2023	智慧问学:基于ChatGPT的对话式学习新模式	开放教育研究	12/4/2023	Journal Article
	李海峰; 王伟	2023	人机协同深度探究性教学模式——以基于ChatGPT...	开放教育研究	12/4/2023	Journal Article
	李金	2023	ChatGPT时代的学校德育重塑机遇困境与策略应对	中国现代教育装备	12/4/2023	Journal Article
	李锋		类ChatGPT人工智能背景下国家安全情报工作的机...	情报理论与实践	12/4/2023	Journal Article
	沈强		ChatGPT类技术模型助力高校思政课数字化转型的...	西华师范大学学报(哲学社会科学...	12/4/2023	Journal Article
	沈淑莎		大模型爆火这一年		12/4/2023	Newspaper Article
	王卓; 马洋珍; 杨现民; ...	2023	ChatGPT类阅读平台对研究生学术阅读能力的影响	开放教育研究	12/4/2023	Journal Article
					2/4/2023	Journal Article
					2/4/2023	Journal Article
	里把; 夏元亮; 李心怡; ...	2023	ChatGPT赋能电子学习的路径探析	电化教育研究	12/4/2023	Journal Article
	谭丰隆; 陈婧; 刘洋阳		ChatGPT与图书馆变革: 双重效应、认知变化与发...	图书馆论坛	12/4/2023	Journal Article
	钱鹏雁; 陆道坤	2024	ChatGPT冲击下教师的角色危机与重塑	继续教育研究	12/4/2023	Journal Article
	陈英达; 王伟		由“急用先行”走向“逐步完善”: 生成式人工智能治...	电子政务	12/4/2023	Journal Article
	隋皓辰; 李雨朦; 崔乃...	2024	生成式AI技术助推人力资源管理的转型前景和潜在...	职业技术	12/4/2023	Journal Article
	黄艺丹	2023	人工智能教育应用的风险及治理路径——以ChatGP...	汉字文化	12/4/2023	Journal Article

如果出现乱码或缺少字段，须手动修改



	Author	Year	Title	Journal	Last Updated	Reference Type
	兰国帅; 杜水莲; 宋帆; ...	2023	生成式人工智能教育:关键争议、促进方法与未来议...	开放教育研究	12/4/2023	Journal Article
	刘凌宇; 徐中阳	2023	类ChatGPT人工智能技术嵌入智慧图书馆: 应用价...	图书馆理论与实践	12/4/2023	Journal Article
	吴虑; 杨磊	2023	ChatGPT赋能学习何以可能	电化教育研究	12/4/2023	Journal Article
	张嘉宁; 宋西贵	2023	ChatGPT与图书馆的领域动向	农业图书情报学报	12/4/2023	Journal Article
	徐力; 朱国芬	2024	ChatGPT技术与我国高等教育: 机遇、挑战	继续教育研究	12/4/2023	Journal Article
	戴岭; 赵晓伟; 祝智庭	2023	智慧问学:基于ChatGPT的对话式学习新模式	开放教育研究	12/4/2023	Journal Article
	李海峰; 王炜	2023	人机协同深度探究性教学模式——以基于ChatGPT...	开放教育研究	12/4/2023	Journal Article
	李金	2023	ChatGPT时代的学校德育重塑机遇困境与策略应对	中国现代教育装备	12/4/2023	Journal Article
	李锋		类ChatGPT人工智能背景下国家安全情报工作的机...	情报理论与实践	12/4/2023	Journal Article
	沈强		ChatGPT类技术模型助力高校思政课数字化转型的...	西华师范大学学报(哲学社会科学...	12/4/2023	Journal Article
	沈淑莎		大模型爆火这一年		12/4/2023	Newspaper Article
	王卓; 马洋珍; 杨现民; ...	2023	ChatGPT类阅读平台对研究生学术阅读能力的影响	开放教育研究	12/4/2023	Journal Article
	程莉铭; 谢念湘	2023	ChatGPT助推高校管理数字化转型: “惊喜”“惊吓”与...	中国成人教育	12/4/2023	Journal Article
	苏雨馨	2023	ChatGPT带给小学课堂教学的机遇和挑战	中国现代教育装备	12/4/2023	Journal Article
	董艳; 夏亮亮; 李心怡; ...	2023	ChatGPT赋能学生学习的路径探析	电化教育研究	12/4/2023	Journal Article
	谭丰隆; 陈婧; 刘洋阳		ChatGPT与图书馆变革: 双重效应、认知变化与发...	图书馆论坛	12/4/2023	Journal Article
	钱鹏雁; 陆道坤	2024	ChatGPT冲击下教师的角色危机与重塑	继续教育研究	12/4/2023	Journal Article
	陈英达; 王伟		由“急用先行”走向“逐步完善”: 生成式人工智能治...	电子政务	12/4/2023	Journal Article
	隋皓辰; 李雨朦; 崔乃...	2024	生成式AI技术助推人力资源管理的转型前景和潜在...	职业技术	12/4/2023	Journal Article
	黄艺丹	2023	人工智能教育应用的风险及治理路径——以ChatGP...	汉字文化	12/4/2023	Journal Article




收集文献

- 将PDF导入EndNote





 Brit J Clinical Pharma - 2023 - Huang - Evaluating the performance of ChatGPT in cli...

12/4/2023 10:57 AM

Foxit PDF Editor D...

629 KB

- New...
- Open Library... Ctrl+O
- Open Shared Library... Ctrl+Shift+O
- Open Recent
- Close Ctrl+W
- Close Library
- Save Ctrl+S
- Save As...
- Save a Copy...
- Share...
- Export...
- Import
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compress Library (.enlx) ...
- Exit Ctrl+Q

References x Imported References x +

References

Advanced search



Author	Year	Title	Journal	Last Updated	Reference Type
王卓; 杜水莲; 宋帆; ...	2023	生成式人工智能教育:关键争议、促进方法与未来议...	开放教育研究	12/4/2023	Journal Article
李宇; 徐中阳	2023	类ChatGPT人工智能技术嵌入智慧图书馆: 应用价...	图书馆理论与实践	12/4/2023	Journal Article
杨磊	2023	ChatGPT赋能学习何以可能	电化教育研究	12/4/2023	Journal Article
宁; 宋西贵	2023	ChatGPT与图书馆的领域动向	农业图书情报学报	12/4/2023	Journal Article
	2024	ChatGPT技术与我国高等教育: 机遇、挑战	继续教育研究	12/4/2023	Journal Article
	2023	智慧问学:基于ChatGPT的对话式学习新模式	开放教育研究	12/4/2023	Journal Article
峰; 王伟	2023	人机协同深度探究性教学模式——以基于ChatGPT...	开放教育研究	12/4/2023	Journal Article
	2023	ChatGPT时代的学校德育重塑机遇困境与策略应对	中国现代教育装备	12/4/2023	Journal Article
		类ChatGPT人工智能背景下国家安全情报工作的机...	情报理论与实践	12/4/2023	Journal Article
		ChatGPT类技术模型助力高校思政课数字化转型的...	西华师范大学学报(哲学社会科学...	12/4/2023	Journal Article
		大模型爆火这一年		12/4/2023	Newspaper Article
王卓; 马洋珍; 杨现民; ...	2023	ChatGPT类阅读平台对研究生学术阅读能力的影响	开放教育研究	12/4/2023	Journal Article
程莉铭; 谢念湘	2023	ChatGPT助推高校管理数字化转型: “惊喜”“惊吓”与...	中国成人教育	12/4/2023	Journal Article
苏雨馨	2023	ChatGPT带给小学课堂教学的机遇和挑战	中国现代教育装备	12/4/2023	Journal Article
董艳; 夏亮亮; 李心怡; ...	2023	ChatGPT赋能学生学习的路径探析	电化教育研究	12/4/2023	Journal Article
谭丰隆; 陈婧; 刘洋阳		ChatGPT与图书馆变革: 双重效应、认知变化与发...	图书馆论坛	12/4/2023	Journal Article
钱鹏雁; 陆道坤	2024	ChatGPT冲击下教师的角色危机与重塑	继续教育研究	12/4/2023	Journal Article
陈英达; 王伟		由“急用先行”走向“逐步完善”: 生成式人工智能治...	电子政务	12/4/2023	Journal Article
隋皓辰; 李雨朦; 崔乃...	2024	生成式AI技术助推人力资源管理的转型前景和潜在...	职业技术	12/4/2023	Journal Article
黄艺丹	2023	人工智能教育应用的风险及治理路径——以ChatGP...	汉字文化	12/4/2023	Journal Article



Import File

?

×

Import File:

Brit J Clinical Pharma - 2023 - Huang -

Choose...

Import Option:

PDF

▼

Duplicates:

Import All

▼

Text Translation:

No Translation

▼

Import

Cancel



i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

Imported References

Imported References

+

All References 102

Imported References 1

Recently Added 102

Unfiled 102

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Advanced search

Imported References

1 Reference



	Author	Year	Title	Journal	Last Updated	Reference Type
	Huang, X. R.; Estau, D.; ...	2023	Evaluating the performance of ChatGPT in clinical ph...	British Journal of Clinical Pharmaco...	12/4/2023	Journal Article



收集文献

- 将PDF文件夹进入EndNote





chatgpt2023



chatgpt and medicine



chatgpt and student



i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

- New...
- Open Library... Ctrl+O
- Open Shared Library... Ctrl+Shift+O
- Open Recent
- Close Ctrl+W
- Close Library
- Save Ctrl+S
- Save As...
- Save a Copy...
- Share...
- Export...
- Import
- Print... Ctrl+P
- Print Preview
- Print Setup...
- Compress Library (.enlx) ...
- Exit Ctrl+Q

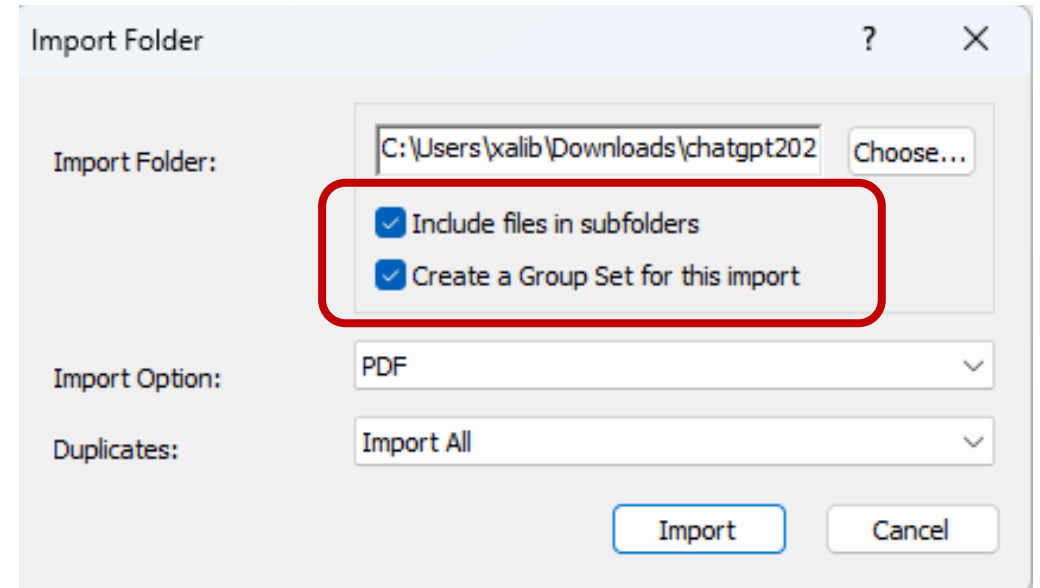
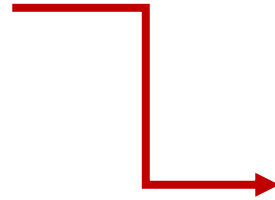
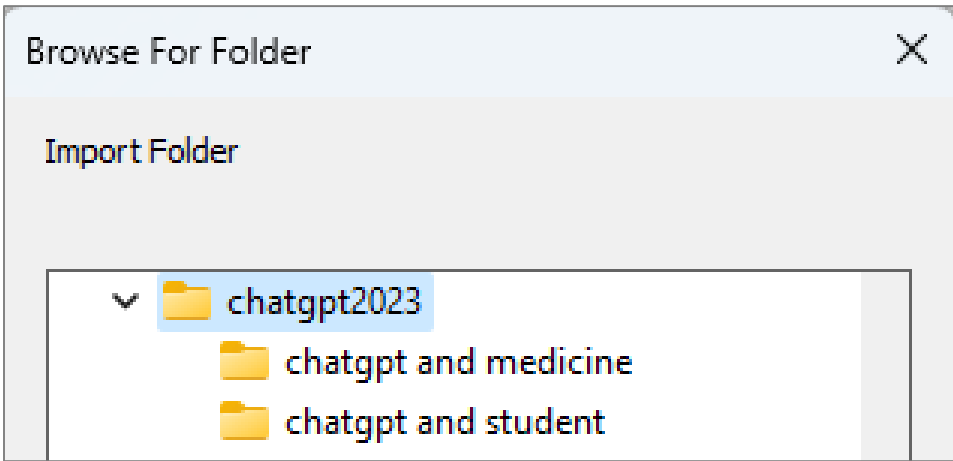
References Imported References +

Advanced search

References

Author	Year	Title	Journal	Last Updated	Reference Type
Wang, X. R.; Estau, D.; ...	2023	Evaluating the performance of ChatGPT in clinical ph...	British Journal of Clinical Pharmacology	12/4/2023	Journal Article

- File...
- Folder...





i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration Imported References Imported References +

All References 103
Imported References 2
Recently Added 103
Unfiled 101
Trash
MY GROUPS
chatgpt2023
chatgpt and me... 1
chatgpt and stud... 1
My Groups
MY TAGS
FIND FULL TEXT
GROUPS SHARED BY O...
ONLINE SEARCH +
Jisc Library Hub Discov...
Library of Congress
PubMed (NLM)
Web of Science Core C...

Imported References
2 References

	Author	Year	Title	
	Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: ...	Jc
	Huang, X. R.; Estau, D.; ...	2023	Evaluating the performance of ChatGPT in clinical ph...	B

依据导入的文件夹名称及阶层自动建立Group Set

原文件下的PDF可删除，不影响已导入EndNote里的PDF



收集文献

- 在线检索





收集文献

- 在EndNote中检索PubMed的文献





i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

Imported References

Imported References

+

All References 103

Imported References 2

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS

+

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

+

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...



Advanced search

Imported References

2 References



	Author	Year	Title	Journal	Last Updated	Reference Type
	Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: ...	Journal of Personalized Medicine	12/4/2023	Journal Article
	Huang, X. R.; Estau, D.; ...	2023	Evaluating the performance of ChatGPT in clinical ph...	British Journal of Clinical Pharmacology	12/4/2023	Journal Article



i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 103

Imported References 2

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

PubMed (NLM)

+

Title

Contains

chatgpt

+

x

And

Year

Contains

2023

+

x

And

Title

Contains

+

x

Clear search

Search options

Search

PubMed (NLM)

+



Author



Year

Title

Journal

Last Updated

Reference Type



i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

weixiao896@xmu.edu.cn

Sync Status

All References 110

New Microsoft Word 文... 4

Imported References 6

Recently Added 2

Unfiled 8

Trash 24

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

文章

MY TAGS +

FIND FULL TEXT

Found PDF 44

Found URL 13

Not found 51

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM) 25

Web of Science Cor... 25

PubMed (NLM)

+

	Title	Contains	chatgpt	+	x
And	Year	Contains	2023	+	x
And	Title	Contains		+	x

x Clear search

Search options v

Search

Searching PubMed (NLM)

Retrieve results: 25 50 100 500 ... 1,460

+

<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Author	Year	Title
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Cox, R. L.; Hunt, K. L.; Hi...	2023	Comparative Analysis of NCLEX-RN Questions: A Duel Between ChatGPT and Human Expertise
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Parker, J. L.; Becker, K.; ...	2023	ChatGPT for Automated Writing Evaluation in Scholarly Writing Instruction
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Kleebayoon, A.; Wiwan...	2023	Artificial Intelligence/ChatGPT-Generated Manuscripts and Disclosure: Comment
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Roosan, D.; Padua, P.; K...	2023	Effectiveness of ChatGPT in clinical pharmacy and the Role of Artificial Intelligence in medication therapy r
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Maursetter, L.	2023	Will ChatGPT Be the Next Nephrologist?
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Sharma, P.	2023	ChatGPT Takes on Nuclear Medicine Writing: Threat or Opportunity for Human Authors?
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Haidar, O.; Jaques, A.; ...	2023	AI-Generated Information for Vascular Patients: Assessing the Standard of Procedure-Specific Information I
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Reddy, A.; Patel, S.; Bari...	2023	Role of chat-generative pre-trained transformer (ChatGPT) in anaesthesia: Merits and pitfalls
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Kleebayoon, A.; Wiwan...	2023	ChatGPT in the field of scientific publication
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Kleebayoon, A.; Wiwan...	2023	ChatGPT and Artificial Intelligence
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Tsigaris, P.; Kendall, G.; ...	2023	What does ChatGPT advise about predatory publishing?
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Geetha, S. D.; Khan, A.; ...	2023	Evaluation of ChatGPT pathology knowledge using board-style questions
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Hossain, M. M.	2023	Using ChatGPT and other forms of generative AI in systematic reviews: Challenges and opportunities
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Daungsupawong, H.; ...	2023	ChatGPT and research in radiation oncology: Correspondence
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Fang, C.; Wu, Y.; Fu, W.; ...	2023	How does ChatGPT-4 preform on non-English national medical licensing examination? An evaluation in Ch
<input type="checkbox"/>	<input type="radio"/>	<input type="checkbox"/>	Chatterjee, S.; Bhattach...	2023	ChatGPT and large language models in orthopedics: from education and surgery to research



学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

weixiao896@xmu.edu.cn

Sync Status

All References 110

New Microsoft Word 文... 4

Imported References 6

Recently Added 2

Unfiled 8

Trash 24

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

文章

MY TAGS +

FIND FULL TEXT

Found PDF 44

Found URL 13

Not found 51

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM) 25

Web of Science Cor... 25

PubMed (NLM) +

Title Contains chatgpt

And Year Contains 2023

And Title Contains

X Clear search

Search options Search

Searching PubMed (NLM)

Retrieve results: 25 50 100 500 ... 1,460

添加至library

☐

☐

☐

Author

Year

Title

☒

☐

☐

Cox, R. L.; Hunt, K. L.; Hi...

