





扫码培训签到

 许靖博士

 爱思唯尔客户咨询

 邮箱: j.xu@elsevier.com

技术支持: <u>https://service.elsevier.com/app/home/supporthub/sciencedirect/</u>





ScienceDirect提升科研效率

## ScienceDirect助力图书馆建设

Q&A环节



## 今日ScienceDirect

Elsevier出版内容简介 断地为传递知识价值而努力:



**1,600万** 出版物

**3,800** 期刊和丛书, 超过612,000 卷专辑

37,000 本电子书

Ø

电子文辑可以回溯至1823年

"ScienceDirect offers an easy to operate platform that provides convenient access to a broad spectrum of interesting and useful research publications that I may have never considered exploring."

> —**Researcher/ Staff Member** Life Sciences, USA



扫码培训签到

## 13% 88% 36% of researchers interviewed were Extremely, Very Satisfied or Satisfied. 39% Sample: ScienceDirect users (n=2,071) Q: Overall, how satisfied or dissatisfied 11% are you with ScienceDirect, including all aspects of the service you receive?



(% Strongly Agree + Agree + Slightly Agree)

## ScienceDirect持续为研究人员提供有价值的视野

调研显示

Extremely satisfied

Very satisfied

Satisfied

Neutral

Dissatisfied 1%

Very dissatisfied 1%

Elsevier出版内容简介









## 79%的研究人员愿意向其他人推荐ScienceDirect

"How likely is it that you would recommend ScienceDirect to a friend or colleague?"

(0 to 10 scale, where 0 is 'Not at all likely' and 10 is 'Very likely)





Sample: ScienceDirect users (n=2,071)

Q: On a scale of 0 to 10, how likely is it that you would recommend ScienceDirect to a friend or colleague, where 0 is 'Not at all likely' and 10 is 'Very likely'?





•

此次调查共收到 346 份有效问卷, 共165 所高校参与



0-4 5-6

7-8

9

10

(多选)

91%

77%

ELSEVIER

## ScienceDirect持续不断地吸引全球高质量内容

Elsevier出版内容简介







# 爱思唯尔"冠状病毒"资源中心



#### For Clinicians

Under the Clinical information tab, you will find evidence-based skill guides and care plans for treatment, safety and patient education, along with emergency prepared webinars by the CDC.

中文资源 (Chinese-language resources)

国家微生物科学数据中心和国家病原微生物资源库 关于"新型冠状病毒感染的肺炎"诊疗建议方案(V2.0)

#### For Researchers

Under the Research tab, you will find the latest early-stage and peer-reviewed research on COVID-19 from journals including The Lancet and Cell Press. We have also made nearly 20,000 related articles free to access on ScienceDirect. These articles are also available to download with rights for full text and data mining, re-use and analyses for as long as needed.

#### **For Patients**

In the Patient resources section, you can find our 3D4Medical coronavirus video, resources from the CDC and WHO, and information about Elsevier's Patient Access Program for research.

# 爱思唯尔"冠状病毒"资源中心



THE LANCET	
"The 2020 Marmot Review should not only be a wake-up call for the UK Government, but sito expedite global efforts to address health inequities and social determinants of health."	10.28 CiteScore
Name         Same         Mail         Mail         Mail           Manageria         Laparations with their same         Same same         Mail         Mail         Mail           Mail         Laparations with same         Same same         Mail         Mail         Mail           Mail         Laparations with         Mail         Mail         Mail         Mail           Mail         Laparations with         Mail         Mail         Mail         Mail	59.102









CelPress

24.38

CiteScore

36.216

Impact Factor

云南大学揭示马来穿山甲可能是SARS-CoV-2类似病毒潜在自然宿主 ← 点击 获取原文 (WeChat) ← 或者点此获取原文中文翻译 Zhang et al. in Current Biology

序列同源性和生物信息学方法可以预测新冠病毒免疫识别靶标 ← 点击获取原 文 (WeChat) ← 或者点此获取原文中文翻译 Grifoni et al. Cell Host & Microbe

新冠病毒与SARS病毒结构及侵染机制的异同点 ← 点击获取原文 (WeChat) ← 或者点此获取原文中文翻译 Walls et al. in Cell

新型冠状病毒感染可被蛋白酶抑制剂阻断 ← 点击获取原文 (WeChat) ← 或者点此获取原文中文翻译 Hoffmann et al. in Cell

新型冠状病毒疫情的已知与未知 ← 点击获取原文 (WeChat) ← 或者点此获取原文中文翻译 Voices in Cell

新型冠状病毒(2019-nCoV)的基因组组成及遗传分化分析 ← 点击获取原文 (WeChat) ← 或者点此获取原文中文翻译 Wu et al. in Cell Host & Microbe

ELSEVIER

Research Journals Elsevier出版内容简介 研究类期刊





Cell Press细胞科学



Trends Reviews Journals 综述类期刊

Partner



Microbiology









Trends in Chemistry

\*

Cell Biology











### Cell Press细胞科学

FISEVIER

## 2020 Nobel Laureates

Join Cell Press in celebrating the accomplishments of this year's laureates by accessing some of the award winners' research published in Cell Press journals.

> These articles are freely available. 诺奖得主著作 免费抢先阅读



The Biology of CRISPR-Cas: Backward and Forward Frank Hille, Hagen Richter, Shi Pey Wong, Majda Bratovič, Sarah Ressel, Emmanuelle Charpentier Cell, Vol. 172, Issue 6 Ocen Archive

A Broad-Spectrum Inhibitor of CRISPR-Cas9 Lucas B. Harrington, Kevin W. Dovzen, Enbo Ma, Jun-Jie Liu, Gavin J. Knott, Alireza Edraki, Bianca Garcia, Nadia Amrani, Janice S. Chen, Joshua C. Cofsky, Philip J. Kranzusch, Erik J. Sontheimer, Alan R. Davidson, Karen L. Maxwell, Jennifer A. Doudna Cell, Vol. 170, Issue 6 Open Archive

CRISPR-Case Circular Permutants as Programmable Scaffolds for Genome Modification

Benjamin L. Oakes, Christof Fellmann, Harneet Rishi, Kian L. Taylor, Shawn M. Ren, Dana C. Nadler, Rayka Yokoo, Adam P. Arkin, Jennifer A. Doudna, David F. Savage Cell. Vol. 176, Issues 1-2

Open Archive

#### The Psychiatric Cell Map Initiative: A Convergent Systems Biological Approach to Illuminating Key Molecular Pathways in Neuropsychiatric Disorders

