



学位论文资源的充分利用

—PQDT中国集团及Global平台

2021-4



目录

CONTENTS

01

资源价值

02

中国集团

03

Global平台

04

信息分享



01

学位论文 资源价值





为什么要利用学位论文这一资源？

学位论文是学术性较强的同行评审文献，是针对广泛学科范围进行的原创性研究。

1 检验并代表着前沿的研究方向

2 比学术期刊的覆盖范围广——
225页的学位论文 vs 10-12页的
期刊文献

3 是某些小众学科唯一可利用的
文献

4 学位论文中包含了广泛全面的
文献综述信息及参考书目信息

5 学位论文中往往蕴藏着更广泛
的研究数据

6 学位论文提供了写作的风格和
格式样本

7 学位论文对于未来的科研有重
要启发及建议

AN APPROACH TO INTEGRATE LIGHTING CONCEPTS
INTO INTERIOR DESIGN STUDIOS:
A CONSTRUCTIVIST EDUCATIONAL FRAMEWORK

A THESIS
SUBMITTED TO THE DEPARTMENT OF
INTERIOR ARCHITECTURE AND ENVIRONMENTAL DESIGN
AND THE INSTITUTE OF FINE ARTS
OF BILKENT UNIVERSITY
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN ART, DESIGN, AND ARCHITECTURE

By
Mehmedalp Tural
January 2006



02

中国集团

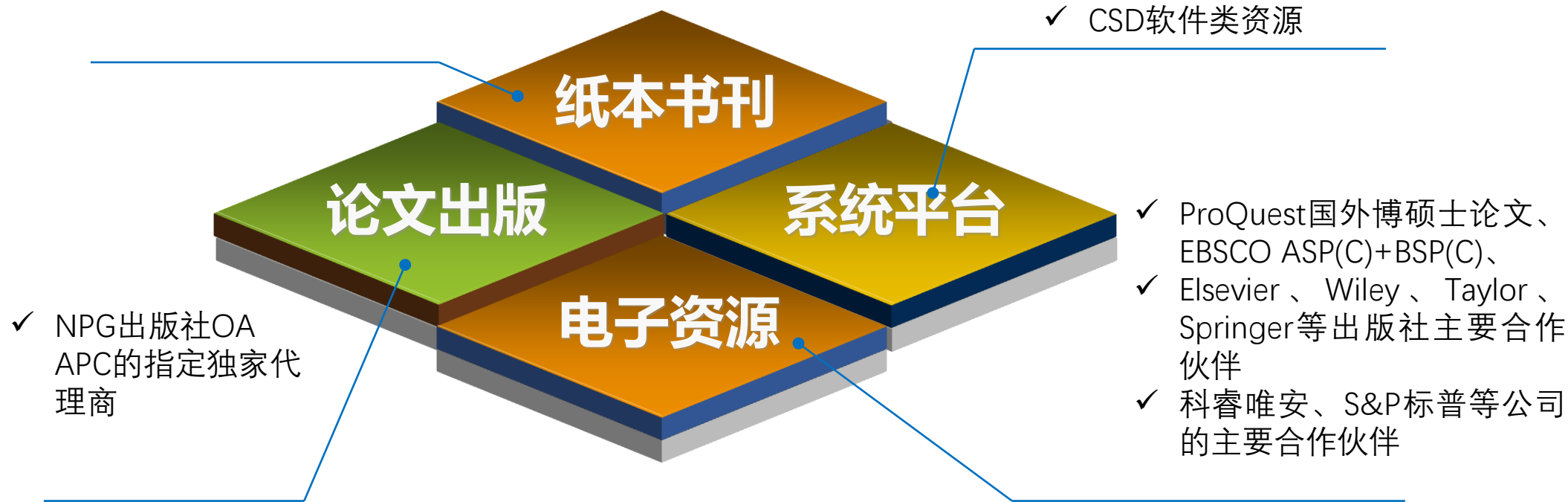




北京中科

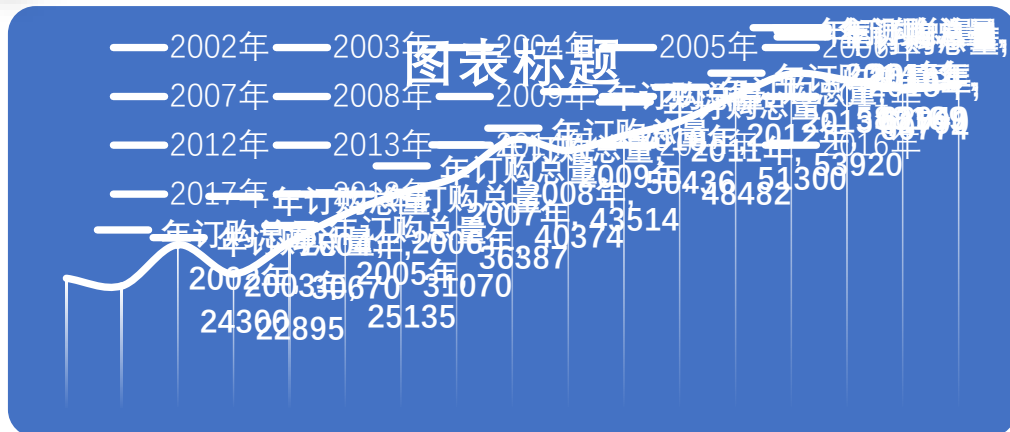
- ✓ 纸质期刊：西文期刊，港台期刊
- ✓ 纸本图书：西文图书、港台图书、
- ✓ 其它：高教教材、ELT
- ✓ 会议录、丛书