2023

Comparative Analysis of NCLEX-RN Questions: A Duel Between ChatGPT and Human Expertise

☐

☐

☐

Parker, J. L.; Becker, K.; ...

2023

ChatGPT for Automated Writing Evaluation in Scholarly Writing Instruction

☐

☐

☐

Kleebayoon, A.; Wiwan...

2023

Artificial Intelligence/ChatGPT-Generated Manuscripts and Disclosure: Comment

☐

☐

☐

Roosan, D.; Padua, P.; K...

2023

Effectiveness of ChatGPT in clinical pharmacy and the Role of Artificial Intelligence in medication therapy r

☐

☐

☐

Maursetter, L.

2023

Will ChatGPT Be the Next Nephrologist?

☐

☐

☐

Sharma, P.

2023

ChatGPT Takes on Nuclear Medicine Writing: Threat or Opportunity for Human Authors?

☐

☐

☐

Haidar, O.; Jaques, A.; ...

2023

AI-Generated Information for Vascular Patients: Assessing the Standard of Procedure-Specific Information I

☐

☐

☐

Reddy, A.; Patel, S.; Bari...

2023

Role of chat-generative pre-trained transformer (ChatGPT) in anaesthesia: Merits and pitfalls

☐

☐

☐

Kleebayoon, A.; Wiwan...

2023

ChatGPT in the field of scientific publication

☐

☐

☐

Kleebayoon, A.; Wiwan...

2023

ChatGPT and Artificial Intelligence

☐

☐

☐

Tsigris, P.; Kendall, G.; ...

2023

What does ChatGPT advise about predatory publishing?

☐

☐

☐

Geetha, S. D.; Khan, A.; ...

2023

Evaluation of ChatGPT pathology knowledge using board-style questions

☐

☐

☐

Hossain, M. M.

2023

Using ChatGPT and other forms of generative AI in systematic reviews: Challenges and opportunities

☐

☐

☐

Daungsupawong, H.; ...

2023

ChatGPT and research in radiation oncology: Correspondence

☐

☐

☐

Fang, C.; Wu, Y.; Fu, W.; ...

2023

How does ChatGPT-4 preform on non-English national medical licensing examination? An evaluation in Ch

☐

☐

☐

Chatterjee, S.; Bhattach...

2023

ChatGPT and large language models in orthopedics: from education and surgery to research

Cox, 2023 #29 Summary Edit PDF

预览文献条目信息

Comparative Analysis of NCLEX-RN Questions: A Duel Between ChatGPT and Human Expertise

R. L. Cox, K. L. Hunt and R. R. Hill

J Nurs Educ 2023 Vol. 62 Issue 12 Pages 679-687

Accession Number: 38049305 DOI: 10.3928/01484834-20231006-07

<https://www.ncbi.nlm.nih.gov/pubmed/38049305>

BACKGROUND: Artificial intelligence (AI) has the potential to revolutionize nursing education. This study compared NCLEX-RN questions generated by AI and those created by nurse educators. METHOD: Faculty of accredited baccalaureate programs were invited to participate. Likert-scale items for grammar and clarity of the item stem and distractors were compared using Mann-Whitney U, and yes/no questions about clinical relevance and complex terminology were analyzed using chi-square. A one-sample binomial test with confidence intervals evaluated participants' question preference (AI-generated or educator-written). Qualitative responses identified themes across faculty. RESULTS: Item clarity, grammar, and difficulty were similar for AI and educator-created questions. Clinical relevance and use of complex terminology was similar for all question pairs. Of the four sets with preference for one item, three were generated by AI. CONCLUSION: AI can assist faculty with item generation to prepare nursing students for the NCLEX-RN examination. Faculty expertise is necessary to refine questions written using both methods. [J Nurs Educ. 2023;62(12):679-687].



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

PubMed (NLM)

Author (Smith, A.B.)

And

Year

And

Title

PubMed (NLM)

☐



Author

Choose A Connection

Name	Information Provider
PsycINFO (PQ)	ProQuest
PsycTESTS (PQ)	ProQuest
Psyk klinik Vaxjo	Library Catalogs
PSYINDEX (EBSCO)	EBSCO
PSYINDEXplus Lit AV (OvidSP)	OvidSP
PSYINDEXplus Tests (OvidSP)	OvidSP
Public Admin Abs (EBSCO)	EBSCO
Public Affairs Index (EBSCO)	EBSCO
Public Health (PQ)	ProQuest
Publishing Opportunities (EBSCO)	EBSCO
PubMed (NLM)	NLM
Pulaski Tech Coll	Library Catalogs
Purdue U. Calumet	Library Catalogs

Quick Search

Find by

Less Info:

Cancel

Choose

File Name: PubMed (NLM).enz

Created: Friday, December 1, 2023, 10:39:23 AM

Modified: Wednesday, March 30, 2022, 8:40:52 PM

Based On:

Category: NLM

Comments:

This is a secured HTTP-based connection file
for the National Library of Medicine's

Showing 5843 of 5843 connection files.

Search options

Search

Cancel Pause

Journal



EndNote 21工作流程



收集文献

检索平台
在线检索

管理文献

建立Library
编辑分析文献

输出文献

插入参考文献
推荐投稿期刊



文献管理

- 文献分组
- **文献标签**
- 文献阅读
- 文献去重
- 查找全文
- 添加附件





文献分组





Create Group





Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me

chatgpt and stu

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY

ONLINE SEARCH

Jisc Library Hub Dis

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

All References



Author

Contains



And

Year

Contains



And

Title

Contains



Simple search

Search options

Search

Create Group

Create Smart Group...

Create From Groups...

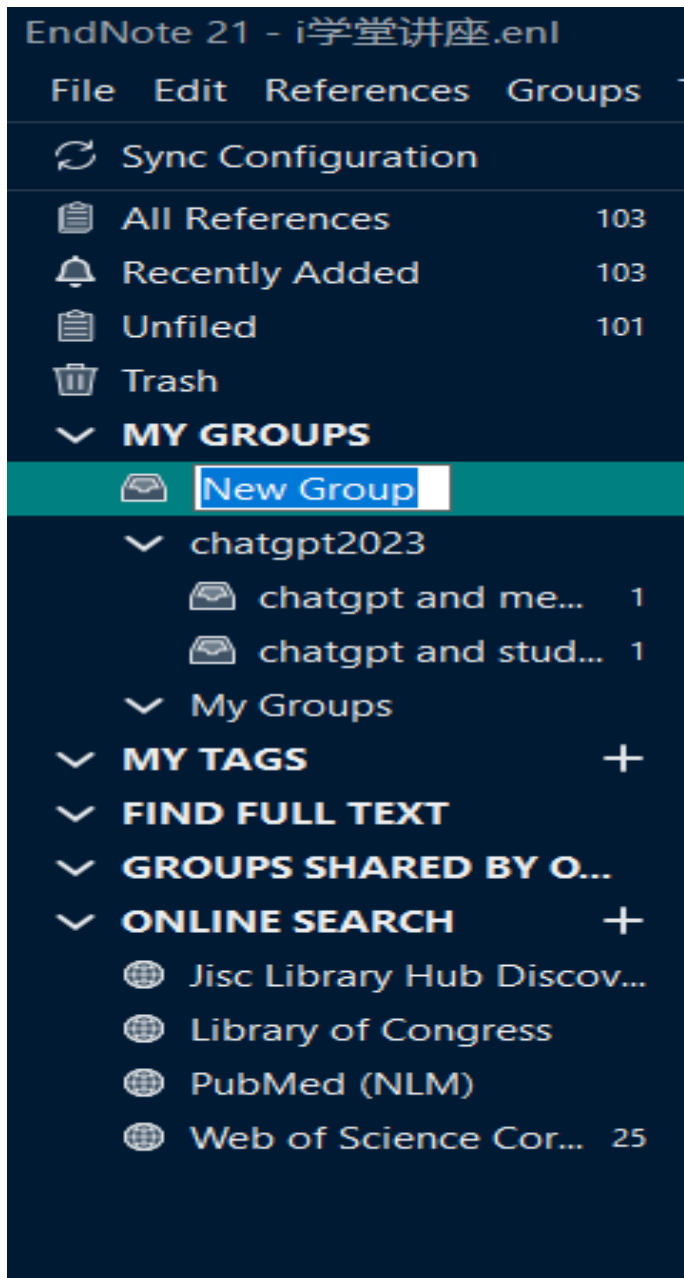
Create Group Set

Rename Group Set

Delete Group Set

Open in New Tab

	Year	Title	Journal
tsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
awit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal
; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Informa
H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals c
. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emerge
●	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●	2023	Scientific Simplification, the Limits of ChatGPT	24th Wc
●	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Jou
●	2023	A Categorical Archive of ChatGPT Failures	
●	2023	How ChatGPT works: a mini review	Europea
●	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	24th Wc
●	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...	Expert S
●	2023	Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...	
●	2023	ChatGPT: Its Applications and Limitations	3rd IEEE
●	2023	Performance of ChatGPT in Israeli Hebrew OBGYN national residency examinations	Archives
●	2023	Is artificial intelligence ready to replace specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the center	Europea
●	2023	Role of ChatGPT-4 for Medical Researchers	Annals c
●	2023	...	



为Group命名



EndNote 21 - i学堂讲座.enl

File Edit References **Groups** Tags Library Tools Window Help

Sync Configuration Create Group

All References Create Smart Group...

Recently Added Create From Groups...

Unfiled

Trash

▼ **MY GROUPS**

New Group

▼ chatgpt2023

chatgpt and

chatgpt and

▼ My Groups

▼ **MY TAGS**

▼ **FIND FULL TEXT**

▼ **GROUPS SHARED**

▼ **ONLINE SEARCH**

Jisc Library Hub

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Rename Group

Edit Group...

Delete Group

Share Group...

Add References To

Remove References from Group Ctrl+D

Create Group Set

Delete Group Set

Rename Group Set

Create Citation Report

Manuscript Matcher

Year



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

- Sync Configuration
- All References 103
- Recently Added 103
- Unfiled 101
- Trash
- MY GROUPS
 - chatgpt (general)
 - chatgpt2023
 - chatgpt and me... 1
 - chatgpt and stud... 1
 - My Groups
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +
 - Jisc Library Hub Discov...
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Cor... 25

All References +

Author	Contains		+	x
And	Year	Contains	+	x
And	Title	Contains	+	x

①直接拖拽

Simple search Search options Search

All References
103 References



		Author	Year	Title	Journal
●		Aithal, Shubhrajyotsna	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
●		Aiumtrakul, Noppawit	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal
●		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Informa
●		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals o
●		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emerge
●		Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Wc
●		Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Jou
●		Borji, Ali	2023	A Categorical Archive of ChatGPT Failures	
●		Briganti, G.	2023	How ChatGPT works: a mini review	Europea



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt (general)

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

All References



Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search

Search options

Search

All References

103 References



		Author	Year	Title	Journal
●		Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
●		Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal
●		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Informa
●		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals of
●		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emerge
●		Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Wo
●		Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Jou
●		Borji, Ali	2023	A Categorical Archive of ChatGPT Failures	
●		Briganti, G.	2023	How ChatGPT works: a mini review	Europea
●		Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	24th Wo
●		Caruccio, L.; Cirillo, S.; P...	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...	Expert S
●		Chakraborty, Chiranjib; ...	2023	Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...	
●		Chowdhury, Md Naseef...	2023	ChatGPT: Its Applications and Limitations	3rd IEEE



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window

Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

- chatgpt (general)
- chatgpt2023
 - chatgpt and me... 1
 - chatgpt and stud... 1
- My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O... +

ONLINE SEARCH +

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Cor... 25

All References

Author Year Title

All References

103 References

Author

Right-click context menu:

- New Reference Ctrl+N
- Edit Reference Ctrl+E
- Copy References To
- Copy Formatted Reference Ctrl+K
- E-mail Reference
- Move References to Trash Ctrl+D
- Add References To**
- Remove References From Group
- Manage Tags
- Cut
- Copy
- Paste
- Mark as Read
- Mark as Unread
- Rating
- Open in New Tab

Create Custom Group...

My Groups

- chatgpt (general)**
- chatgpt2023
- chatgpt and medicine
- chatgpt and student

Simple search Search options Search

Journal

②右击, Add References To

ChatGPT AI in writing medical scientific articles

ation, the Limits of ChatGPT

uture of Journal Reviews A Feasibility Study

nive of ChatGPT Failures

How ChatGPT works: a mini review

CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation

Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...

Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 103

Recently Added 46

Unfiled

Trash

MY GROUPS

chatgpt (general) 103

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

chatgpt (general) +

Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search

Search options

Search

chatgpt (general)

103 References



		Author	Year	Title	Journal
●		Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
●		Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal
●		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Informa
●		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals c
●		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emerge
●		Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Wc
●		Biswas, S.; Dobarra, D.; ...	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Jou
●		Borji, Ali	2023	A Categorical Archive of ChatGPT Failures	
●		Briganti, G.	2023	How ChatGPT works: a mini review	Europea
●		Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	24th Wc



Create Smart Group





Sync Configuration

All References

Recently Added

Unfiled

Trash

▼ MY GROUPS

chatgpt (gener

▼ chatgpt2023

chatgpt and

chatgpt and

▼ My Groups

▼ MY TAGS

▼ FIND FULL TEXT

▼ GROUPS SHARED

▼ ONLINE SEARCH

Jisc Library Hub

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Create Group

Create Smart Group...

Create From Groups...

Rename Group

Edit Group...

Delete Group

Share Group...

Add References To

Remove References from Group Ctrl+D

Create Group Set

Delete Group Set

Rename Group Set

Create Citation Report

Manuscript Matcher

Simple search

▼	Year	Title
...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries
...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, Bing
e...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Consider
	2023	The Role of ChatGPT in Medical Research: Progress and Limitations
	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?
●	2023	The role of using ChatGPT AI in writing medical scientific articles
●	2023	The role of using ChatGPT AI in writing medical scientific articles
●	2023	Scientific Simplification, the Limits of ChatGPT
●	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study
●	2023	A Categorical Archive of ChatGPT Failures
●	2023	How ChatGPT works: a mini review
●	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation
●	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive



①为Group命名

Smart Group ✕

Smart Group Name:

	Author ▼	Contains ▼	<input type="text"/>	+	✕
And ▼	Year ▼	Contains ▼	<input type="text"/>	+	✕
And ▼	Title ▼	Contains ▼	<input type="text"/>	+	✕

Options ▼ Create Cancel

②为Group设置条件



Smart Group ✕

Smart Group Name:

	Title ▾	Contains ▾	<input type="text" value="meibomian gland"/>	<input type="button" value="+"/>	<input type="button" value="✕"/>
And ▾	Year ▾	Contains ▾	<input type="text" value="2023"/>	<input type="button" value="+"/>	<input type="button" value="✕"/>
And ▾	Title ▾	Contains ▾	<input type="text"/>	<input type="button" value="+"/>	<input type="button" value="✕"/>



凡是符合条件的文献条目，会自动进入到这个Smart Group中

EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 109

Imported References 6

Recently Added 52

Unfiled 6

Trash

MY GROUPS

chatgpt (general) 103

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

meibomian

And

And

meibomian

2 References

	Author	Year	Title	Journal
●	Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye	Indian J Op
●	Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation	Ophthalmol



文献标签





i学堂讲座.enl

File Edit References Groups T

weixiao896@xmu.edu.cn

Sync Status

All References 111

New Microsoft Word 文... 4

Imported References 6

Recently Added 3

Unfiled 9

Trash 24

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

文章

MY TAGS



文献标签



i学堂讲座.enl

File Edit References Groups T

weixiao896@xmu.edu.cn

Sync Status

All References 111

New Microsoft Word 文... 4

Imported References 6

Recently Added 3

Unfiled 9

Trash 24

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

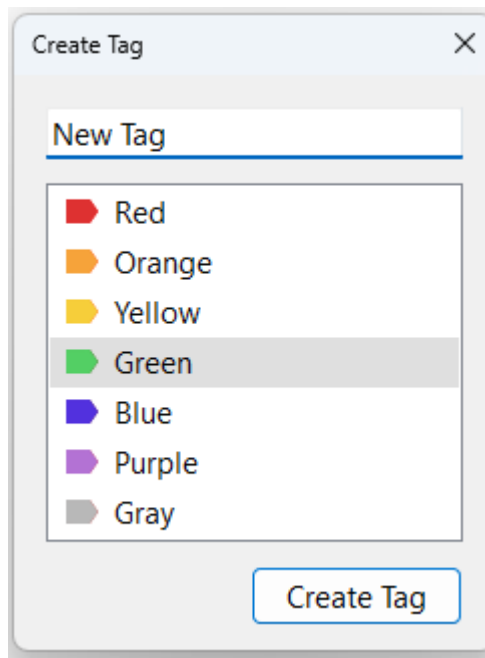
chatgpt and me... 1

chatgpt and stud... 1

My Groups






文章

MY TAGS





重命名



weixiao896@xmu.edu.cn

 Sync Status All References 111 New Microsoft Word 文... 4 Imported References 6 Recently Added 1 Unfiled 9 Trash 24

▼ MY GROUPS

 chatgpt (general) 102 meibomian gland d... 2



▼ chatgpt2023

 chatgpt and me... 1 chatgpt and stud... 1

▼ My Groups

 文章

▼ MY TAGS +

 优先阅读 3 多次引用 7 尚未引用 6

All References +

	Author ▼	Contains ▼		+	x
And ▼	Year ▼	Contains ▼		+	x
And ▼	Title ▼	Contains ▼		+	x

Simple search

Search options ▼

Search

All References

111 References



		Author ▼	Year	Title
		Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries
		Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nepl
		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language
		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations
		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?
		Ballesteros-Sánchez, A...	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry
		Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles
		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles



i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

weixiao896@xmu.edu.cn

Sync Status

All References111

New Microsoft Word 文...4

Imported References6

Recently Added1

Unfiled9

Trash24

MY GROUPS

chatgpt (general)102

meibomian gland d...2

chatgpt2023

chatgpt and me...1

chatgpt and stud...1

My Groups

文章

MY TAGS

优先阅读3

多次引用7

尚未引用6

尚未引用

+

AuthorContains

AndYearContains

AndTitleContains

Simple search

Search options

Search

尚未引用

6 References

AuthorYearTitle

Bertin, Sarah2023Scientific Simplification, the Limits of ChatGPT

Biswas, S.; Dobaria, D.; ...2023ChatGPT and the Future of Journal Reviews A Feasibility Study

Borji, Ali2023A Categorical Archive of ChatGPT Failures

Bruneliere, Oceane; Ge...2023CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation

Caruccio, L; Cirillo, S; P...2024Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to de

Chakraborty, Chiranjib; ...2023Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and .

