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每月有超过900万独立访客通过nature.com获取Nature Portfolio的内容，包括国际领先的科学周刊《自然》及其新闻和评论。此外，Nature Portfolio旗下还有《自然》系列研究期刊、《自然综述》系列期刊和包括《自然-通讯》在内的开放获取期刊。Nature.com上的学术期刊在各学科领域也享有广泛盛誉，与国际知名医学或科学团体机构合作发行。这些期刊同心协力，发表了世界上一些最重要的科学发现。



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The image shows the homepage of the Nature website. At the top, there are several navigation links: "Explore content", "Journal information", "Publish with us", and "Subscribe". On the right side, there are links for "View all journals", "Search", "Login", "Sign up for alerts", and "RSS feed". The main content area features a large article titled "The mutation that helps Delta spread like wildfire" with a sub-headline "A key amino-acid change might underlie the coronavirus variant's ferocious infectivity." To the right of the article is a microscopic image of virus particles. Several callout boxes with arrows point to specific features: "《自然》期刊介绍" points to the "Nature" logo; "《自然》作者须知" points to the "Publish with us" link; "个人/机构订阅Nature" points to the "Subscribe" link; "浏览Nature.com上的所有期刊" points to the "View all journals" link; "检索与发现" points to the "Search" link; "登录个人账户" points to the "Login" link; "探索发现平台上的热门内容" points to the "Explore content" link; "全球科研领域的重大发现及相关新闻报道" points to the main article; and "注册电邮通讯RSS订阅" points to the "RSS feed" link.

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The mutation that helps Delta spread like wildfire

A key amino-acid change might underlie the coronavirus variant's ferocious infectivity.

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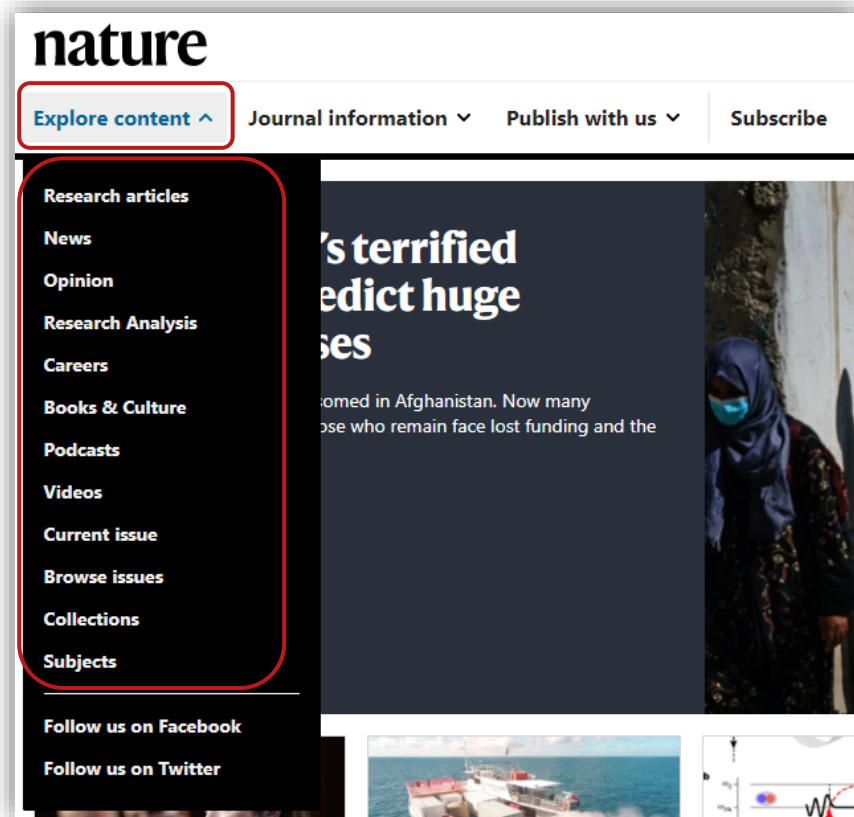
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Afghanistan's terrified scientists predict huge research losses

For 20 years, science has blossomed in Afghanistan. Now many researchers are fleeing and those who remain face lost funding and the threat of persecution.





US COVID origins report: researchers pleased with scientific approach

Intelligence investigation is inconclusive on virus's origins, but finds SARS-CoV-2 wasn't weaponized and is unlikely to have been engineered.

Amy Maxmen

News 27 Aug 2021

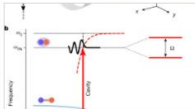


Can artificially altered clouds save the Great Barrier Reef?

