



运用科研工具开拓视野,展 示科研能力

刘晓倩 博士

Liu, (Sarah) Xiaoqian Ph.D Customer Consultant x.liu.2@elsevier.com

励德爱思唯尔信息技术(北京)有限公司 Reed Elsevier Information Technology (Beijing) Co., Ltd

2018 Dec.

Elsevier及其出版內容

北邮科研产出分析及Elsevier相关优 质出版内容推荐

ScienceDirect平台帮助北邮研究人员 快速定位所需内容

科研发表概论



Elsevier在科学,技术和健康方面声誉卓越

Marie Curie (Physics, Chemistry)



Louis Pasteur (Chemistry)



Alexander Fleming (Medicine)



Albert Einstein (Physics)



Shinya Yamanaka (Medicine)



John C. Mather (Physics)



Francoise Barre-Sinoussi (Medicine)



Craig C Mello (Medicine)





Galileo's last and greatest work, published in 1638 by Elzevir, Discorsi e Dimostrazioni Matematiche



ELSEVIER

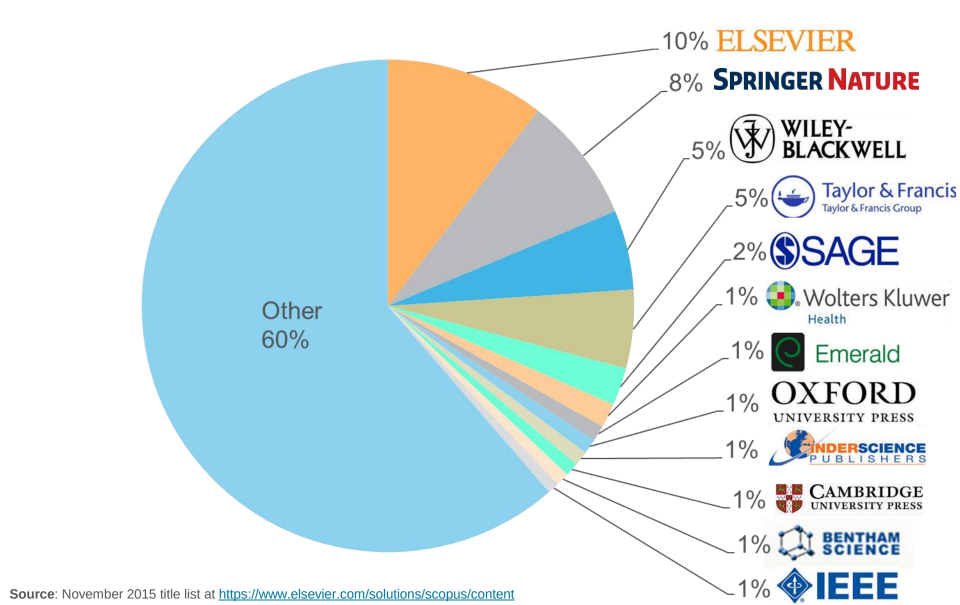


We commemorate the founding of the House of Elzevir in 1580 and celebrate the establishment of the Elsevier company in 1880.



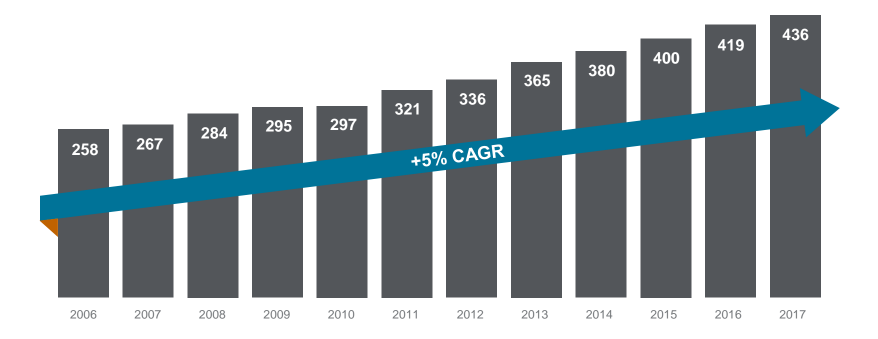
Scopus SciVal Pure

Elsevier是世界最大科技出版社



ScienceDirect的期刊内容不断增长

Elsevier Published Articles ('000)



Journal organization: Impact Factor

Impact Factor (IF): average number of times articles from a journal published in the past two years have been cited in the current year

1339 + 1467 = 2806

All citations in 2014 to articles published in 2012 and 2013

3.456

All articles published in 2012 and 2013

350 + 462 = 812

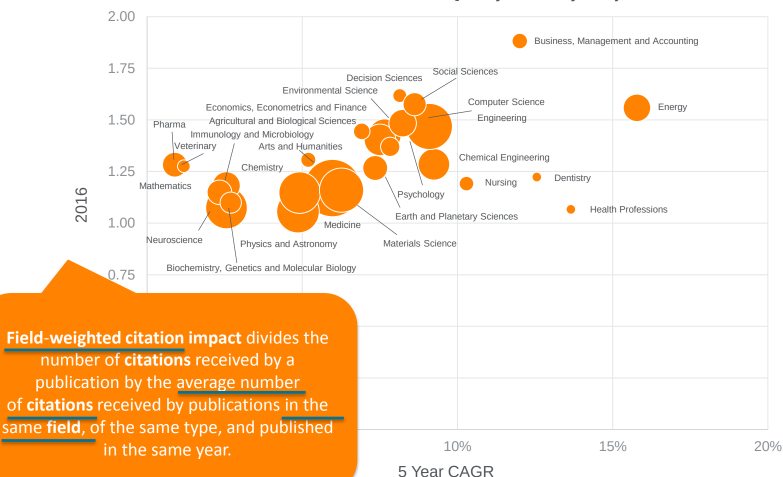
Journal organization: CiteScore

- New quality indicator launched 2017.
- Three year citation window
- CiteScore's numerator and denominator both include all document types
- Current: develops on monthly basis

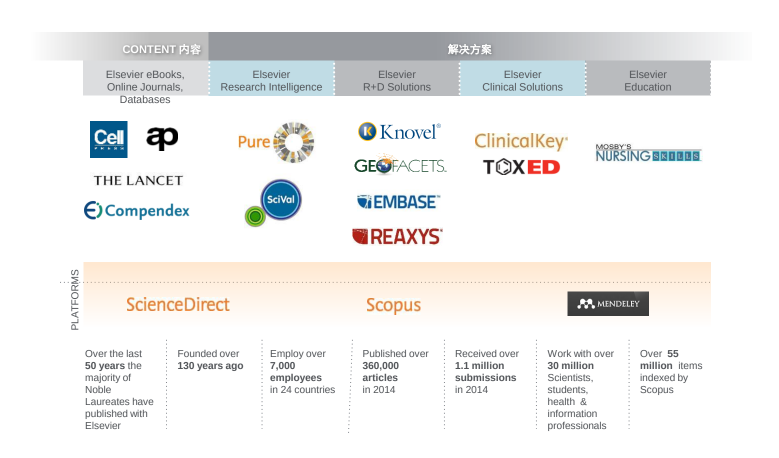
ELSEVIER

动态增长的高质量期刊内容

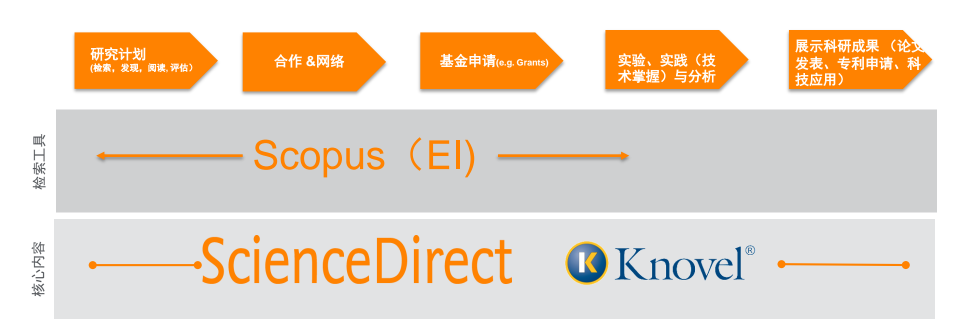
Content Growth and Content Quality of FC by subject area



