SPRINGER NATURE



Antarctica meltdown could double sea level rise

访问 www.nature.com

查找重大研究,浏览相关内容,管理个人设置

(某些用户看到的页面布局可能略有不同)

快速链接热门页面的下拉式菜单

所有类型的订阅 选项 搜索以查找所 需内容

注册或访问您的 nature.com账户

Search Q

Subscribe

Login (2)

Menu ~

nature

'The epidemic is growing very rapidly': Indian government adviser fears coronavirus crisis will worsen

Jayaprakash Muliyil says coronavirus infections are rising rapidly in the country, and the surprisingly low death rate could be misleading.



热门新闻定期更新

菜单

使用菜单按钮以快速浏览《自然》及相关的自然科研内容 (某些用户看到的页面布局可能略有不同)

查看所有自然科研期刊, 快速链接热门页面 导向特定区域的快 该页面提供按照字母顺 的下拉式菜单 谏链接 序排列的期刊索引 1 nature Login (R) Subscribe Search Q Nature Research About the Journal Current Issue For Authors Browse Issues News For Referees Opinion Browse Articles Browse Collections Research Analysis **Awards Browse Subjects** Subscribe Careers **Books and Culture** E-alert **Podcasts** Submit Videos **Nature Research Our Journals** Subjects More **Biological Sciences** Nature Contact us Scientific Community & Society Authors & Referees Nature Communications Earth & Environmental Sciences Nature Protocols Librarians Scientific Reports **Health Sciences** Advertisers View all journals **Physical Sciences** Press View all subjects About Nature Research

最新研究

持续更新,来自《自然》的前沿资讯和热门报道

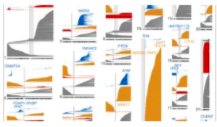
来自《自然》的精 选文章

点击封面,访问当前卷期



Why boring could be good for this star's two intriguing planets

A nearby red dwarf doesn't emit flares or harmful radiation — so its planets might have atmospheres.



Chromosomal alterations among age-related haematopoietic clones in Japan

Population-specific patterns of genomic mutations and selection of haematopoietic clones in Japanese and European participants predict the divergent rates of chronic lymphocytic leukaemia and T cell leukaemia in these populations.



Daily briefing: Sled dogs could be the oldest dog breed living today

Modern sled dogs, which include huskies and malamutes, split from other types of dog at least 9,500 years ago. Plus, the second-largest outbreak of Ebola ever is over and projectmanagement software for scientists.



Contents

Subscribe

新闻&评论

了解全球科学新闻,阅读分析与评论



NEWS • 26 JUNE 2020

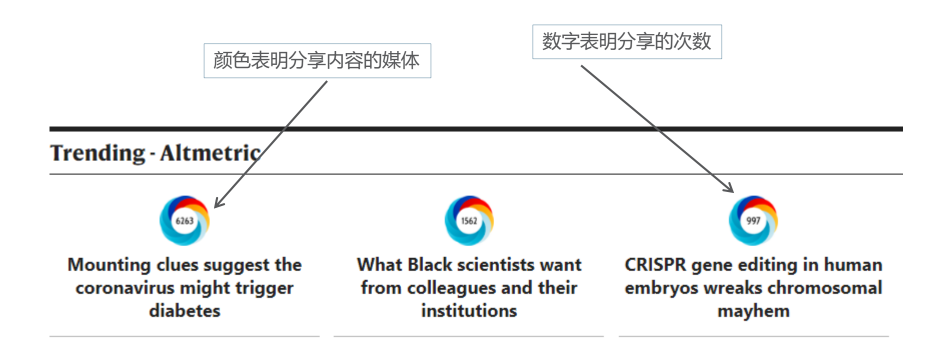
World's second-deadliest Ebola outbreak ends in Democratic Republic of the Congo

The epidemic killed more than 2,000 people – but involved the first widespread use of a vaccine against the virus.

Amy Maxmen Fig. 1 Fig. 1 RELATED ARTICLES Exclusive: Behind the front lines of the Ebola wars