- ✓ Aleph图书馆操作系统
- ✓ EDS(Find+)发现系统
- ✓ Primo资源发现
- ✓ CSD软件类资源





PQDT-中国集团



资源总量:

90万篇

每年新增数量超过

6万篇

性价比超高

安全性

服务器设置在国内

唯一性

国内唯一提供国外高质量学位论文全文的数据库

独创性

首创共建共享的组团模式，最大程度地扩展可以共享的资源

满意度

连续多年CALIS培训周“用户最满意数据库”





积极荐购、长期保存

ProQuest 学位论文全文检索平台

IP所在机构: 北京大学 简体中文

基本检索 高级检索 分类导航

power 检索

精确检索 仅博士论文 仅显示有全文 在结果中检索

329 条结果 检索用时: 48ms

引文导出 电子邮件 添加收藏

相关性 排序

已选中: 读者登陆个性化账号可一键式向图书馆推送需求

支持第三方文献整理软件

支持部分引文格式复制引用

Concentrated solar power generation

AAI: 1549256, Jin, Zhilei, (Arizona State University), Masters Abstracts International, Volume: 52-04.
ISBN: 9781303611902

查看详情 荐购 查看PDF 收藏 引文导出 引文格式 电子邮件

摘要

Solar power generation is the most promising technology to transfer energy consumption reliance from fossil fuel to renewable sources. Concentrated solar power generation is a method to concentrate the sunlight from a bigger area to a smaller area. The collected sunlight is converted more efficiently through two types of technologies: concentrated solar photovoltaics (CSPV) and concentrated solar thermal (CSTP) generation. In this thesis, these two technologies were evaluated in terms of system construction, performance characteristics, design considerations, cost benefit analysis and their field experience. The two concentrated solar power generation systems were implemented with similar solar concentrators and solar tracking systems but with different energy collecting and conversion components: the CSPV system uses high efficiency multi-junction solar cell modules, while

全文文献

- » 仅目次摘要 (323)
- » 有全文 (6)