A. Jeremy Willsey, Montana T. Morris, Sheng Wang, Helen R. Willsey, Nawei Sun, Nia Teerikorpi, Tierney B. Baum, Gerard Cagney, Kevin J. Bender, Tejal A. Desai, Deepak Srivastava, Graeme W. Davis, Jennifer Doudna, Edward Chang, Vikaas Sohal, Daniel H. Lowenstein, Hao Li, David Agard, Michael J. Keiser, Brian Sholchet, Mark von Zastrow, Lenant Mucke, Steven Finkbeiner, L Gan, Nenad Sestan, Michael E. Ward, Ruth Huttenhain, Tomasz J. Nowakowski, Hugo J. Bellen, Loren M. Frank, Mustafa K. Khokha, Richard P. Lifton, Martin Kampmann, Trey Ideker, Matthew W. State, Nevan J. Krogan Cell, Vol. 174, Issue 3 Dree Acritice

#### A Broad-Spectrum Inhibitor of CRISPR-Cas9

Lucas B. Harrington, Kevin W. Doxzen, Enbo Ma, Jun-Jie Liu, Gavin J. Knott, Alireza Edraki, Blanca Garcia, Nadia Amrani, Janice S. Chen, Joshua C. Cofsky, Philip J. Kranzusch, Erik J. Sontheimer, Alan R. Davidson, Karen L. Maxwell, Jennifer A. Doudna Cell, Vol. 170, Issue 6 Ocen Archive

Programmable RNA Tracking in Live Cells with CRISPR/Cas9 David A. Nelles, Mark Y. Fang, Mitchell R. O'Connell, Jia L. Xu, Sebastian J. Markmiller, Jennifer A. Doudna, Gene W. Yeo Cell, Vol. 165, Issue 2 Ocen Archive

Biology and Applications of CRISPR Systems: Harnessing Nature's Toolbox for Genome Engineering Addison V. Wright, James K. Nuñez, Jennifer A. Doudna Cell, Vol. 164, Issues 1-2

#### https://www.cell.com/nobelprize?utm\_medium=homepage

#### Nobel Prize in Chemistry 2020



Emmanuelle Charpentier Emmanuelle Charpentier is affiliated with Max Planck Unit for the Science of Pathogens, Berlin, Germany.



Jennifer A. Doudna Jennifer A. Doudna is affiliated with University of California, Berkeley, USA



### **Richard Horton** 《柳叶刀》执行主编







THE LANCET









Radia Andreas I

THE LANCET

-

THE LANCET Oncology



And other Distances

And Annotation and Tarth address of the second seco



THE LANCET Psychiatry

THE LANCET

Neuto

......



Present Constitution No. of Concession, Name

THE LANCET Child & Adolescent Health



Man Strategy and S

20102-21

THE LANCET Public Health

THE LANCET Global Health

THE LANCET Planetary Health







THE LANCET

The best science for better lives



Antoine the state

Strategic in land

THE LANCET Infectious Diseases



and Married

30.2%

**TOP 1** 





Source: Thomson Reuters Journal Citation Reports 2018

#### | 14



## ScienceDirect传递高质量内容

#### Journal ranking—Citescore



Journal ranking by CiteScore across 330 subjects per Scopus Metrics database; source: Scopus data (2016)

#### Journal ranking—Impact Factor



Journal ranking by Journal Impact Factor across 234 subjects per Clarivate's Journal Citation Reports database; source: Clarivate data (2016)



Elsevier启动了从"内容"到"内容 + 技术"的创新转换。通过整合内容、技术和分析方案,以及与中国科研机构的图书馆、规划办公室、研究人员以及其他相关人员的合作,致力于为科研人员提供信息支持服务





- 登陆ScienceDirect
- ScienceDirect平台内容

常用文献检索方法 

FI SF

■ 利用个人账户定制专属科 研内容

	陸国 社会大整同考館 PEKING UNIVERSITY LIBRARY	Contraction of the
四步夺之王	Q 搜索图书馆资源 ^ 资源 借阅 学	习支持 研究支持 学术交流
图书馆王贝	未名学术搜索 站内搜索	
	数据库 sciencedirect	Q
	电子期刊/图书 站内搜索	
	Bai 他百度 sciencedirect	Ó
伸去已敬	Q 网页   图资讯   ● 视频     图片   ⑦ 知道	û 🛛 文库 贴贴吧 🛆 地图
技系되手	百度为您找到相关结果约51,300,000个	▽搜索工具
	<u>ScienceDirect.com   Science, health and</u> 查看此网页的中文翻译,请点击 <u>翻译此页</u> <u>ScienceDirect</u> is the world's leading source for scientific, e iournals, books and articles.	medical jo technical, and medical research. Explor
	www.sciencedirect.com/ ③ 百度快照	
	文献标题	作者
引文文献库,如 <b>Scopus</b>	Single-Cell Analyses Identify Brain Mural Cells Expressing CD19 as Poter     Off-Tumor Targets for CAR-T Immunotherapies	tial Parker, K.R., Migliorini, D., Perkey, E., (), Posey, A.D., Satpathy, A.T.
•	查看摘要、 FullTest Viewat Publishert 相关文献	

## 直接输入官网网址

https://www.sciencedirect.com/

Publisher

相关文献

分馆

搜索

百度一下

更多

☆采购

年份 来源出版物

126-142.e17

2020 Cell 183(1), pp.

关于



ELSEVIER



| 17

## **ScienceDirect**



Filter by subject

B Physical Sciences and Engineering

E Life Sciences

Health Sciences



### **Physical Sciences and Engineering**

- Chemical Engineering(139)
- Chemistry(176)
- Computer Science(195)
- Earth and Planetary Sciences(161)
- Energy(98)
- Engineering(324)
- Materials Science(217)
- Mathematics(126)
- Physics and Astronomy(175)

### **Life Sciences**

- Agricultural and Biological Sciences(288)
- Biochemistry, Genetics and Molecular Biology(433)
- Environmental Science(189)
- Immunology and Microbiology(182)
- Neuroscience(189)

### **Health Sciences**

- Medicine and Dentistry(1,395)
- Nursing and Health Professions(204)
- Pharmacology, Toxicology and Pharmaceutical Science(164)
- Veterinary Science and Veterinary Medicine (70)

## **Social Sciences and Humanities**

- Arts and Humanities(58)
- Business, Management and Accounting(142)
- Decision Sciences(77)
- Economics, Econometrics and Finance(130)
- Psychology(174)
- Social Sciences(318)