管理标签

Tags 尚未引用 ×

Manage tags

Reference Type Conference Proceedings ▼

Author Bertin, Sarah

Year of Conference 2023

Title Scientific Simplification, the Limits of ChatGPT

Editor

Conference Name 24th Working Notes of the Conference and Labs of the Evaluation Forum, CLEF-WN 2023, September 18, 2023 - September 21, 2023

Conference Location Thessaloniki, Greece



文献阅读





File Edit References Groups Library Tools Window Help

1064124652@qq.com
Sync Status

All References 280

Imported References 2

Recently Added 26

Unfiled 88

Trash 0

MY GROUPS

New Group 0

大创

covid 1

plagiarism 1

My Groups 234

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Library of Congress 0

LISTA (EBSCO) 0

PubMed (NLM) 75

Web of Science C... 25

more...

All References

Title Contains coronavirus

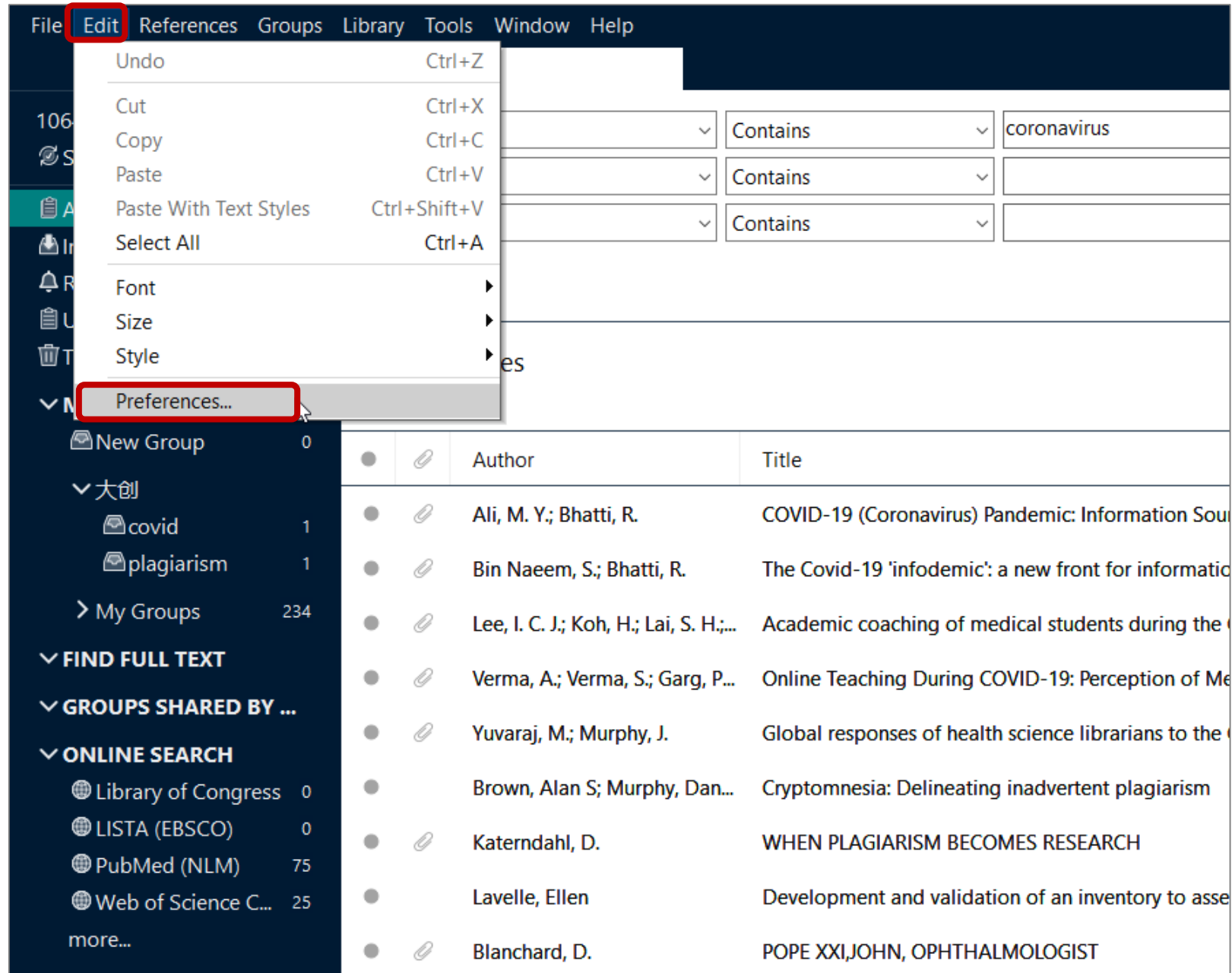
And Year Contains

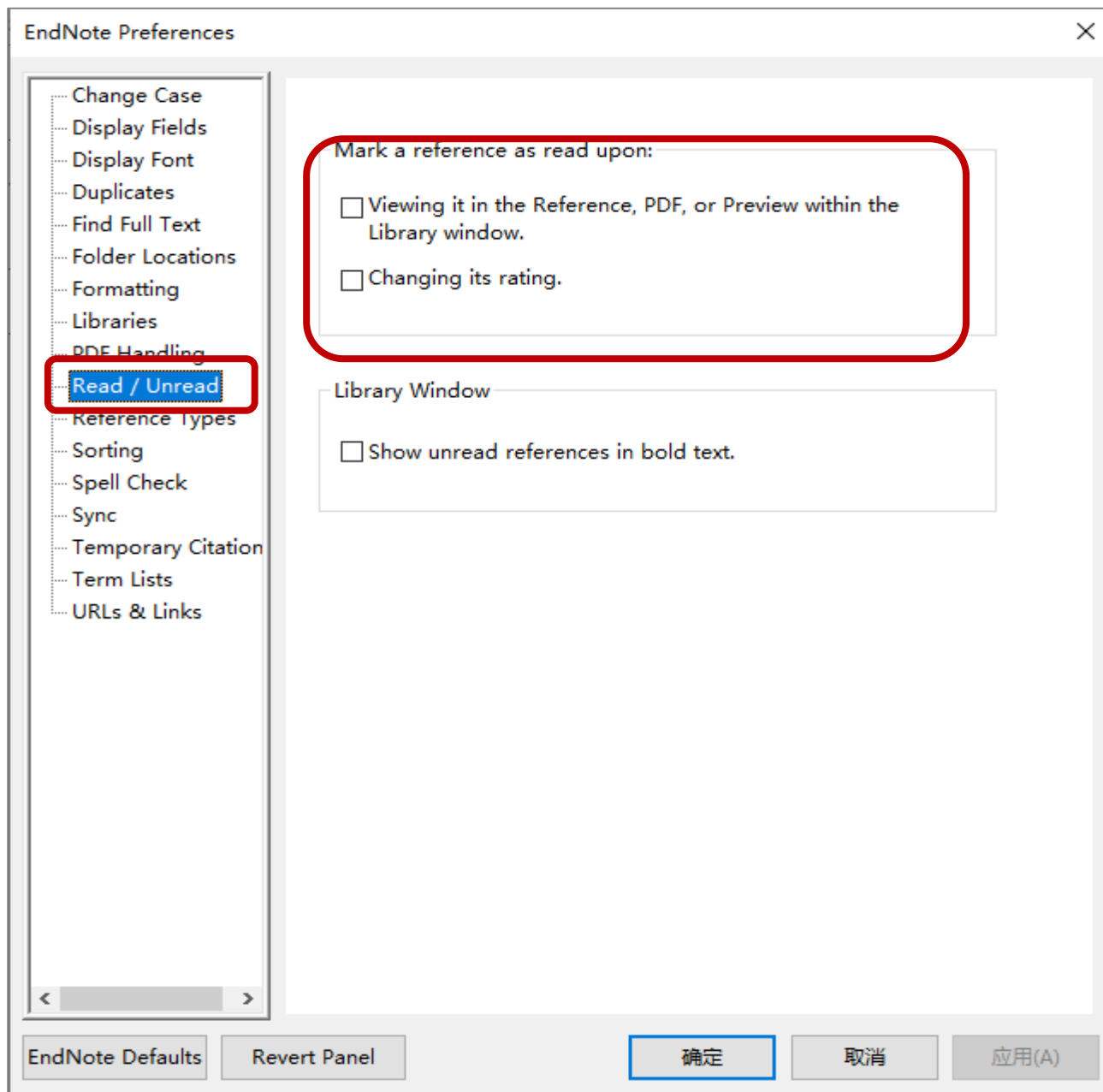
And Title Contains

Simple search Search

All References
280 References

	Author	Title
●	Ali, M. Y.; Bhatti, R.	COVID-19 (Coronavirus) Pandemic: Information Sources Channels for the Public Health Awareness
●	Bin Naeem, S.; Bhatti, R.	The Covid-19 'infodemic': a new front for information professionals
●	Lee, I. C. J.; Koh, H.; Lai, S. H.;...	Academic coaching of medical students during the COVID-19 pandemic
●	Verma, A.; Verma, S.; Garg, P...	Online Teaching During COVID-19: Perception of Medical Undergraduate Students
●	Yuvaraj, M.; Murphy, J.	Global responses of health science librarians to the COVID-19 (Corona virus) pandemic: a desktop analysis
●	Brown, Alan S; Murphy, Dan...	Cryptomnesia: Delineating inadvertent plagiarism
●	Katerndahl, D.	WHEN PLAGIARISM BECOMES RESEARCH
●	Lavelle, Ellen	Development and validation of an inventory to assess processes in college composition
●	Blanchard, D.	POPE XXI,JOHN, OPHTHALMOLOGIST







Read/Unread 灰色点未显示





Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

All References

Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search

Search options

Search

All References

103 References



	Author	Year	Title	Journal
	Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
	Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal of I
	Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Information
	Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals of B
	Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emergency
	Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal of S
	Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal of S
	Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Worki
	Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Journa
	Borji, Ali	2023	A Categorical Archive of ChatGPT Failures	
	Briganti, G.	2023	How ChatGPT works: a mini review	European A
	Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	24th Worki
	Caruccio, L.; Cirillo, S.; P...	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...	Expert Syst
	Chakraborty, Chiranjib; ...	2023	Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...	
	Chowdhury, Md Naseef...	2023	ChatGPT: Its Applications and Limitations	3rd IEEE Int
	Cohen, A.; Alter, R.; Les...	2023	Performance of ChatGPT in Israeli Hebrew OBGYN national residency examinations	Archives of
	Dallari, V.; Sacchetto, A...	2023	Is artificial intelligence ready to replace specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the center	European A
	Datt, M.; Sharma, H.; A...	2023	Role of ChatGPT-4 for Medical Researchers	Annals of B
	Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions From Stack Overflow: Can ChatGPT Compete?	
	Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions from Stack Overflow: Can ChatGPT Compete?	31st IEEE In
	El Haj, Mohamad; Bout...	2023	ChatGPT's dance with neuropsychological data: A case study in Alzheimer's disease	Ageing Res
	Elyoseph, Z.; Hadar-Sh...	2023	ChatGPT outperforms humans in emotional awareness evaluations	Frontiers in
	Farduk, L.; Baqum, M...	2023	ChatGPT and Clinical Decision Support: Scope, Application, and Limitations	Annals of B



EndNote Preferences

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

Fields to display in the library window

Position	Field	Heading
Column 1:	Read/Unread Status	
Column 2:	File Attachments	
Column 3:	Author	Author
Column 4:	Year	Year
Column 5:	Title	Title
Column 6:	[Do not display]	
Column 7:	Journal/Secondary Title	Journal
Column 8:	Last Updated	Last Updated
Column 9:	Reference Type	Reference Type
Column 10:	[Do not display]	

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

☒ Display all authors in the Author field

EndNote Defaults Revert Panel OK Cancel Apply



Sync Configuration

All References 103

Recently Added 103

Unfiled 101

Trash

MY GROUPS

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

All References

+

Author v

Contains v

+

x

And v

Year v

Contains v

+

x

And v

Title v

Contains v

+

x

Simple search

Search options v

Search

All References

103 References



		Author v	Year	Title	Journal
●		Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher Education Libraries	
●		Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nephrolog...	Journal
●		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natural Language Pro...	Informa
●		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Research: Progress and Limitations	Annals c
●		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?	Emerge
●		Benichou, L.	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing medical scientific articles	Journal
●		Bertin, Sarah	2023	Scientific Simplification, the Limits of ChatGPT	24th Wc
●		Biswas, S.; Dobarra, D.; ...	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study	Yale Jou
●		Borji, Ali	2023	A Categorical Archive of ChatGPT Failures	
●		Briganti, G.	2023	How ChatGPT works: a mini review	Europea
●		Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	24th Wc
●		Caruccio, L.; Cirillo, S.; P...	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...	Expert S
●		Chakraborty, Chiranjib; ...	2023	Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...	
●		Chowdhury, Md Naseef...	2023	ChatGPT: Its Applications and Limitations	3rd IEEE
●		Cohen, A.; Alter, R.; Les...	2023	Performance of ChatGPT in Israeli Hebrew OBGYN national residency examinations	Archives
●		Dallari, V.; Sacchetto, A...	2023	Is artificial intelligence ready to replace specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the center	Europea
●		Datt, M.; Sharma, H.; A...	2023	Role of ChatGPT-4 for Medical Researchers	Annals c
●		Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions From Stack Overflow: Can ChatGPT Compete?	
●		Delile, Zack; Radel, Sea...	2023	Evaluating Privacy Questions from Stack Overflow: Can ChatGPT Compete?	31st IEE
●		El Haj, Mohamad; Bout...	2023	ChatGPT's dance with neuropsychological data: A case study in Alzheimer's disease	Ageing
●		Elyoseph, Z.; Hadar-Sh...	2023	ChatGPT outperforms humans in emotional awareness evaluations	Frontier
●		Ferdoush, J.; Begum, M...	2023	ChatGPT and Clinical Decision Support: Scope, Application, and Limitations	Annals c





文献去重





EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags **Library** Tools Window Help

Sync Configuration

All References 109

Imported References 6

Recently Added 52

Unfiled 6

Trash

MY GROUPS

chatgpt (general) 103

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Sync

Simple Search

Ctrl+Alt+F

Sort Library...

Find Duplicates

Find Broken Attachment Links

Remove Broken Attachment Links...

Open Term Lists

Define Term Lists...

Ctrl+4

Link Term Lists...

Ctrl+3

Spell Check

Ctrl+Y

Find and Replace...

Ctrl+R

Change/Move/Copy Fields...

Recover Library...