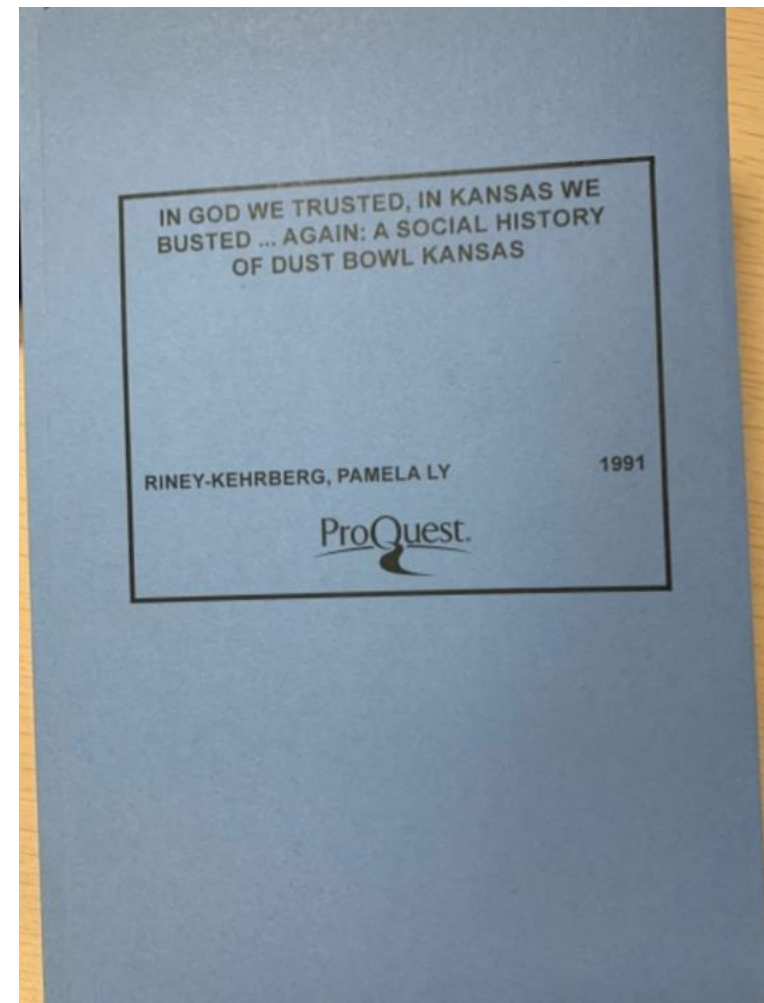
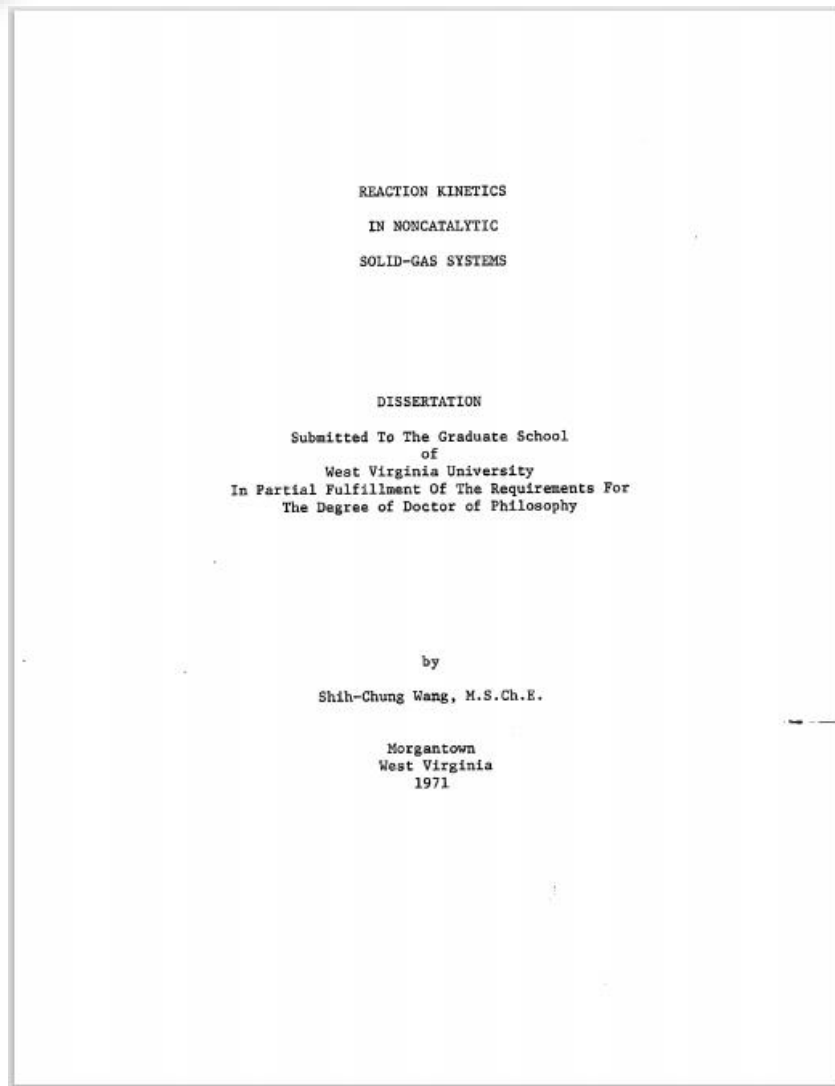
发表年度

(1979-2017, 每隔10年)