#### | 18 18

#### ScienceDirect

■ 登陆ScienceDirect

✓ ScienceDirect平台内容

- 浏览期刊/图书资源
- ∕ 查看期刊主页
- 查看图书主页
- 常用文献检索方法
- 利用个人账户定制专属科 研内容



**Tourism Management** 



	Home > Journals > Tourism Management	f 🎔 🔊 🖂	Tourism Management - Editorial Board
ScienceDirect 提升科研效率	Tourism Management	Tourism Management Editor-In-Chief: Cathy H.C. Hsu, PhD > View Editorial Board 编委信息 > CiteScore: 12.8 <sup>①</sup> Impact Factor: 7.432 <sup>①</sup>	DOATCI Editor-In-Chief Cathy H.C. Hsu, PhD Hong Kong Polytechnic University, School of Hotel and Tourism Management, PRC-SAR, Kowloon, Hong Kong Email Cathy H.C. Hsu, PhD
	ISSN: 0261-5177 Submit Your Paper	Research, Policies, Practice <i>Tourism Management</i> is the leading international journal for all those concerned	Editor Stephen Page University of Hertfordshire Business School, Hatfield, United Kingdom Email Stephen Page
<ul> <li>✓ ScienceDirect平台内容</li> <li>● 浏览期刊/图书资源</li> </ul>	Supports Open Access	with the management, including planning, of travel and tourism. Tourism comprises a multitude of activities which together form one of the	Managing Editor Sangwon Park The Hong Kong Polytechnic University School of Hotel and Tourism
<ul><li>✓ 查看期刊主贝</li><li>● 查看图书主页</li></ul>	View Articles Guide for Authors	world's fastest growing international sectors. The journal takes an interdisciplinary	Management, Kowloon, Hong Kong
■ 常用文献检索方法	Journal Metrics	Most Downloaded Recent Articles Most CitedOpen Access Articles	文献筛选
■ 利用个人账户定制专属科 研内容	<ul> <li>CiteScore: 12.8 <sup>①</sup></li> <li>Impact Factor: 7.432 <sup>①</sup></li> <li>5-Year Impact Factor: 9.238 <sup>①</sup></li> <li>Source Normalized Impact per Paper</li> </ul>	Progress and prospects for event tourism research - Open access Donald Getz   Stephen J. Page The social, economic, and environmental impacts of casino gambling on the residents of Macau and Singapore - Open access Shou-Tsung Wu   Yeong-Shyang Chen	
ELSEVIER	(SNIP): <b>3.782</b> <sup>(1)</sup> SCImago Journal Rank (SJR): <b>3.068</b> (i) View More on Journal Insights	Progress in dark tourism and thanatourism research: An uneasy relationship with heritage tourism - Open access Duncan Light > View All Most Downloaded Articles	

登陆ScienceDirect 

#### ScienceDirect平台内容

- 浏览期刊/图书资源
- 查看期刊主页
- 查看图书主页

#### 常用文献检索方法

#### 利用个人账户定制专属科 研内容



## Applications of Artificial Intelligence Techniques in the Petroleum Industry

Book - 2020



Larestani, ... Sassan Hajirezaie

↓ About the book

Table of contents

Actions for selected chapters

Full text access

Pages 1-22

Pages 23-50

Pages 51-78

engineering Pages 79-227

Book chapter • Full text access

Chapter 1 - Introduction

业 Download PDF View abstract √

Book chapter • Full text access

Chapter 2 - Intelligent models

Book chapter • Full text access

速 Download PDF 🛛 View abstract 🗸 Book chapter • Full text access

▲ Download PDF View abstract -

Chapter 3 - Training and optimization algorithms

Chapter 4 - Application of intelligent models in reservoir and production

Title page, Copyright, Contents, About the author

Select all / Deselect all

Download PDFs

Export citations

按童节

浏览

Browse this book



Book description

Applications of Artificial Intelligence Techniques in the Petroleum Industry gives engineers a critical resource to help them understand the machine learning that will solve specif ... read full description

> Applications of Artificial Int<mark>emgence rec</mark> Petroleum Industry gives engineers a critical resource to help them understand the machine learning that will

solve specific engineering challenges. The reference begins with fundamentals, covering preprocessing of data, types of intelligent models, and training and optimization algorithms. The book moves on to methodically address artificial intelligence technology and applications by the upstream sector, covering exploration, drilling, reservoir and production engineering. Final sections cover current gaps and future challenges.

eacnes now to apply machine learning algorithms that work best in exploration, drilling, reservoir or production engineering

Get this book

Download all chapters

Share this book

Helps readers increase their existing knowledge on intelligent data modeling, machine learning and artificial intelligence, with foundational chapters covering the preprocessing of data and training on algorithms Provides tactics on how to cover complex projects such as shale gas, tight oils, and other types of unconventional reservoirs with more advanced model input

Details			
ISBN	Language	Published	Copyright
978-0-12-818680-0	English	2020	Copyright © 2020 Elsevier Inc. All rights reserved.
Imprint	No. of pages	DOI	
Gulf Professional	322	https://doi.org/10.1016/C	
Publishing		2018-0-04421-7	

#### Authors

About the book

Description

Abdolhossein Hemmati-Sarapardeh	Aydin Larestani
Department of Petroleum Engineering, Shahid Bahonar	Department of Petroleum Engineering, Shahid Bahonar
University of Kerman, Kerman, Iran	University of Kerman, Kerman, Iran

ELSEVIER

ScienceDirect 提升科研效率

- 登陆ScienceDirect
- ScienceDirect平台内容
- ✓ 常用文献检索方法
  - ✓ 检索需求分析
  - 快速检索
  - 高级检索
  - 检索结果分析
  - 文献页面
  - Topic Page
- 利用个人账户定制专属科 研内容



根据需求找到文献组合:

□ 跟踪研究领域(如关键词);

- □ 跟踪某些研究机构;
- □ 跟踪某些课题组/学者;
- □ 跟踪某些期刊;
- □ 其他 (根据研究兴趣设置查询条件)



## 找到某篇特定文献:

□ Title(+Author) Eg.Escherichia coli NusG Links the Lead Ribosome with the Transcription Elongation Complex

## □ Journal Title+Year/Volume+Page

Eg. Lancet, 2018, 392 (10157), 1519

DOI Eg.https://doi.org/10.1016/S0140-6736(18)32261-X



Sign in

Journals & Books

⑦ 盆

Register

ScienceDirect 提升科研效率 ScienceDirect

快速检索

- 登陆ScienceDirect
- ScienceDirect平台内容

#### ■ 常用文献检索方法

- 检索需求分析
- ✓ 快速检索
- 高级检索
- 检索结果分析
- 文献页面
- Topic Page

■ 利用个人账户定制专属科 研内容



#### Explore scientific, technical, and medical research on ScienceDirect

Physical Sciences and Engineering Life Sciences Health Sciences Social Sciences and Humanities