Elsevier启动了从"内容"到"内容 + 技术"的创新转换。Elsevier通过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,我们可以为科研人员提供信息支持服务



Elsevier 提供系列工具辅助科研及实践整体流程



Scopus帮助工程类科研人员设计研究计划,拓展合作和网络空间,帮助基金申请 从研究计划的设立到科研成果的展示, SD全文支持贯穿科研流程始终 Elsevier及其出版內容

北邮科研产出分析及Elsevier相关优 质出版内容推荐

ScienceDirect平台帮助北邮研究人员 快速定位所需内容

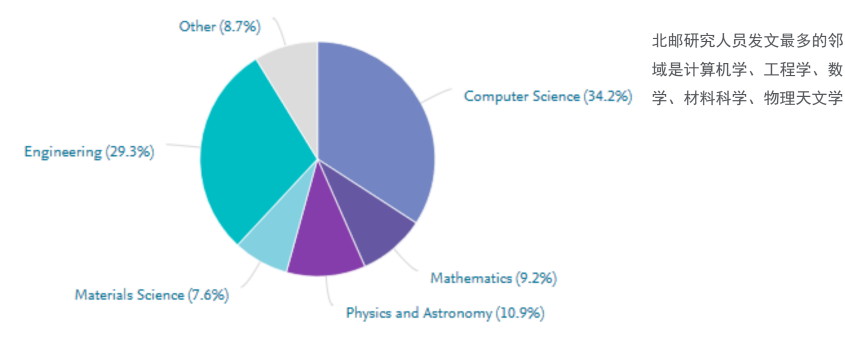
ScienceDirect平台创新功能



北邮科研现况分析

2014-2018:

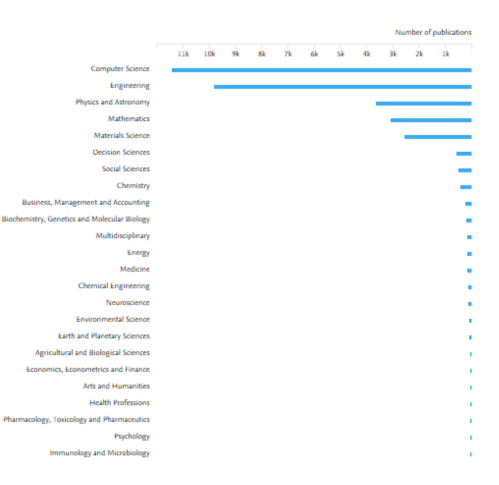


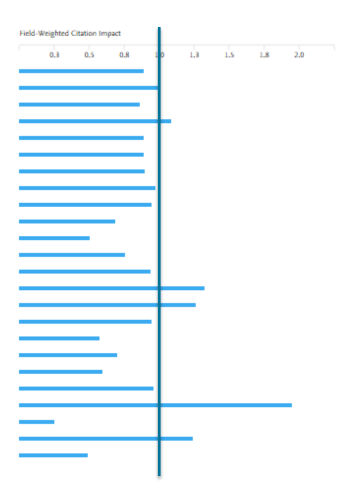


北邮研究人员发文最多的邻 域是计算机学、工程学、数

Data source: Scopus data

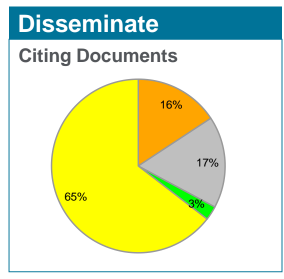
北邮学科发展现况

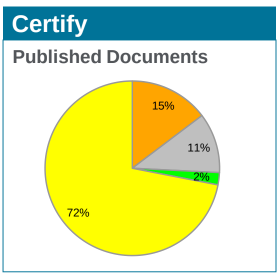




ELSEVIER 14

ScienceDirect支持北京邮电大学科研流程



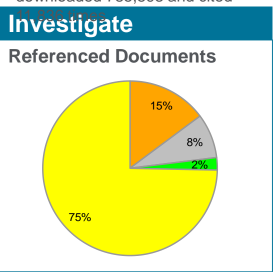




In the last 5 years:

Researchers from Beijing University of Posts & Telecommunications have downloaded from ScienceDirect 648,510.5 times documents written in 178 countries

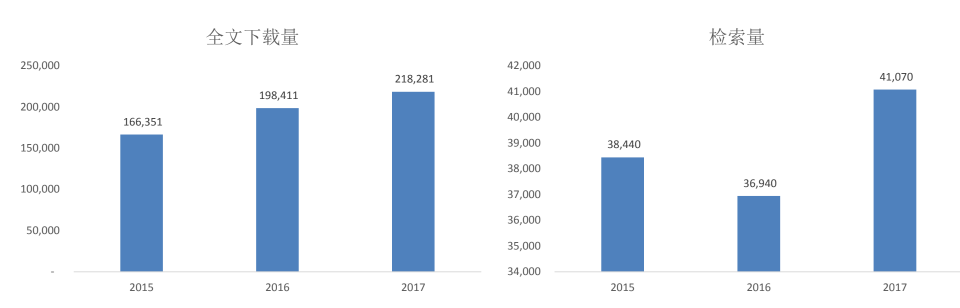
Articles from Beijing University of Posts & Telecommunications affiliated authors published on ScienceDirect have been downloaded 785,593 and cited





Source: Elsevier Web Analytics Department, Scopus Data 2012–2016

ScienceDirect支持北京邮电大学科研流程



光学及其应用类优质期刊



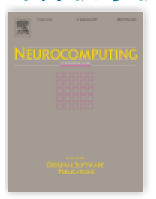
The journal considers theoretical and experimental research in areas ranging from the fundamental properties of light to technological applications. Topics covered include classical and quantum optics, optical physics and light-matter interactions, lasers, imaging, guided-wave optics and optical information processing. Manuscripts should offer clear evidence of novelty and significance. Papers concentrating on mathematical and computational issues, with limited connection to optics, are not suitable for publication in the Journal. Similarly, small technical advances, or papers concerned only with engineering applications or issues of materials science fall outside the journal scope.

Impact Factor: 1.887 Citescore: 0.89



- •Optics design, geometrical and beam optics, wave optics
- •Optical and micro-optical components, diffractive optics, devices and systems
- Photoelectric and optoelectronic devices
- •Optical properties of materials, nonlinear optics, wave propagation and transmission in homogeneous and inhomogeneous materials
- •Information optics, image formation and processing, holographic techniques, microscopes and spectrometer techniques, and image analysis
- Optical testing and measuring techniques
- Optical communication and computing
- Physiological optics
- •As well as other related topics.

