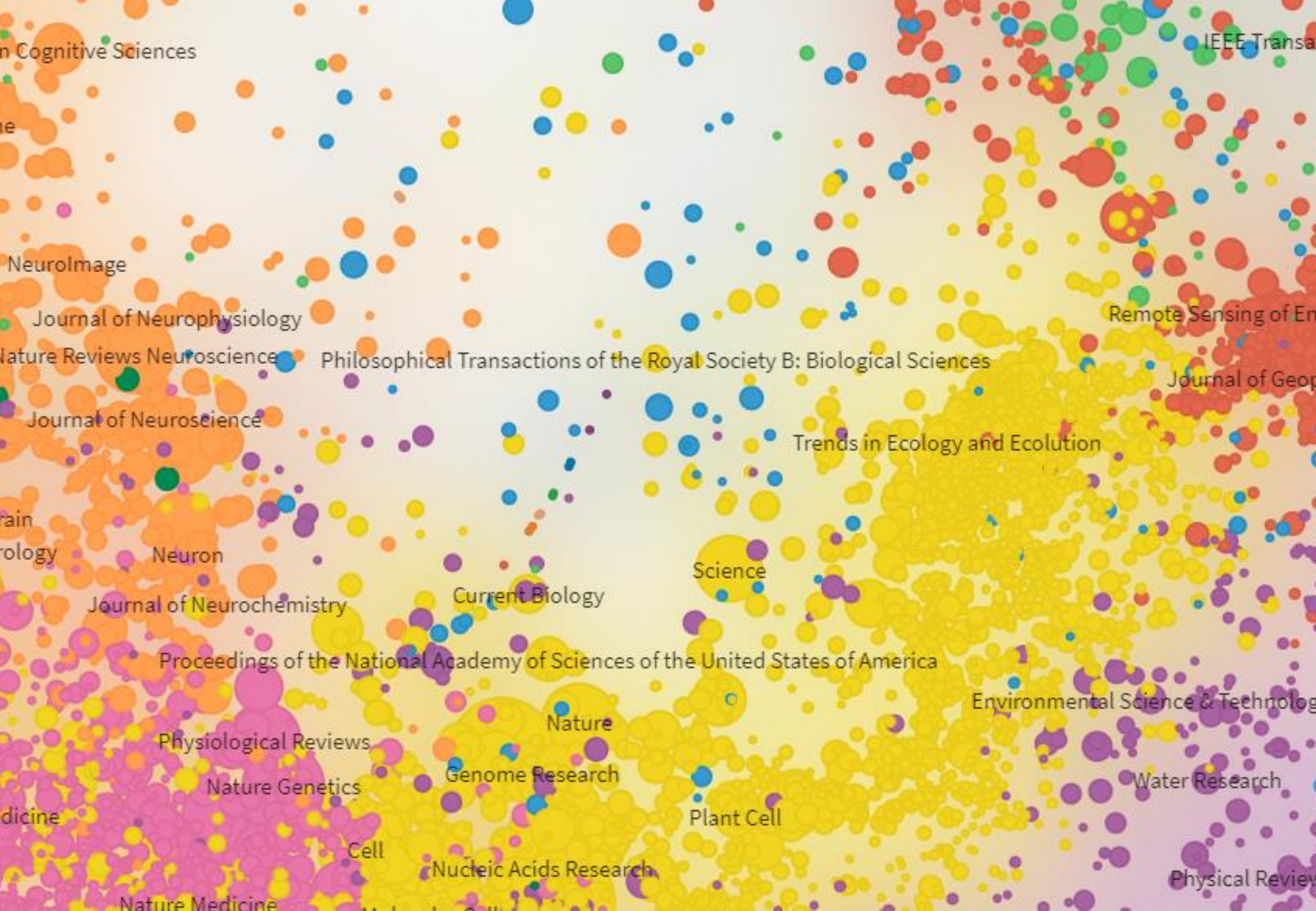


A close-up, monochromatic photograph of a scientist in a white lab coat looking through a microscope. The image is partially obscured by a white graphic element in the top right corner and a blue graphic element in the middle right. The scientist's face is in profile, focused on the eyepieces of the microscope.

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- 介绍ANNA-PALM，一种使用人工神经网络快速定位宽视野图像重建超分辨率视图的计算策略。

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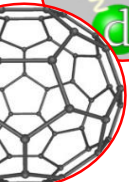
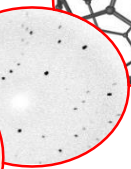
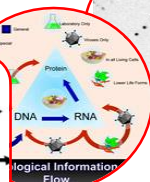
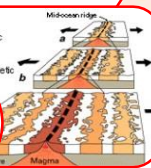
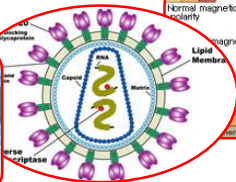
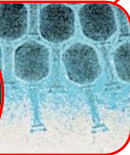
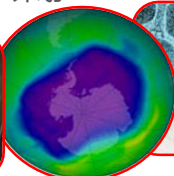


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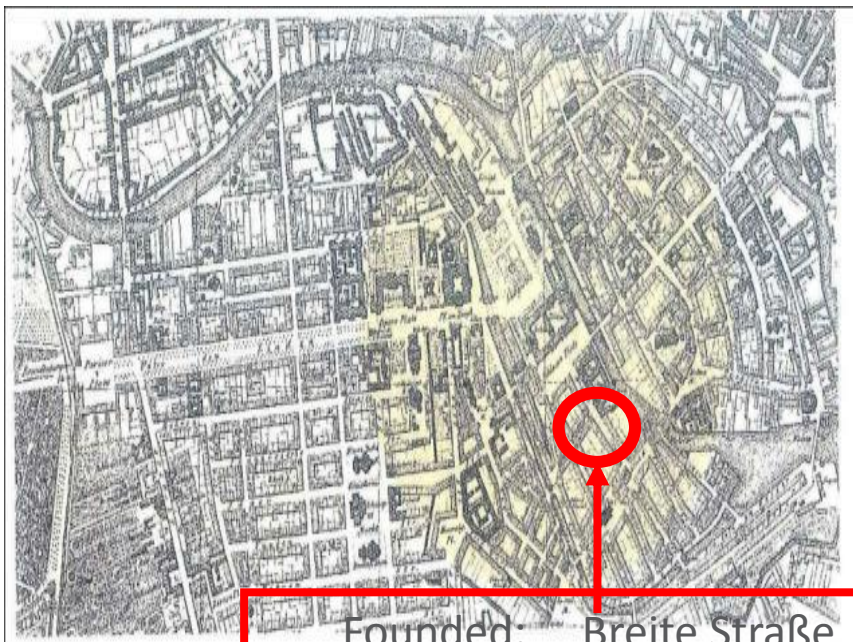
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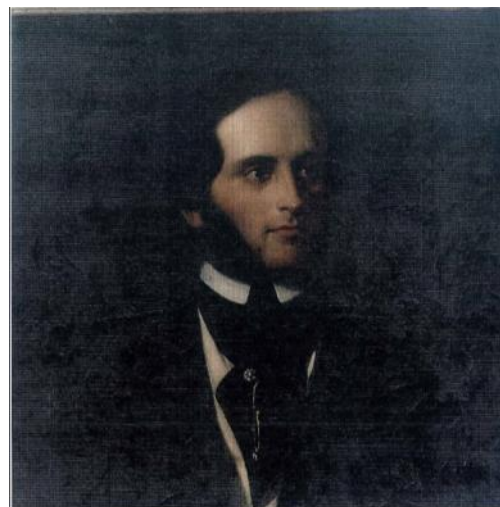
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A Decade of Research @ Xerox PARC
 reprint of
Sept 1977 Scientific American Article on Xerox Alto
"Microelectronics and the Personal Computer"
 pp. 230-244, by Alan Kay

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Microelectronics and the Personal Computer

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By Mark Kay

The rate of progress in microelectronics suggests that in about a decade every people will possess a handheld computer with the capacity of a large computer of today. What might such a system do for them?