早期论文的订购



03

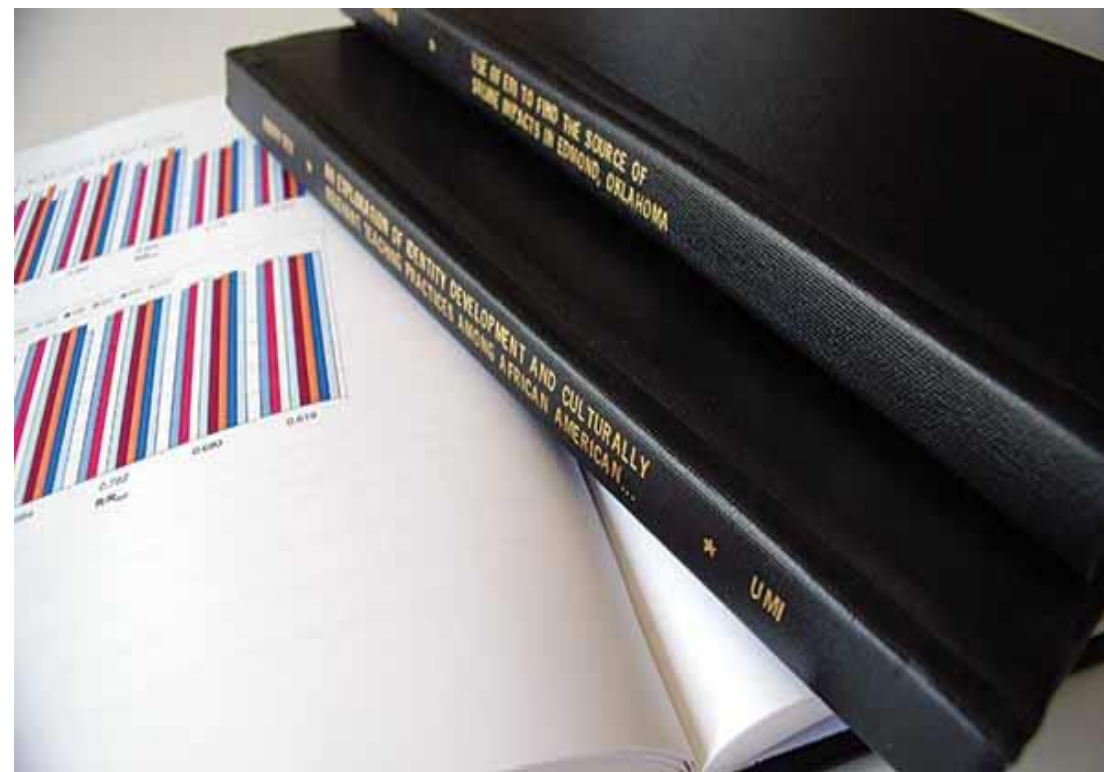
Global平台





PQDT Global

- 世界上最全的博硕士学位论文全文库
- 各个学科领域大学及学者的宝贵资源
- 广泛全面揭示各学科的书目信息

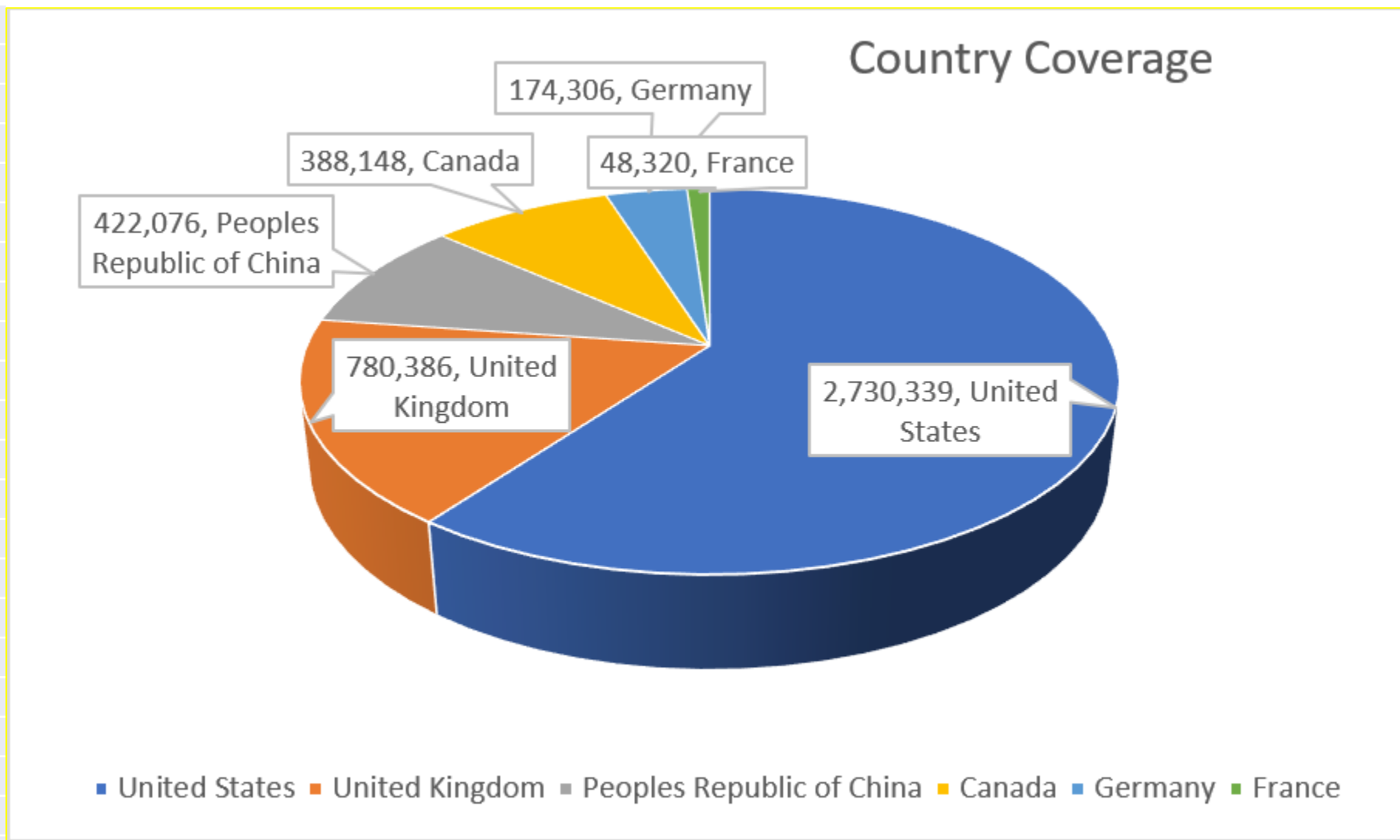


1637年至今超过500万篇论文记录

- 1743年至今，超过280万篇全文。
- 每年新增超过20万篇
- ProQuest公司是美国国会图书馆(U.S. Library of Congress)指定的收藏全美博硕士论文的馆外机构
- 卡耐基基金会认定的知名科研类高校学位论文都通过ProQuest发表
- 收录美国以外来自全球100多个国家，3100多个高校的论文
- 全球订户超过3000所高校，共计超过400万名学者

收录地区

| Country | Count |
|----------------|-----------|
| United States | 2,730,339 |
| United Kingdom | 780,386 |
| China | 422,076 |
| Canada | 388,148 |
| Germany | 174,306 |
| France | 48,320 |
| Sweden | 35,718 |
| Ireland | 26,293 |
| India | 16,950 |
| Switzerland | 16,075 |
| Spain | 15,808 |
| South Africa | 13,734 |
| Netherlands | 13,100 |
| Hong Kong | 11,100 |
| Finland | 9,205 |
| Australia | 8,471 |
| Austria | 5,039 |
| Belgium | 4,734 |
| Portugal | 4,496 |
| Poland | 2,399 |
| Israel | 2,354 |
| Russia | 1,429 |



论文单篇查看



11



The Role of Regulated RNA Decay by RNase L in Homeostasis and Innate Immunity

Rath, Sneha P. Princeton University, ProQuest Dissertations Publishing, 2018. 10824143.