计算机学优质期刊推荐



Neurocomputing welcomes theoretical contributions aimed at winning further understanding of neural networks and learning systems, including, but not restricted to, architectures, learning methods, analysis of network dynamics, theories of learning, self-organization, biological neural network modelling, sensorimotor transformations and interdisciplinary topics with artificial intelligence, artificial life, cognitive science, computational learning theory, fuzzy logic, genetic algorithms, information theory, machine learning, neurobiology and pattern recognition.

Impact Factor: 3.24 Citescore: 3.74



Neural Networks

Neural Networks provides a forum for developing and nurturing an international community of scholars and practitioners who are interested in all aspects of **neural networks** and related approaches to **computational intelligence**.

IF:7.56, Citescore: 7.20



Future Generation Computer Systems

Computational and storage capabilities, databases, sensors, and people need true collaborative tools. Over the last years there has been a real explosion of new theory and technological progress supporting a better understanding of these wide-area, fully distributed sensing and computing systems. Big Data in all its guises require novel methods and infrastructures to register, analyze and distill meaning.

. IF:4.64, Citescore: 4.76

计算机网络优质期刊推荐



IF:3.99 Citescore: 5.13 The Journal of Network and Computer Applications welcomes research contributions, surveys and notes in all areas relating to computer networks and applications thereof. The following list of sample-topics is by no means to be understood as restricting contributions to the topics mentioned:

- •new design techniques, interesting or novel applications, components or standards
- computer networks with tools such as WWW
- emerging standards for internet protocols
- Wireless networks
- Mobile Computing
- •emerging computing models such as cloud computing, grid computing
- •emerging network protocols such as sensor networks, delay tolerant networks, Internet of things
- •applications of networked systems for remote collaboration and telemedicine
- •applications of an educational, transactional and cooperational nature
- •applications of security in computer and networks



Computer Networks is an international, archival journal providing a publication vehicle for complete coverage of all topics of interest to those involved in the **computer communications networking** area. The audience includes researchers, managers and operators of networks as well as designers and implementors. The <u>Editorial Board</u> will consider any material for publication that is of interest to those groups.

- 1. Communication Network Architectures:
- 2. Communication Network Protocols:
- 3. Network Services and Applications
- 4. Network Security and Privacy:
- 5. Network Operation Management
- 6. Discrete Algorithms and Discrete Modeling

IF:2.52 Citescore: 3.33

商业、管理与财会学科类优质期刊



Journal of World Business

Global Political and Economic Environment; Strategic Management; Organizational Behavior; Cross-Cultural Management; Leadership; Human Resources Management; Ethics, Social Responsibility and Sustainability; Innovation, Technology and Entrepreneurship. While manuscripts may focus on a single country or small group of countries, all submissions should reflect some cross-border or comparative dimensions, or explore and advance other issues affecting international business, consistent with the global scope of the journal. IF:3.99,

Citescore: 4.38



Management Accounting Research

Management Accounting Research aims to serve as a vehicle for publishing original scholarly work in the field of management accounting. The Journal welcomes original research papers using archival, case, experimental, field, survey or any other relevant empirical method, as well as analytical modelling, framework or thought pieces, substantive review articles, and shorter papers such as comments or research notes subject to peer review. The Journal provides an international forum for the dissemination of original scholarly contributions drawing on any relevant source discipline suitable to examine and elicit novel implications for management accounting practices or systems in use in any type of organization globally.

IF:3.5, Citescore: 4.8

Elsevier及其出版內容

北邮科研产出分析及Elsevier相关优 质出版内容推荐

ScienceDirect平台帮助北邮研究人员 快速定位所需内容

ScienceDirect平台创新功能



图书馆是查找科技资源的第一门户

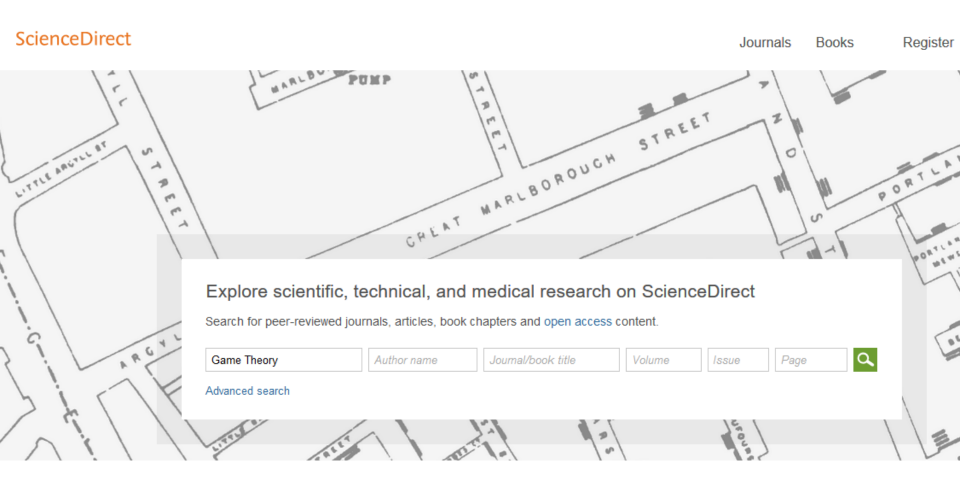


主页 > 数据库导航

中国工具书网络出版总库镜像(网络总库)	事实数据库	综合	<u>介绍</u>
IEL(IEEE/IET Electronic Library)数 据库	期刊/会议录/标准	电气/电子/通信/控制/计算机	介绍 IEL网络课堂
Elsevier (SD) 期刊数据库	期刊	工程技术、计算机、物理及管理学科	介绍 Elsevier在线培训
<u>Wilev数据库</u>	期刊/电子图书	电气/电子/通信/控制/计算机	<u>介绍</u>
<u>Springerlink</u>	期刊/电子图书	科技工程	<u>介绍</u>
OSA(美国光学学会)数据库	期刊	光学/物理/电气	介绍

www.sciencedirect.com

ScienceDirect



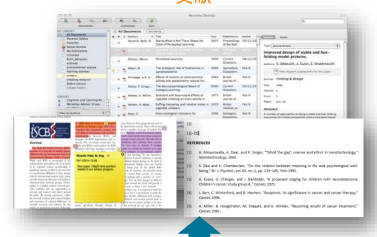
ScienceDirect



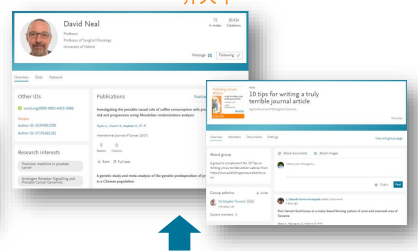
同聚Elsevier旗下的ScienceDirect和Mendeley在文献检索管理方面可以完美融合,为用户提供一站式的解决方案

什么是Mendeley?

