

CARSI 用户资源访问指南（NATURE 版）

2021 年 11 月 10 日

1. 使用非校园 IP 地址打开浏览器，访问 NATURE 网址 <https://www.nature.com/>。
2. 点击点击右上角图标，选择“Login”和“Access through your institution”。



nature portfolio

To proceed, please log in to nature.com

Email

Password

[Forgot your password?](#)

[Log in](#)

[Access through your institution](#)

Nature | ISSN 1476-4687 (online)

3. 在“Access through your institution”下面，“Find your institution”输入“Peking University”在登录页面点击“Find”按钮，通过 CARSI 登录。

SPRINGER NATURE[Return to Nature Portfolio Journal](#)

Access through your institution

Access subscription content by using your institution's login system

Find your institution: (e.g. University College London)

Find



Remember my institution with  SeamlessAccess

[^ How seamless access works](#)

Results:

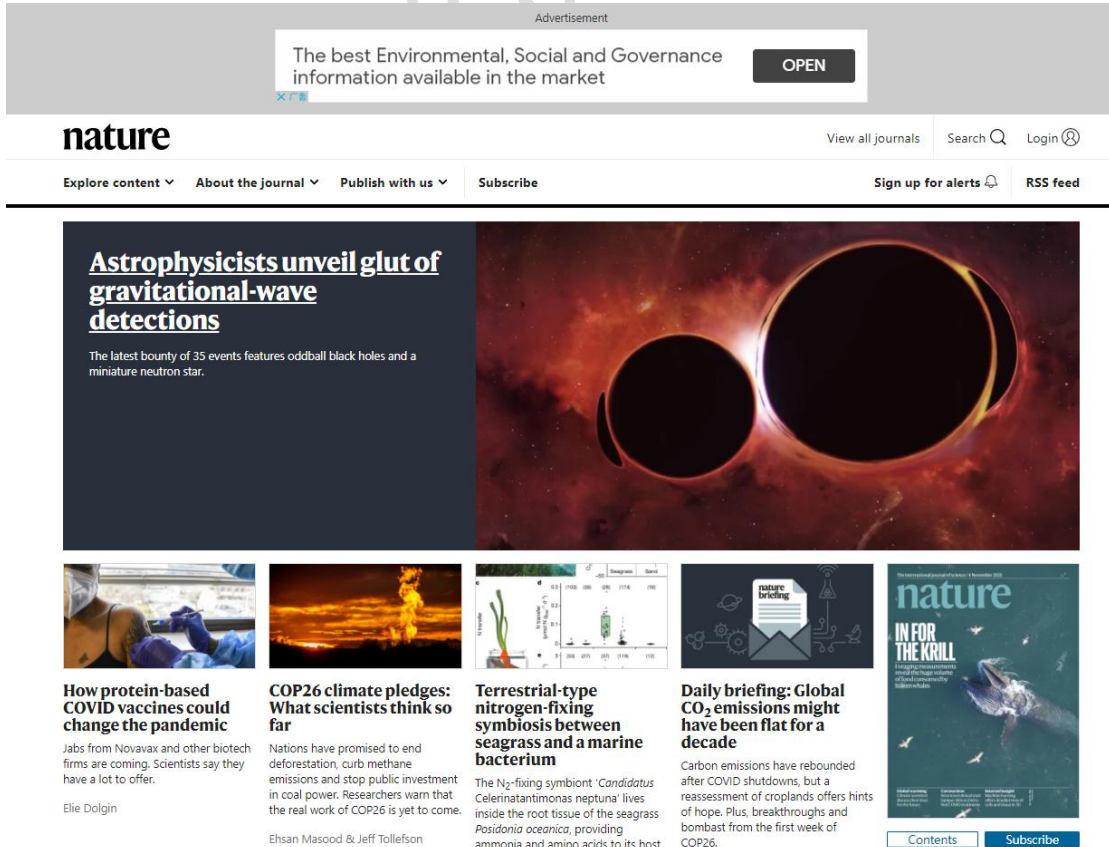
[Peking University](#)

4. 进入北京大学登陆页面，输入用户名、密码。



服务热线: 010-62751023 Email: its@pku.edu.cn © 北京大学计算中心

5. 登录成功后展示当前用户所属机构，即为登陆成功，用户可以浏览、使用资源。



Advertisement

The best Environmental, Social and Governance information available in the market [OPEN](#)

nature [View all journals](#) [Search](#) [Login](#)

[Explore content](#) [About the journal](#) [Publish with us](#) [Subscribe](#) [Sign up for alerts](#) [RSS feed](#)

Astrophysicists unveil glut of gravitational-wave detections

The latest bounty of 35 events features oddball black holes and a miniature neutron star.

How protein-based COVID vaccines could change the pandemic

Jabs from Novavax and other biotech firms are coming. Scientists say they have a lot to offer.

Elie Dolgin

COP26 climate pledges: What scientists think so far

Nations have promised to end deforestation, curb methane emissions and stop public investment in coal power. Researchers warn that the real work of COP26 is yet to come.

Ehsan Masood & Jeff Tollefson

Terrestrial-type nitrogen-fixing symbiosis between seagrass and a marine bacterium

The N₂-fixing symbiont *Candidatus Celerinatimonas neptuna* lives inside the root tissue of the seagrass *Posidonia oceanica*, providing ammonia and amino acids to its host

Daily briefing: Global CO₂ emissions might have been flat for a decade

Carbon emissions have rebounded after COVID shutdowns, but a reassessment of croplands offers hints of hope. Plus, breakthroughs and bombast from the first week of COP26.

[nature briefing](#)

nature
IN FOR THE KRILL
How global warming could affect the huge returns of food from the world's largest fisheries

[Contents](#) [Subscribe](#)