检索结果

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - ✓ 快速检索
  - 高级检索
  - 检索结果分析
  - 文献页面
  - Topic Page

#### ■ 利用个人账户定制专属科 研内容





- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - ✓ 高级检索
  - 检索结果分析
  - 文献页面
  - Topic Page
- 利用个人账户定制专属科 研内容



高级检索



#### Journals & Books

Books ⑦

Sign in

Register

#### Search for peer-reviewed journals, articles, book chapters and open access content.





| 26

Search Q

ScienceDirect 提升科研效率

- 登陆ScienceDirect
- ScienceDirect平台内容

#### ■ 常用文献检索方法

- 检索需求分析
- 快速检索
- ✓ 高级检索
- 检索结果分析
- 文献页面
- Topic Page
- 利用个人账户定制专属科 研内容

All of the fields are optional. Find out more about the new advanced search.	Find articles with these terms	支持检索式利	]DOI搜索
	In this journal or book title	期刊/电子书	Year(s) 出版年
	Author(s)	作者	Author affiliation 作老机构
	Title, abstract or keywords	→計伝50 / / / / / / / / / / / / / / / / / / /	如 词 · · · · · · · · · · · · · · · · · ·
	✓ Show more fields		
	Article types 文献类	型	
	Review articles	Correspondence	Patent reports
	Research articles	Data articles	Practice guidelines
	Encyclopedia	Discussion	Product reviews
	Book chapters	Editorials	Replication studies
	Conference abstracts	Errata	Short communications
	Book reviews	Examinations	Software publications
	Case reports	Mini reviews	Video articles
	Conference info	News	Other



- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - ✓ 高级检索
  - 检索结果分析
  - 文献页面
  - Topic Page

#### ■ 利用个人账户定制专属科 研内容



## eDirect How to search for other characters 研效率 View the tips in the table below to see how to search for special characters

Character	Example
Spelling variations	Both British and American spelling variants are supported. A search for <i>colour</i> returns <i>color</i> , and vice versa
Greek letters and character equivalents	To search the Greek letter $\Omega$ , enter <i>omega</i> . This matches documents containing the word omega as well as the symbols $\Omega$ (uppercase omega) and $\omega$ (lowercase omega).
Subscript and superscript	Enter subscripted and superscripted characters on the same line as the other characters. To search for the chemical notation "H <sub>2</sub> O," enter H2O.
Accented characters	To search for the name Fürst, enter Fürst or Furst.
Non-alphanumeric characters	Characters such as bullets, arrows, daggers, and plus signs are ignored.

支持特殊字符

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - 高级检索
  - 检索结果分析
  - 文献页面
  - **Topic Page**

利用个人账户定制专属科 研内容



Use Boolean operators to combine multiple terms:

- 布尔运算符
- Boolean operators currently supported include AND, OR, NOT, and the hyphen (or minus symbol)
- Boolean operators must be entered in all uppercase
- The hyphen (or minus symbol) is interpreted as the NOT operator
- **For example:** black -hole will return results containing 'black', but exclude any instances where 'hole' appears with it.
- Boolean precedence is as follows:



• Parentheses can be used when nesting clauses so the grouping is clear

```
For example: For a OR b AND c, enter a OR (b AND c)
```

Quotation marks can be used to specify terms which must appear next to each other 0



- For example: ("heart attack" OR "myocardial infarction") AND
- diabetes AND NOT cancer

| 29

ScienceDirect 提升科研效率

■ 登陆ScienceDirect

■ ScienceDirect平台内容

■ 常用文献检索方法

- 检索需求分析
- 快速检索
- ✓ 高级检索
- 检索结果分析
- 文献页面
- Topic Page
- 利用个人账户定制专属科 研内容

All of the fields are optional. Find out more about the new advanced search.

Example:

"Online"

**NOT**"Airline

Industry"

s"AND

"Tourism" AND

AND"Coronaviru

Find articles with these terms

### "Tourism" AND "Online" AND"Coronavirus"AND NOT"Airline Industry"

Author(s)	Author affiliation			
Aution(s)		Author anniauon		
Title, abstract or keywords				
✓ Show more fields				
Article types				
Review articles	Correspondence	Patent reports		
Research articles	Data articles	Practice guidelines		
Encyclopedia	Discussion	Product reviews		
Book chapters	Editorials	Replication studies		
Conference abstracts	Errata	Short communications		
Book reviews	Examinations	Software publications		
Case reports	Mini reviews	Video articles		
Conference info	News	Other		



Search Q

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - ✓ 高级检索
  - 检索结果分析
  - 文献页面
  - Topic Page
- 利用个人账户定制专属科 研内容

检索结果	Find articles with these terms "Tourism" AND "Online" AND"Coronavirus"AND NOT"Airline Industry"
142 results	
♀ Set search alert Refine by:	Short communication • Full text access Coronavirus pandemic and tourism: Dynamic stochastic general equilibrium modeling of infectious disease outbreak Annals of Tourism Research, July 2020, Yang Yang, Hongry Zhang, Xiang Chen
Years	Download PDF
<ul> <li>2021 (3)</li> <li>2020 (105)</li> <li>2019 (4)</li> <li>Show more ✓</li> </ul>	Research article • Open access Coronavirus at the End of the World: Antarctica Matters Social Sciences & Humanities Open, In press, journal pre-proof, Available online 19 August 2020, Bob Frame, Alan D. Hemmings Download PDF







- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - 高级检索
  - ✓ 检索结果分析
  - 文献页面
  - Topic Page
- 利用个人账户定制专属科 研内容



FISEVIER

Outline

Highlights

Graphical abstract

Abstract

Keywords

1. Introduction

3. Methodology

Acknowledgement

Show full outline 🗸

Show all figures 🗸

Tables (4)

⊞ Table 1

⊞ Table 2

⊞ Table 3 ⊞ Table 4

References

Figures (8)

Vitae

图表摘要

4. Results and Discussion

5. Implications and Conclusion

6. Limitations and Future Research

Declaration of Competing Interest

文献页面



#### Abstract

The 7Ps model is a very useful tool in helping service firms solve managerial issues in marketing. Guided by the 7Ps marketing mix framework, a big-data, supervised machine learning analysis was performed with 1,148,062 English reviews of 37,092 Adultal little of the state of Alexandra and Manager and the state of the state of