与SD对接,是文献管理工具,下载和管理 文献



科学世界微博,更新自己科学成果,同时关注业 界大牛



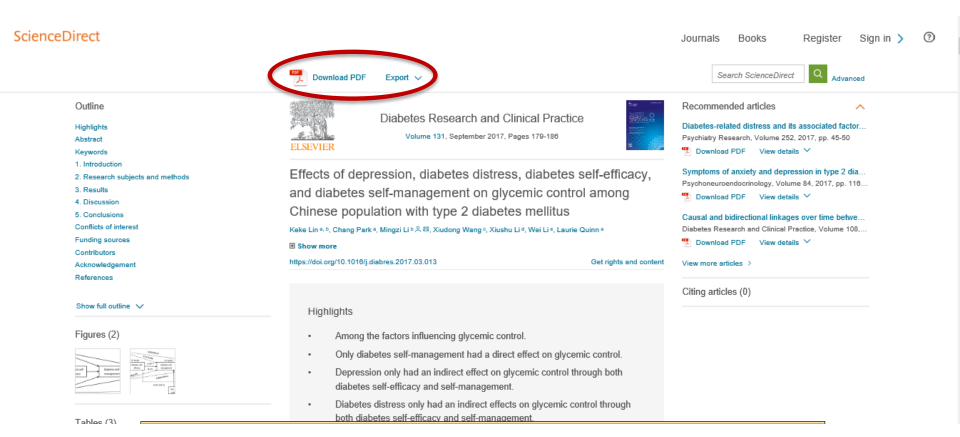
推荐个性化科学内容,让科学世界尽在掌握



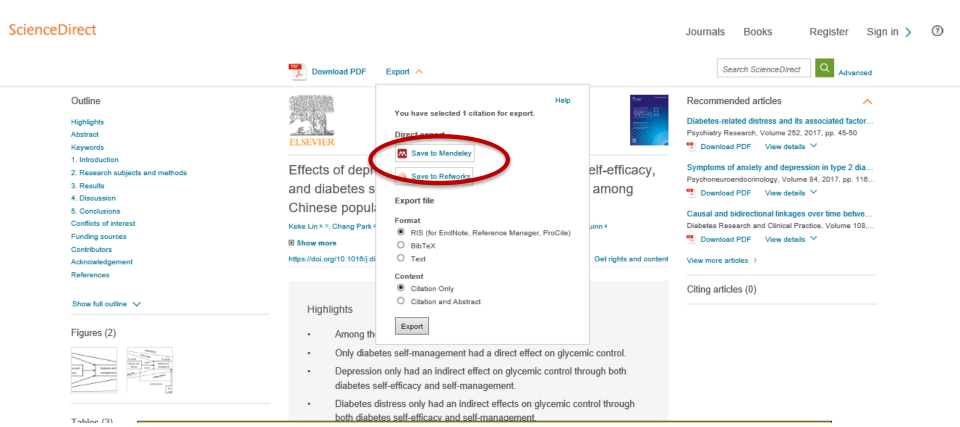


00	Andi Anto Patak	Matthias Raß
	Universiti Teknologi Malaysia Popular in Business, Management and Acc	Chair of Business Administration, Informa Popular in Business, Management and Acc
	Follow •Q	Follow •Q

利用ScienceDirect——Mendeley管理文献



利用ScienceDirect——Mendeley管理文献



Show full outline >

利用ScienceDirect——Mendeley管理文献

https://doi.org/10.1016/j.diabres.2017.03.013

ScienceDirect Create a free account Download PDF Export ~ Outline Diabetes Research and Clinical Practice Highlights Volume 131, September 2017, Pages 179-186 Abstract Keywords Mendeley Web Importer 1. Introduction Effects of depression, diabetes distress, diabet 2. Research subjects and methods Easily save references with just one click 3. Results self-efficacy, and diabetes self-management or 4. Discussion Sign in > glycemic control among Chinese population vit 5. Conclusions Conflicts of interest type 2 diabetes mellitus Funding sources Keke Lin a, b, Chang Park a, Mingzi Li b ≥ M, Xiudong Wang c, Xiushu Li d, Wei Li e, Li Contributors Quinn^a Acknowledgement References **⊞** Show more Copyright © 2017 Mendeley Ltd. Cookies are set

Get rights and

cookies page.

by this site. To decline them or learn more, visit our

Show full outline >

利用ScienceDirect——Mendeley管理文献

ScienceDirect Web Library Download PDF Export ~ Download PDFs if available Outline Diabetes Research and Clinical Practice Reference Highlights Volume 131, September 2017, Pages 179-186 Abstract Journal Article Keywords Effects of depression, diabetes 1. Introduction distress, diabetes self-efficacy, and Effects of depression, diabetes distress, diabete Research subjects and methods diabetes self-management on Results self-efficacy, and diabetes self-management or glycemic control among Chinese 4 Discussion glycemic control among Chinese population wit population with type 2 diabetes Conclusions mellitus Conflicts of interest type 2 diabetes mellitus Funding sources **Diabetes Research and Clinical Practice** Keke Lin a, b, Chang Park a, Mingzi Li b A M, Xiudong Wang c, Xiushu Li d, Wei Li e, La Contributors 2017 vol: 131 pp: 179-186 Quinn^a Acknowledgement References DOI 10.1016/J.DIABRES.2017.0 3.013 https://doi.org/10.1016/j.diabres.2017.03.013