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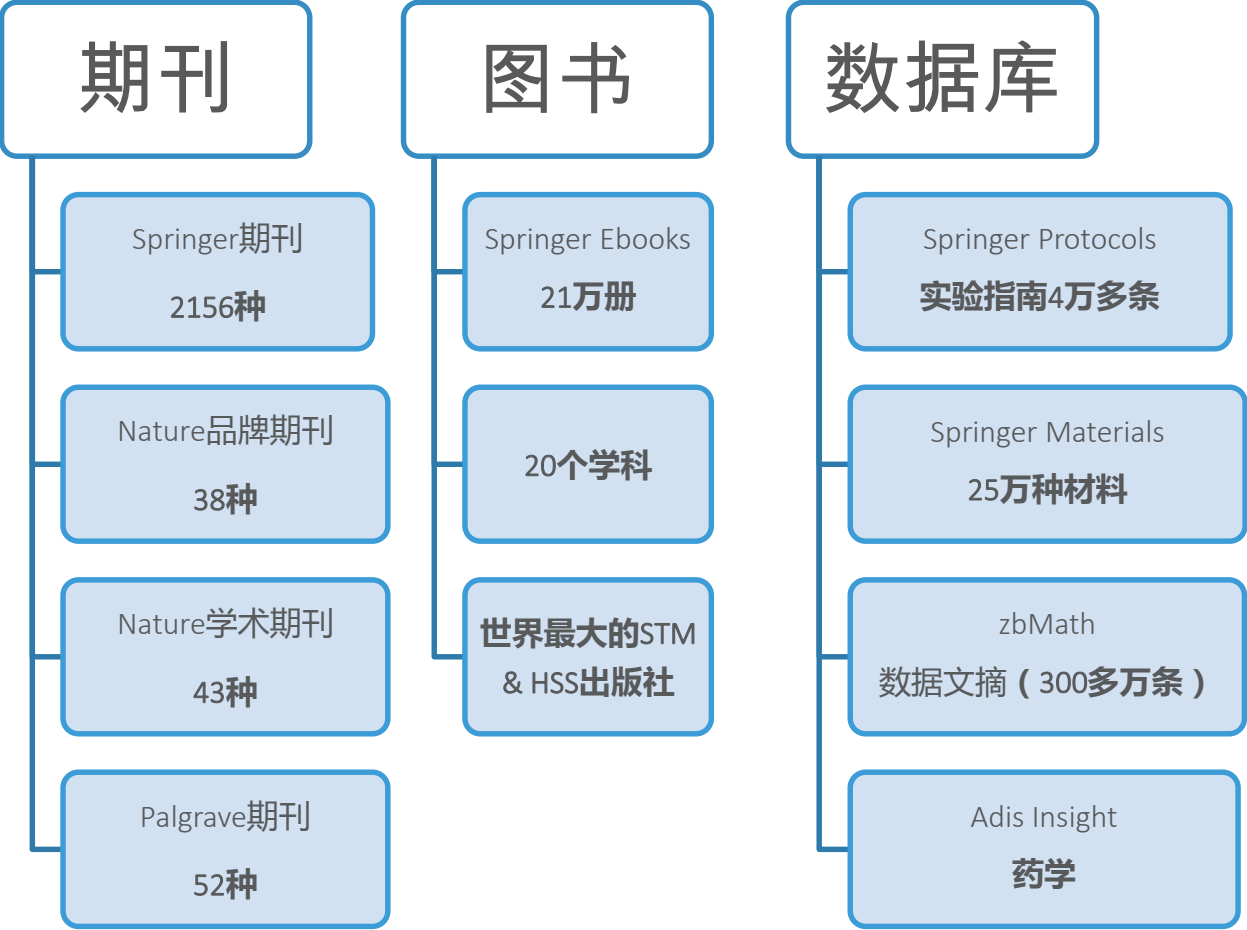
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Springer电子期刊—学科分类

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Science, Technology and Engineering (STE) 科技工程专辑	Chemistry and Materials Science	化学和材料科学
	Computer Science	计算机科学
	Earth and Environmental Science	地球环境科学
	Engineering	工程学
	Mathematics and Statistics	数学和统计学
	Physics and Astronomy	物理学和天文学
Medicine and Life Science 生物医学专辑	Biomedical and Life Sciences	生物医学和生命科学
	Medicine	医学
Social Science and Humanities 人文社科专辑	Behavioral Science	行为科学
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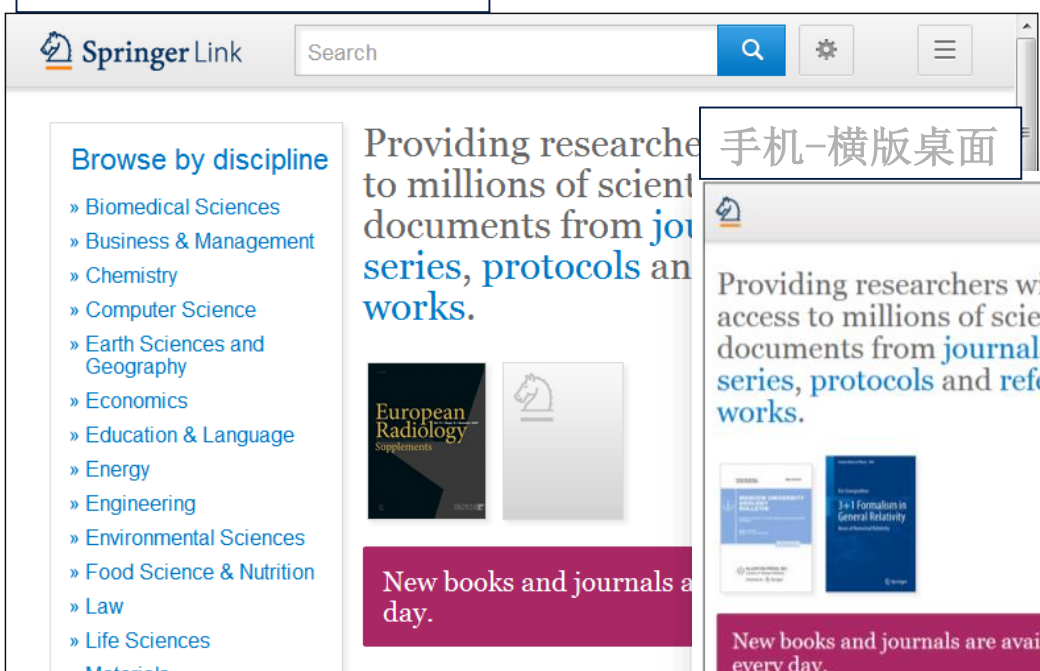
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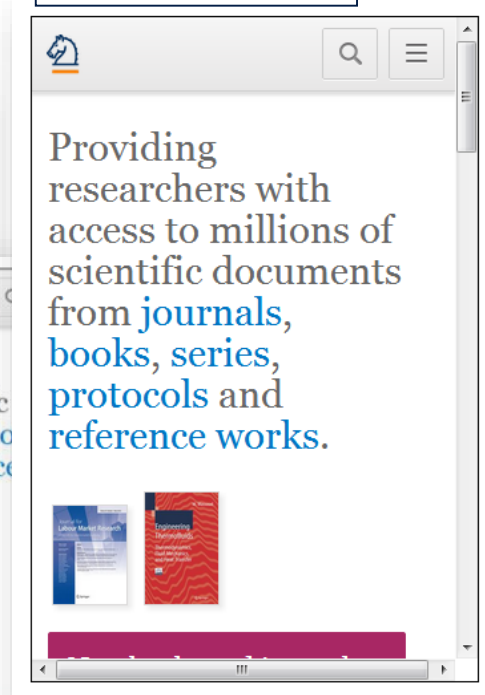
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- » Engineering
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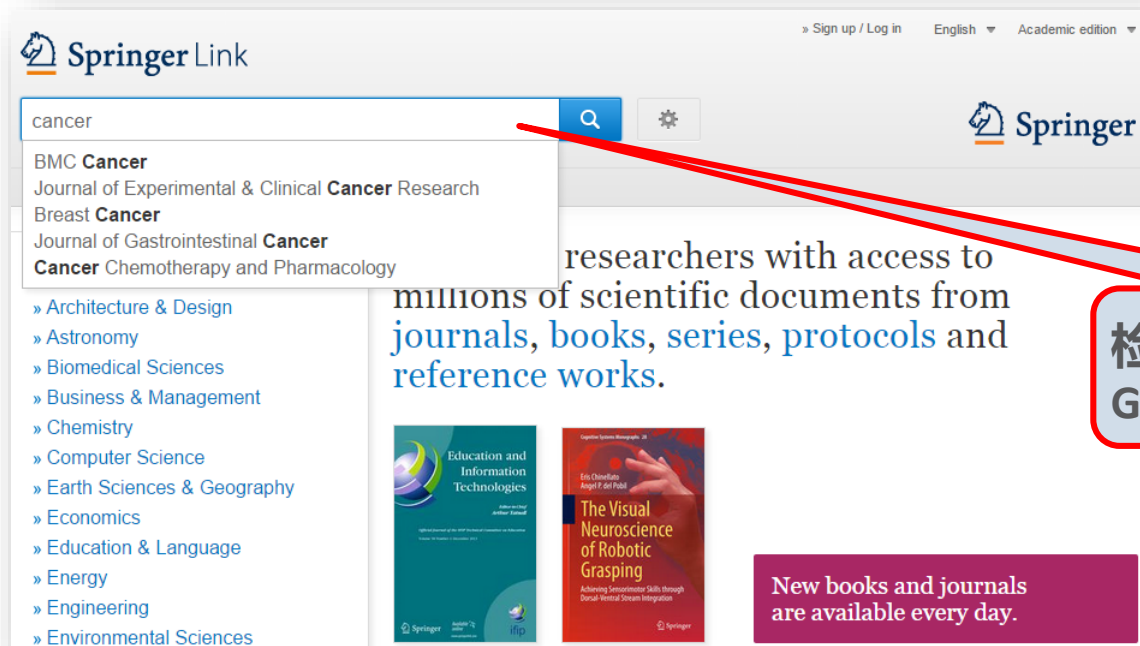
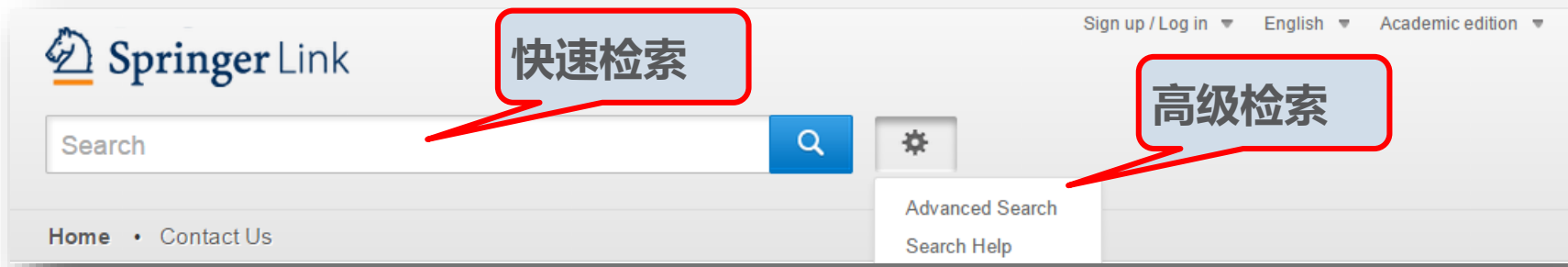
Queueing Theory and Network Applications