Library Summary

•	Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and
•	Borji, Ali	2023	A Categorical
•	Briganti, G.	2023	How ChatGPT works: a mini review
•	Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation
•	Caruccio, L.; Cirillo, S.; P...	2024	Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...
•	Chakraborty, Chiranjib; ...	2023	Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...
•	Chowdhury, Md Naseef...	2023	ChatGPT: Its Applications and Limitations
•	Cohen, A.; Alter, R.; Les...	2023	Performance of ChatGPT in Israeli Hebrew OBGYN national residency examinations
•	Dallari, V.; Sacchetto, A...	2023	Is artificial intelligence ready to replace specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the center

ChatGPT and	
A Categorical	
How ChatGPT works: a mini review	
CLEF 2023 JOKER Task 2: Using ChatGPT For Pun Location And Interpretation	
Can ChatGPT provide intelligent diagnoses? A comparative study between predictive models and ChatGPT to define...	
Need an AI-Enabled, Next-Generation, Advanced ChatGPT or Large Language Models (LLMs) for Error-Free and Acc...	
ChatGPT: Its Applications and Limitations	
Performance of ChatGPT in Israeli Hebrew OBGYN national residency examinations	
Is artificial intelligence ready to replace specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the center	

② Library-Find Duplicates

① ctrl+a 全选



EN Find Duplicates



Comparing 1 and 2 of 2

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

Skip

Cancel

Keep This Record

Keep This Record

Kim, 2023 #24

Kim, 2023 #57

Tags	Manage tags	Tags	Manage tags
Reference Type	Journal Article	Reference Type	Journal Article
Author	Kim, J. H.	Author	Kim, Jang Ho
Year	2023	Year	2023
Title	What if ChatGPT were a quant asset manager	Title	What if ChatGPT were a quant asset manager
Secondary Author		Secondary Author	
Journal	Finance Research Letters	Journal	Finance Research Letters
Place Published		Place Published	
Publisher		Publisher	
Volume	58	Volume	58
Part/Supplement		Part/Supplement	
Issue		Issue	
Pages	7	Pages	104580

Added to Library: 12/4/2023 Last Updated: 12/4/2023

Added to Library: 12/4/2023 Last Updated: 12/4/2023



添加PDF





Sync Configuration

All References 108

Imported References 6

Recently Added 27

Unfiled 6

Trash 1

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Imported References +

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

Imported References

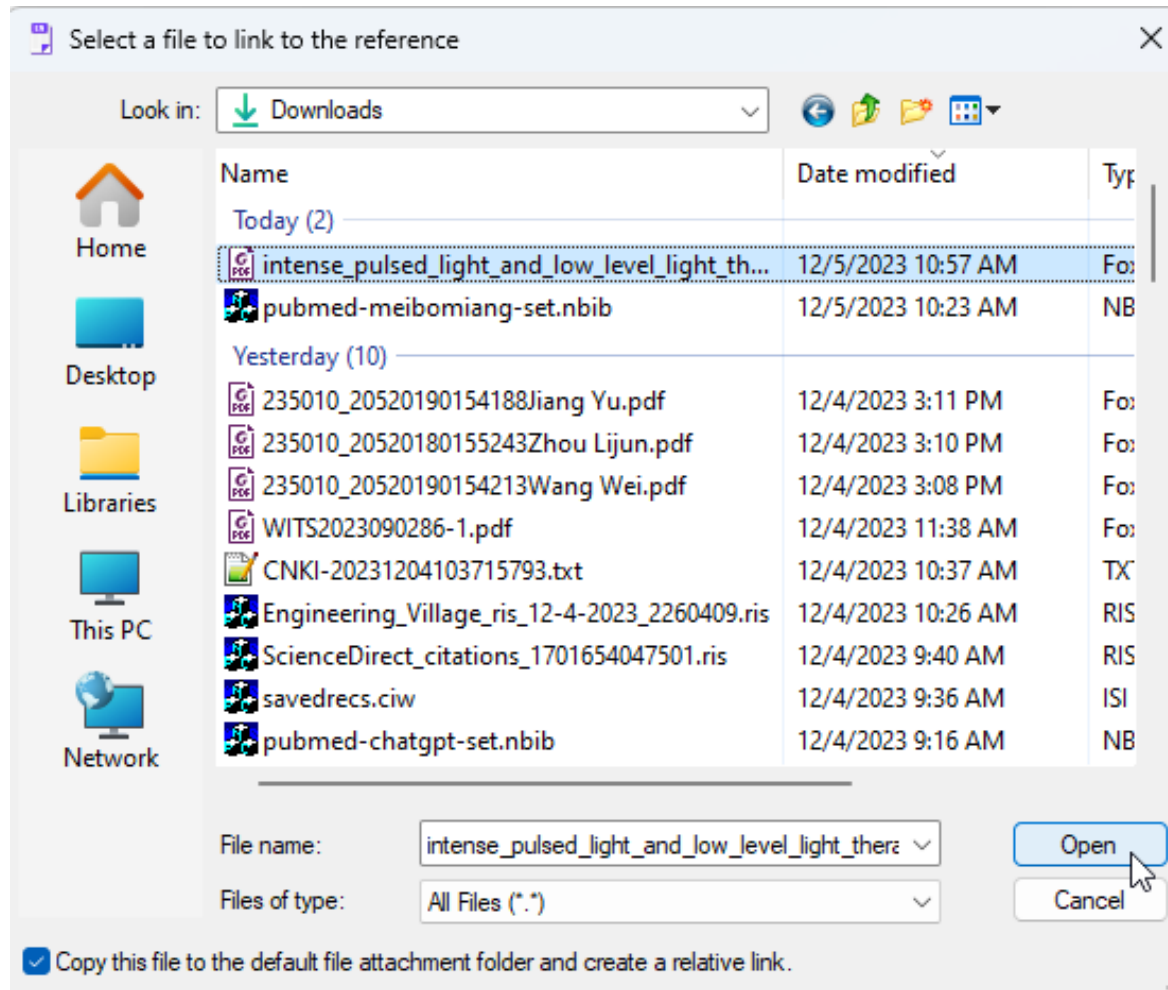
6 References

	Author	Year	Title	Journal
	Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye	Indian J Op
	Fortes, B. H.; Liou, H.; D...	2022	Ophthalmic adverse effects of taxanes: The Mayo Clinic experience	Eur J Opht
	Monaco, G.; Casalino, G.	2022	Superficial keratectomy followed by intense pulsed light for Salzmann's nodular degeneration and coexisting meibo...	Eur J Opht
	Ng, S. J.; Ong, H. S.; Ton...	2022	A practical framework for telemedicine in dry eye disease	Ocul Surf
	Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation	Ophthalm
	Zhang, L.; Wang, J.; Gao...	2023	Eyelid cleaning: Methods, tools, and clinical applications	Indian J Op

Ballest..., 2023 #104 Summary Edit PDF

No PDFs attached to this reference

+ Attach PDF





Sync Configuration

All References 108

Imported References 6

Recently Added 27

Unfiled 6

Trash 1

MY GROUPS

- chatgpt (general) 102
- meibomian gland d... 2
- chatgpt2023
 - chatgpt and me... 1
 - chatgpt and stud... 1
- My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Cor... 25

Imported References +

Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search Search options Search

Imported References

6 References

	Author	Year	Title
●	Ballesteros-Sánchez, A...	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye
●	Fortes, B. H.; Liou, H.; D...	2022	Ophthalmic adverse effects of taxanes: The Mayo Clinic experience
●	Monaco, G.; Casalino, G.	2022	Superficial keratectomy followed by intense pulsed light for Salzmann's nodular degeneration and coexisting meibomian gland dysfunction
●	Ng, S. J.; Ong, H. S.; Ton...	2022	A practical framework for telemedicine in dry eye disease
●	Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation
●	Zhang, L.; Wang, J.; Gao...	2023	Eyelid cleaning: Methods, tools, and clinical applications

Ballesteros-Sánchez, 2023 #104 Summary Edit PDF

intense_pulsed_light_and_low_level_light_thera.pdf

Letters to the Editor

Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye

Dear Editor,

We have read with great interest the research by D'Souza *et al.*^[1] recently published in the Indian Journal of Ophthalmology. While the study design and methodology are commendable, there are some aspects that warrant consideration for further improvement. Firstly, the study utilized a prospective, longitudinal, randomized, double-blinded design, which is crucial for minimizing biases and ensuring the validity of the results. However, it would be beneficial for future studies to include a detailed explanation of the randomization procedure and the methods used to ensure blinding.^[2] Transparent reporting of these aspects enhances the reproducibility of the study and allows readers to assess the robustness of the blinding methods employed.

Additionally, the inclusion and exclusion criteria play a crucial role in determining the generalizability of the study findings. While the study by D'Souza *et al.*^[1] provided clear inclusion and exclusion criteria, there may be room for improvement. For example, considering the impact of contact lens usage on dry eye symptoms, it may be advisable to include a longer washout period for contact lens wear before study enrollment.^[3]

In terms of the treatment protocol, D'Souza *et al.*^[1] followed manufacturer recommendations and safety guidelines while administering intense pulsed light and low laser light therapy. However, the specific parameters used, such as energy levels and treatment duration, could benefit from further explanation.^[4] Providing detailed information about the rationale behind these parameters would help readers understand the treatment approach and potentially facilitate

¹Department of Ophthalmology, ²Department of Ophthalmology, Murcia, ³Department of Ophthalmology, Murcia, ⁴Department of Ophthalmology, Murcia

Correspondence: Dr. Ballesteros-Sánchez, Department of Ophthalmology, Murcia, Spain. Email: ballesteros@um.es

References

- D'Souza S, James H. A randomized controlled trial of intense pulsed light and low-level laser light therapy for meibomian gland dysfunction and evaporative dry eye. *Indian J Ophthalmol* 2023;71:1608-12.
- Lim CY, In J, Ran L. Anesthesiol 2019;72:1-10.
- Koh S. Contact lens wear and dry eye disease. *Asia-Pacific J Ophthalmol* 2021;7:1-10.
- Pérez-Silguero M, Bernal-Blasco MI, et al. Intense pulsed light and low-level laser light therapy for meibomian gland dysfunction and evaporative dry eye: A retrospective before-and-after study. *Ophthalmol* 2021;128:155-160.
- Ballesteros-Sánchez A, Sánchez-González JN. Intense pulsed light and low-level laser light therapy in dry eye disease. *Lens* 2023;49:8-13.

This is an open access journal under the Creative Commons Attribution License, which allows others to remix, tweak, and build upon the work, as long as appropriate credit is given to the original author(s) and the source, provided the created work is properly cited.



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 108

Imported References 6

Recently Added 7

Unfiled 6

Trash 1

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Imported References



Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search

Search options

Search

Imported References

6 References



		Author	Year	Title
●		Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry e
●		Fortes, B. H.; Liou, H.; D...	2022	Ophthalmic adverse effects of taxanes: The Mayo Clinic experience
●		Monaco, G.; Casalino, G.	2022	Superficial keratectomy followed by intense pulsed light for Salzmann's nodular degeneration and coexisting m
●		Ng, S. J.; Ong, H. S.; Ton...	2022	A practical framework for telemedicine in dry eye disease
●		Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation
●		Zhang, L.; Wang, J.; Gao...	2023	Eyelid cleaning: Methods, tools, and clinical applications



1064124652@qq.com
Sync Status

All References275

Recently Added26

Unfiled88

Trash5

MY GROUPS

New Group0

大創

covid1

plagiarism1

My Groups229

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Library of Congress0

LISTA (EBSCO)0

PubMed (NLM)0

Web of Science C...0

more...

StarkPerfe...

All References

AuthorContains

AndYearContains

AndTitleContains

Simple search

Search options

Search

All References

275 References

	Author	Title
	Bennett*, Roger	Factors associated with student plagiarism in a post-1992 university
	Bilic-Zulle, L; Frkovic, V; Tur...	Prevalence of plagiarism among medical students
	Freda, M. C.; Keamey, M. H.	Ethical issues faced by nursing editors
	Sowden, Colin	Plagiarism and the culture of multilingual students in higher education abroad
	Stark, Louisa-Jayne; Perfect, ...	When elaboration leads to appropriation: Unconscious plagiarism in a creative task
	Abasi, Ali R; Akbari, Nahal; ...	Discourse appropriation, construction of identities, and the complex issue of plagiarism: E
	Ambrose, C. T.	Immunology's first priority dispute - An account of the 17th-century Rudbeck-Bartholin fe
	Austin, Z.; Collins, D.; Remill...	Influence of attitudes toward curriculum on dishonest academic behavior
	Bao, J. P.; Lyon, C.; Lane, P. C....	Copy detection in chinese documents using ferret
	Dorotta, I.; Staszak, J.; Takla, ...	Teaching and evaluating professionalism for anesthesiology residents



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 108

Imported References 6

Recently Added 7

Unfiled 6

Trash 1

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

Imported References



Author	Contains		+	x
And	Year	Contains	+	x
And	Title	Contains	+	x

Simple search

Search options

Search

Imported References

6 References

		Author	Year	Title
●	🔗	Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye
●		Fortes, B. H.; Liou, H.; D...	2022	Ophthalmic adverse effects of taxanes: The Mayo Clinic experience
●		Monaco, G.; Casalino, G.	2022	Superficial keratectomy followed by intense pulsed light for Salzmann's nodular degeneration and coexisting me
●		Ng, S. J.; Ong, H. S.; Ton...	2022	A practical framework for telemedicine in dry eye disease
●		Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation
●		Zhang, L.; Wang, J.; Gao...	2023	Eyelid cleaning: Methods, tools, and clinical applications

Ballesteros-Sánchez, 2023 #104 Summary Edit PDF

intense_pulsed_light_and_low_level_light_thera.pdf

Open Ctrl+Alt+P

Open with Foxit PDF Editor 12.1

Save As... Ctrl+Shift+S

Convert to Relative Links

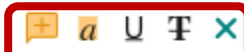
Rename Attachment...

Rename PDFs...

Delete

Accession Number: 37991314 DOI: 10.4103/ijo.ijo_1422_23

Manage tags



Letters to the Editor

Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye

Dear Editor,

We have read with great interest the research by D'Souza *et al.*^[1] recently published in the Indian Journal of Ophthalmology. While the study design and methodology are commendable, there are some aspects that warrant consideration for further improvement. Firstly, the study utilized a prospective, longitudinal, randomized, double-blinded design, which is crucial for minimizing biases and ensuring the validity of the results. However, it would be beneficial for future studies to include a detailed explanation of the randomization procedure and the methods used to ensure blinding.^[2] Transparent reporting of these aspects enhances the reproducibility of the study and allows readers to assess the robustness of the blinding methods employed.

Additionally, the inclusion and exclusion criteria play a crucial role in determining the generalizability of the study findings. While the study by D'Souza *et al.*^[1] provided clear inclusion and exclusion criteria, there may be room for improvement. For example, considering the impact of contact lens usage on dry eye symptoms, it may be advisable to include a longer washout period for contact lens wear before study enrollment.^[3]

In terms of the treatment protocol, D'Souza *et al.*^[1] followed

Antonio Ballesteros-Sánchez¹,
Beatriz Gargallo-Martínez^{1,2},
María Carmen Sánchez-González³,
José-María Sánchez-González³

¹Department of Ophthalmology, Clínica Novovisión, Murcia,

²Department of Ophthalmology and Optometry, University of Murcia,

Murcia, ³Department of Physics of Condensed Matter, Optics Area, University of Seville, Seville, Spain

Correspondence to: Dr. José-María Sánchez-González,
Department of Physics of Condensed Matter,
Optics Area, University of Seville, Seville, Spain. 2
García González Street, Seville, Spain. Zip code 41012.
E-mail: jsanchez80@us.es

References

1. D'Souza S, James E, Koul A, Modak D, Kundu G, Shetty R. A randomized controlled study evaluating outcomes of intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye. *Indian J Ophthalmol* 2023;71:1608–12.
2. Lim CY, In J. Randomization in clinical studies. *Korean J Anesthesiol* 2019;72:221–32.
3. Koh S. Contact lens wear and dry eye: Beyond the known. *Asia-Pacific J Ophthalmol (Phila)* 2020;9:498–504.
4. Pérez-Silguero MA, Pérez-Silguero D, Rivero-Santana A, Bernal-Blasco MI, Encinas-Pisa P. Combined intense pulsed light and low-level light therapy for the treatment of dry eye: A retrospective before-after study with one-year follow-up. *Clin Ophthalmol* 2021;15:2133–40.
5. Ballesteros-Sánchez A, Gargallo-Martínez B, Sánchez-González MC, Sánchez-González JM. Intense pulse light combined with low-level light therapy in dry eye disease: A systematic review. *Eye Contact*





查找全文





Undo Ctrl+Z

Cut Ctrl+X

Copy Ctrl+C

Paste Ctrl+V

Paste With Text Styles Ctrl+Shift+V

Select All Ctrl+A

Change Case

Font

Size

Style

Preferences...

References +

Author	Contains		+	x
Year	Contains		+	x
Title	Contains		+	x

Simple search Search options Search

References

Icons: Quote, Add, User, Share, Search, Globe

Author	Year	Title
Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evaporative dry eye
Fortes, B. H.; Liou, H.; D...	2022	Ophthalmic adverse effects of taxanes: The Mayo Clinic experience
Monaco, G.; Casalino, G.	2022	Superficial keratectomy followed by intense pulsed light for Salzmann's nodular degeneration and coexisting me
Ng, S. J.; Ong, H. S.; Ton...	2022	A practical framework for telemedicine in dry eye disease
Swiderska, K.; Blackie, ...	2023	A Deep Learning Approach for Meibomian Gland Appearance Evaluation
Zhang, L.; Wang, J.; Gao...	2023	Eyelid cleaning: Methods, tools, and clinical applications

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25



编好设置

EndNote Preferences

Change Case
Display Fields
Display Font
Duplicator
Find Full Text
Folder Locations
Formatting
Libraries
PDF Handling
Read / Unread
Reference Types
Sorting
Spell Check
Sync
Temporary Citations
Term Lists
URLs & Links

The Find Full Text feature uses several technologies to maximize the chances that all available PDFs. Use this screen to control these full text search options:

☒ Web of Science Full Text Links
☒ DOI (Digital Object Identifier)
☒ PubMed LinkOut (U.S. National Library of Medicine)
☒ OpenURL

OpenURL Path:

Authenticate with:
URL:

Examples: <https://login.ezproxy.library.myuniversity.edu/login>
<http://auth.universityname.edu/authentication>

☐ Automatically invoke Find Full Text on newly-imported references

EndNote Defaults Revert Panel OK Cancel Apply

<http://libproxy.xmu.edu.cn/go?url=https://resolver.ebscohost.com/openurl?custid=s1215021>

<http://libproxy.xmu.edu.cn/go?url=>



MY GROUPS

My Groups

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

All References

Author v Contain

And v Year v Contain

And v Title v Contain

All References

108 References

Author

Aithal, Shubhraj

Aiumtrakul, No

Alawida, Moats

Ashraf, H.; Ashfa

Babl, F. E.; Babl

Ballesteros-Sán

Benichou, L.

Benichou, L.; Ch

Bertin, Sarah

Biswas, S.; Doba

Borji, Ali

Briganti, G.

Bruneliere, Oce

Caruccio, L.; Ciri

Chakraborty, Ch

Chowdhury, Md

Cohen, A.; Alter

Dallari, V.; Sacc

Datt, M.; Sharm

Delile, Zack; Ra

Delile, Zack; Rad

Delile, Zack; Rad

New Reference Ctrl+N

Edit Reference Ctrl+E

Copy References To

Copy Formatted Reference Ctrl+K

E-mail Reference

Move References to Trash Ctrl+D

Add References To

Remove References From Group

Manage Tags

Cut

Copy

Paste

Find Full Text

Authenticate...