文献亮点

#### ScienceDirect

### **Topic Page**

Share

Volume 171, Issue 6, 30 November 2017, Pages 1229-1231

Yifan Cheng<sup>1</sup>, Robert M. Glaeser <sup>2</sup> A ⊠, Eva Nogales <sup>2, 3</sup>

https://doi.org/10.1016/j.cell.2017.11.016

Under an Elsevier user license

How Cryo-EM Became so Hot

Export

Download PDF

Cel

BenchMarks

Show more V

## https://www.sciencedirect.com/topics

Cryoelectron microscopy showed that the flexible dimerization domain go	ets ordered when	Capsid, C-Terminus, N-Ter
Ase1/PRC1 crosslinks two antiparallel microtubules [78], leading to the ro from the microtubule-binding domains at a fixed angle [74 78]	od domains projecting	Crystallography, Crystal Str
From: Trends in Cell Biology, 2013		Virion
		View all Topics 🗲
🛃 Download as PDF 🛛 📮 Set alert		About
3		
Cryo-EM, Part C: Analyses, Interpretation,	Recent Advance	es in Electron
Cryo-EM, Part C: Analyses, Interpretation, and Case studies	Recent Advance Cryomicroscop	es in Electron y, Part B
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010	Recent Advance Cryomicroscop Michael G. Rossmann.	es in Electron y, Part B Pavel Plevka, in Advances in Proteir
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structura	es in Electron y, Part B . Pavel Plevka, in Advances in Proteir I Biology, 2011
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structure	es in Electron y, Part B Pavel Plevka, in Advances in Proteir I Biology, 2011
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract Cryoelectron microscopy (cryo-EM) is an increasingly popular	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structure Abstract	es in Electron y, Part B Pavel Plevka, in Advances in Proteir I Biology, 2011
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes.	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structura Abstract Cryo-electron microscop	es in Electron y, Part B . Pavel Plevka, in Advances in Proteir i Biology, 2011 99 (cryo-EM) in combination with sin
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes. However, in many applications the resolution of cryo-EM densities is livribid to be low of interpredictor explorition of cryo-EM densities is	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structura Abstract Cryo-electron microscop particle analysis has beg	es in Electron y, Part B . Pavel Plevka, in Advances in Proteir il Biology, 2011 y (cryo-EM) in combination with sin un to complement crystallography in
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes. However, in many applications the resolution of cryo-EM densities is limited to the low or intermediate resolution regime, that is, (10 Å) <sup>-1</sup>	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structura Abstract Cryo-electron microscop particle analysis has beg study of large macromod	es in Electron y, Part B . Pavel Plevka, in Advances in Proteir I Biology, 2011 y (cryo-EM) in combination with sin un to complement crystallography in lecules at near-atomic resolution.
Cryo-EM, Part C: Analyses, Interpretation, and Case studies Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010 Abstract Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes. However, in many applications the resolution of cryo-EM densities is limited to the low or intermediate resolution of cryo-EM densities is limited to the low or intermediate resolution regime, that is, (10 Å) <sup>-1</sup> or worse. Therefore, unambiguous molecular interpretation of cryo-	Recent Advance Cryomicroscop Michael G. Rossmann, Chemistry and Structura Abstract Cryo-electron microscop particle analysis has beg study of large macromol Furthermore, advances i	es in Electron y, Part B . Pavel Plevka, in Advances in Protei d Biology, 2011 y (cryo-EM) in combination with sin un to complement crystallography i lecules at near-atomic resolution. n cryo-electron tomography have m

The Royal Swedish Academy of Sciences awarded the 2017 Nobel Prize for Chemistry to Jacques Dubochet. Joachim Frank, and Richard Henderson for "developing cryoelectron microscopy for the high-resolution structure determination of biomolecules in solution." Achieving this goal, which required innovation, persistence, and uncommon physical insight, has broadened horizons for structural studies in molecular and cell biology.

Get rights and content

open archive

- Definitions extracted from Elsevier books. 从爱思唯尔图书中提取的定义
- Related terms with hyperlinks to explore. 链接到相关术语进行深入探索
- Short extracts of the most relevant information that are often found deep within book chapters and links to the source books for further exploration. 摘录最相关的信息,从图书章节中深度挖掘,并链接到来源图书,以便做进一步的研 究
- 4. Discoverable through search engines and free to access. 可通过搜索引擎发现并免费访问。

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
  - 检索需求分析
  - 快速检索
  - 高级检索
  - 检索结果分析
  - 文献页面
  - ✓ Topic Page

#### ■ 利用个人账户定制专属科 研内容



Topic Pages across...

Subject Areas Hyperlinked from...

2018年以来, Topic Page得到了迅速发展







- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
- ✓ 利用个人账户定制专属科 研内容





Yao Liu 🕺 🕐

Journals & Books

## 注册个人账号

ScienceDirect

ScienceDirect 提升科研效率

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
- ✓ 利用个人账户定制专属科 研内容
  - ✓ 注册个人账号
  - 个性化推送
  - 设置定制化提醒
  - 远程访问支持





ScienceDirect

提升科研效率

登陆ScienceDirect

常用文献检索方法

研内容

ScienceDirect平台内容

✓ 利用个人账户定制专属科

● 注册个人账号

设置定制化提醒

远程访问支持

✓ 个性化推送



根据浏览,通过机器学习算法分析,定期Email推荐个性化内容,帮助研 究人员开拓视野,提升研究效率。

> Hello Helen, here are personalized recommendations based on your latest signed in ScienceDirect activity.