Browse 9,290,088 resources

Articles	5,507,835
Chapters	3,258,726
Reference Work Entries	483,313
Protocols	40,214

JRE

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检索时自动建议功能（以 Google 关键字数据为准）

SpringerLink平台检索：快速检索续

预览选项

内容类型

学科

分支学科

语言

The screenshot shows the SpringerLink search results for 'cryptology'. The search bar at the top contains 'cryptology' and shows '72,137 Result(s) for 'cryptology''. The interface includes a 'Refine Your Search' section on the left with filters for Content Type, Discipline, Subdiscipline, and Language. The main results area shows a list of items, including 'Cryptography' and 'Black-Box Models of Comput'. A 'Download PDF' link is visible for the first result. The interface also shows a 'Sort By' dropdown menu with options like 'Relevance', 'Newest First', and 'Oldest First'. A date range filter is set to 'between 1955 and 2011'. The Springer logo is in the top right corner.

72,137 Result(s) for 'cryptology'

检索结果数量

排序：相关度，时间

选择出版物时间

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检索结果导出一次最多导1000条

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Content Type

Chapter	43,436
Article	25,576
Reference Work Entry	1,675
Book	1,427
Journal	23
Reference Work	2

Discipline

Computer Science	70,945
Mathematics	13,938
Engineering	5,380
Business & Management	3,041
Physics	2,775

Subdiscipline

Security and Cryptology	67,083
Theoretical Computer Science	36,295
Communication Networks	28,788
SWE	24,870
Database Management & Information Retrieval	21,018

Language

English	66,921
German	5,093
Italian	64
French	58

72,108 Result(s) for 'cryptology'

Your search also matched 29 preview-only results, e.g. Les virus informatiques: théorie, pratique et applications

Include preview-only content

Content Type

Chapter	43,409
Article	25,576
Reference Work Entry	1,675
Book	1,425
Journal	23
Reference Work	2

SpringerLink平台检索：高级检索

The image shows the SpringerLink Advanced Search interface with several callout boxes explaining search features:

- AND: 与**: Points to the "with all of the words" search option.
- OR: 或**: Points to the "with at least one of the words" search option.
- 标题检索**: Points to the "where the title contains" search option.
- 选择出版日期**: Points to the "Show documents published" date range selection.
- 预览选项**: Points to the "Include Preview Only content" checkbox.
- "" : 词组检索**: Points to the "with the exact phrase" search option.
- NOT: 非**: Points to the "without the words" search option.
- 作者/编辑检索**: Points to the "where the author / editor is" search option.

The interface includes a search bar at the top, navigation links (Home, Contact Us), and a "Search" button at the bottom. The Springer logo is visible in the top right corner.

PCD and Strychnine

✕ New Search


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14 Result(s) for 'PCD and Strychnine'

 within **Article** ✕


Refine Your Search

Content Type

Article ✕

Discipline

Biomedicine 9

Medicine & Public Health 3

Life Sciences 1

Psychology 1

Subdiscipline

[see all](#)

Neurology 8

Sort By

Newest First ▾



Date Published

 Article

Does D-Cycloserine Augmentation of CBT Improve Therapeutic Homework Compliance for Pediatric Obsessive–Compulsive Disorder?

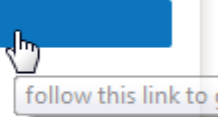
Clinical studies in adults and children with obsessive–compulsive disorder (OCD) have shown that d-cycloserine (DCS) can improve treatment response by enhancing fear extinction learning during exposure-based psyc...

Jennifer M. Park, Brent J. Small, Daniel A. Geller... in *Journal of Child and Family Studies* (2014)

 Article

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- » Chemistry
- » Computer Science**
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography



Subdiscipline	see all
Artificial Intelligence (incl. Robotics)	277,557
Computer Communication Networks	200,940
Information Systems Applications (incl. Internet)	185,715
Algorithm Analysis and Problem Complexity	134,343
Information Storage and Retrieval	130,960




Refine by Subdiscipline ✕ Close

◀ Page of 35 ▶

Artificial Intelligence (incl. Robotics)	277,559
Computer Communication Networks	200,942
Information Systems Applications (incl. Internet)	185,717
Algorithm Analysis and Problem Complexity	134,345
Information Storage and Retrieval	130,962
Software Engineering	117,781
Software Engineering/Programming and Operating Systems	94,174
Pattern Recognition	92,056
Image Processing and Computer Vision	91,018
Theory of Computation	90,479
Database Management	89,148
User Interfaces and Human Computer Interaction	83,748
Data Mining and Knowledge Discovery	76,932
Management of Computing and Information Systems	76,190
Computation by Abstract Devices	73,333
Programming Techniques	71,380
Computer Science, general	67,302
Programming Languages, Compilers, Interpreters	65,776



 Include Preview Only content

121,556 Result(s)

within **English** **Computer Science** **Algorithm Analysis and Problem Complexity**
Conference Paper



Refine Your Search

Content Type	
Conference Paper <input checked="" type="checkbox"/>	
Chapter	121,556

Discipline	
Computer Science <input checked="" type="checkbox"/>	


Subdiscipline	
Algorithm Analysis and Problem Complexity <input checked="" type="checkbox"/>	see all
Artificial Intelligence (incl. Robotics)	54,276
Computer Communication Networks	47,988
Information Systems Applications (incl. Internet)	38,019
Computation by Abstract Devices	36,334

Language	
English <input checked="" type="checkbox"/>	

Sort By **Newest First** ▾


► **Date Published**

◀ Page **1** of 6,078 ▶

 Chapter and Conference Paper


Early Performance Evaluation of the Hybrid Cluster with Torus Interconnect Aimed at Molecular-Dynamics Simulations

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
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SpringerLink平台检索：高级检索续

示例：美国或英国量子密码理论和
技术（非BB84）

**theory AND technology AND
"quantum cryptography" AND (USA
OR England) AND NOT (BB84)**

多个检索框之间的关系为“AND”

优先级：NOT>OR>AND

布尔逻辑运算符不分大小写

如非指定，快速检索框中词与词之间的默认关系为“AND”

The screenshot displays the SpringerLink 'Advanced Search' interface. At the top, the search query is entered: 'theory AND technology AND "quantum cryptography" AND (USA OR England) AND NOT (BB84)'. The search results show 648 results. The first result is a chapter titled 'An Update on Quantum Cryptography' by Charles H. Bennett and Gilles Brassard, published in 1985. The second result is a chapter titled 'Post-quantum Cryptography: Code-Based Signatures' by Pierre-Louis Cayrel and Mohammed Mezziani, published in 2010. The third result is a chapter titled '13 Quantum Cryptography' by Daniel Neuenchwander, published in 2004. The fourth result is a chapter titled 'On the Power of Two-Party Quantum Cryptography'.

SpringerLink-期刊的浏览

The screenshot shows the SpringerLink interface for the 'Journal of Cryptology'. The page is annotated with red callouts in Chinese, highlighting key features and information.