Find Reference Updates

OpenURL Link

Open URL

Mark as Read

Mark as Unread

Rating

Open in New Tab

Simple search

Search options v

Search



Information Libraries

Medicine: The Relevance of ChatGPT, BingChat, and Bard AI in Nep

ements, Limitations, and Ethical Considerations in Natural Language

ogress and Limitations

PT write a quality abstract?

copy for treating meibomian gland dysfunction and evaporative dry

ical scientific articles

ical scientific articles

PT

A Feasibility Study

Pun Location And Interpretation

A comparative study between predictive models and ChatGPT to

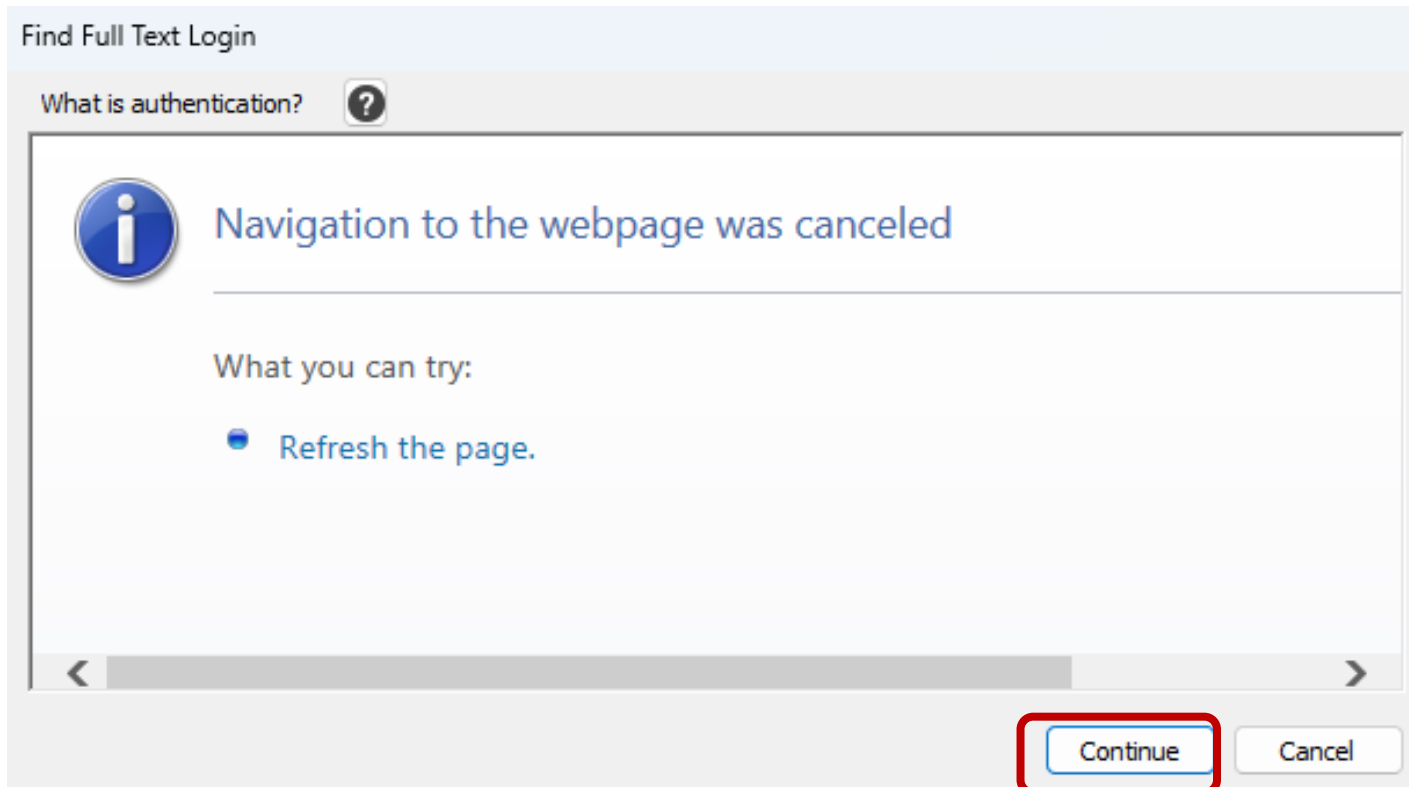
anced ChatGPT or Large Language Models (LLMs) for Error-Free an

BGYN national residency examinations

specialist doctors entirely? ENT specialists vs ChatGPT: 1-0, ball at the

erflow: Can ChatGPT Compete?

2023 Evaluating Privacy Questions from Stack Overflow: Can ChatGPT Compete?





Sync Configuration

All References 108

Imported References 6

Recently Added 7

Unfiled 6

Trash 1

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

Searching... 85

Found PDF 12

Found URL 4

Not found 7

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Cor... 25

All References

+

Author

Contains

And

Year

Contains

And

Title

Contains

All References

108 References

		Author	Year	Title
●		Aithal, Shubhrajyotsna;...	2023	Effects of AI-Based ChatGPT on Higher
●		Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Personaliz
●		Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT: Ac
●		Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Resear
●		Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can C
●		Ballesteros-Sánchez, A...	2023	Intense pulsed light and low-level light
●		Benichou, L.	2023	The role of using ChatGPT AI in writing
●		Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writing
●		Bertin, Sarah	2023	Scientific Simplification, the Limits of C
●		Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and the Future of Journal Revi
●		Borji, Ali	2023	A Categorical Archive of ChatGPT Failu
●		Briganti, G.	2023	How ChatGPT works: a mini review
●		Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatGPT



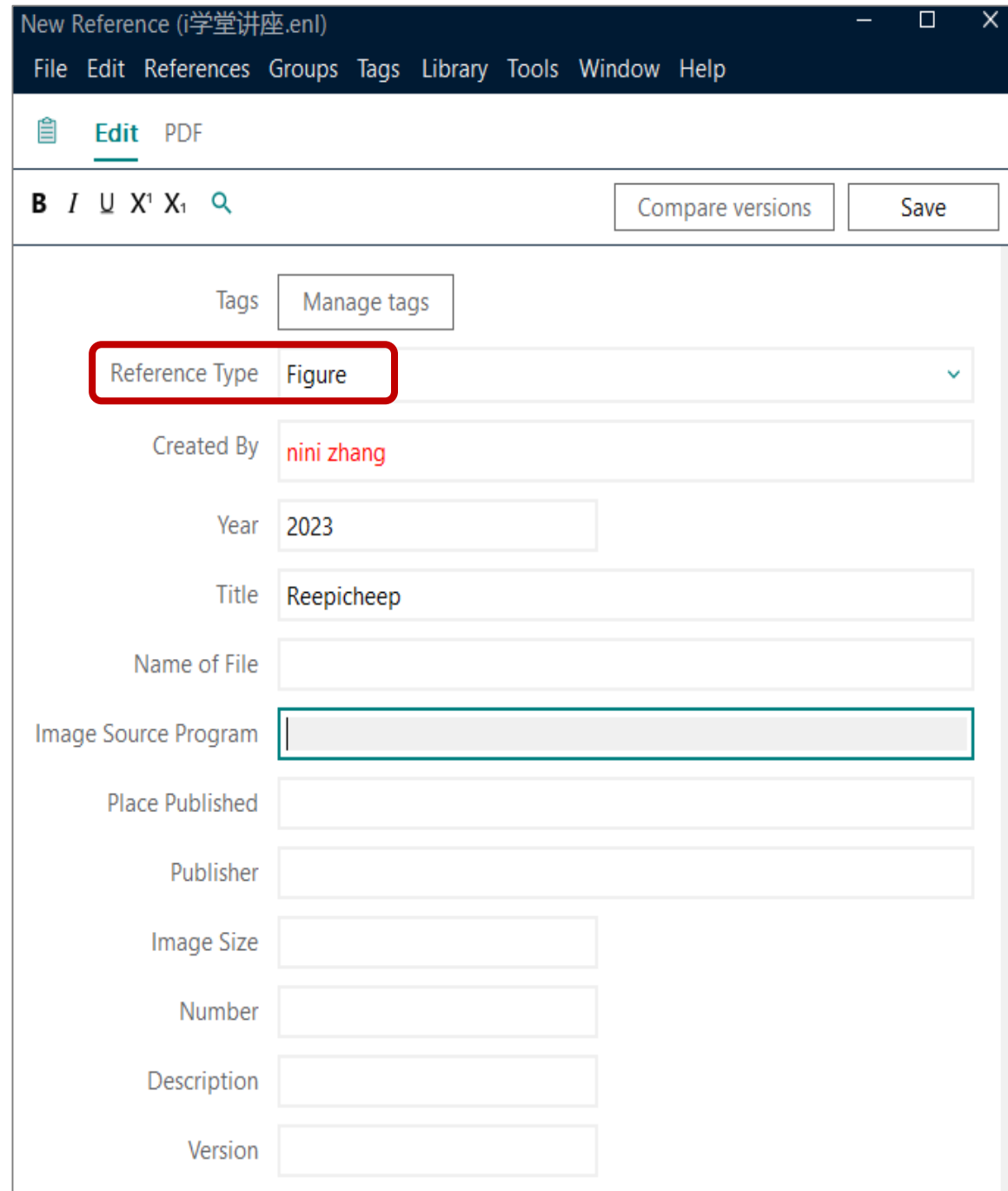
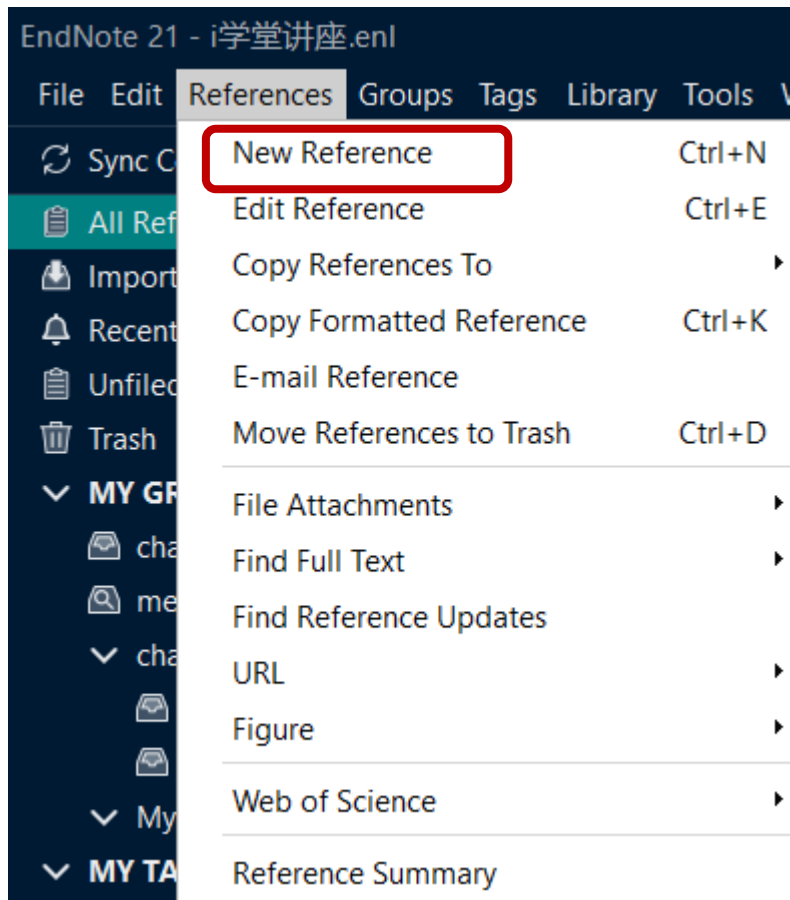
是否可以把图片或表格添加到
EndNote中?





实验图片





Edit

PDF

B *I* U X¹ X₁ 🔍

Compare versions

Save

Abstract

Notes

Research Notes

URL

File Attachments

+ Attach file

Author Address

Figure

Caption

Access Date

Translated Author

Translated Title

Name of Database

Database Provider

Language

copy-paste



Edit

PDF

B *I* U X^1 X_1 🔍

Compare versions

Save

Research Notes

URL

File Attachments

+ Attach file

Author Address

Figure



Caption

Access Date

Translated Author

Translated Title

Name of Database

Database Provider

Language





网络同步



Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

AUTHORS

CITED REFERENCES

STRUCTURE

All Fields ▾

+ Add row

+ Add date range

Advanced Search

✕ Clear

Search

Web of Science

Web of Science (Classic)

Master Journal List

Publons

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

注册一个EndNote Online 账户



EndNote 21 - i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

Sync Configuration

All References 110

Imported References 6

Recently Added 8

Unfiled 8

Trash 1

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

MY TAGS +

FIND FULL TEXT

Found PDF 44

Sync

Simple Search Ctrl+Alt+F

Sort Library...

Find Duplicates

Find Broken Attachment Links

Remove Broken Attachment Links...

Open Term Lists

Define Term Lists... Ctrl+4

Link Term Lists... Ctrl+3

Spell Check Ctrl+Y

Find and Replace... Ctrl+R

Change/Move/Copy Fields...

Recover Library...

Library Summary



EndNote Login

✕

Using an EndNote account makes it easy to get the latest features and keep your library in sync.
[Learn more](#)

Create a new EndNote Account

If you don't have an EndNote account or aren't sure, then click Sign Up.

Sign Up

EndNote Account Credentials

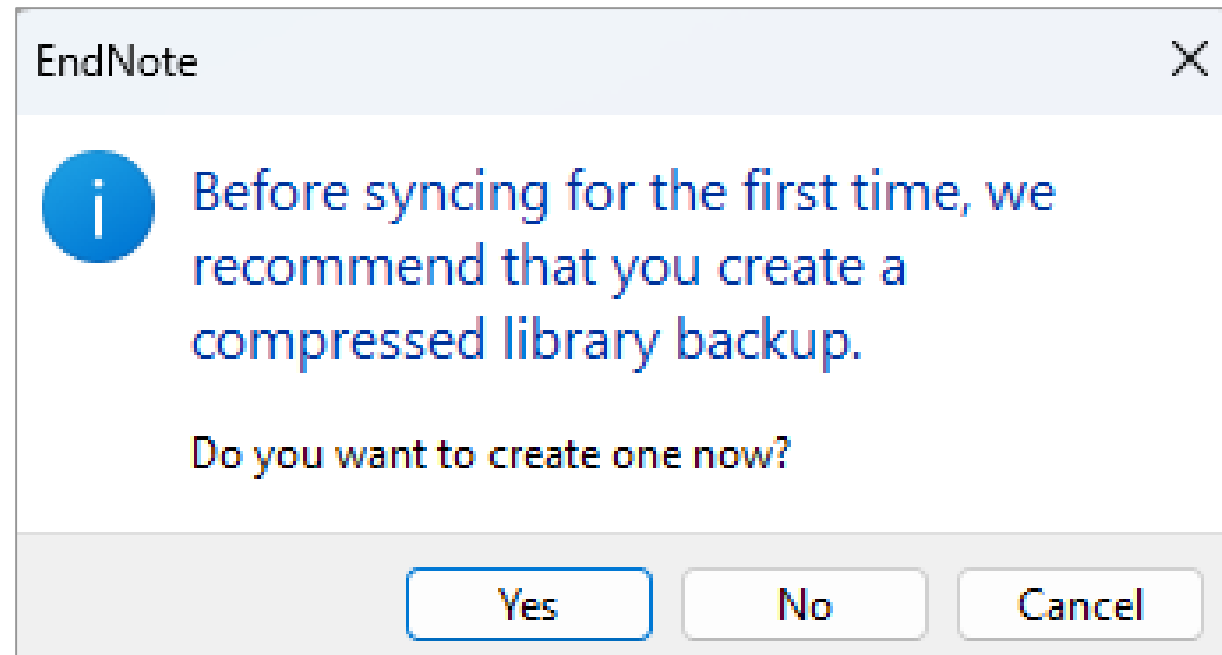
E-mail Address:

Password:

[Forgot Password](#)

OK

Cancel





i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

weixiao896@xmu.edu.cn

Sync Status

All References 110

Imported References 6

Recently Added 8

Unfiled 8

Trash 24

MY GROUPS

chatgpt (general) 102

meibomian gland d... 2

chatgpt2023

chatgpt and me... 1

chatgpt and stud... 1

My Groups

文章

MY TAGS +

FIND FULL TEXT

Found PDF 44

Found URL 13

Not found 51

All References +

Author Contains

And Year Contains

And Title Contains

All References

110 References

		Author	Year
		Aithal, Shubhrajyotsna;...	2023
		Aiumtrakul, Noppawit; ...	2023
		Alawida, Moatsum; Me...	2023
		Ashraf, H.; Ashfaq, H.	2023
		Babl, F. E.; Babl, M. P.	2023
		Ballesteros-Sánchez, A....	2023
		Benichou, L.	2023
		Benichou, L.; ChatGpt,	2023



EndNote Preferences

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

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

EndNote Account Credentials

E-mail Address:

Password:

Sync this EndNote Library

☐ Sync Automatically

EndNote Defaults

修改设置条件: Edit-preferences-Sync



分享文献





➤ 同一个library，几个人共同查看，编辑





Share library

- 拥有EndNote Online账户
- 开通 EndNote Sync 同步功能





i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...
Compress Library (.enlx) ...
Exit Ctrl+Q

Author Contains
Year Contains
Title Contains

ences
ences

Author	Year
Aithal, Shubhrajyotsna;...	2023
Aiumtrakul, Noppawit; ...	2023
Alawida, Moatsum; Me...	2023
Ashraf, H.; Ashfaq, H.	2023
Babl, F. E.; Babl, M. P.	2023
Ballesteros-Sánchez, A....	2023
Benichou, L.	2023
Benichou, L.; ChatGpt,	2023
Bertin, Sarah	2023
Biswas, S.; Dobaria, D.; ...	2023
Borji, Ali	2023
Briganti, G.	2023
Bruneliere, Oceane; Ge...	2023
Caruccio, L.; Cirillo, S.; P...	2024

NOT found 31

GROUPS SHARED BY O...
ONLINE SEARCH +
Jisc Library Hub Discov...
Library of Congress
PubMed (NLM)
Web of Science Cor... 25



EN

Sharing

×

Find People

Sharing with	Permission	Status	
1064124652@qq.com	Read & Write	Pending	⚙

Invite More People

Enter email addresses separated by commas

Permission:

Read & Write

▼

Add a message: (optional)

Invite

Close

You are sharing your library with 1 people out of a possible 1000.