Get rights and

ISSN

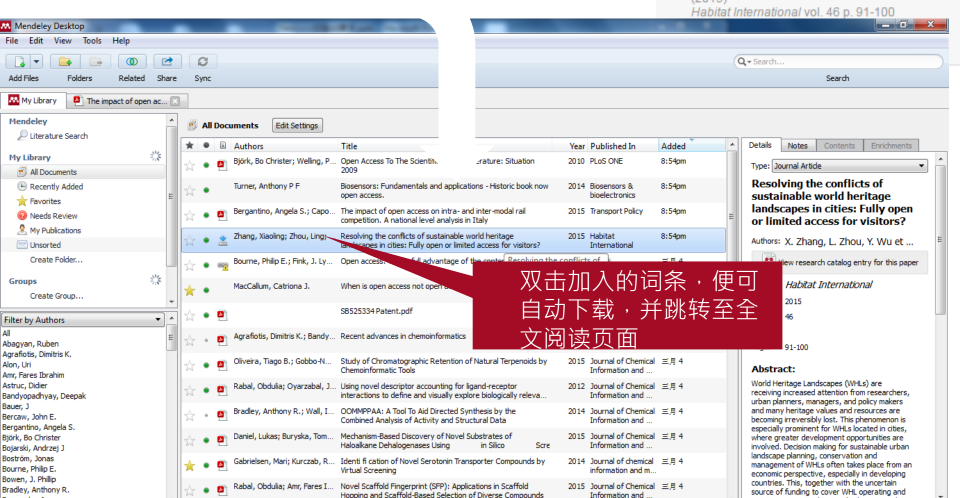
0168-8227

Brezovsky, Jan

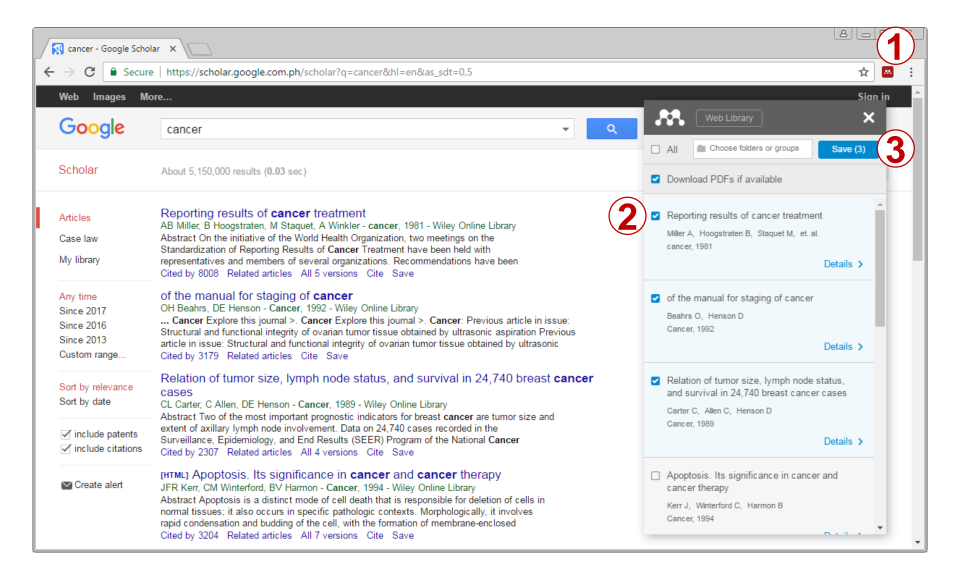
或在Mendeley中进行文献的阅读和管理



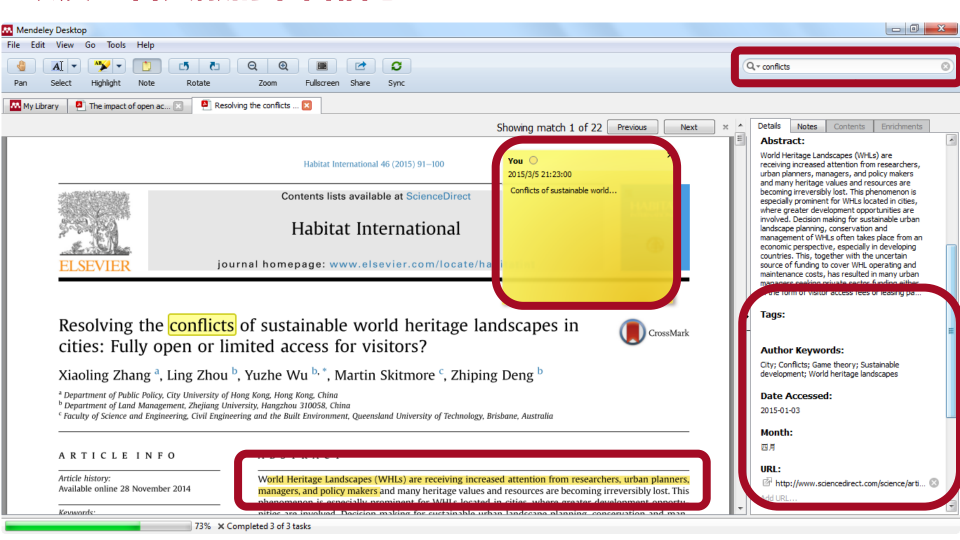
maintenance costs, has resulted in many urban



Import references from 3rd party site

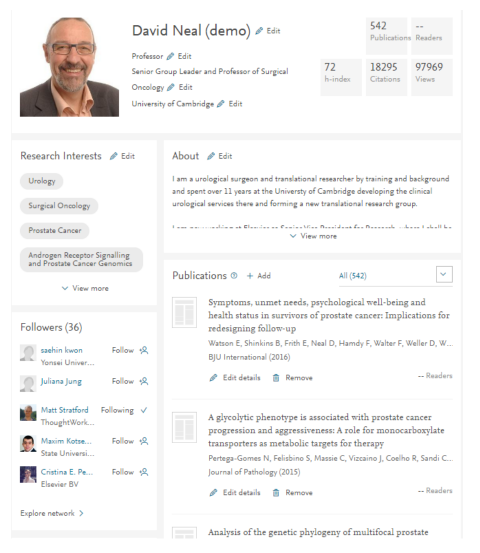


Mendeley中进行文献阅读,标注和评论。 以及查看文献的书目信息

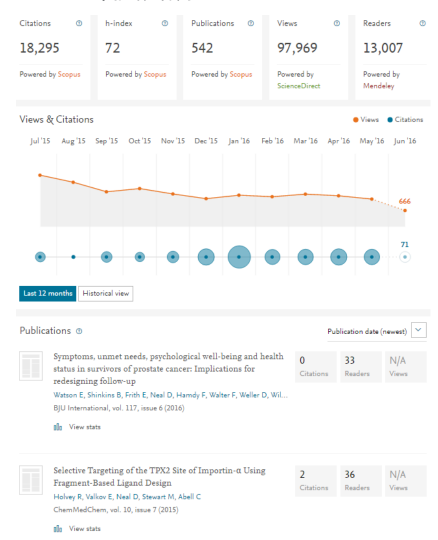


Mendeley帮助研究人员展示成果提升影响力

展示研究成果



评估影响力



怎样转型? 改变我们对内容的思考方式

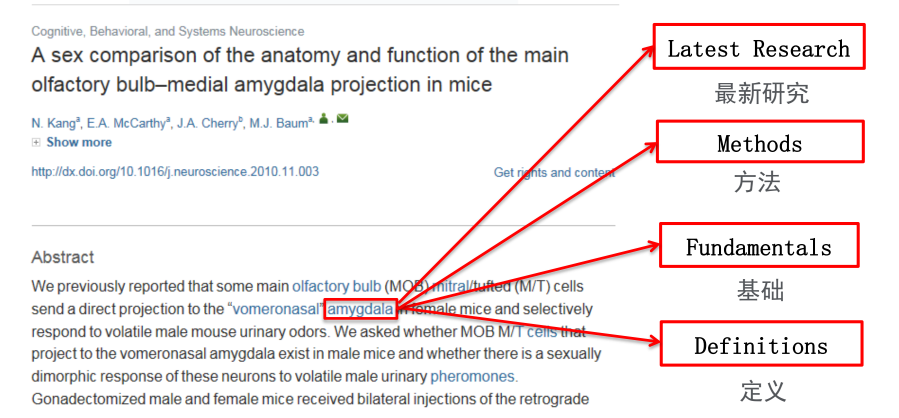
Example: think about how we understand a new or unfamiliar concepts we find in a journal article 举例:想想我们如何理解一篇期刊文章中的一个新概念或不熟悉概念



Neuroscience

Volume 172, 13 January 2011, Pages 196-204





怎样转型? 改变我们对内容的思考方式

将内容、技术和分析结合起来、提供更快捷、有效的用户体验

利用技术来:

- 用分类法整合图书和期刊内容, 链接概念和关联
- 通过机器学习和自然语言处理来 理解"上下文"、"含义"以及"相关 性"
- 在全文文献中进行模式匹配,确认内容类型和 "使用案例"
- 创建全文"片段"的动态自由层,使文献更易被搜索引擎发现





转型后提供什么

Science Direct Topics Science Direct 主题

ScienceDirect

Back to previous page > Pyramidal tracts

Pyramidal tracts 1

The pyramidal tract exits the cortex, and after passing the pyramids of the medulla, the majority of these fibers cross to the opposite side and descend in the corticospinal tract through the spinal cord (Figure 3). Some of the fibers that do not cross over in the medulla travel ipsilaterally down the cord and cross to the opposite side in the neck or upper thoracic region.