Australian scientists are rushing to develop new technologies — such as ways to block sunlight — to help preserve corals in the face of climate change.

Jeff Tollefson

News Feature 25 Aug 2021



Universal pair polaritons in a strongly interacting Fermi gas

Directly coupling cavity photons to the photo-association resonances of pairs of atoms in a strongly interacting Fermi gas generates pair polaritons—hybrid excitations coherently mixing photons, atom pairs and molecules.

Hideki Konishi, Kevin Roux ... Jean-Philippe Brantut

Article 25 Aug 2021



Daily briefing: Europe's first gene-edited wheat trial

UK green-lights trial of CRISPR-edited wheat developed to reduce a cancer-causing chemical in toast. Plus, inside a US intelligence report on the origins of SARS-CoV-2 and the Pfizer labs where scientists grapple with coronavirus variants.

Flora Graham

Nature Briefing 31 Aug 2021



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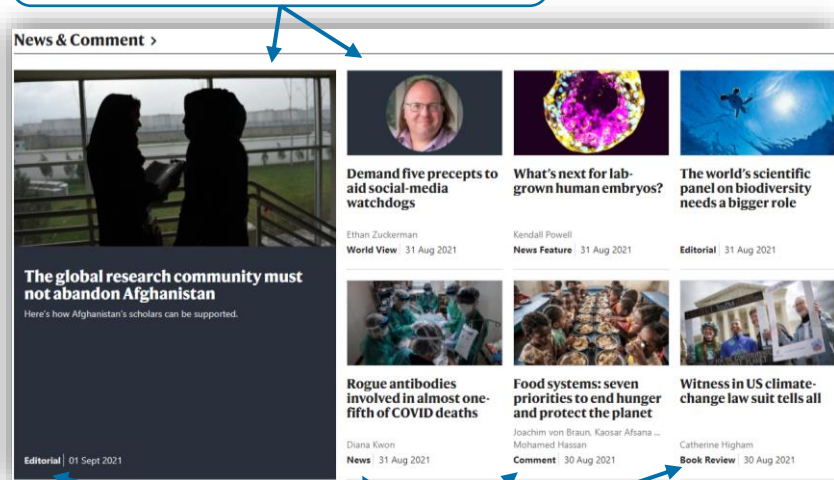
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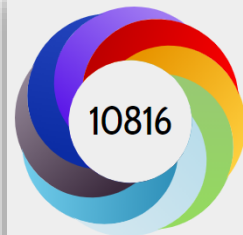
Delta's rise is fuelled by rampant spread from people who feel fine



Origins of SARS-CoV-2: window is closing for key scientific studies



Flawed ivermectin preprint highlights challenges of COVID drug studies



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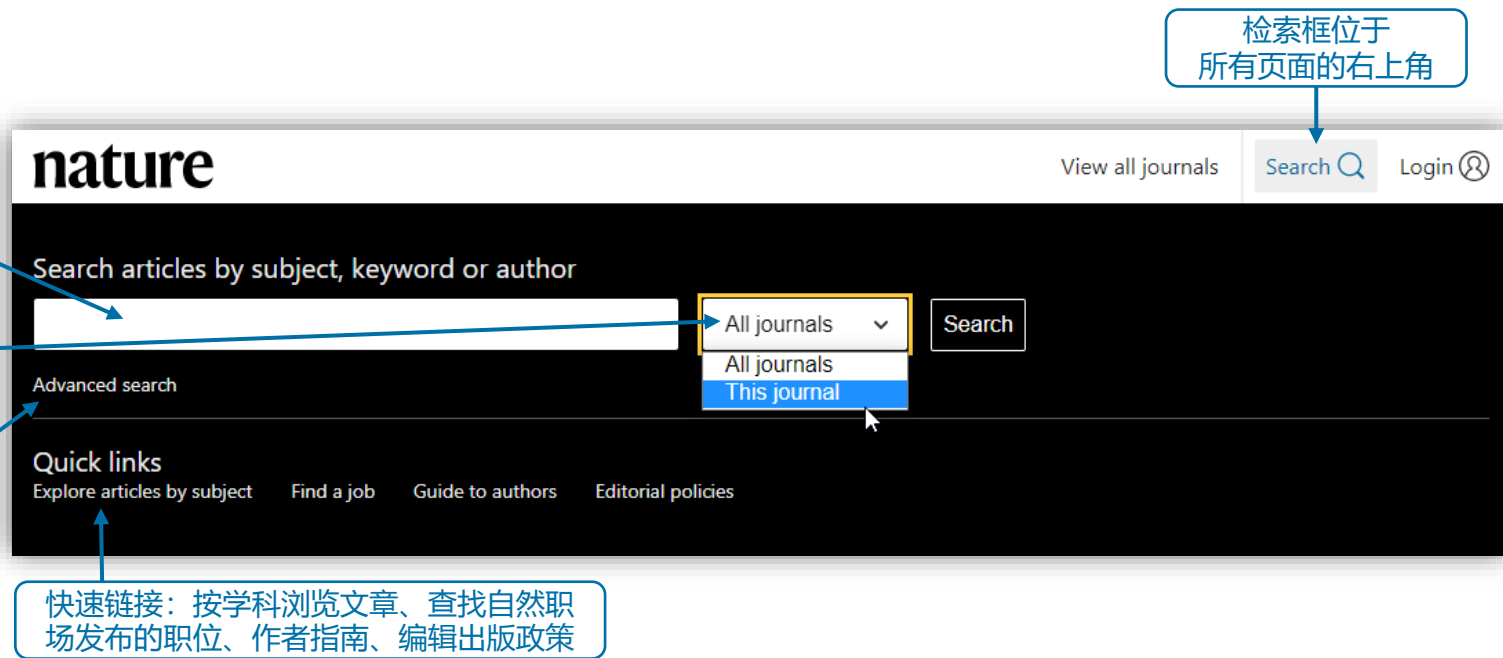
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高级检索功能