Annotations:

- 浏览所有卷期, 期刊内检索** (Browse all volumes and issues, search within the journal): Points to the top navigation bar and search box.
- 期刊简要信息** (Journal summary information): Points to the journal cover image.
- 影响因子, 文章数量, 卷期数, 年限等** (Impact factor, number of articles, volume/issue count, years, etc.): Points to the statistics table.
- RSS订阅和期刊更新注册提醒** (RSS subscription and journal update registration reminder): Points to the 'Stay up to Date' section.
- 查找卷期** (Find volume/issue): Points to the search box for volumes and issues.
- 最新发表的文章** (Latest published articles): Points to the 'Latest Articles' section.

Journal of Cryptology
 ISSN: 0933-2790 (Print) 1432-1378 (Online)

Description
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Journal of CRYPTOLOGY
 Volume 30, Number 4
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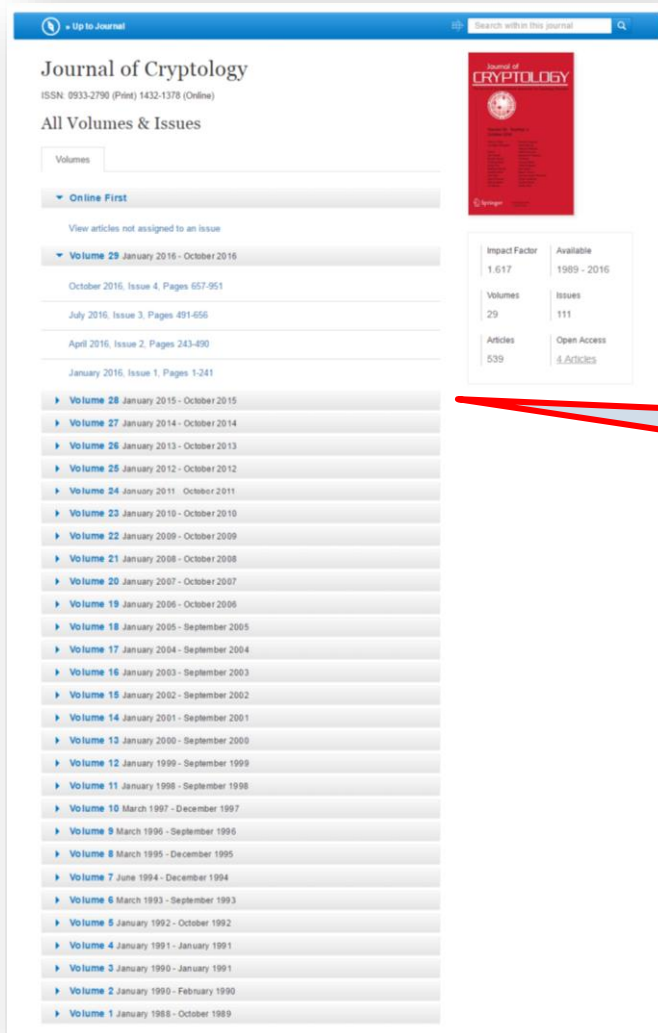
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The image shows a screenshot of a SpringerLink article page for "New Second-Preimage Attacks on Hash Functions" from the Journal of Cryptology. The page is annotated with four red callout boxes pointing to specific features:

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Journal of Cryptology
October 2016, Volume 29, Issue 4, pp 657–696

New Second-Preimage Attacks on Hash Functions

Elena Andreeva, Charles Boullaguet, Orr Dunkelman, Pierre-Alain Fouque, Jonathan Hoch, John Kelsey, Adi Shamir, Sébastien Zimmer

Article
First Online: 23 June 2015
DOI: 10.1007/s00145-015-9206-4

Cite this article as:
Andreeva, E., Boullaguet, C., Dunkelman, O. et al. J Cryptol (2016) 29: 657. doi:10.1007/s00145-015-9206-4

192 Views

Abstract

In this work, we present several new generic second-preimage attacks on hash functions. Our first attack is based on the herding attack and applies to various Merkle–Damgård-based iterative hash functions. Compared to the previously known long-message second-preimage attacks, our attack offers more flexibility in choosing the second-preimage message at the cost of a small computational overhead. More concretely, our attack allows the adversary to replace only a few blocks in the original target message to obtain the second preimage. As a result, our new attack is applicable to constructions previously believed to be immune to such second-preimage attacks. Among others, these include the dithered hash proposal of Rivest, Shoup’s UOWHF, and the ROX constructions. In addition, we also suggest several time-memory-data tradeoff attack variants, allowing for a faster online phase, and even finding second preimages for shorter messages. We further extend our attack to sequences stronger than the ones suggested in Rivest’s proposal. To this end we introduce the *kite generator* as a new tool to attack any dithering sequence over a small alphabet. Additionally, we analyse the second-preimage security of the basic *tree hash* construction. Here we also propose several second-preimage attacks and their time-memory-data tradeoff variants. Finally, we show how both our new and the previous second-preimage attacks can be applied even more efficiently when multiple short messages, rather than a single long target message, are available.

Keywords

Cryptanalysis Hash function Dithering sequence Second-preimage attack Herding attack Kite Generator

Communicated by Antoine Joux.

A preliminary version of this paper appeared in [2].

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



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Chapter

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Key-Alternating Ciphers and Key-Length Extension: Exact Bounds and Multi-user Security

Viet Tung Hoang, Stefano Tessaro

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Abstract

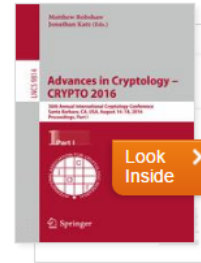
The best existing bounds on the concrete security of key-alternating ciphers (Chen and Steinberger, EUROCRYPT '14) are only *asymptotically* tight, and the quantitative gap with the best existing attacks remains numerically substantial for concrete parameters. Here, we prove exact bounds on the security of key-alternating ciphers and extend them to XOR cascades, the most efficient construction for key-length extension. Our bounds essentially match, for any possible query regime, the advantage achieved by the best existing attack.

Our treatment also extends to the multi-user regime. We show that the multi-user security of key-alternating ciphers and XOR cascades is very close to the single-user case, i.e., given enough rounds, it does not substantially decrease as the number of users increases. On the way, we also provide the first explicit treatment of multi-user security for key-length extension, which is particularly relevant given the significant security loss of block ciphers (even if ideal) in the multi-user setting.

The common denominator behind our results are new techniques for information-theoretic indistinguishability proofs that both extend and refine existing proof techniques like the H-coefficient method.

Keywords

Symmetric cryptography – Block ciphers – Provable security – Tightness – Multi-user security