## The Future of Technology in Health Care

- Book chapter

Blogs and Tweets, Texting and Friending, October 2013, Pages 151-163 Sandra M. DeJong

Can iron-fortified salt control anemia? Evidence from two experiments in rural Bihar



Sci 提チ

- 登陆Sciencel
- ScienceDirec
- 常用文献检索
- ✓ 利用个人账户 研内容
  - 注册个.
  - 个性化;

**ELSEVIER** 

- ✓ 设置定
- 远程访

		Forest Policy and Economics	期刊页面
enceDirect	跟踪期刊最新进展	Articles in press Latest issue Special issues All issues Abou	nt the journal ォ 🗘 Set up journal alerts
+科研效率		Volume 95 Pages 1-156 (October 2018)	、 <mark>设置提醒</mark>
Direct		Download PDFs 🔥 Export   Show all art	icle previews
t平台内容		Find articles with these terms	
客方法 中定制去属科	跟踪研究领域最新进展	检家结果贝面 Author affiliation: northeast forest university	Title, abstract, keywords: structure ×
人账号 推送 制化提醒		75 results ↓ Set search alert ひて、置提醒 Years 75 results □ Download selected articles Short communication • Full text access The syntheses, structures and fluor Inorganic Chemistry Communications, V Bing Liu, Xiu-Cheng Zhang, Yong-Hong Years □ Download PDF (670.000 KB) Absention	★ Export s rescent properties of two monomeric Zn(II) and Mn(II) as folume 10, Issue 4, April 2007, Pages 498-501 Chen stract ∨ Export ∨
问支持	<ul> <li>□ 跟踪研究主题最新</li> <li>进展</li> <li>□ 下载Topic Page</li> </ul>	Xiao Chai Hu Tang Xiao Chai Hu Tang is <sup>®</sup> the most common traditional drug in Asian countries for patients chronic hepatitis and liver cirrhosis.	Related terms:         with       Kampo Medicine (Drug), Pain,         Pinellia, Herb, Ginger, Ginseng,         Liver Disease, Liver Injury, Liver
		Topic Page	Cirrhosis, Bupleurum 设置提醒 下载PDF
		Learn more about Xiao Chai Hu Tang	🗘 Set alert 🖄 Download as PDF

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
- ✓ 利用个人账户定制专属科 研内容
  - 注册个人账号
  - 个性化推送
  - 设置定制化提醒
  - ✓ 远程访问支持

## 远程访问,移动科研新选择

校外读者可选择以下方式进行访问:

• 通过学校VPN访问

ullet

机构域名远程访问:在ScienceDirect平台通过机构域名注册远程访问,并激活远程访问功能

(具体步骤请参考:<u>https://mp.weixin.qq.com/s/jH35PGYCZSMXRviWLLygIA</u>)

- CARSI校园账号访问:在ScienceDirect平台选择学校名称,并输入学号密码认证 (具体步骤请参考: https://mp.weixin.qq.com/s/Oq\_H-gNgXX1X2cwnPc92TQ)
- 临时账号远程方式:联系图书馆老师申请,需要提供姓名、邮箱、电话、学院





在浏览器中输入www.sciencedirect.com, 进入ScienceDirect主页,点击 Journal&Books

?

进入Journal&Book List界面, 点击Journal and Book Download Holding Reports

选择需要的格式,点击下载。例如:需要 Excel格式的清单,点击相应格式下的 Download(下图橙色方框内)即可下载本 校可访问的电子资源清单。

#### ELSEVIER

## ScienceDirect助力 图书馆建设

#### ✓ 获取图书馆馆藏资源

- 下载电子资源清单 (EHR)
- 选择需要的资源类 型和访问类型
- 计算可访问期刊年 册数(按每年每种1 册计算)

#### 管理员账号的设置和SD用量 数据获取

■ E-PIC的设置和使用



P	0	P C	т		T	v		w	v	v	7	
ongoins - t	itle 1 - fi	rst av title iv	embarge	cove	rasyn	otes		nublist	nublic	a date nov	date me	
h	ttp://ww	978044451		Fu 🌢	Sort A	to Z				2003	2007-09-0	1
h	ttp://ww.St	eve Mil'978192899		Fu z	I Sat 7	4- A				2002	2007-09-0	
h	ttp://ww	978012395		Fu A	1 Son 2	toA				1967	2012-12-0	1
h	ttp://ww	978044451		Fu	Sort b	y Colo	or			2005	2007-05-0	
h	ttp://wwLyn	nton G. 978044306		Fu T	Clear	Filter F	From "	publication_t	type"	2009	2009-11-1	
h	ttp://ww.St	eve Car 978024081		Fu	Filter	hy Col	Inc			2010	2010-05-1	
h	ttp://ww.And	ne Batt978229474		Fu	T JILLI					2015	2015-08-0	
h	ttp://ww	978044450		Fu	Text	ilters				* 2000	2007-09-2	
h	ttp://ww.In	stituti978085709		Fu	Searc	h				P 2012	2014-04-0	
n	ttp://wwin	STITUT1978085705		FU		(Sele	ct All)	÷		2012	2014-04-0	
h	ttp://ww	978044450		Fu		Book		图书	<del>Ser</del>	2003	2009-10-0	
h	ttn://wwR.	M. Mar 978040800		Fu		Book	Series	丛书	Ser.	1978	2012-00-0	1
h	ttp://wwR.	M. Mar 978040800		Fu		Book	Series	Volume #	5世次↔	1978	2013-11-1	
h	ttp://wwR.	M. Mar 978040800		Fu		Hand	Ibook S	ieries 手力	÷.	1978	2013-11-1	
h	ttp://ww	978008100		Fu		Journ	nal	期于	<del>ј</del> е	2014	2014-09-2	
h	ttp://ww	978044481		Fu	I	Refer	rence V	Nork 💦 🎉	江具书	1996	2007-09-0	
h	ttp://ww	978044463		Fu						2015	2015-06-1	3
h	ttp://ww	978229408		Fu						2009	2011-11-2	
h	ttp://ww	978229470		Fu			_			2009	2011-11-2	
h	ttp://ww	978229470		Fu				OK	Cancel	2009	2011-11-2	
h	ttp://ww.He	nri Mar978229472		Fu		_	11	R1	Deals C	2014	2014-11-0	
n	ttp://ww	978044450		Full	text			Elsevier	Book S	er12000	2007-09-0	
				P III I	1.611			CISEVIE/	RUOK	2012	12.011.1-0.04-1.1	
X	Y	Z	AA	AB		AC		AD	A	E Al	F A	G
publica 🔻	date_m <	date mor mono	gra – mon	nogr	🛛 fi	rst_	6 - 1	parent	<pre> prec </pre>	edi 🗸 acces	s 🔽 suppi	len
Book Seri	2003	2007-09-0191			Ιo	<b>A</b> ⊥	Sort	A to Z				
Book	2002	2007-09-0				ZI		744 4				
Book Seri	1967	2012-12-08			TA	A4	Son	Z to A				
Book	2005	2007-05-0			J.		Sort	by Color			- F	
Book	2009	2009-11-1				-	Class	r Filter From	a "access	tune"		
Book	2010	2010-05-1				1.8		I FILLEI FIUT	n access	Type		
Book	2015	2015-08-0					Filter	r by Color			>	
Book	2000	2007-09-2			н		Text	Filters			•	
Book	2012	2014-04-0			11.	1					_	
Book	2012	2014-04-0					Sear	ch			<u>م</u>	
Book Card	2012	2014-04-0			D.			<ul> <li>(Select Al</li> </ul>	D	é		
DOOK SET1	2009	2009-10-027			K1			Complime	ntary	· 赠选·		
Book Seri	2012	2012-08-031			11			Free-To-	Read	免费访问。		
ROOK	1978	2013-11-1					1	Non Sub	conhed	未订购		
Book	1978	2013-11-1					1	Subsech	ad	TB		
Book	1978	2013-11-1					····-}	<ul> <li>Subscribe</li> </ul>	50	- 114		
Book	2014	2014-09-2			IM							
Book Seri	1996	2007-09-(101			J٥							
Book Seri	2015	2015-06-137			Kr							
Book	2009	2011-11-2										
Book	2009	2011-11-2										
Book	2009	2011-11-2							OK	Cance	:	
Book	2014	2014-11-0									.:	
Book Seri	2000	2007-09-0130			Av	elir	10 Č	0167299	1	Subsc	ribe	
Book	2012	2013-04-3								Subso	ribe	
Book	2008	2011-11-2								Subse	ribe	
Rook	2009	2010-01-1								Suber	mihe	
						_						