通过额外参数优化检索结果

The diagram illustrates the 'Advanced search' interface with the following components and annotations:

- Find articles...**
 - that contain these **terms**: (Annotation: 在全文范围按关键词查找)
 - where the list of **authors** contains: (Annotation: 按作者姓名查找)
 - where the **title** contains: (Annotation: 在文章标题内查找)
- Refine your results by...**
 - publication **date**: Year to Year (Annotation: 指定出版年)
 - journal(s)**: Start typing the name of a **journal**: (Annotation: 指定期刊范围查找)
 - volume**: (Annotation: 指定期刊卷次)
 - start page / article no.**: (Annotation: 指定文章页码)
- Search**

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Article type

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Subject

All

Date

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Showing 1–50 of 25811 results

Research

Open Access

29 Jul 2009

Nature Precedings

P: 1

Research Highlights

11 Aug 2021

Nature Africa

Research

03 Jun 2014

Nature Communications

Volume: 5, P: 1-6

6) NPO: Ontology for Cancer Nanotechnology Research

7) Dennis Thomas, Rohit Pappu & Nathan Baker

Nanotechnology research increases significantly

South Africa advances discovery efforts

Scovian Lillian

Nanotechnology makes biomass electrolysis more energy efficient than water electrolysis

8) Electrolytic water splitting requires high electrical energy consumption. Here, the authors report a new type of electrolyser that thanks to palladium-doped titania nanotubes oxidizes bio-alcohols, resulting in energy-convenient hydrogen generation as well as valuable chemical production.

Y. X. Chen, A. Lavacchi ... F. Vizza

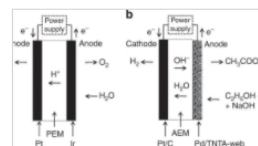
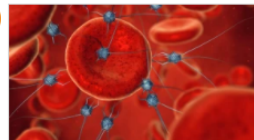
Sort by Relevance

☒ Relevance

☐ Date — most recent

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9)



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nature > nature climate change > articles > article

1) 2) Article | Published: 23 August 2021

The surprisingly inexpensive cost of state-driven emission control strategies 3)

Wei Peng 4) Gokul Iyer, Matthew Binsted, Jennifer Marion, Leon Clarke, James A. Edmonds & David G. Victor 4)

5) Nature Climate Change 11, 738–745 (2021) | Cite this article 6)

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7) 8) 9)

Abstract 10)

Traditionally, analysis of the costs of cutting greenhouse gas emissions has assumed that governments would implement idealized, optimal policies such as uniform economy-wide carbon taxes. Yet actual policies in the real world, especially in large federal governments, are often highly heterogeneous and vary in political support and administrative capabilities within a country. While the benefits of heterogeneous action have been discussed widely for experimentation and leadership, little is known about its costs. Focusing on the United States, we represent plausible variation (by more than a factor of 3) in the stringency of state-led climate policy in a process-based integrated assessment model (GCAM-USA). For a wide array of national decarbonization targets, we find that the nationwide cost from heterogeneous subnational policies is only one-tenth higher than nationally uniform policies. Such results hinge on two critical technologies (advanced biofuels and electricity) for which inter-state trade ameliorates the economic efficiencies that might arise with heterogeneous action.