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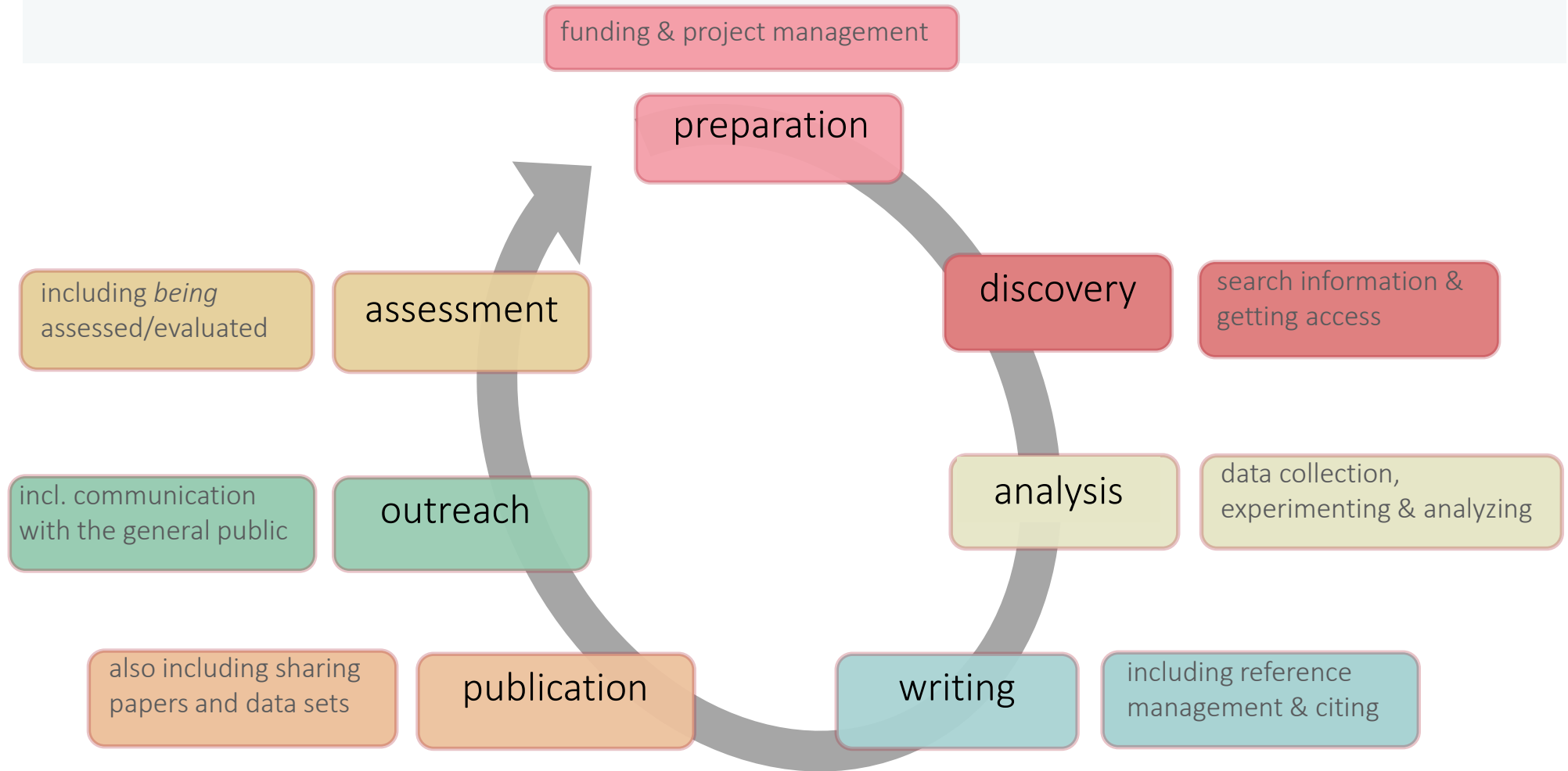
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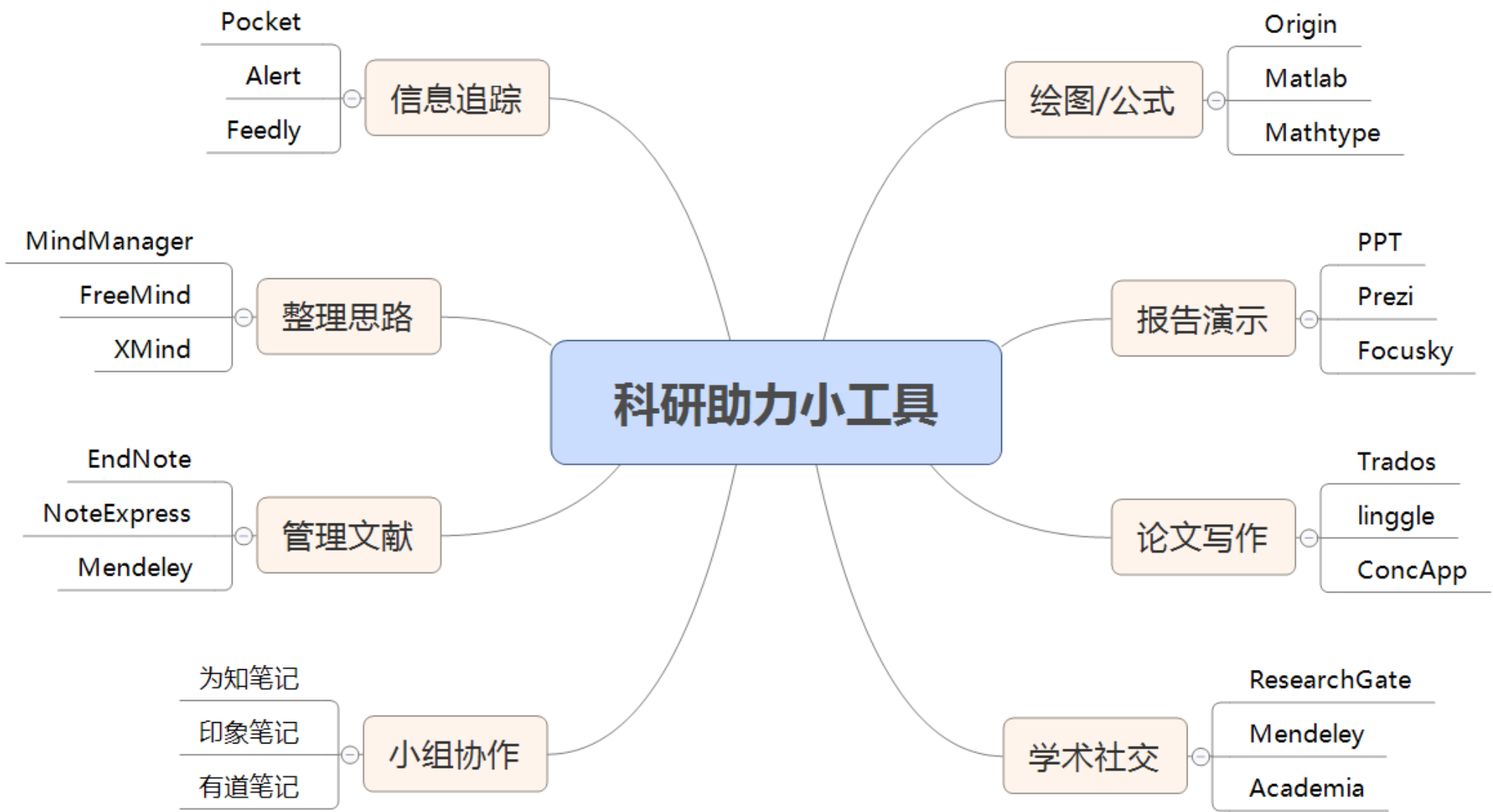


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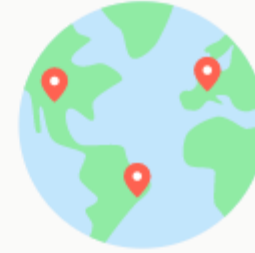