摘要/索引

Show Abstract ▾



12



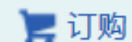
Antiviral responses in mouse embryonic stem cells: Differential development of cellular mechanisms in type I interferon production and response

Wang, Ruoxing. The University of Southern Mississippi, ProQuest Dissertations Publishing, 2014. 3583934.

摘要/索引

预览 - PDF 格式 (850 KB)

全文 - PDF 格式 (6 MB)



订购

引用人 (7)

参考文献 (337)

Show Abstract ▾



单篇订购

Order a Copy

Pricing and discounts

Don't have an account?

Checkout as a guest

Or, create an account

- Faster checkouts
- Track your new orders
- Review your order history

Have an account?

Username:

Password:

[Forgot your username or password?](#)

Sign in

- If you are purchasing your own dissertation, please contact Author School Relations to receive author pricing, by phoning 1-800-521-0600 ext. 77020 or emailing disspub@proquest.com. (Outside the U.S. and Canada, see [Support Directory](#).)
- If you are making a purchase on behalf of or directly from a US Federal Government institution please contact us by phone at 1-800-521-3042 or email info@proquest.com.

New Personal Account

Create an account to place your order. Note: tax exempt status is not applicable to this type of account. If you require tax exempt status, you will need to go back and create an Organizational Purchaser Account.

CONTACT INFORMATION

* First name:

Middle name (optional):

* Last name:

* Email address:

* Confirm email address:

* Phone number: Area Cc Phone Number Ext.

* Username:

Username must be at least 5 characters.

* Password:

Password must be at least 8 characters long, contain numbers and letters, and have no repeating characters.

* Confirm password:

Please note your username and password in a secure place.

* Academic affiliation:

Create account Cancel

Order a Copy

Cart: Format and quantity

Review your selected item(s) below. To continue, click Check out. To add additional items to your order, you can continue searching at [ProQuest](#) and select more items.

| Pub ID | Item name | Price | Quantity |
|------------------------------------|--|------------------------------------|-------------------|
| 3370458 Remove | "TALK ABOUT NANO": WAYS OF SPEAKING ABOUT SCIENCE, SOCIETY, AND ETHICS AMONG SCIENTISTS AND ENGINEERS Author: Bassett, Deborah R. | \$38.00 | 1 |
| Format: | | PDF (immediate download) - \$38.00 | No. of pages: 332 |
| | | Hardcover - \$72.00 | |
| | | Microfilm - \$49.00 | |
| | | Microfiche - \$55.00 | |
| | | Softcover - \$56.00 | |
| | | Unbound - \$39.00 | |
| PDF (immediate download) - \$38.00 | | | |

[Empty cart](#)

Recalculate Subtotal: \$38.00
in U.S. dollars, and do not include shipping and handling.

Continue searching

Check out



参考文献及施引文献

ProQuest



ProQuest Dissertations & Theses Global

基本检索 高级检索 浏览 关于 | 更改数据库

< 返回检索结果页 < 12 篇文档, 共 58 篇 >

Antiviral responses in mouse embryonic stem cells: Differential development of cellular mechanisms in type I interferon production and response

Wang, Ruoxing. The University of Southern Mississippi, ProQuest Dissertations Publishing, 2014. 3583934.



全文 - PDF 格式 预览 - PDF 格式 摘要/索引 参考文献 337

先近后远 排序

1. Distinct Antiviral Responses in Pluripotent versus Differentiated Cells: e1003865
Pare, Justin M; Sullivan, Christopher S. *PLoS Pathogens*; San Francisco Vol. 10, Iss. 2, (Feb 2014): e1003865.
索引 [Get full text](#)
2. The Antiviral Activities of ISG15
Morales, David J; Lenschow, Deborah J. *Journal of Molecular Biology* Vol. 425, (Dec 13, 2013): p. 4995-5008.
索引 [Get full text](#)
3. A transient reversal of miRNA-mediated repression controls macrophage activation

检索此数据库...

引用人 (7)
包含共享参考文献的文档 (32119)

相关条目

Expression of Mineralocorticoid and Glucocorticoid Receptors in Preautonomic Neurons of the Rat Paraventricular Nucleus
Chen, Jian.
The University of Mississippi Medical Center, ProQuest Dissertations Publishing, 2014. 3580454.
[Exploiting the mammalian microRNA](#)



施引文献及相关文献

引用人 (7)
包含共享参考文献的文档 (32119)

相关条目

Expression of Mineralocorticoid and Glucocorticoid Receptors in Preautonomic Neurons of the Rat ...
Chen, Jian.
The University of Mississippi Medical Center, ProQuest Dissertations Publishing, 2014. 3580454.