Main 11)

As governments get serious about decarbonization, political leaders in large and politically diverse countries need to grapple with huge variations in political and administrative feasibility within their countries. That heterogeneity in interests and capabilities has led many federal governments to encourage or tolerate large internal variations in policy effort. Diverse studies have pointed to the benefits of heterogeneous approaches for experimentation and learning^{1,2,3,4}. Yet these realities in climate politics have not been well

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13) Associated Content

Cost of non-uniform climate policies

Alekh Cherp
News & Views | 23 Aug 2021

14) 15) 16)

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Implications for nationwide cost		
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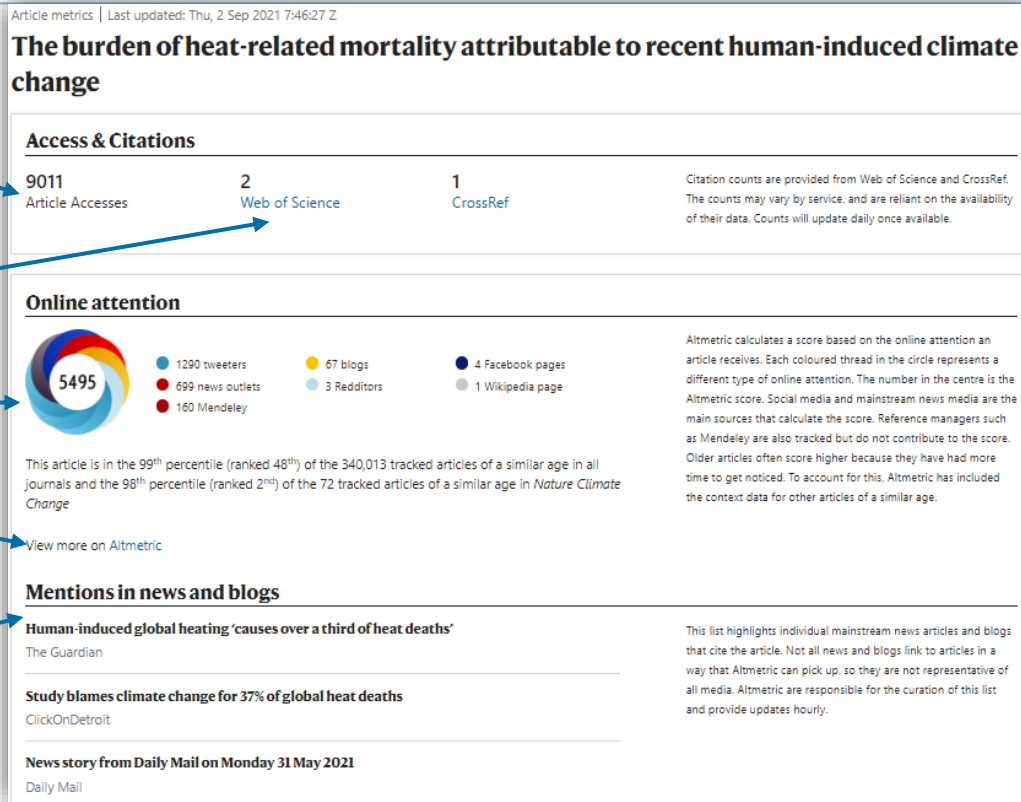
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个性化推送订阅

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0 selected

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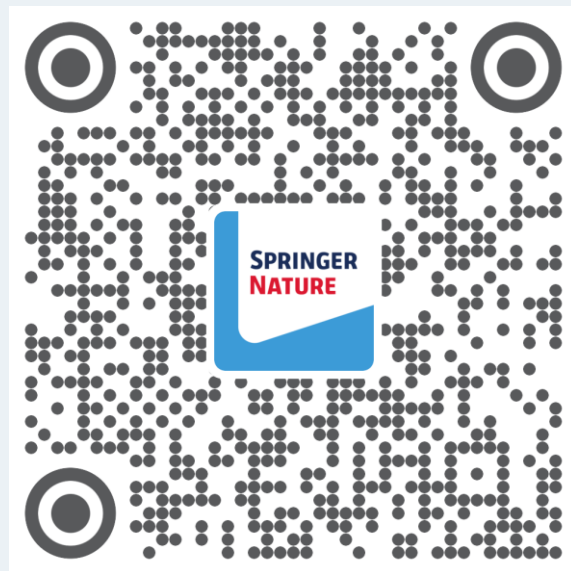
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