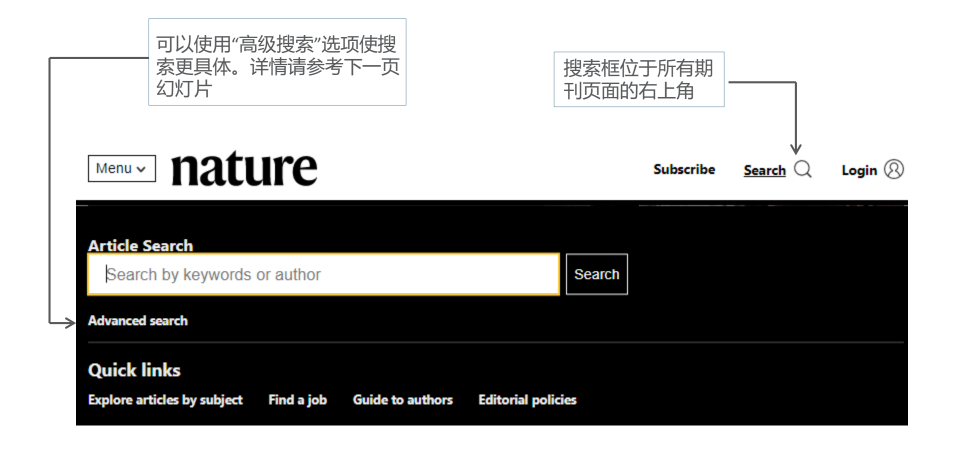
趋势

被在线分享、点赞和谈论的文章中最受欢迎的文章。Altmetric追踪文章的引用、社交平台分享和在博客及其他新闻媒体被提及的情况。



搜索

通过简单、直观的操作即可在nature.com上找到所需信息

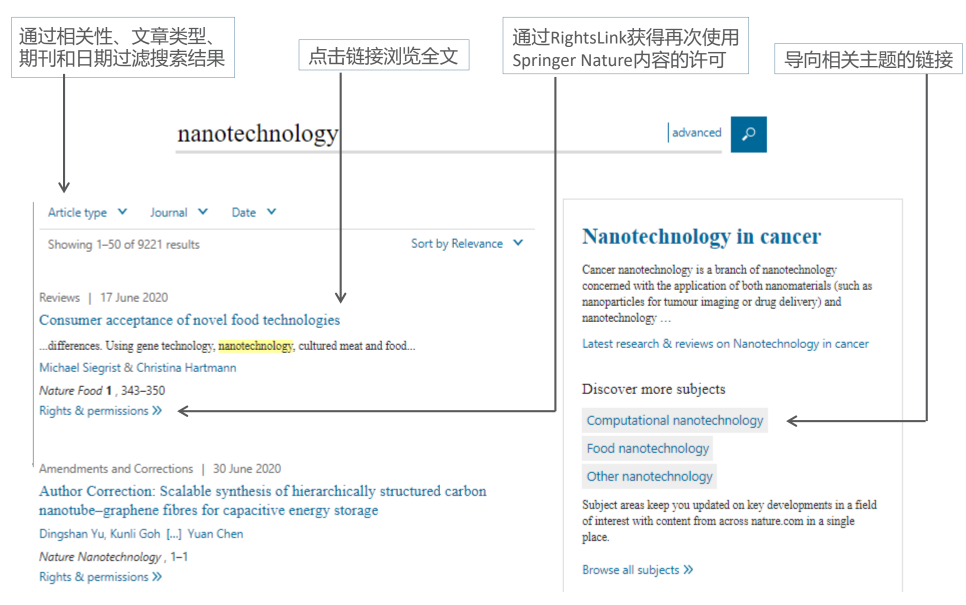


高级搜索

通过额外参数优化搜索结果

Find Articles... that contain these terms 学科 where the list of authors contains where the title contains 文章标题 Refine your results by... publication date 发表年份 Year ▼ to Year ▼ journal(s) Start typing the name of a journal 期刊名称 Find a Journal volume start page / article no. Search P