From: Reference Module in Biomedical Research, 2014

Related terms

RTMS, Motor area, Motor cortex, Motor neuron. Corticobulbar

Journals

Books

Learn more about Pyramidal tracts

Spinal Tracts - Descending/Motor Pathways

Paul Rea, in Essential Clinical Anatomy of the Nervous System, 2015.

Pyramidal tracts

The pyramidal tracts are comprised of the corticospinal and corticobulbar tracts. These are called as pyramidal tracts as they crossover at the level of the pyramids in the medulla. They are collections of upper motor neuron fibers which go to the spinal cord (corticospinal) or the brainstem (corticobulbar) and control the motor function of the body.

The corticochinal tract is comprised of a ventral and lateral tract

Spinal Cord

Gulgun Sengul, Charles Watson, in The Human Nervous System (Third Edition), 2012.

Corticospinal Tract

The corticospinal tract, also called the pyramidal tract because its fibers form the medullary pyramids, is found in all mammals with considerable variation between species. The dorsal corticospinal tract is the major corticospinal bundle, found in the dorsal column in rodents. In primates, it is highly developed and the major bundle is in the lateral column.

The fibers that give rise to the corticospinal tract in adult mammals arise from the neurons of the precentral gyrus and the pa-

- **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。

用顶尖技术实现期刊与图书内容的链接

Science Direct 主題 https://www.sciencedirect.com/topics/index

80,000+24

ScienceDirect Journals Books Register Sign in > 0

Topic Index

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z B Δ K M (1 2 3 4 5 6 7 8 9

- fish
- Fish Abundance
- fish culture
- Fish emulsion
- fish farming
- Fish Farms
- fish fillets
- Fish Gelatin
- Fish gill
- fish kill (Earth and Planetary Sciences)
- Fish kill (Veterinary Science and Veterinary Medicine)
- fish meat
- Fish Model (Biochemistry, Genetics and Molecular Biology)
- Fish Model (Medicine and Dentistry)



Learn more about Fish Abundance

Download as PDF

Marine Conservation as Complex Cooperative and Competitive Human Interactions

Xavier Basurto, ... Björn Vollan, in Conservation for the Anthropocene Ocean, 2017

Cooperation

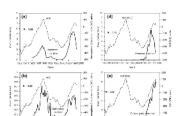
Our survey results show that cooperative behavior does not derive from higher fish abundance and catch in MPAs (Fig. 15.4B). Instead semistructured interviews and observations suggest the emergence of norms for cooperation among stakeholders through exposure to trust building exercises or through being subject to government regulations promoting cooperative interactions (Hoffman, 2009). In Loreto, Cabo Pulmo, and La Paz, local and international nongovernmental organizations have engaged stakeholders in trust-building exercises through meetings and activities encouraging participants to work together after the creation of the MPA (Weiant, 2005). For instance, in Loreto, conflict resolution experts engaged stakeholders through trust building exercises described as "a democratic experience in the community (that was) very satisfactory for most stakeholders because it was a very inclusive and transparent process where most stakeholders felt represented" (Fraso et al., 2010).

Ecosystem Change

Lee Hannah, in Climate Change Biology (Second Edition), 2015

Pelagic Marine Systems

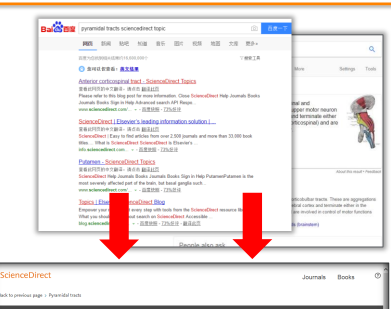
Pelagic systems are also heavily influenced by climate. Evidence from throughout the world suggests that fish abundances are highly correlated with climate indexes such as the Atmospheric Circulation Index (ACI), North Atlantic Oscillation, Pacific Decadal Oscillation, and El Nino Southern Oscillation. Herring, cod, salmon, and pollack are among the species for which effects have been documented (Figure 5.19).

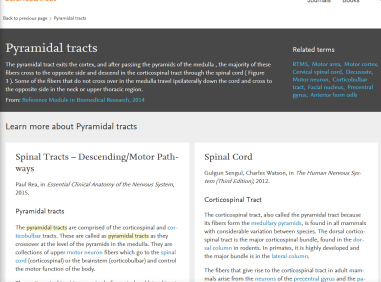


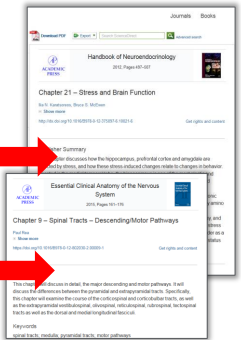
转型后提供什么

Science Direct Topics Science Direct 主题









论文评价度量指标



Download PDF

Export ~





484

339

485

Outline

Summary

Introduction

Regulte

Discussion

Experimental Procedures

Acknowledgments

Accession Numbers

Supplemental Information

Supplemental References

Show full outline >>

Figures (8)









Tables (1)

Table 1

Extras (5)

Volume 150, Issue 6, 14 September 2012, Pages 1121-1134

Article

Genomic Landscape of Non-Small Cell Lung Cancer in Smokers and Never-Smokers

Ramaswamy Govindan 1,2,9, Li Ding 1,3,4,9, Malachi Griffith 3,4, Janakiraman Subramanian 1,2, Nathan D. Dees 3, Krishna L. Kanchi 3, Christopher A. Maher 1, 2, 3, Robert Fulton 3, 4, Lucinda Fulton 3, 4, John Wallis 3, 4, Ken Chen 5, Jason Walker 3, Sandra McDonald 2, 6, Ron Bose 1, 2, David Ornitz 5, Donghai Xiong 7, Ming You 7, David J. Dooling 3.4 ... Richard K. Wilson 2.3.4 久四

Show more

Refers to

https://doi.org/10.1016/j.cell.2012.08.024

Under an Elsevier user license

Marcin Imielinski, Alice H. Berger, Peter S. Hammerman, Bryan Hernandez, Trevor J. Pugh, Eran Hodis, Jeonghee Cho, James Suh, Marzia Capelletti, Andrey Sivachenko, Carrie Sougne Daniel Auclair, Michael S. Lawrence, Petar Stojanov, Kristjan Cibulskis, Kvusam Choi, Luc de Waal, Tanaz Sharifnia, Angela Brooks, Heidi Greulich, Shantanu Banerji, Thomas Zander, Danila Seidel, Frauke Leenders, Sascha Ansén, Corinna Ludwig, Walburga Engel-Riedel, Erid Stoelben, Jürgen Wolf, Chandra Goparju, Kristin Thompson, Wendy Winckler, David Kwiatkowski, Bruce E. Johnson, Pasi A. Jänne, Vincent A. Miller, William Pao, William D. Travi Harvey I. Pass, Stacey B. Gabriel, Eric S. Lander, Roman K. Thomas, Levi A. Garraway, Gad Getz, Matthew Meyerson

Mapping the Hallmarks of Lung Adenocarcinoma with Massively Parallel Sequencing

Cell, Volume 150, Issue 6, 14 September 2012, Pages 1107-1120

PDF (2MB)