Exploiting the mammalian microRNA machinery to study Influenza A virus biology
Benitez, Asiel A.
Icahn School of Medicine at Mount Sinai, ProQuest Dissertations Publishing, 2015. 10100417.

Inflammation arising from obesity reduces taste bud abundance and renewal
Kaufman, Andrew.
Cornell University, ProQuest Dissertations Publishing, 2017. 10196168.

RNase III Biology in Response to RNA Virus Infection Is Unique in Stem Cells

引用人

ProQuest 引用中的文档:

Antiviral responses in mouse embryonic stem cells: Differential development of cellular mechanisms in type I interferon production and response
Wang, Ruoxing. The University of Southern Mississippi, ProQuest Dissertations Publishing, 2014. 3583934. 参考文献 (337)
ProQuest 中的 32119 个带有共享参考文献的文档
格式: 摘要/索引 预览 - PDF 格式 (850 KB) 全文 - PDF 格式 (6 MB) 订购

1. No evidence for viral small RNA production and antiviral function of Argonaute 2 in human cells
Schuster, Susan; Overheul, Gijs J; Bauer, Lisa; Frank J M van Kuppeveld; van Rij, Ronald P. *Scientific Reports (Nature Publisher Group)*; London Vol. 9, (Sep 2019): 1-11.
参考文献 (56) 摘要/索引 全文 - PDF 格式 (3 MB) Show Abstract
2. Influenza a virus-triggered autophagy decreases the pluripotency of human-induced pluripotent stem cells
Zahedi-Amiri, Ali; Sequiera, Glen L; Dhingra, Sanjiv; Coombs, Kevin M. *Cell Death and Disease*; London Vol. 10, (Apr 2019): 1-20.
参考文献 (59) 摘要/索引 全文 - PDF 格式 (4 MB) Show Abstract

参考文献

共同参考文献数目

32119 个带有共享参考文献的文档 (ProQuest 中):

Antiviral responses in mouse embryonic stem cells: Differential development of cellular mechanisms in type I interferon production and response
Wang, Ruoxing. The University of Southern Mississippi, ProQuest Dissertations Publishing, 2014. 3583934. 引用人 (7)
参考文献 (337)
格式: 摘要/索引 预览 - PDF 格式 (850 KB) 全文 - PDF 格式 (6 MB) 订购

1. Vaccinia virus E3L protein inhibits type I IFN induction through the RILH pathway and associates with MDA-5 and IKK-ε
[58 公共参考文献数目] Friedman, Eugene. New York University, ProQuest Dissertations Publishing, 2010. 3427927.
参考文献 (339) 摘要/索引 预览 - PDF 格式 (1 MB) 全文 - PDF 格式 (4 MB) 订购 Show Abstract
2. Caractérisation de la voie d'activation des interférons de type I
[58 公共参考文献数目] Clement, Jean-Francois. Université de Montreal (Canada), ProQuest Dissertations Publishing, 2010. NR81029.
参考文献 (514) 摘要/索引 预览 - PDF 格式 (378 KB) 全文 - PDF 格式 (22 MB) 订购 Show Abstract
3. Recognition of viruses by the innate immune system

相关条目

- Expression of Mineralocorticoid and Glucocorticoid Receptors in Preautonomic Neurons of the Rat Paraventricular ...
Chen, Jian.
The University of Mississippi Medical Center, ProQuest Dissertations Publishing, 2014. 3580454.
- Exploiting the mammalian microRNA machinery to study Influenza A virus biology
Benitez, Asiel A.
Icahn School of Medicine at Mount Sinai, ProQuest Dissertations Publishing, 2015. 10100417.
- Inflammation arising from obesity reduces taste bud abundance and renewal
Kaufman, Andrew.
Cornell University, ProQuest Dissertations Publishing, 2017. 10196168.
- RNase III Biology in Response to RNA Virus Infection Is Unique in Stem Cells
Heard, John R.
Icahn School of Medicine at Mount Sinai, ProQuest Dissertations Publishing, 2017. 10603188.
- The Effect of SP600125 JNK Inhibitor on Cadmium-Treated Mouse Embryo Forelimb Bud Cells *In Vitro*



通过参考文献发现更多线索

学位论文通常对参考文献的广度和学术性有较高要求——因此该论文的书目信息对日后该相同领域的学者有指向性作用。

Reference — REF

Cited author — CAU

Cited document title — CTI

Cited publication date — CYR

Cited publication title — CPUB

参考文献被标引且可供检索

参考文献的标题中包含某个关键词的文档可被检索出来

The screenshot shows the ProQuest Dissertations & Theses Global interface. The search query is 'cti(coronavirus)'. The results are sorted by '相关性' (Relevance). Two results are displayed:

- 1** Molecular bases for modulation of host cellular responses by porcine reproductive and respiratory syndrome virus non-structural protein 11
Sun, Yan. University of Illinois at Urbana-Champaign, ProQuest Dissertations Publishing, 2012. 3633768.
摘要/索引 预览 - PDF 格式 (360 KB) 全文 - PDF 格式 (3 MB) 订购 参考文献 (253) Show Abstract ~
- 2** New multiple sequence alignment approach reveals proteins structural determinants
Baino, Khaled A. University of Medicine and Dentistry of New Jersey, ProQuest Dissertations Publishing, 2010. 3430346.
摘要/索引 预览 - PDF 格式 (554 KB) 全文 - PDF 格式 (2 MB) 订购 参考文献 (266) Show Abstract ~



课题追踪

ProQuest



ProQuest Dissertations & Theses Global

基本检索 高级检索 浏览 关于 | 更改数据库

("molecular biological" OR "molecular biologist" OR "molecular biologists" OR "molecular biology") AND Coronavirus*

仅博士论文

58 个检索结果

应用的筛选器 清除全部筛选器

2013 - 2020

(molecular biology OR virology OR microbiology OR immunology NOT (veterinary services AND animal diseases)

Innate immunity OR Vaccine OR Coronavirus

排序条件

相关性

限定条件

选择 1-50



Surveillance of Emerging Livestock Viruses

Okda, Faten A. South Dakota State University, ProQuest Dissertations Publishing, 2017. 10270248.

摘要/索引 预览 - PDF 格式 (355 KB) 全文 - PDF 格式 (3 MB) 参考文献 (226)



Regulation of IRF-3-Dependent Innate Immune Signaling Pathway by the PLpro Domain of Non-Structural Protein 3 (NSP3) of Severe Acute Respiratory Syndrome (SARS) **Coronavirus**

Lester, Sandra Nicole. The University of Tennessee Health Science Center, ProQuest Dissertations Publishing, 2016. 10102242.

...syndrome **coronavirus** (SARS-CoV) is a highly pathogenic virus that causes severe...
...gene product in the **coronavirus** genome, which contains several functional...
...required for **coronavirus** replication. Establishment of a stable and controllable...

摘要/索引 预览 - PDF 格式 (687 KB) 全文 - PDF 格式 (2 MB) 参考文献 (250)



Untangling the Complexities of **Coronavirus** Host Membrane Remodeling

Angelini, Megan Mary. University of California, Irvine, ProQuest Dissertations Publishing, 2014. 3642913.

Save search

Create alert

Create RSS feed

Get search link

搜索 近期搜索 保存检索/提醒



Show Abstract

Show Abstract



课题追踪

Create alert

Create and schedule alerts to deliver notifications to your email address as they become available in ProQuest.

Create a [My Research](#) account to modify, delete, or view all of your alerts.

Required *

Step 1-Review search details

Name this alert: *

Searched for:

"remote sensing"

Databases:

All databases searched [View list](#) ▼

Step 2-Define your alert email

Send to: *

The email address entered here will only be used to send your alert.

Subject:

- 大约有超过1万篇论文包含多媒体附件——论文提交时包含补充材料如果论文提交时包含补充材料
- 支持格式:音频、编程代码、数据、图像、PDF、演示材料、数据表格、文本、视频等。
- 通过字段 SPTYPE 检索。

多媒体附件

ProQuest



ProQuest Dissertations & Theses Global

基本检索 高级检索 浏览 关于 | 更改数据库

sptype.Exact("Audio")



仅博士论文

726 个检索结果

修改检索 近期检索 保存检索/提醒

排序条件

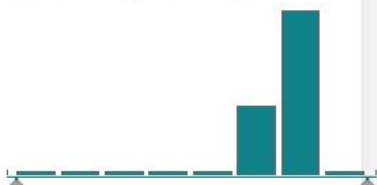
相关性

限定条件

全文文献

出版日期

1955 - 2020 (十年每格)



选择 1-50



1 *Die Radikalen Tasten (2019) Concerto for Organ with Keyboard Ensemble*
Lee, Seungeun.State University of New York at Buffalo, ProQuest Dissertations Publishing, 2020. 27735222.
摘要/索引 预览 - PDF 格式 (548 KB) 全文 - PDF 格式 (2 MB) 补充文件 订购 Show Abstract

2 *In God We Act: Exposure to the Prosperity Gospel as a Stimulant of Political Participation*
Beavers, David.The George Washington University, ProQuest Dissertations Publishing, 2020. 27663941.
摘要/索引 预览 - PDF 格式 (2 MB) 全文 - PDF 格式 (935 KB) 补充文件 订购 Show Abstract

3 *When the Cello Speaks Alone: Cello Cadenzas in Chamber Music Duos*
Borowsky, Frances Grace.University of Maryland, College Park, ProQuest Dissertations Publishing, 2019. 27546686.
摘要/索引 预览 - PDF 格式 (208 KB) 全文 - PDF 格式 (2 MB) 补充文件 订购 Show Abstract



04

信息分享





PQDT ETD

The ETD Dashboard (electronic theses and dissertations) is a free service for any institution that submits dissertations with ProQuest.