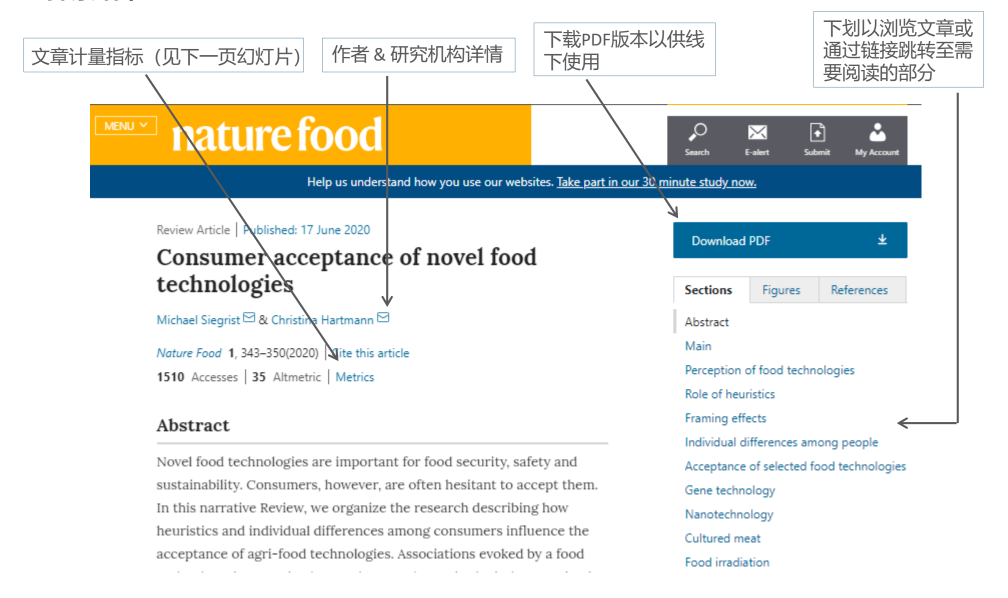
搜索结果



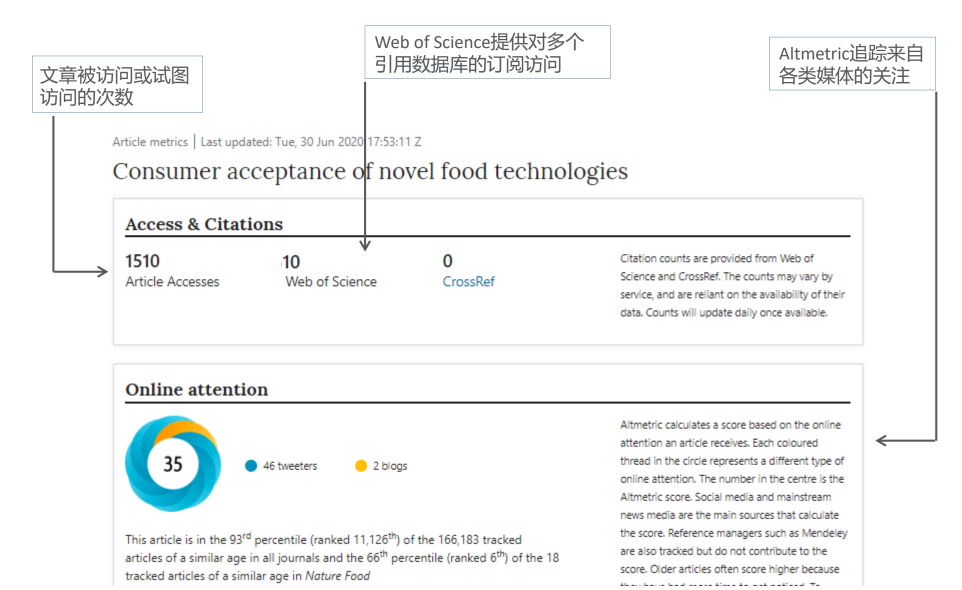
SN Presentation title / date

SPRINGER NATURE

探索结果



文章计量指标



注册

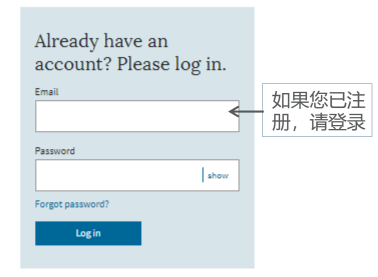
第二步: 注册以实现对nature.com的单点登录访问

Register Now

Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.

	breaking news services, are	to our die lacest researen and mere.	
填写您的	All fields are required.		
联系信息	First name	Last name	
サイド はんじょう かんしゅう しゅうしゅう かんしゅう かんしゅう かんしゅう しゅうしゅう かんしゅう しゅうしゅう しゅうしゅう しゅうしゅう かんしゅう しゅうしゅう かんしゅう しゅうしゅう かんしゅう しゅうしゅう しゅう			
	Email		
	Password	Confirm password	
		show	how

Use 8 or more characters with a mix of letters and numbers and symbols without leading or trailing whitespace.



注册

第三步: 提供关于您的信息以便我们为您推荐您可能感兴趣的通知

Professional information

* Affiliation/Employer					
	٥				
* Location					
United Kingdom					
* Job title	* Industry				
Principal Investigator	Pharmaceutical				
* Area of interest					
Chemistry					
* Specialities	Other specialities				
Medicinal Chemistry	Medicinal Chemistry				

注册

第四步:选择感兴趣的通知,了解您所在领域的最新研究动态。您可以随时更新您的偏好信息

Journals						
✓ Astronomy and Planetary Science						
~ Biology			0 selected			
^ Chemistry			0 selected			
☐ Communications Chemistry	☐ Nature Catalysis	☐ Nature Chemical Biology				
□ Nature Chemistry	☐ Nature Reviews Chemistry	npj Science of Food				
∨ Earth and Environmental Science						
∨ Engineering			0 selected			
∨ Materials science			0 selected			

可访问性

Nature.com致力于确保每个人都可以访问我们的网站,包括视力、听力、认知和运动障碍者。

我们一直努力改善网站的可访问性,以确保我们为所有用户提供同等的访问。

作为我们对可访问性承诺的一部分,我们确保我们的网站兼容:

- 流行的屏幕阅读器的最新版本
- 操作系统屏幕放大镜
- 语音识别软件
- 操作系统语音包

获取更多信息,请访问 https://www.nature.com/info/accessibility-statement

Nature.com is home to Nature-branded research and review journals, Nature Partner Journals, academic journals, and Nature News and Comment.

This guide will help you navigate the homepage as well as use our search and registration functionality.

The story behind the image



Antarctica meltdown could double sea level rise

Researchers at Pennsylvania State University have been considering how quickly a glacial ice melt in Antarctica would raise sea levels. By updating models with new discoveries and comparing them with past sea-level rise events they predict that a melting Antarctica could raise oceans by more than 3 feet by the end of the century if greenhouse gas emissions continued unabated, roughly doubling previous total sealevel rise estimates. Rising seas could put many of the world's coastlines underwater or at risk of flooding and storm surges.