Referred to by Marcin Imielinski, Alice H. Berger, Peter S. Hammerman, Bryan Hernandez, Trevor J. Pugh, Eran Hodis, Jeonghee Cho, James Suh, Marzia Capelletti, Andrey Sivachenko, Carrie Sougne Daniel Auclair, Michael S. Lawrence, Petar Stojanov, Kristian Cibulskis, Kyusam Choi, Luc de Waal, Tanaz Sharifnia, Angela Brooks, Heidi Greulich, Shantanu Banerji, Thomas Zander, Danila Seidel, Frauke Leenders, Sascha Ansén, Corinna Ludwig, Walburga Engel-Riedel, Erid Stoelben, Jürgen Wolf, Chandra Goparju, Kristin Thompson, Wendy Winckler, David Kwiatkowski, Bruce E. Johnson, Pasi A. Jänne, Vincent A. Miller, William Pao, William D. Travi Harvey I. Pass, Stacey B. Gabriel, Eric S. Lander, Roman K. Thomas, Levi A. Garraway, Gad Getz, Matthew Meyerson

Mapping the Hallmarks of Lung Adenocarcinoma with Massively Parallel Sequencing

Recommended articles

CelPress

Get rights and content

Lung Adenocarcinoma and Squamous Cell Carcin... Journal of Thoracic Oncology, Volume 12, Issue 6, 20...

Download PDF View details V

Molecular profile of lung cancer in never smokers

European Journal of Cancer Supplements, Volume 11...

Download PDF View details V

Systematic Identification of Molecular Subtype-Sel...

Cell, Volume 155, Issue 3, 2013, pp. 552-566 Download PDF View details V

Citing articles (465)

View more articles >

Article Metrics

Captures Exports-Saves:

Social Media

Readers:

Shares, Likes & Comments: Tweets:

Citations

Citation Indexes:

&PWMX View details >

打开SD主页,用自己的用户名密码登录后,下方Activate remote access按钮



About ScienceDirect

Help Online Video Tutorials Privacy matters

Keep Up to Date

Create and manage alerts Read the ScienceDirect blog Explore Elsevier

Elsevier Connect Publish with Elsevier Scopus Mendeley Reaxys









About ScienceDirect

Remote access

Shopping cart

Contact and support

Terms and conditions

Privacy policy

mation, visit the cookies page. Cookies are used by th

Copyright © 2017 Elsevier B.V. or its licensors or contributors. ScienceDirect ® is a registered trademark of Elsevier B.V.

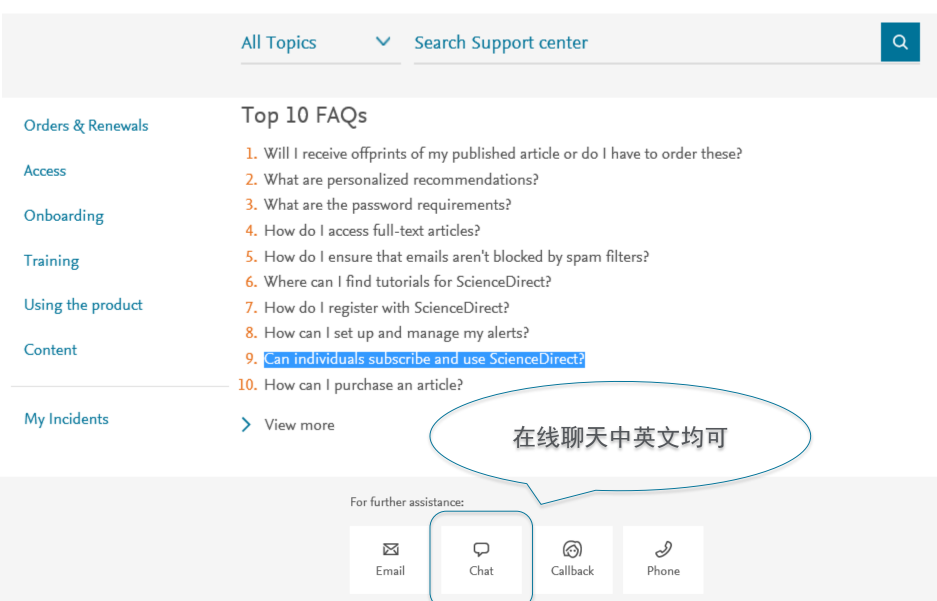


ScienceDirect

Journals Books xiaoqian Liu 2 3

发问在这里

Keywords	Author name	Journal/book title	Volume	Issue	Page	a
Advanced search						
						10 70 10
全种种类型						MAN
		NAC AND TO A STATE OF THE STATE	从 了。海边			
		TO THE TOTAL			Variable)	MATE
		1. 1971 单元生				
	WK CHEST	第一人的 E 人人	temporal lobe, ly		e within the medial asp inferior horn of the late	
以为是人人们还是	***	MATTER A	ventricle.	21 11		
在 图表上"有一人"	从李烈、"天人	《诗》《《文文》 《	Learn about	the Hippocampus	>	



Chat

Call back

Phone

My Info

选择身份和目的, 将获得更专业帮助 输入名字和联系方式, 当时没有解决的问题也 会得到后续反馈

Your contact details

Chat with a member of our support team

First name

Xiaoqian

Last name

Liu

Email address

x.liu.2@elsevier.com

How can we help you?

Your role

O Administrator/Librarian

Researcher

Contact reason

Please, select an option...

Orders & Renewals

Access

Onboarding

Training

Using the product

Content

Will I receive offprints of my published article or do I have to order these?

What are personalized recommendations?

What are the password requirements?

How do I access full-text articles?

How do I ensure that emails aren't blocked by spam filters?

Submit Request >

Chat





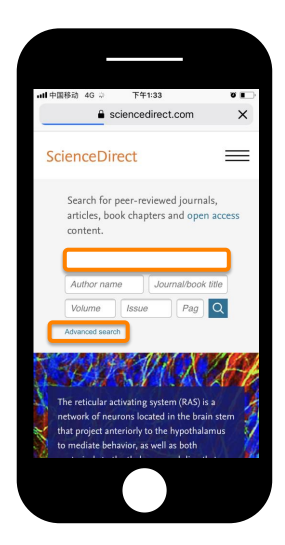
Status: Connected

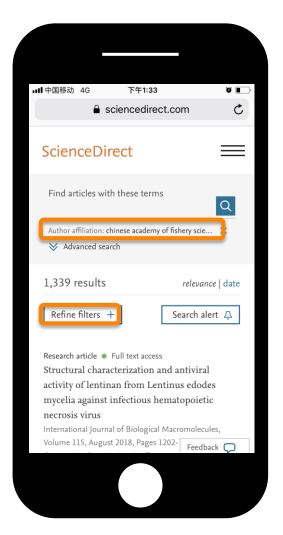
- § Larry Kelvin Sze (Listening)
- 🧕 Larry Kelvin Sze: Hi, my name is Larry Kelvin Sze. How may I help you?
- 🥥 xiaoqian Liu: 你好
- 🧕 Larry Kelvin Sze: 您好
- o xiaoqian Liu: Hi Sorry for interrupt, I was just want to make sure you can speak Chinese, in case our clients will ask.
- xiaoqian Liu: Thanks
- § Larry Kelvin Sze: I see, I understand
- Q Larry Kelvin Sze: Yes I can assist customers in Chinese
- § Larry Kelvin Sze: Besides this, is there anything else I can do for you?
- xiaoqian Liu: Nothing else, 88
- Larry Kelvin Sze: Thank you for your patience, have a nice day!