## 资源类型: X列。 在X列筛选需要的资源类型。

## 访问类型: AF列。 其中赠送、免费访问和订购3种情况都 可以访问。



#### ✓ 获取图书馆馆藏资源

- 下载电子资源清单 (EHR)
- ✓ 选择需要的资源类型和访问类型
- 计算可访问期刊年 册数(按每年每种1 册计算)
- Admin Tool管理员账号的 设置
- E-PIC的使用
- 在线学习资源



publication_title	出版物题名	
print_identifier	纸本识别号	
online_identifier	电子版识别号	
date_first_issue_online	起始期时间	
num_first_vol_online	起始卷时间	
num_first_issue_online	起始期	
date_last_issue_online	末期时间	如果在出版中则此项为空
num_last_vol_online	末期卷号	如果在出版中则此项为空
num_last_issue_online	末期期号	如果在出版中则此项为空
date_first_issue_access	可访问内容起始年	
num_first_vol_access	可访问内容起始卷	
num_first_issue_access	可访问内容起始期	
date_last_issue_access	可访问内容终止年	如果在出版中则此项为空
num_last_vol_access	可访问内容末卷	如果在出版中则此项为空
num_last_issue_access	可访问内容末期	如果在出版中则此项为空
ongoing_access	是否可继续访问	
title_url	URL	
first_author	第一作者	
title_id	题名ID	
coverage_depth	文献类型	
notes	备注	
publisher_name	出版社名称	
publication_type	出版物类型	
date_monograph_published_print	纸本专著出版日期	
date_monograph_published_online	电子版专著出版日期	
monograph_volume	专著卷	
monograph_edition	专著版次	
first_editor	第一编辑	
access_type	访问类型	
supplement	附录	
title_change_history	题名变化情况	



▲ 在线学习资源





**ELSEVIER** 

ScienceDirect助力 图书馆建设

- 获取图书馆馆藏资源
- ✓ Admin Tool管理员账号✓ 设置机构定制化界面
  - 设置E-PIC
- E-PIC的使用
- 在线学习资源







#### https://admintool.elsevier.com

ELSEVIER

### https://admintool.elsevier.com

ScienceDirect助力 图书馆建设

■ 获取图书馆馆藏资源

- ✓ Admin Tool管理员账号
  - 设置机构定制化界面
  - ✓ 设置E-PIC
- E-PIC的使用
- 在线学习资源

#### General

#### 🔆 Usage statistics

ScienceDirect

#### COUNTER (COP5) reports

Download COUNTER (COP5) compliant reports for ScienceDirect, Scopus, and related products.

- Code of Practice 5 metrics are available per January 2019.
- Selected COP4 metrics will be available in COP5 reports from January 2017 onwards. Pre-January 2019 data is not COP5-compliant.
- Supplementary reports are customised reports using the COUNTER extensions.

#### COUNTER (COP4) reports

View COUNTER (COP4) compliant reports for ScienceDirect, Scopus, and related products.

• Selected COP4 metrics from January 2017 onwards will also be available in the COP5 reports.

#### Supplementary usage reports

View additional usage reports for ScienceDirect, Scopus and related products.

#### Product Insights for your organization

#### 设置E-PIC

Elsevier Product Insights for Customers (E-PIC) offers you a free and unique view on your institutions engagement with research content and tools. Allow access to E-PIC by modifying the privileges in the user's profile.



| 47



- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的使用
  - ✓ E-PIC指标概览
  - 用量报告分析
  - 用户分析报告
- 在线学习资源

## Elsevier向用户提供完全免费的产品使用观测系统: E-PIC <u>https://e-pic.elsevier.com/</u>





- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - ✓ 用量报告分析
  - 用户分析报告
- 在线学习资源

Elsevier向用户提供完全免费的产品使用观测系统: E-PIC https://e-pic.elsevier.com/





- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - ✓ 用量报告分析
  - 用户分析报告
- 在线学习资源

\*Required fields Science Direct Engineering Village Scopus 选择报 ~ Choose report\* 告类型 2018 November  $\sim$ From\*  $\sim$ November ~ To\* 2018  $\sim$ Export format OCSV O JSON ⊖ TSV

用量报告

常用报告类型						
平台	PR_P1-Platform Usage 平台使用报告					
	TR_J1-Journal Requests(Excluding OA_Gold)	期刊使用报告 (不含 OA_Gold)				
	TR_J2-Journal Access Denied	期刊使用拒访报告				
期刊	TR_J3-Journal Usage by Access Type	期刊用量 by Access Type(Controlled 或 OA_Gold)				
	TR_J4-Journal Requests by YOP(Excluding OA_Gold)	各出版年度期刊用量 (不含OA_Gold),用于 分析回溯或永久访问 内容				
电子书	TR_B1-Book Requests(Excluding OA_Gold)	电子书使用报告(不含 OA_Gold)				
	TR_B2-Book Access Denied	电子书的拒访用量				
	TR_B3-Book Usage by Access Type	电子书用量 Access Type(Controlled 或 OA_Gold)				
定制	PR-Platform Master Report	定制报告				
	TR-Title Master Report	定制报告				



- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - ✓ 用量报告分析
  - 用户分析报告
- 在线学习资源