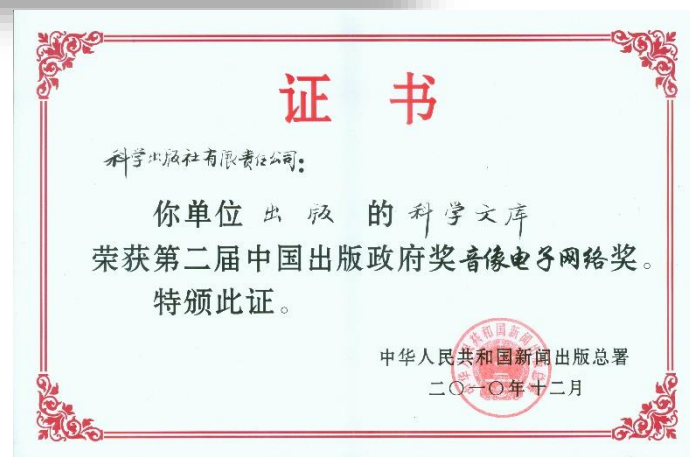


科学文库



科学文库 ScienceReading

- “科学文库”是科学出版社数字图书全文检索、在线浏览和下载借阅的平台，曾获中国出版界最高奖——“中国出版政府奖”，是国家新闻出版广电总局首批“新闻出版产业示范项目”。



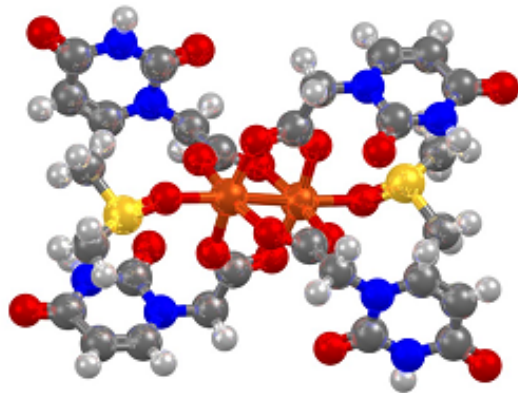


CSD结构数据库

剑桥结构数据库（CSD）收录了全世界范围内所有已认可的有机、及金属有机化合物的晶体结构。通过一整套丰富的搜寻与分析工具及衍生的数据库，用户可以进行分子结构，分子间相互作用以及晶胞堆积的研究，从而为许多先进领域的研究与应用提供方便。

剑桥结构数据库含有约一百万个有机和金属有机化合物的X-射线和中子射线衍射的分析数据。本数据库不仅全面涵盖了已发表的分子晶体结构，同时也独特的收录了大量在其它任何地方无法获得的分子结构数据。

本数据库中所有的分子结构都经过了广泛、仔细的查证并提供了详尽的化学和文献方面的信息，从而更加提高了晶体结构数据的价值。本数据库一直在根据新发表和新存入的数据不断更新（年增长率约9%），同时也在不断完善已有的数据记录。



CSD Refcode TUWMOP -the 800,000th entry added to the CSD

剑桥结构数据库的应用范围

- 搜寻与图像显示晶体结构
- 分析分子参数
- 研究构像取向
- 探索药效团模型
- 检测分子内和分子间相互作用
- 快捷地提取与分析分子的几何结构
- 预测分子间相互作用
- 确认特定官能团间相互作用的模式
- 检索相似的晶胞堆积特性
- 计算晶胞堆积相似度

剑桥结构数据库组成

ConQuest

WebCSD

GOLD

.....

Mercury

Mogul

IsoStar





EDP Sciences

EDP Sciences 出版社于 1920 年由诺贝尔奖获得者居里夫人、德布罗意、让·佩兰等世界杰出科学家在巴黎创立，至今已逾百年历史。2019 年，EDP Sciences 被中国科学院下属的科学出版社全资收购，成为了科学出版社的海外出版品牌和国际传播平台。EDP Sciences 目前出版科技期刊 77 种，其中英文期刊 62 种，有 29 种被 SCI 收录；每年出版近百种高质量法语和英语图书。

开放获取 | Open Access

EDP Sciences 正在推广订阅开放 (Subscribe-to-Open, S2O) 的全新模式，帮助学术科研机构从订阅模式向开放获取模式平稳过渡和转换，并提供历史文献自由阅读的增值服务。

2020 年 6 月，EDP Sciences 与中国科学院文献情报中心签署了支持开放获取的整体协议，为中国科学院下属研究机构的通讯作者发表开放获取论文提供全方位的支持和服务，包括：中科院作者发表开放获取文章将获得 20% 费用折扣；可以自由传播展示自己的文章（支持 CC BY4.0）；部分支持自由 APC 的期刊还可由作者自行决定出版费用；等等。

科学写作大师课

Scientific Writing Masterclasses

EDP Sciences 提供的“科学写作大师课” (Scientific writing masterclasses)，旨在使早期职业研究人员和博士生能够更好地理解学术出版。这些课程是互动的、实用的并且可针对特定需求和研究领域量身定制。

科学写作大师课与欧洲知名大学、科研机构和各领域世界著名协会有着深度的合作，例如法国巴黎萨克雷大学 (Paris-Saclay University, France)、德国马克斯·普朗克研究所 (Max Planck Institute)、“法国物理奥林匹克” (Olympiades de Physique France)、摩洛哥“沙漠之子” (Enfants du Désert) 等。



谢谢
THANKS