对方的EndNote账户

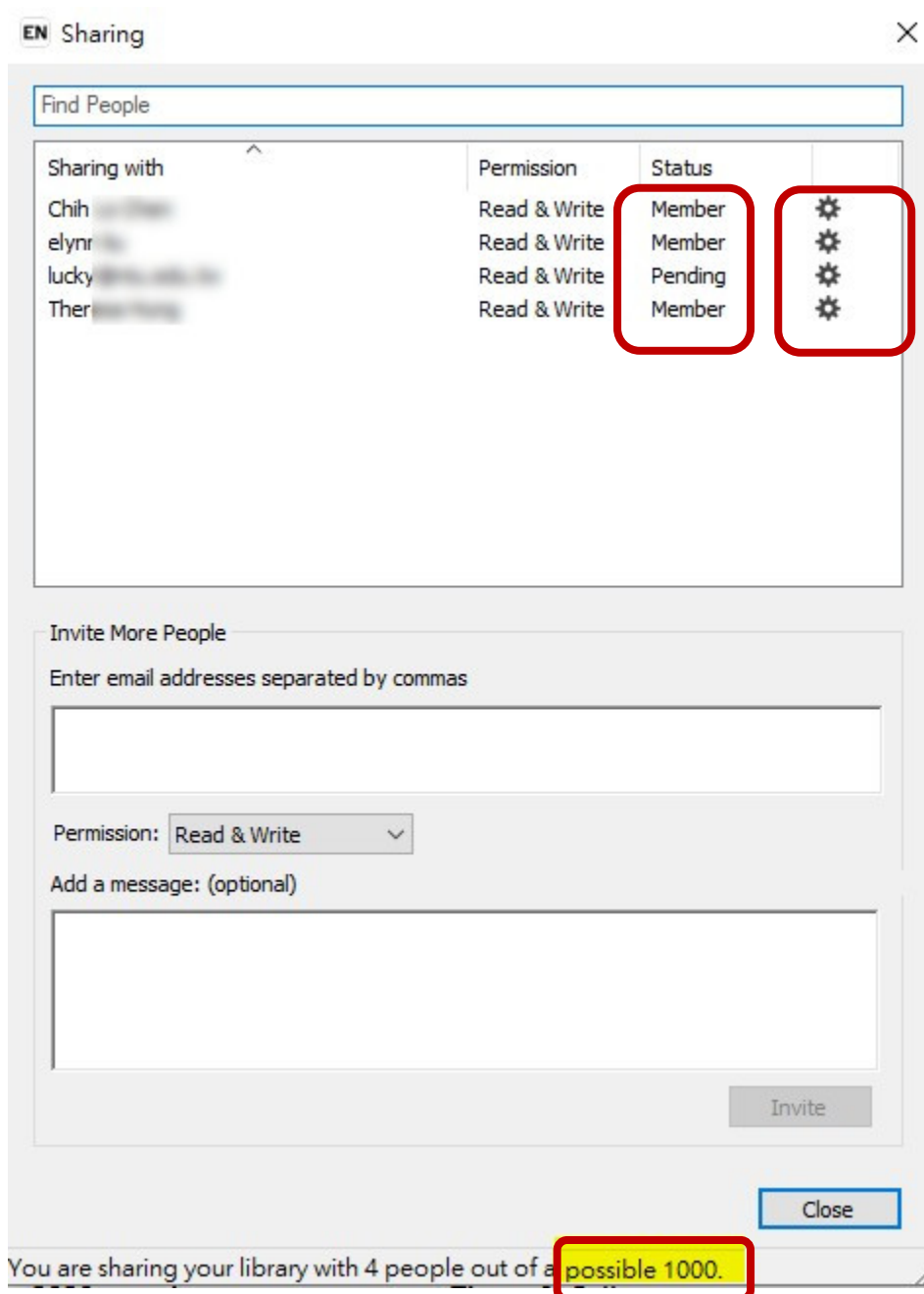


pokan chou ([redacted]) would like
to share an EndNote library with you.

Accept the invitation

To accept this invitation and access pokan chou's library, you must have EndNote X7.2 or later installed, and we strongly recommend using EndNote X9 for the best experience.

Once you've accepted this invitation, you will be able to access all of the references, PDFs, file attachments, and notes in this shared library from your



删除成员

21版新功能：与1000
人共享library



导出文献





导出文献

i学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...
Compress Library (.enlx) ...
Exit Ctrl+Q

Author v Contains v
Year v Contains v
Title v Contains v

Author	Year	Title
Aithal, Shubhrajyotsna; ...	2023	Effects of AI-Based ChatGPT on High
Aiumtrakul, Noppawit; ...	2023	Navigating the Landscape of Person
Alawida, Moatsum; Me...	2023	A Comprehensive Study of ChatGPT:
Ashraf, H.; Ashfaq, H.	2023	The Role of ChatGPT in Medical Rese
Babl, F. E.; Babl, M. P.	2023	Generative artificial intelligence: Can
Ballesteros-Sánchez, A....	2023	Intense pulsed light and low-level li
Benichou, L.	2023	The role of using ChatGPT AI in writi
Benichou, L.; ChatGpt,	2023	The role of using ChatGPT AI in writi
Bertin, Sarah	2023	Scientific Simplification, the Limits o
Biswas, S.; Dobaria, D.; ...	2023	ChatGPT and the Future of Journal Re
Borji, Ali	2023	A Categorical Archive of ChatGPT Fai
Briganti, G.	2023	How ChatGPT works: a mini review
Bruneliere, Oceane; Ge...	2023	CLEF 2023 JOKER Task 2: Using ChatG
Caruccio, L.; Cirillo, S.; P...	2024	Can ChatGPT provide intelligent diag

GROUPS SHARED BY O...
ONLINE SEARCH +
Jisc Library Hub Discov...
Library of Congress
PubMed (NLM)
Web of Science Cor... 25

Compress Library (.enlx)

☒ Create
☐ Create & E-mail

☒ With File Attachments
☐ Without File Attachments

☒ All References in Library: i学堂讲座.enl
☐ Selected Reference(s)
☐ All References in Group/Group Set: My Groups

Next Cancel



导出文献



学堂讲座.enlx





EndNote 21工作流程



收集文献

检索平台
在线检索

管理文献

建立Library
编辑分析文献

输出文献

插入参考文献
推荐投稿期刊



利用EndNote撰写文章

- Word中的EndNote工具条
- 在word中引用EndNote中的参考文献
- 利用EndNote插入图片和表格
- 匹配最佳投稿期刊
- 投稿



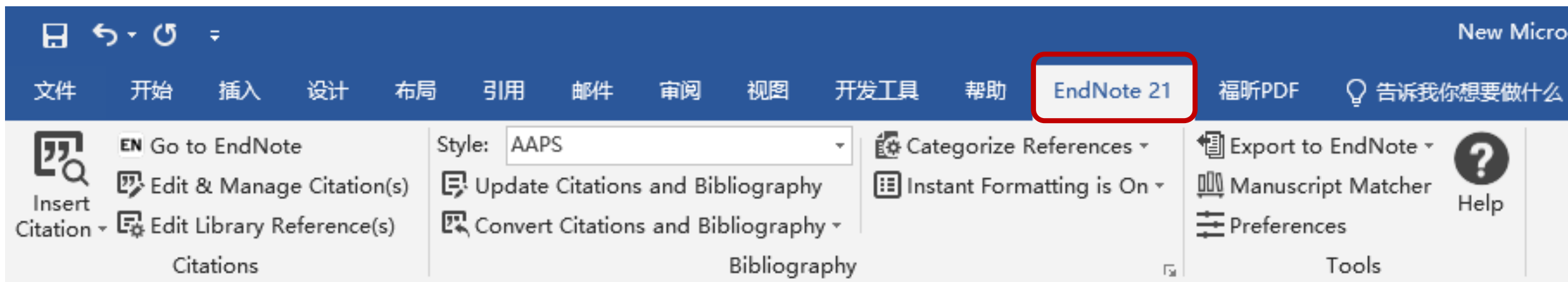


Word中的EndNote工具条



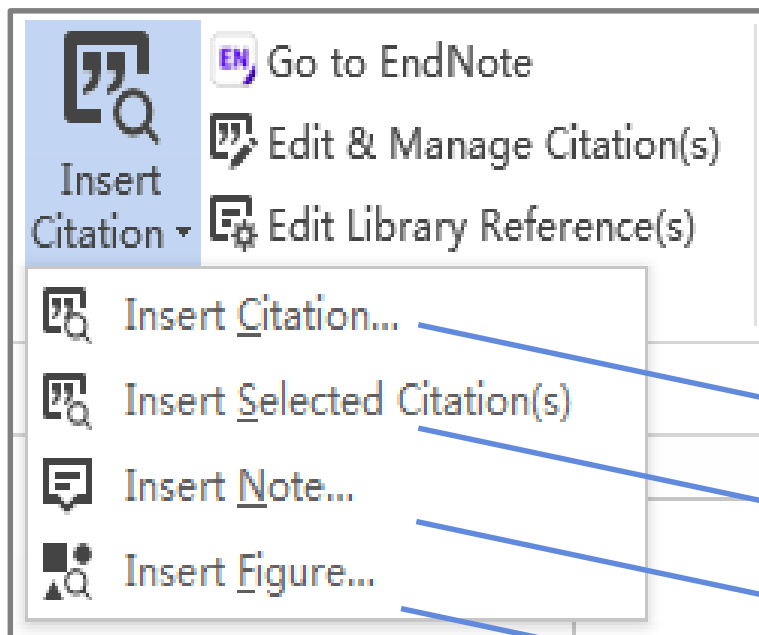


EndNote 21工具条





EndNote 21工具条



返回EndNote 程序

编辑word中的参考文献

编辑EndNote 中的参考文献

查找文献

插入选中的文献

插入注释

查找图片



EndNote 21工具条

Style: Cell

Update Citations and Bibliography

Convert Citations and Bibliography

Convert to Unformatted Citations

Convert to Plain Text

Convert Reference Manager Citations to EndNote

Convert Word Citations to EndNote

输出格式的选择

格式化参考文献

取消格式化参考文献

移除EndNote域代码





在word中引用EndNote中的参考文献





插入参考文献

方法一（查找）：在word中将鼠标指在要插入文献的位置,点击工具条上的Insert selected citation(s)，即可将选定的文献插入到该指定位置。



方法一



The screenshot shows the Microsoft Word interface with the EndNote 21 ribbon active. The 'Insert Citation' dropdown menu is open, and the 'Insert Citation...' option is highlighted with a red rectangle. The main text area contains a paragraph of text with a red vertical line and a red wavy underline.

Charity is patient | is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth; Beareth all things, believeth all things, hopeth all things, endureth all things.



EndNote 21 Find & Insert My References

2023 Find Search: Libraries

Author	Year	Title
Aithal	2023	Effects of AI-Based ChatGPT on Higher Education Libraries
Aiumtra...	2023	Navigating the Landscape of Personalized Medicine: The Relevance of ChatGPT, BingChat, and Bard ...
Alawida	2023	A Comprehensive Study of ChatGPT: Advancements, Limitations, and Ethical Considerations in Natura...
Ashraf	2023	The Role of ChatGPT in Medical Research: Progress and Limitations
Babl	2023	Generative artificial intelligence: Can ChatGPT write a quality abstract?
Balleste...	2023	Intense pulsed light and low-level light therapy for treating meibomian gland dysfunction and evapor...
Benichou	2023	The role of using ChatGPT AI in writing medical scientific articles
Benichou	2023	The role of using ChatGPT AI in writing medical scientific articles
Bertin	2023	Scientific Simplification, the Limits of ChatGPT
Biswas	2023	ChatGPT and the Future of Journal Reviews A Feasibility Study
Borji	2023	A Categorical Archive of ChatGPT Failures

Reference Type Unpublished Work
Record Number 62
Author Aithal, Shubhrajyotsna
Aithal, P. S.
Year 2023
Title of Work Effects of AI-Based ChatGPT on Higher Education Libraries
Institution SSRN
Department SSRN
DOI 10.2139/ssrn.4453581

Insert Cancel Help

Library: i学堂讲座.enl 104 items in list



New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么 共享

EN Go to EndNote

Style: AAPS

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s)

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

Help

Charity is patient⁽¹⁾ is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth; Beareth all things, believeth all things, hopeth all things, endureth all things.^u

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.^u

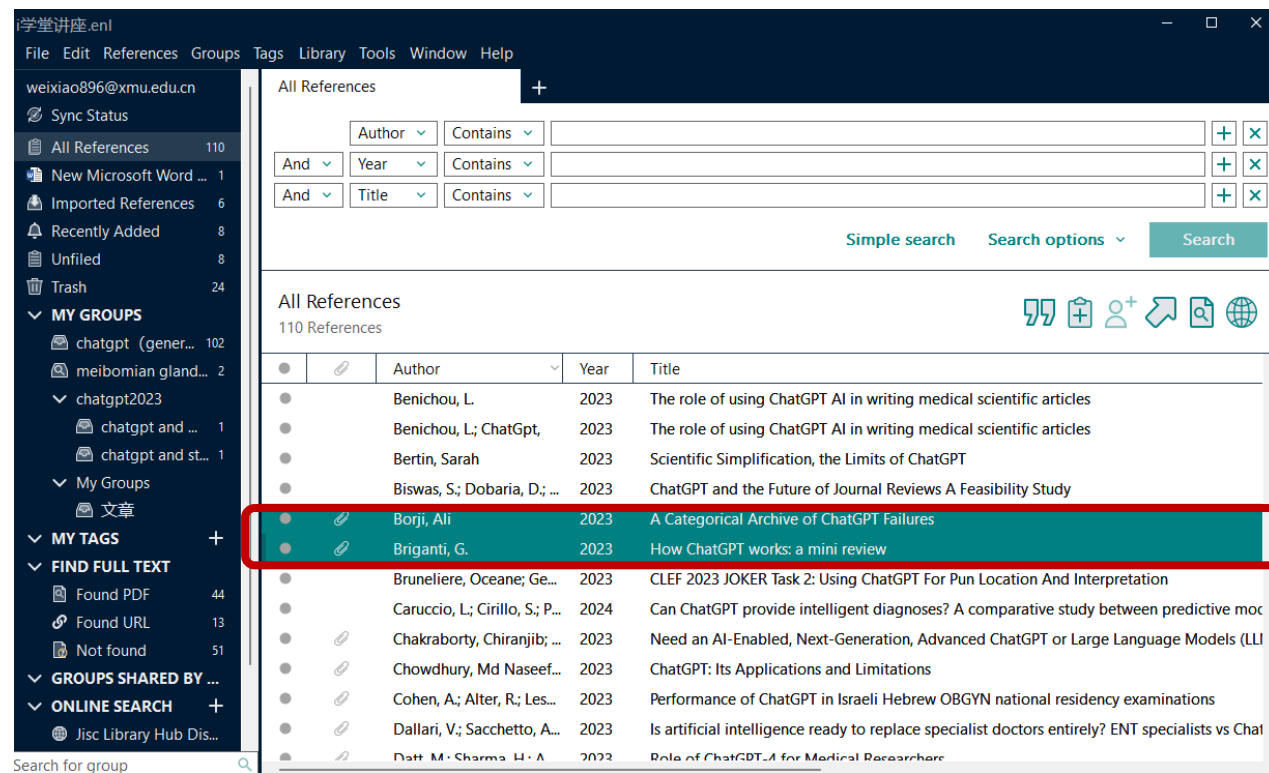
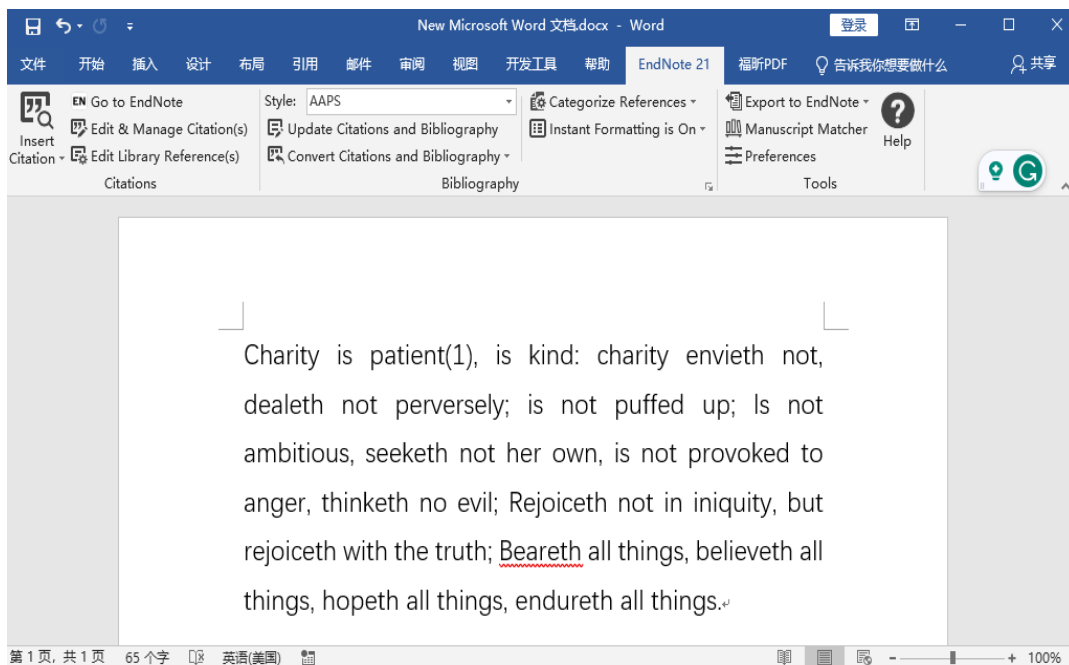


插入参考文献

方法二（直接拖拽）：鼠标停在需要插入文献处，然后直接将需要插入的文献拖入WORD即可。



方法二



New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我想要做什么 共享

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

Style: AAPS Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Help

1

Charity is patient⁽¹⁾, is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth^(2, 3) Beareth all things, believeth all things, hopeth all things, endureth all things.