Master Report          Metric Type* <ul> <li>Show in Report</li> </ul>	Metric Type (指标类型)
<ul> <li>Access Method</li> <li>✓</li> <li>Access Type</li> <li>✓</li> </ul>	Access Method (获取方法)
Year of publication From ✓ To ✓ ×	Access Type (获取类型)
+ Add another range	YOP
Data Type  Section Type	Data Type (数据类型)
	Section Type (段落类型)

定制报告

选项说明					
<b>Metric Type</b> (指标类型)	Searches_Platform	检索_平台(PR报告指标)			
	Total_Item_Investigations	总项目调查 (适用于期刊和电子书)			
	Total_Item_Requests	总项目请求 (适用于期刊和电子书)			
	Unique_Item_Investigations	唯一项目调查(适用于期刊和电子书)			
	Unique_Item_Requests	唯一项目请求(适用于期刊和电子书)			
	Unique_Title_Investigations	唯一刊物调查(只用于电子书)			
	Unique_Title_Requests	唯一刊物请求(只用于电子书)			
	No_License	未被授权(拒访)			
	All	全部			
Access Method (获取方法)	Regular	常规(用户(人类)在网站上的浏览或检索)			
	TDM	文本挖掘			
Access Type (获取类型)	All	全部			
	Controlled	订阅部分			
	OA_Gold	OA_Gold			
YOP	按出版年份(YOP)细分期刊内容的使用情况,可用于分析回溯内容和永久访问内容的使用信息。				
	All	全部			
Data Type (数据 <u>米</u> 刑)	Journal	期刊			
(奴加天王)	Book	电子书			
	All	全部			
Section Type	Article	论文			
(段落类型)	Book	电子书			
	Chapter	章节(电子书)			
Searches——用户执行的智能查询。 生成检索结果列表,或更改现有检索结果列表的用户操作; Requests——包含以任何格式(例如HTML, PDF, XML)对全文的使用; Investigations——包含请求(request)、浏览摘要(abstract views)、预览摘要(abstract previews)和 与文章相关的多媒体内容的使用和研究数据集的使用。					



- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - ✓ 用量报告分析
  - 用户分析报告
- 在线学习资源

Z	
	Retrieve Reports
	*Remired faile
	Science Direct
	<ul> <li>Engineering Village</li> </ul>
	2 Scopus
	Choose report*    类型
	From* 2018 🗸 November 🗸
	To* 2018 🗸 November 🗸
	© CSV O JSON
	Execute >

Metric Type*	~
Show in Report	
Access Method	~
Access Type	~
Year of publication	
From 🔽 To	~
+ Add another range	
Data Type	~
Section Type	~





旨标

Platform	DOI	Proprietary	Print ISSN	Online ISSN	URI	Access Type		Grand T	Nov-20
							Total Item Investigations	12,972	0
							Total Item Requests	20,804	4,792
							Unique Item Investigations	7,961	0
							Unique Item Requests	7,489	0
ScienceDirec	ScienceDirec Null	ACAP	1876-2859	1876-2867	https://www.scienced	Controlled	Total Item Investigations	5	
t licensed co ntent						Total Item Requests	5		
						Unique Item Investigations	2		
						Unique Item Requests 1	2		
ScienceDirec Null t licensed co	Null	AAP	0001-4575	01-4575 Null	https://www.scienced	Controlled	Total Item Investigations	19	0
							Total Item Requests	52	30
ntent						Unique Item Investigations	12	0	
							Unique Item Requests	12	0





用量报告

COP4 VS COP5

- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - ✓ 用量报告分析
  - 用户分析报告
- 在线学习资源

COP 4使用报告	COP 5 使用报告	说明
JR1	TR_J3	COP5 使用报告可区分两种获取类型OA_Gold和
		Controlled。如需不包含OA_Gold,请参考 TR_J1。
JR1GOA	TR_J3	COP5 使用报告可区分两种获取类型OA_Gold和
		Controlled。
JR2	TR_J2	<mark>拒访指标的未改变。</mark>
JR5	TR_J4	COP5使用报告提供具体的出版年份,而不是对
		年份的分组。COP5报告总量会因为不包含
		OA_Gold而稍低一些。
BR2	TR_B1	COP5 使用报告不含OA_Gold,而BR2 报告包
		OA_Gold的用量。但目前为止ScienceDirect平台
		上并没有OA_Gold电子书。
BR3	TR_B2	拒访指标的未改变。





- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - 用量报告分析
  - ✓ 用户分析报告
- 在线学习资源





- 获取图书馆馆藏资源
- Admin Tool管理员账号
- ✓ E-PIC的设置和使用
  - E-PIC指标概览
  - 用量报告分析
  - ✓ 用户分析报告
- 在线学习资源





扫码加入

阅读计划



## ScienceDirect助力 图书馆建设

- 获取图书馆馆藏资源
- Admin Tool管理员账号

#### ✓ E-PIC的设置和使用

- E-PIC指标概览
- 用量报告分析
- ✓ 用户分析报告
- 在线学习资源









#### 兰州大学管理学院2018级本科生方同学

实际上,科研并不神秘,也没有学历、专业、性别之分,而且许多学校都鼓励本科 生科研创新。相比"数理化",文科的科研或许不是实验科学,我们要大量阅读、广 泛涉猎,可以通过阅读文献或与导师交流等多种方式找到自己的研究方向,再运用 实践、调研等手段,获取第一手研究资源与成果。 我们能从一篇文献中获得的不仅仅只是文献的内容,还有研究者的思考逻辑以及论 文写作的模式,通过大量阅读英文文献,学习英文语言注重逻辑的表达特点并熟练 运用领域常用的英语表达方式,有助于提高我们的逻辑思维和写作能力。



ELSEVIER

ScienceDirect助力 图书馆建设

- 获取图书馆馆藏资源
- Admin Tool管理员账号
- E-PIC的设置和使用
- 在线学习资源
  - ✓ 图书馆发展
  - **Researcher Academy**



. 01

About Elsevier Products & Solutions

Services

Shop & Discover Search Q 2 2

## **Elsevier for Librarians**

Tools and resources to enhance your skills, provide library services and advocate within your institution

Professional development

Providing library services

Institutional advocacy

Product resources

https://www.elsevier.com/librarians





#### https://researcheracademy.elsevier.com/

## ScienceDirect助力 图书馆建设

- 获取图书馆馆藏资源
- Admin Tool管理员账号
- E-PIC的设置和使用
- ~ 在线学习资源
  - 图书馆发展
  - Researcher Academy

ELSEVIER

| 58



ELSEVIER





# 谢谢!