Type your message here, then click Send or press <Enter>



手机检索





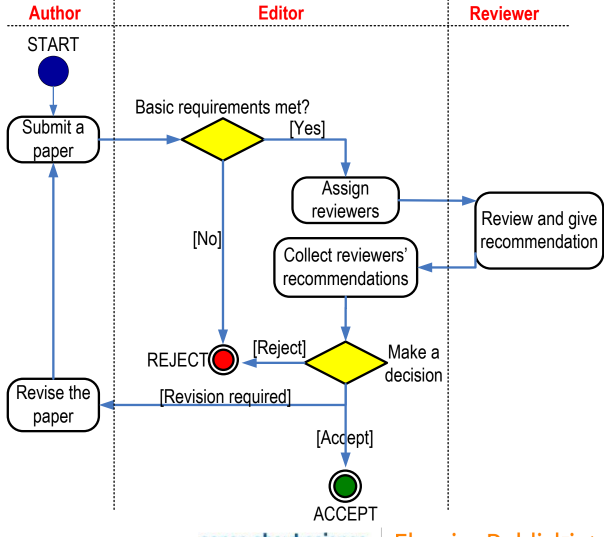
Editorial process

Editorial process

- The editorial process selects suitable articles for publication and publishes papers in one standard format.
- The key step is the peer-review process



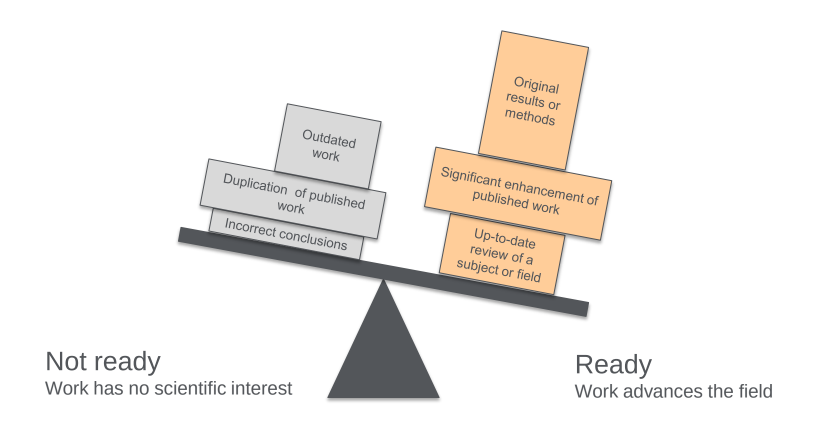
Peer-review process



sense about science Elsevier Publishing @ congrapuse

Developing a manuscript

Think before writing ——Planning your article Are you ready to publish?



Choosing the right journal Best practices

- Aim to reach the intended audience for your work
- Choose only one journal, as simultaneous submissions are prohibited
- Supervisor and colleagues can provide good suggestions
- Shortlist a handful of candidate journals, and investigate them:
 - Aims & Scope
 - Accepted types of articles
 - Readership
 - Current hot topics

Articles in your reference list will usually lead you directly to the right journals.

ELSEVIER

为你的科研成果找个好归宿

ELSEVIER

Send us feedback

Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal.

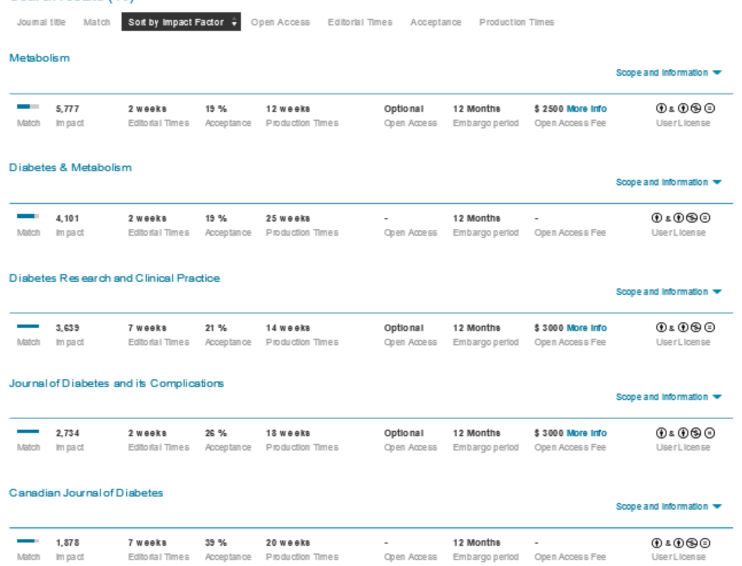
Powered by the Elsevier Fingerprint Engine™, Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-ofresearch for the best results.

Paper title			
Enter your paper title here		◎ 百度一下	
Paper abstract		也图 文库 更多»	
Copy and paste your paper abs	tract here.	▽複索工具	
Fields of research	to a constant of the constant		
Optional: refine your search by select	ing up to three lesearch fields		
☐ Agriculture	☐ Economics	☐ Materials Science and Engineering	s you find journals that c
☐ GeoSciences	☐ Humanities and Arts	☐ Life and Health Sciences	
☐ Mathematics	☐ Physics	☐ Social Sciences	
☐ Chemistry			<u> </u>
Filter			
☐ Limit to journals with Open	Access ontions		
	rooms opinio	Contact Us Menu » Find	
FIND JOURNAL			

为你的科研成果找个好归宿

Search results (10)







General structure of a research article

- Title
- Abstract
- Keywords
- Introduction
- Methods
- Results and Discussion
- Conclusion
- Acknowledgements
- References
- Supporting materials



The process of writing – building the article

Title, Abstract, and Keywords

Conclusion Introduction

Methods Results Discussion

Figures/Tables (your data)

Abstract

- Summarize the problem, methods, results, and conclusions in a single paragraph
- Make it interesting and understandable
- Make it accurate and specific
 - A clear abstract will strongly influence whether or not your work is considered
- Keep it as brief as possible

Take the time to write the abstract very carefully. Many authors write the abstract last so that it accurately reflects the content of the paper.

Title

- A good title should contain the fewest possible words that adequately describe the contents of a paper
- Choose an informative, objective and business-like title.
- The titles conveys the main findings of research and is specific, concise, complete and attracts readers

¹Controlling the subcellular localization of DNA polymerases ι and η via interactions with ubiquitin

Ubiquitin binding cControlsling the subcellular localization of DNA polymerases ι and η via interactions with ubiquitin

Keywords

- Keywords
 - Keywords: are important for indexing: they enable your manuscript to be more easily identified and cited. Keywords should be specific. Avoid uncommon abbreviations and general terms. Check guide-forauthors for specific keyword policy.

References

- Do not use too many references
- Always ensure you have fully absorbed the material you are referencing
- Avoid excessive self citations
- Avoid excessive citations of publications from the same region or institute
- Conform strictly to the style given in the Guide for Authors





THANK YOU www.mendeley.c om

https://www.else
vier.com/solutio
ns/sciencedirec
t/content/journa
l-titlelists#journal_co