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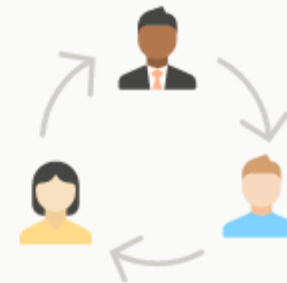
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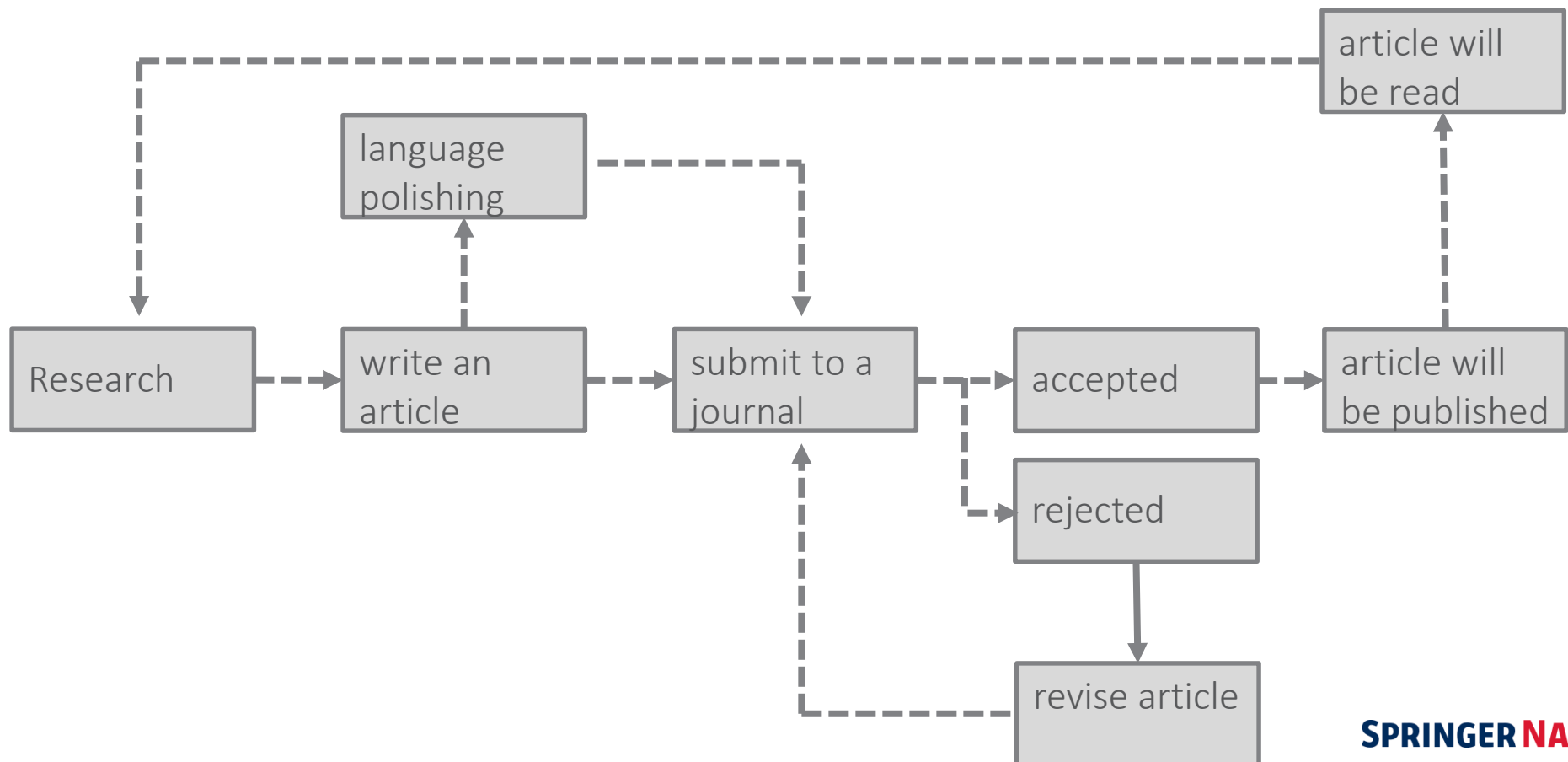
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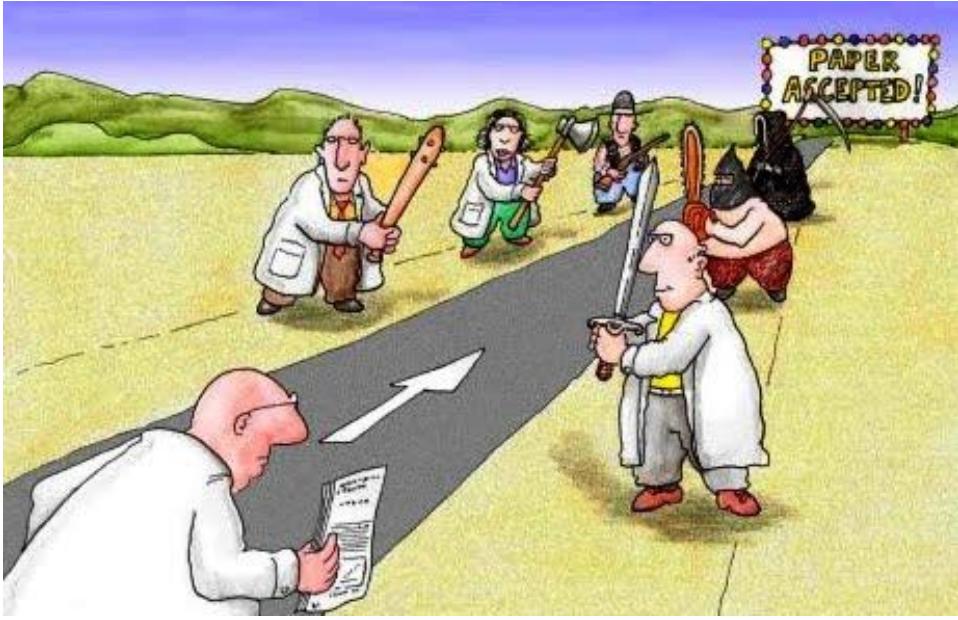


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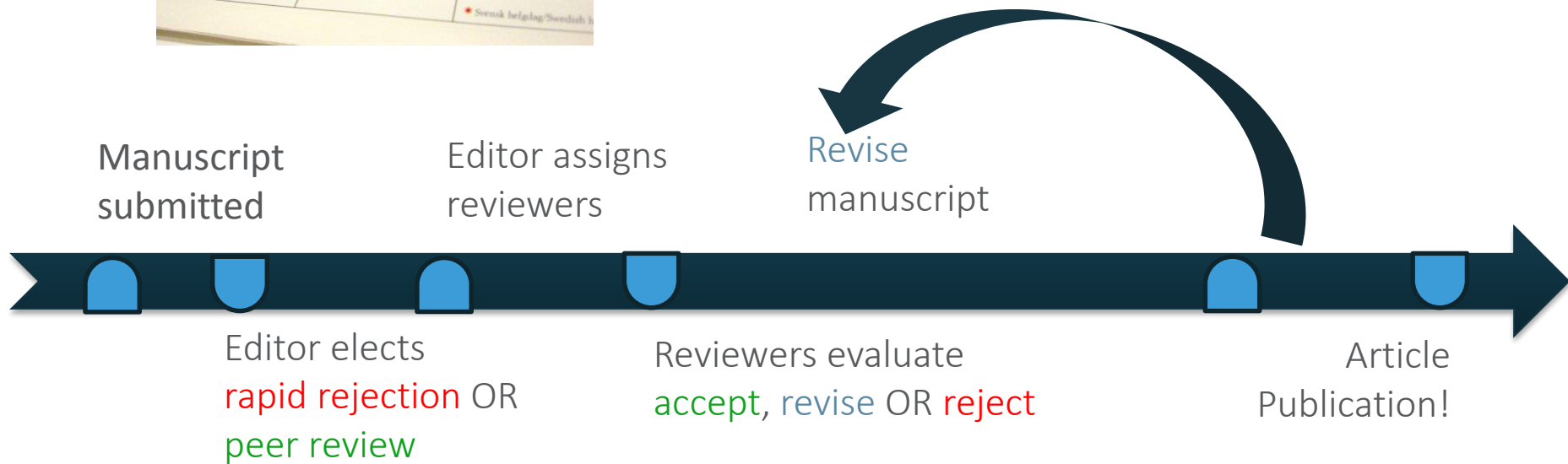


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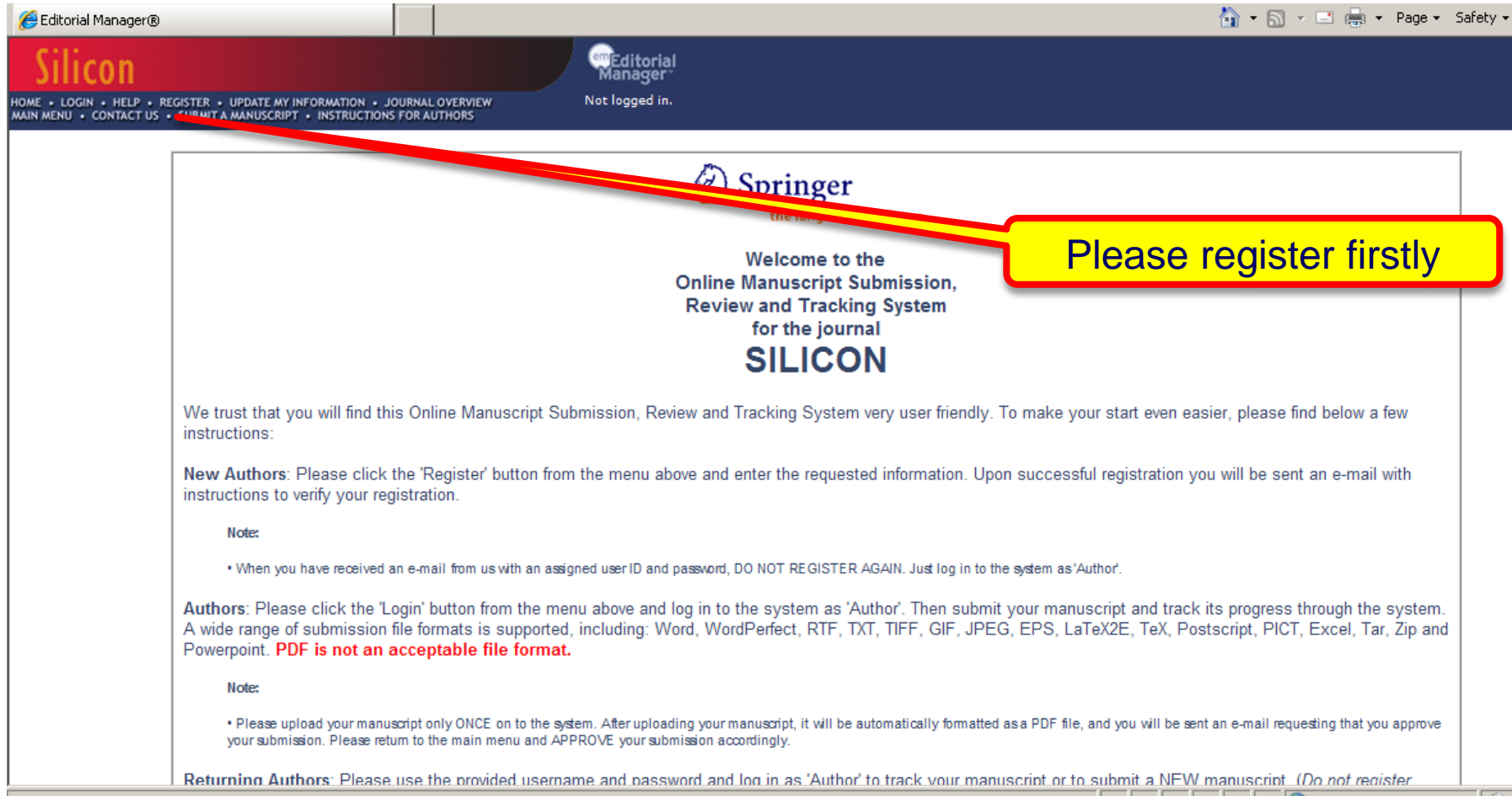
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Frequently Asked Questions