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.⁴
2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.⁴
3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi: 10.1007/s00405-023-08337-7.⁴



插入参考文献



方法三（Copy-paste）：在EndNote数据库中，选择要插入的文献，右键单击，选择copy，回到word中，右键单击要插入文献的位置，然后粘贴即可。





方法三

学堂讲座.enl

File Edit References Groups Tags Library Tools Window Help

weixiao896@xmu.edu.cn

Sync Status

All References 110

New Microsoft Word ... 3

Imported References 6

Recently Added 8

Unfiled 8

Trash 24

MY GROUPS

chatgpt (gener... 102

meibomian gland... 2

chatgpt2023

chatgpt and ... 1

chatgpt and st... 1

My Groups

文章

MY TAGS +

FIND FULL TEXT

Found PDF 44

Found URL 13

Not found 51

GROUPS SHARED BY ...

ONLINE SEARCH +

Jisc Library Hub Dis...

All References

Author Contains

And Year Contains

And Title Contains

All References

110 References

	Author	Year	Title
●	El Haj, Mohamad; Bout...	2023	C
●	Elyoseph, Z.; Hadar-Sh...	2023	C
●	Ferdush, J.; Begum, M.; ...	2023	C
●	Fortes, B. H.; Liou, H.; D...	2022	O
●	Gencer, A.; Aydin, S.	2023	C
●	Gilson, A.; Safraneck, C. ...	2023	H
●	Grbic, Dijana Vuković; ...	2023	S
●	Guckenberger, M.; And...	2023	P
●	Haman, Michael; kolnik...	2023	B
●	Haman, M.; Skolnik, M.	2023	B
●	Han, Jieun; Yoo, Haneul...	2023	R
●	Han, Jieun; Yoo, Haneul...	2023	R
●	He, Hongmei	2022	P

New Reference Ctrl+N

Edit Reference Ctrl+E

Copy References To

Copy Formatted Reference Ctrl+K

E-mail Reference

Move References to Trash Ctrl+D

Add References To

Remove References From Group

Manage Tags

Cut

Copy

Paste

Find Full Text

Authenticate...

Find Reference Updates

OpenURL Link

Open URL

Mark as Read

Rating

Open in New Tab

Study in Alzheimer's disease

evaluations

tion, and Limitations

experience

cal Licensing Examination? The Imp

on oncology?

ting to Addiction?

ting to Addiction?

cation

cation

Search for group

New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我想要做什么 共享

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

Style: AAPS Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Help

2

Charity is patient(1), is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth(2, 3); Beareth all things, believeth all things, hopeth all things, endureth all things(4).

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.
2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.
3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi: 10.1007/s00405-023-08337-7.
4. Grbic DV, Dujlovic I, editors. Social engineering with ChatGPT. 22nd International Symposium INFOTEH-JAHORINA, INFOTEH 2023, March 15, 2023 - March 17, 2023; 2023: East Sarajevo, Bosnia and herzegovina: Institute of Electrical and Electronics Engineers Inc.



插入参考文献



方法四（快捷按钮）：在word中，单击要插入的文章位置，然后在EndNote中，选择要插入的文献，再点击图标  即可。



New Microsoft Word 文档 (2).docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么

Insert Citation ▾

EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: AAPS

Update Citations and Bibliography

Convert Citations and Bibliography ▾

Bibliography

Categorize References ▾

Instant Formatting is On ▾

Export to EndNote ▾

Manuscript Matcher

Preferences

Tools

Help

Like ChatGPT, librarians have been trained to learn what people mean based on the questions they ask.



Sync Configuration

All References 1

Imported References 1

Recently Added 1

Unfiled 1

Trash

MY GROUPS

My Groups

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References

+

	Author	Contains		+	×
And	Year	Contains		+	×
And	Title	Contains		+	×

Simple search


Search options ▾

Search

Imported References

1 Reference



●		Author	Year	Title
●		Wu, Tianyu; He, Shizhu;...	2023	A brief overview of ChatGPT: The history, status quo and



文件开始插入设计布局引用邮件审阅视图开发工具帮助EndNote 21福昕PDF告诉我你想要做什么

Insert Citation

EN Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Citations

Style: AAPS

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher


Preferences

Tools

Help

Like ChatGPT, librarians have been trained to learn what people mean based on the questions they ask(1).

1. Wu T, He S, Liu J, Sun S, Liu K, Han Q-L, et al. A brief overview of ChatGPT: The history, status quo and potential future development. IEEE/CAA Journal of Automatica Sinica. 2023;10(5):1122-36.



编辑参考文献



New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么 共享

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: AAPS Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Help 2

Charity is patient(1), is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth(2, 3); Beareth all things, believeth all things, hopeth all things, endureth all things(4).[↵]

↵

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.[↵]
2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.[↵]
3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi: 10.1007/s00405-023-08337-7.[↵]
4. Grbic DV, Dujlovic I, editors. Social engineering with ChatGPT. 22nd International Symposium INFOTEH-JAHORINA, INFOTEH 2023, March 15, 2023 - March 17, 2023; 2023; East Sarajevo, Bosnia and herzegovina: Institute of Electrical and Electronics Engineers Inc.[↵]





EndNote 21 Edit & Manage Citations

Citation	Count	Library
(1)		
Aithal, 2023 #62	1	i学堂讲座
(2, 3)		
Borji, 2023 #63	1	i学堂讲座
Briganti, 2023 #53	1	i学堂讲座
(4)		
Grbic, 2023 #60	1	i学堂讲座

Edit Reference | ▾

Edit Library Reference

Find Reference Updates...

Remove Citation

Insert Citation

Update from My Library...

Edit Citation | Reference |

Formatting: Default ▾

Prefix:

Suffix:

Pages:

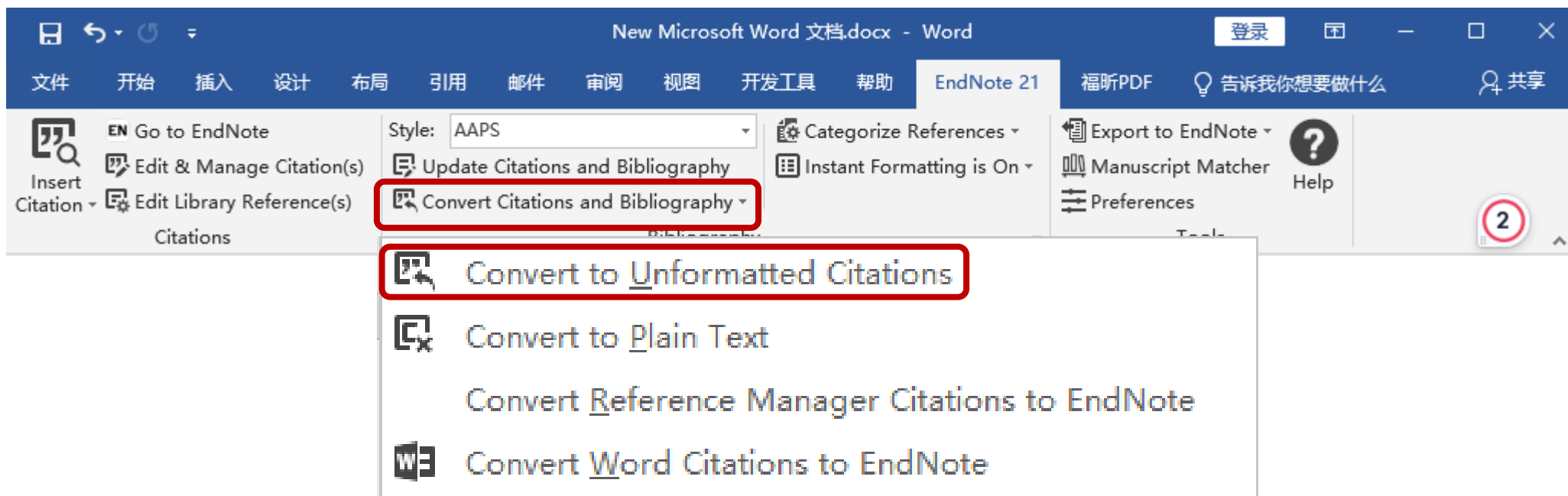
Tools ▾

OK Cancel Help

Totals: 3 Citation Groups, 4 Citations, 4 References



什么时候可以直接删除参考文献?



New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我想要做什么 共享

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

Style: AAPS
Update Citations and Bibliography
Convert Citations and Bibliography
Bibliography

Categorize References
Instant Formatting is Off

Export to EndNote
Manuscript Matcher
Preferences
Tools

Help

1

Charity is patient{Aithal, 2023 #62} is kind: charity envieth not, dealeth not perversely; is not puffed up; is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth{Borji, 2023 #63;Briganti, 2023 #53}; Beareth all things, believeth all things, hopeth all things, endureth all things{Grbic, 2023 #60}.



New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么 共享

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: AAPS Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On

Export to EndNote Manuscript Matcher Preferences Tools

Help

2

Charity is patient(1), is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth(2, 3); Beareth all things, believeth all things, hopeth all things, endureth all things(4).[↵]

↵

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.[↵]
2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.[↵]
3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi: 10.1007/s00405-023-08337-7.[↵]
4. Grbic DV, Dujlovic I, editors. Social engineering with ChatGPT. 22nd International Symposium INFOTEH-JAHORINA, INFOTEH 2023, March 15, 2023 - March 17, 2023; 2023; East Sarajevo, Bosnia and herzegovina: Institute of Electrical and Electronics Engineers Inc.[↵]



参考文献分类显示





New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么 共享

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

Style: AAPS
Update Citations and Bibliography
Convert Citations and Bibliography
Bibliography

Categorize References

Export to EndNote

Group References by Custom Categories
Configure Categories...

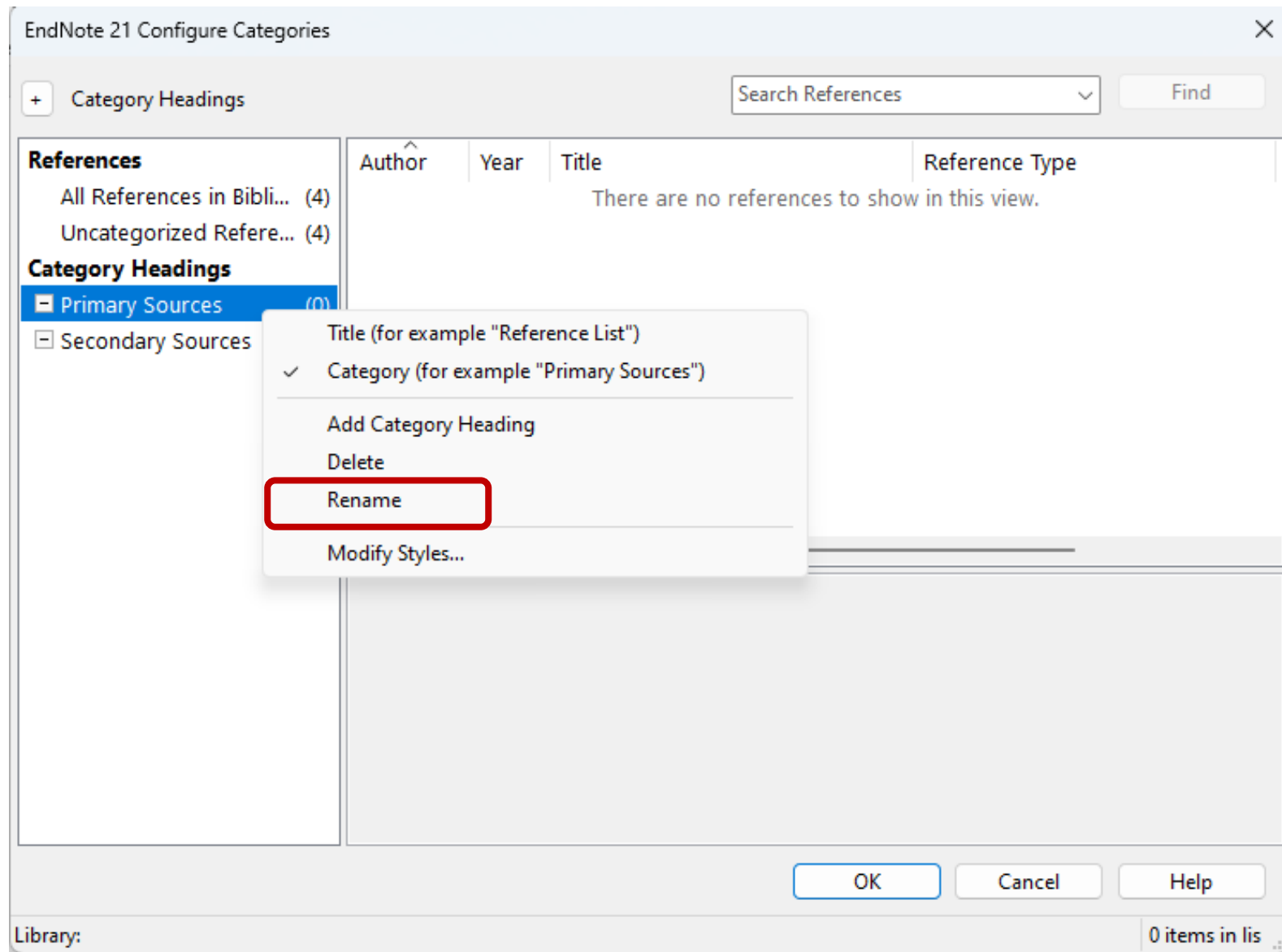




删减类别



4 items in lis





EndNote 21 Configure Categories

+ Category Headings

Search References Find

References

All References in Bibli... (4)

Uncategorized Refere... (0)

Category Headings

☐ book (1)

☐ journal (1)

☐ patent (2)

Author	Year	Title	Reference Type
Aithal	2023	Effects of AI-Based ChatGPT on ...	Unpublished Work
Borji	2023	A Categorical Archive of ChatGP...	Unpublished Work
Briganti	2023	How ChatGPT works: a mini revi...	Journal Article
Grbic	2023	Social engineering with ChatGPT	Conference Proceedings

把文献拖拽到不同的类别组

Reference Type

Unpublished Work

Author

Aithal, Shubhrajyotsna

Aithal, P. S.

Year

2023

Title of Work

Effects of AI-Based ChatGPT on Higher Education Libraries

Institution

SSRN

Department

SSRN

DOI

10.2139/ssrn.4453581

Keywords

Artificial intelligence

OK

Cancel

Help

Library: i学堂讲座

4 items in lis



Charity is patient(1), is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth(2, 3); Beareth all things, believeth all things, hopeth all things, endureth all things(4).

↵

book↵

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.↵

journal↵

2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.↵

patent↵

3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi: 10.1007/s00405-023-08337-7.↵
4. Grbic DV, Dujlovic I, editors. Social engineering with ChatGPT. 22nd International Symposium INFOTEH-JAHORINA, INFOTEH 2023, March 15, 2023 - March 17, 2023; 2023; East Sarajevo, Bosnia and herzegovina: Institute of Electrical and Electronics Engineers Inc.↵