- ✓
- ✓
-
- ✓
- ✓
- ✓
-
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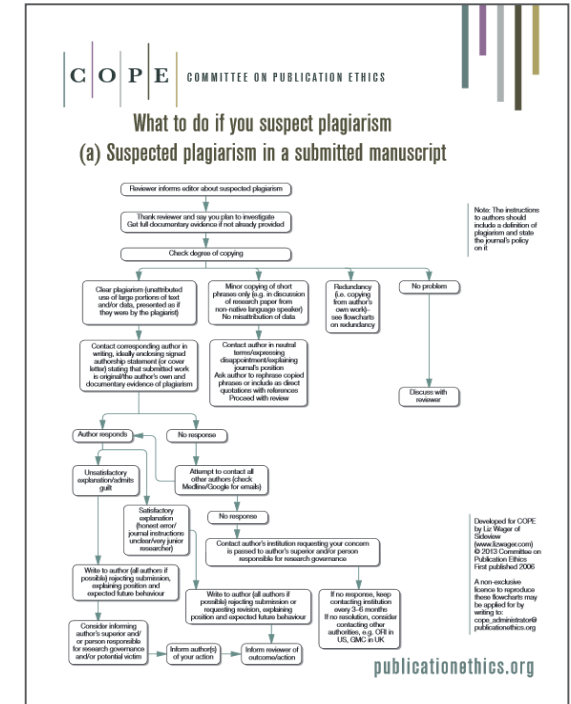
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- Use plagiarism detection software 使用抄袭检查软件
- During submission 投稿过程中发现抄袭
- Ask authors for explanation 要求作者解释
- Authors may be allowed to re-write 重写
- Manuscript may be **rejected** 拒稿
- Editor may contact authors' institution
- 报告学校
- After publication 发表后发现抄袭
- May publish **retraction or correction** 撤稿或修正



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RETRACTED ARTICLE: Who are they to judge? Overcoming anthropometry through fat bodybuilding

Richard Baldwin

Department of History, Gulf Coast State College, Panama City, Florida, USA

ABSTRACT

While fat activism has disrupted many dominant discourses that causally contribute to negative judgments about fat bodies, it has not yet penetrated the realm of competitive bodybuilding. The author introduces fat bodybuilding as a means of challenging the prevailing assumptions of maximally fat-exclusionary (sports) cultures while raising fundamental ontological questions about what it means to “build a body.” Specifically, he advocates for imagining a new classification within bodybuilding, termed *fat bodybuilding*, as a fat-inclusive politicized performance and a new culture to be embedded within bodybuilding.

KEYWORDS

Fat activism; fat bodybuilding; sport; anthropometry

People who inhabit fat bodies are constantly judged—morally, aesthetically, physically, emotionally, economically, and in other ways that undermine their dignity. Most of all, people inhabiting fat bodies are judged for visual and superficial reasons: for the bodies they inhabit. Fat activism stands in opposition to the social stigma associated with fat, and, more generally, fatphobic attitudes throughout culture, and it has had considerable successes even though these attitudes are hegemonic and entrenched.

Particularly, anthropometric (body measuring) and ever more refined judgments of bodies and forms of physicality are commonplace in sports, reaching their zenith in the cultural space of competitive bodybuilding. Within the bodybuilding arena, bodies defy the “thin” ideals of anthropometry, yet they are respected because of their association with strength, fitness, and health. A paradox of anthropometry thus arises: bodybuilders’ bodies exist outside anthropometric expectations yet are still afforded social

8 Tips for writing a good paper

Before you begin

Research topics can be identified by exploiting opportunities



一开始时，你可以查阅本领域的文献。最初可以先看一些大家都感兴趣的期刊，看一些优秀的综述；当然，不要把自己的关注点局限在期刊里，看一本该领域内的书籍也是很有必要的，可以让你对该课题的历史及发展状况做一个全面的了解。



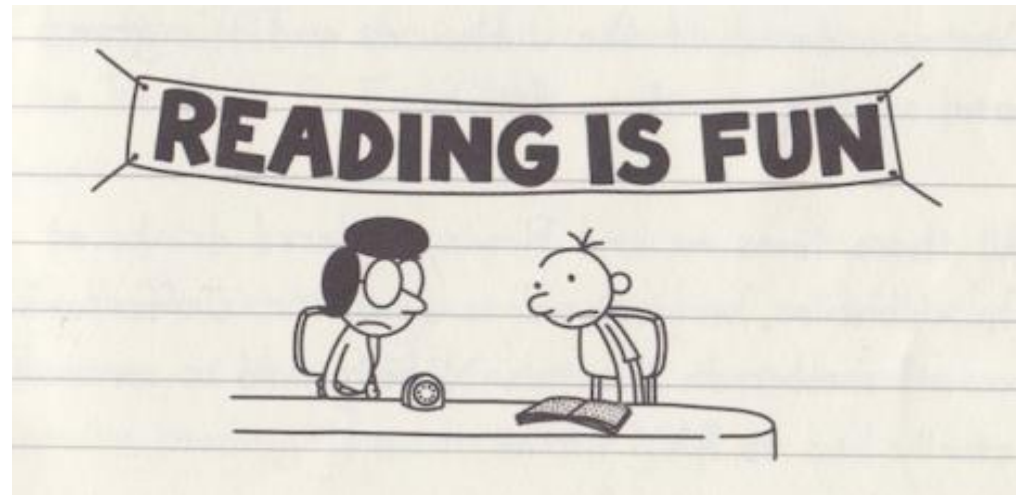
随着知识的积累，开始寻找一些令人困惑的现象，关于世界的未解之谜，新技术，亟需更佳解决方案的问题等。



带着准备好的问题与导师，师兄师姐交流，更可以参加一些学术会议，与该领域内某篇重要文献的作者直接进行交流。

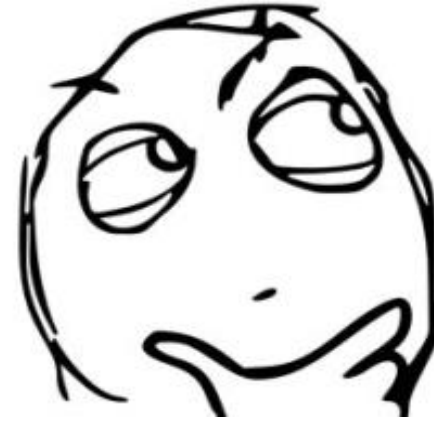
Tip 1

- **Read many papers 多读文章**
- Know the field
- Join a journal club
- Read outside of your area to develop broad scope – think about quality of work
阅读自己研究领域以外的文献，拓宽知识面——注重研究质量
- Be aware of reporting guidelines



Tip 2

- **Be objective about your work**
客观对待自己的研究



.....Editors and reviewers will be 😊

Tip 3

- **Write in good English 用英语好好写**
- Complex language is not needed. Best science is where complex ideas are expressed in a way that people not in that field can understand
用非专业人士也能看懂的方式来表述复杂的想法
- Poorly written manuscripts get rejected – reviewers or editors lose patience or can't 'see' the results or advance
表述不明的文章会被拒稿——审稿人和编辑会对该研究的结果丧失兴趣
- Use a professional copy-editing service

The ABC of writing style



accurate



brief



clear

Be accurate (准确)

- **Tell your readers what they need to know**

Original

Of the 16.9-fold genome coverage, the majority was from 454 sequencing by synthesis of paired and unpaired reads, with the remaining coverage from Sanger dye primer sequencing of paired reads.

Improved

Of the 16.9-fold genome coverage, 74% was from 454 sequencing by synthesis of paired and unpaired reads. Sanger dye primer sequencing of paired reads was used for the remaining 26% (Supplementary Table 1 and Supplementary Note).

Be brief (简要)

- Keep to the point
- Avoid redundancy

Original

Based on these results, we hypothesized that vaccinated control individuals would show similar cytokine profiles to those treated with compound X. To assess this hypothesis, we compared the cytokine profiles of the vaccinated control individuals with those of treated patients. We found a higher frequency of...

Improved

Based on these results, we hypothesized that vaccinated control individuals would show similar cytokine profiles to those treated with compound X. By contrast, we found a higher frequency of...