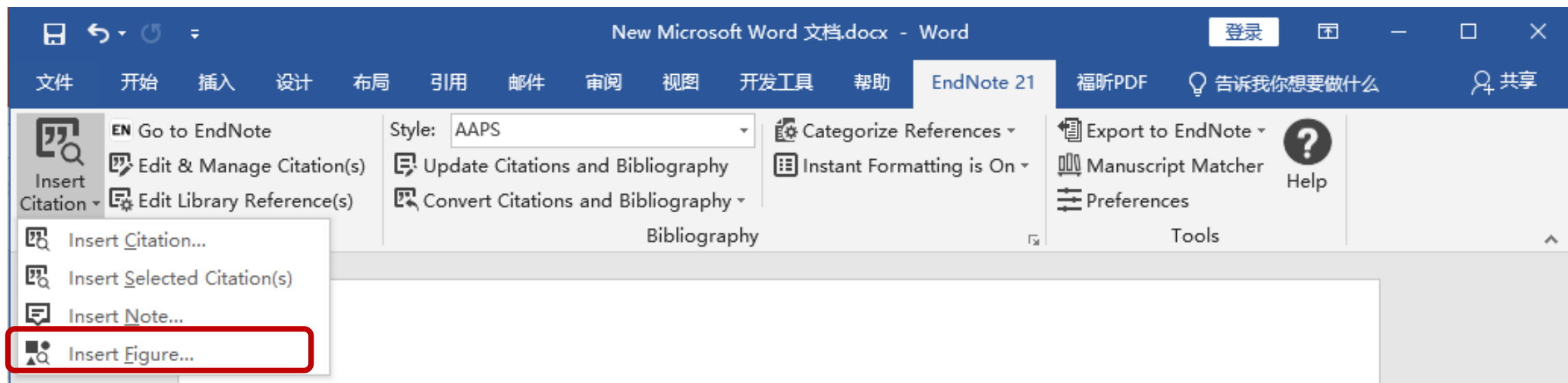


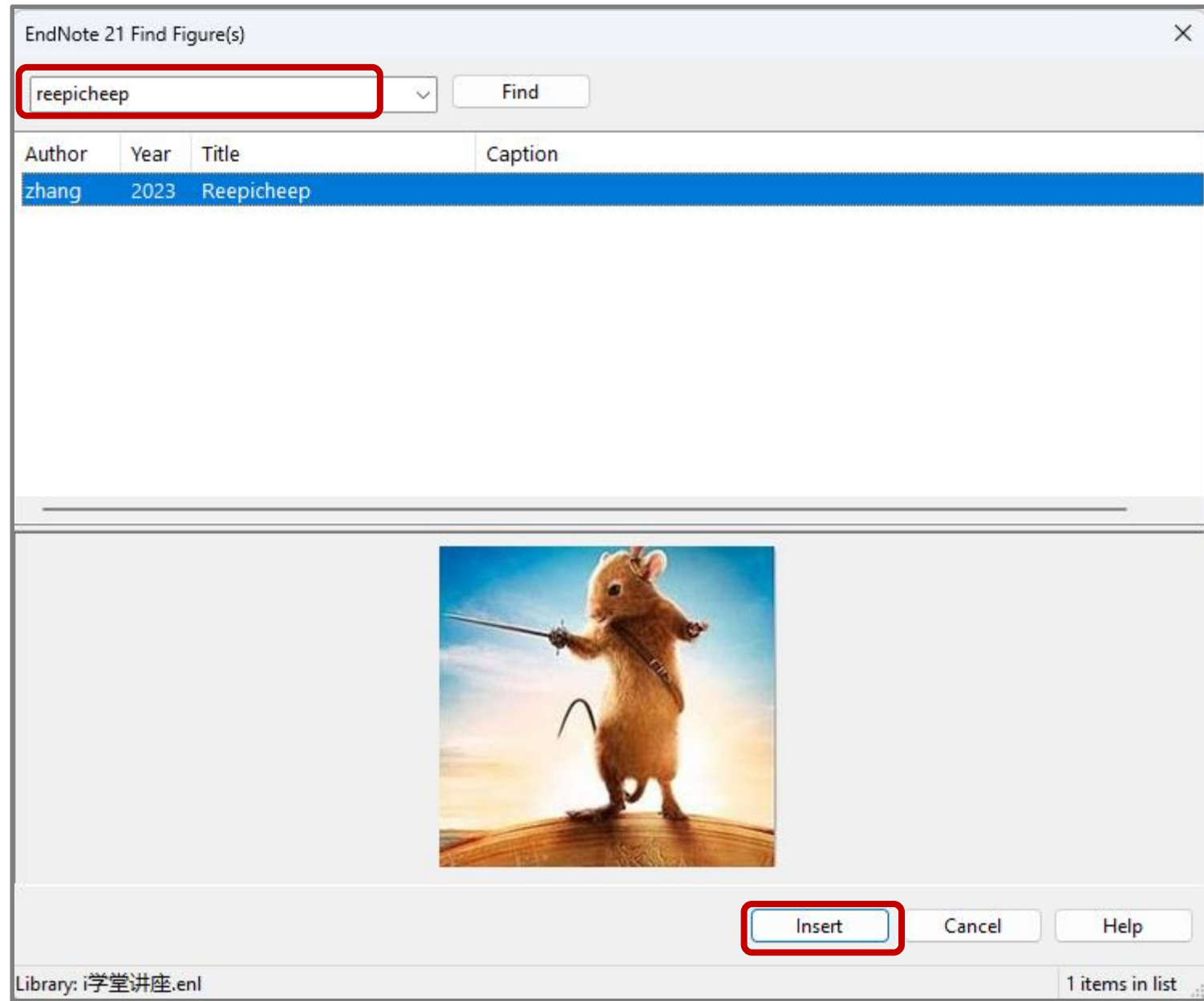
如果需要取消分类显示，恢复原始的显示状态，取消勾选即可。



插入图片









文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么 共享

EN Go to EndNote
Insert Citation

EN Edit & Manage Citation(s)
Edit Library Reference(s)

Citations

Style: AAPS

Update Citations and Bibliography

Convert Citations and Bibliography

Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

Tools

Help

Charity is patient(1), is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but | rejoiceth with the truth(2, 3); Beareth all things, believeth all things, hopeth all things, endureth all things(4).(Figure 1)




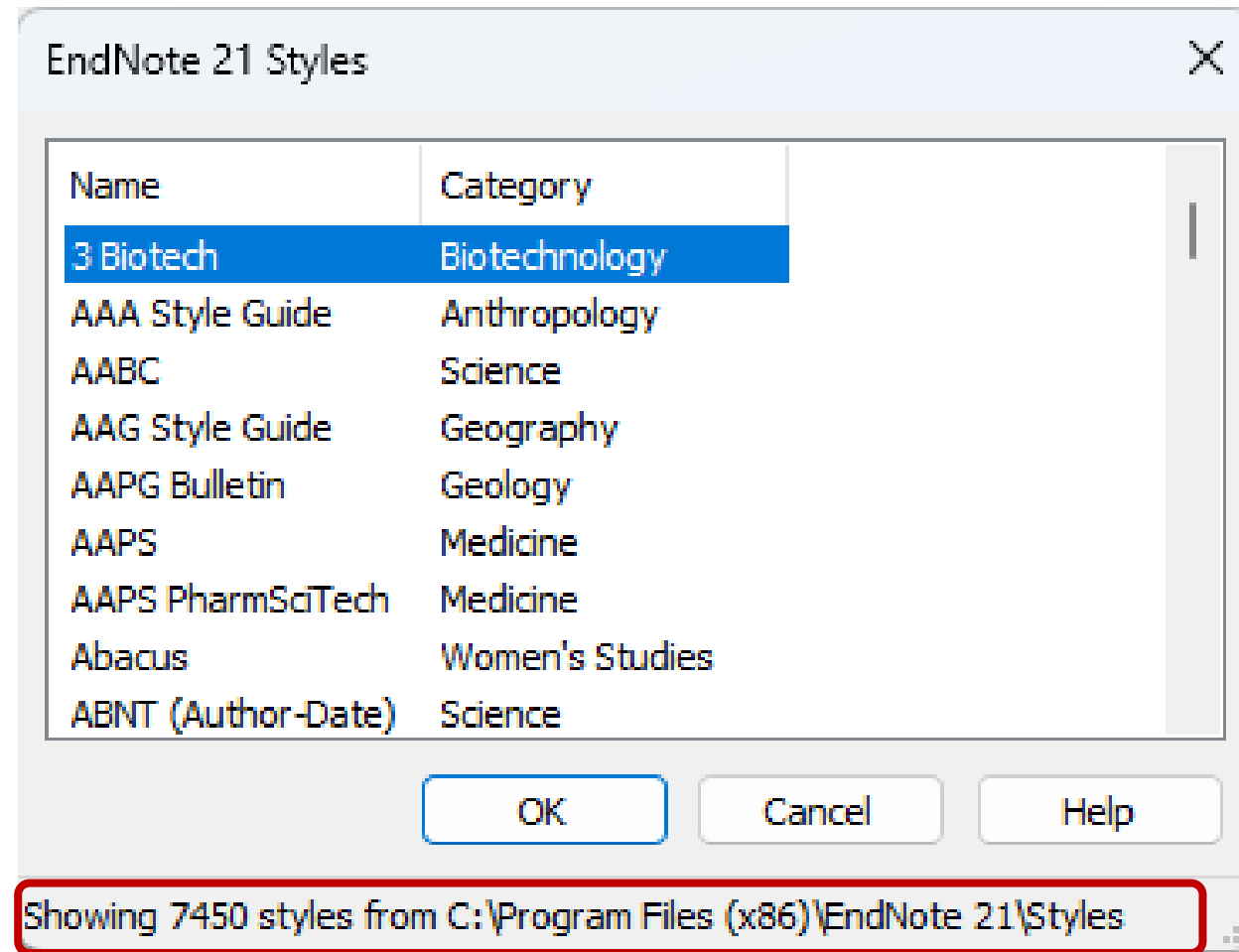
Figure 1



修改参考文献格式









New Microsoft Word 文档.docx - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么

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

Style: Nature Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On

Export to EndNote Manuscript Matcher Preferences Tools

Help

Charity is patient¹ is kind: charity envieth not, dealeth not perversely; is not puffed up; Is not ambitious, seeketh not her own, is not provoked to anger, thinketh no evil; Rejoiceth not in iniquity, but rejoiceth with the truth^{2,3}; Beareth all things, believeth all things, hopeth all things, endureth all things⁴. (Figure 1)

- 1 Aithal, S. & Aithal, P. S. *Effects of AI-Based ChatGPT on Higher Education Libraries* (SSRN, 2023).
- 2 Borji, A. *A Categorical Archive of ChatGPT Failures* (arXiv, 2023).
- 3 Briganti, G. How ChatGPT works: a mini review. *Eur. Arch. Oto-Rhino-Laryn.*, 5 (2023). <https://doi.org/10.1007/s00405-023-08337-7>
- 4 Grbic, D. V. & Dujlovic, I. in *22nd International Symposium INFOTEH-JAHORINA, INFOTEH 2023, March 15, 2023 - March 17, 2023*. Enterprise Europe Network of Republic of Srpska; MTEL Banja Luka; Municipality of East Ilidza (Institute of Electrical and Electronics Engineers Inc.).















匹配最佳投稿期刊





New Microsoft Word 文档.docx - Word 登录 国

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 开发工具 帮助 EndNote 21 福昕PDF 告诉我你想要做什么

 Insert Citation ▾	 Go to EndNote	Style: AAPS ▾	 Categorize References ▾	 Export to EndNote ▾	 Help
	 Edit & Manage Citation(s)	 Update Citations and Bibliography	 Instant Formatting is On ▾	 Manuscript Matcher	
	 Edit Library Reference(s)	 Convert Citations and Bibliography ▾		 Preferences	
	Citations	Bibliography		Tools	





找出最适合您稿件的期刊

由 Web of Science™ 提供技术支持

输入稿件详细信息:

***标题:**

在此处输入标题

***摘要:**

在此处输入摘要

*必填

参考文献:

本次检索中将包含 4 个来自 New Microsoft Word 文档 (.docx) 的引文

包含参考文献后, 我们就可以利用更多与您稿件有关的数据点进行匹配

查找期刊 >



找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

5 匹配期刊

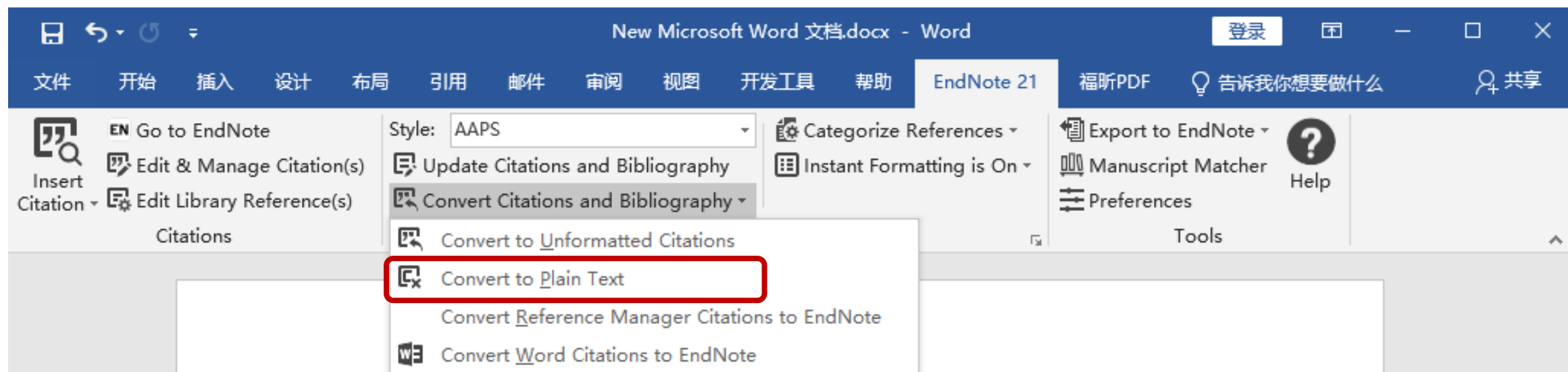
< 编辑稿件数据 全部展开 | 全部收起

匹配分数↓	JCR Impact Factor 当前年份 5 年	期刊	相似论文		
▼ <div><div></div></div>	1.479 2019 1.641 5 年	JOURNAL OF LIBRARIANSHIP AND INFORMATION SCIENCE	0	该信息是否有帮助? ✓ 是 ✗ 否	<div>提交 >></div> <div>期刊信息 >></div>
最高的关键词评级 ?		JCR 类别	类别中的评级	类别中的四分位置	
<div>library innovation <div></div></div> <div>lecture <div></div></div> <div>humorous teaching methods <div></div></div>		INFORMATION SCIENCE & LIBRARY SCIENCE	48/87	Q3	
出版商: 1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND ISSN: 0961-0006 eISSN: 1741-6477					
▶ <div><div></div></div>	- 5 年 -	EVIDENCE BASED LIBRARY AND INFORMATION PRACTICE	0	该信息是否有帮助? ✓ 是 ✗ 否	<div>提交 >></div> <div>期刊信息 >></div>
▶ <div><div></div></div>	2.052 2019 1.886 5 年	COLLEGE & RESEARCH LIBRARIES	0	该信息是否有帮助? ✓ 是 ✗ 否	<div>提交 >></div> <div>期刊信息 >></div>
▶ <div><div></div></div>	0.583 2019 0.488 5 年	LIBRI	0	该信息是否有帮助? ✓ 是 ✗ 否	<div>提交 >></div> <div>期刊信息 >></div>
▶ <div><div></div></div>	2.867 2019 3.073 5 年	SCIENTOMETRICS	0	该信息是否有帮助? ✓ 是 ✗ 否	<div>提交 >></div> <div>期刊信息 >></div>



移除EndNote参数





Note:不可逆，请保存好复本。





新建一个Style






i学堂讲座.enl

File Edit References Groups Tags Library **Tools** Window Help

weixiao896@xmu.edu.cn

 Sync Status

All Referen

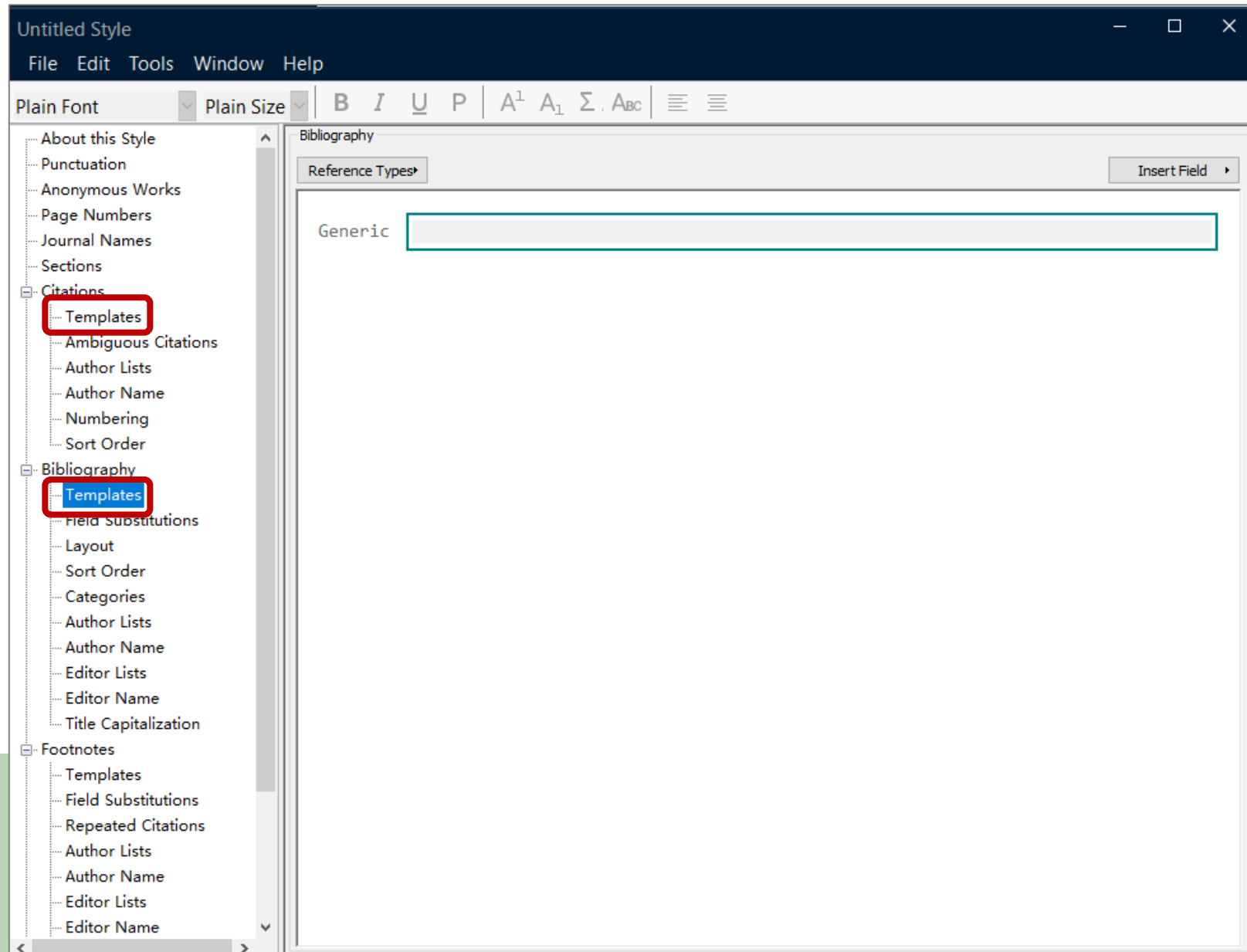
Install EndNote Click Browser Extension



Output Styles

New Style...







ambitious, seeketh not her own, is not provoked to
anger, thinketh no evil; Rejoiceth not in iniquity,
rejoiceth with the truth(2, 3) Beareth all things,
believeth all things, hopeth all things, endureth all
things(4).(Figure 1)⁴

citation



Figure 1.⁴

Bibliography

⁴

1. Aithal S, Aithal PS. Effects of AI-Based ChatGPT on Higher Education Libraries. 2023.⁴
2. Borji A. A Categorical Archive of ChatGPT Failures. 2023.⁴
3. Briganti G. How ChatGPT works: a mini review. Eur Arch Oto-Rhino-Laryn. 2023;5. doi:



EndNote 21 工作流程



收集文献

检索平台
在线检索

管理文献

建立Library
编辑分析文献

输出文献

插入参考文献
推荐投稿期刊

有机会抽取图书馆文创纪念品!



厦门大学图书馆信息素养教育服务调研



扫一扫或长按识别二维码



- 台湾大学图书馆
- 中山大学图书馆