Brevity (简短)

Difficulty was experienced in obtaining the isolate in an extremely purified state.

The isolate was difficult to purify completely.

Be clear (清晰)

- Break up long sentences
- Put closely related ideas together

Original

Whereas chimpanzees are widespread across equatorial Africa, bonobos, which have a relatively small and remote habitat, which also meant that they were the last ape species to be described, live only south of the Congo River (Fig. 1a) and are the rarest of all apes in captivity.

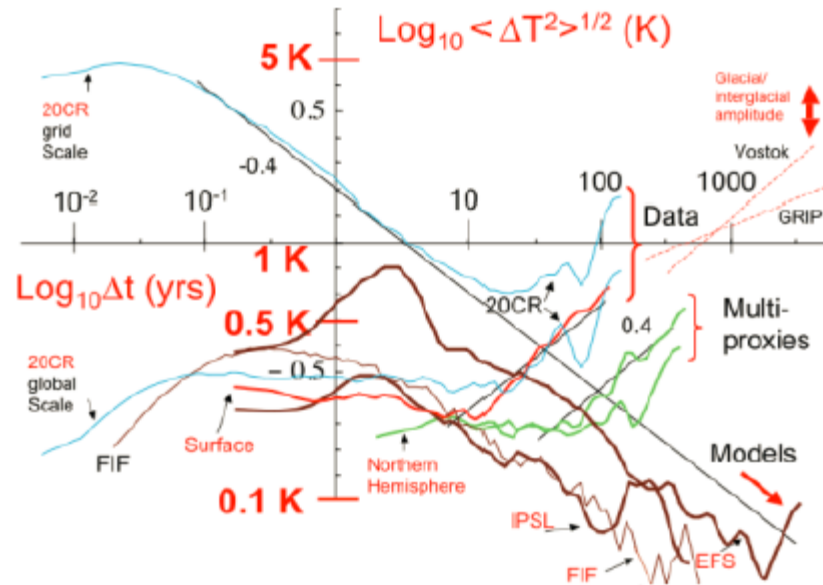
Improved

Whereas chimpanzees are widespread across equatorial Africa, bonobos live only south of the Congo River (Fig. 1a). As a result of their relatively small and remote habitat, bonobos were the last ape species to be described and are the rarest of all apes in captivity.

Be clear (清晰)

- Use simple words (but be specific)
- ✘ **We found that the technique that we utilized had a relatively high accuracy in comparison with absorption spectroscopy (fig. 2).**
- ✓ **Our technique was more accurate than absorption spectroscopy (fig. 2).**

Be clear (清晰)



Earth Syst. Dynam. Discuss., 3, 1259-1286, 2012

- Too much information!
- Difficult to pull the main claim of the paper out from the jumble of information provided. We need to be able to glance at the figures and understand them
- The axes labels of this graph can't be understood without referring to the text
- Trend lines: add more information to an already busy graphic
- Reference to a previous graphic ('Vostock' and 'GRIP')

Tip 4

Decide early on where to publish 提前决定投哪本期刊

- This will help shape your study, based on the goals needed for publication in your target journal. Will help define the form of study and advance required.

针对期刊对文章的要求进行研究，有助于把握研究方向和创新性。

- Look at journal's aims and scopes page

仔细阅读该期刊所涵盖领域及对文章的要求

- Think about how you will structure your papers when you design your experiment

在设计实验时就开始思考文章架构

- What controls and statistical tests are needed?

设置哪些对照组，使用何种统计方法

- What collaborators / co authors should you work with to complete study?

需要和哪些共同作者合作才能完成该研究

- What is your aim with study? What are you trying to show / prove?

研究目的是什么？想要表现或证明什么？

Tip 5

Quality is everything 质量决定一切

- Try to publish in as high a quality journal as you can.
尽可能发表在质量最高的期刊上
- One great study is better than several lesser quality ones
一篇高质量的文章 > 多篇内容相似的一般文章
- Avoid trying to publish lots of research papers that provide small amounts of new data from a single research project.
切勿将一项完整的研究分割成若干篇文章发表

Tip 6

Become a reviewer! 珍惜审稿的机会！

- Get used to how to critically assess science – it will help you to assess your own study
了解如何批判地评估科研成果，有助于准确评估自己的工作
- Ask your supervisor if you can help with the next review they do
向导师申请帮其完成下一次的审稿工作
- You'll become familiar with issues that reviewers raise as you see other reports
看别人的审稿报告，熟悉审稿人如何提问



Tip 7

• Respond to reviewers and editors 如何回复编辑和审稿人

- Ensure you understand what reviewers and editors are asking for (if unsure make an informal query to the editor prior to submitting your response).

明白评审和编辑提出什么要求

- Provide a full, and concise point-by-point response to the reviewers and editors.

提交完整的回复，将评审和编辑的要求逐点说明

- If you disagree with an issue, provide a clear rationale for your argument within the response. Back up with references where possible.

如果对评审提出的问题有异议，需在回复中提供详细的论证，最好附有参考文献

- Give clear indication where revisions in the manuscript have been made (tracked changes, highlighted etc).

指明对文章的哪些部分进行了修改

We thank the reviewers for their detailed and insightful evaluations of our submitted manuscript. We address these point by point.

Reviewer 1

The primary outcome measure is described as both 'proportion corrected severe anaemia in <24 hr' AND time to correction. One is a straightforward comparison to two proportions and the second a more complex time-dependent function. Since sampling was 'only' 8 hourly, do we really gain much from using the more complex analyses? Suggest separating out the two ways of describing this end point in the text and table 3.

In the protocol the primary outcome is "Correction of severe anaemia (to a Hb > than 6g/dl) at 24 hours"; before analysis was done, a decision was made to analyse this using time-to-event methods because of the potential for a child to abscond from hospital before 24 hours and for missing Hb measurements at 24 hours to lead to censored observations. The analysis of time from randomisation also indicates when this correction most commonly occurred. We have amended the main text to make this clearer. Because the decision was made on this primary analysis method before starting the analysis, we do not think that this should be changed now. (Note: Figure 3(a) presents the mean haemoglobin at 24 hours in children still alive in each group.)

A related issue is given that sampling Hb values was 8 hourly- how can figure 2 have been generated in which the probability of Hb correction is described as a continuous variable?

Although measurements were 8 hourly in the protocol there was some variation around this in practice. Figure 2 does show 'jumps' clearly indicating the 8 hourly measurements but it also provides additional information about when correction occurred as some jumps are larger than others. The title and y axis label have been changed to clarify that this shows the time to the first haemoglobin measurement >6g/dl.

Typos: methods Extra full stop 1st sentence in screened procedure and extra underscore from penultimate paragraph; "Furthermore, there is evidence indicating SMA has a"

We thank the reviewer for noting the grammatical errors- in the revised manuscript these have been corrected.

Reviewer 2

1. Provide comment on baseline differences particularly the greater proportion on patients in T30 with sickle cell anaemia and convulsions compared to T20; and the greater proportion of patients with "prostration" in the T20 group.

Tip 8

Learn to live with rejection! 正确看待被拒稿

- All scientific careers are faced with rejection
被拒稿是每个研究人员的必经之路
- Take reviewers advice and improve the study / manuscript
根据审稿人的意见进行修改
- If you are invited to resubmit, do the revisions that the reviewers request.
Don' t argue for the sake of it
如果有重投的机会，一定要根据审稿人的意见进行修改，切勿进行过多争论
- There are other journals
选择其他期刊
- Try not to resent negative comments
不要给出负面回应和评论
 - You can appeal If there has been an error 如果有事实错误可以申诉
 - If you have new data to support your findings 用新数据来支持发现



翻拍自河出书房新社一九九三年的
《新文艺读本：寺山修司》

寺山修司の日常。1969年頃

Thank you

乔昆鹏

Kunpeng.Qiao@springernature.com

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1700余种，11个学科。

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	Earth and Environmental Science	地球环境科学
	Engineering	工程学
	Mathematics and Statistics	数学和统计学
	Physics and Astronomy	物理学和天文学
Medicine and Life Science 生物医学专辑	Biomedical and Life Sciences	生物医学和生命科学
	Medicine	医学
Social Science and Humanities 人文社科专辑	Behavioral Science	行为科学
	Business and Economics	商学和经济学
	Humanities, Social Sciences and Law	人文社科和法律

What is the ABC of writing style ?

The ABC of writing style



accurate



brief



clear

编辑如何处理抄袭？

How do Editors deal with plagiarism? 编辑如何处理抄袭

- Use plagiarism detection software 使用抄袭检查软件

- During submission 投稿过程中发现抄袭
- Ask authors for explanation 要求作者解释
- Authors may be allowed to re-write 重写
- Manuscript may be **rejected** 拒稿
- Editor may contact authors' institution
- 报告学校

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