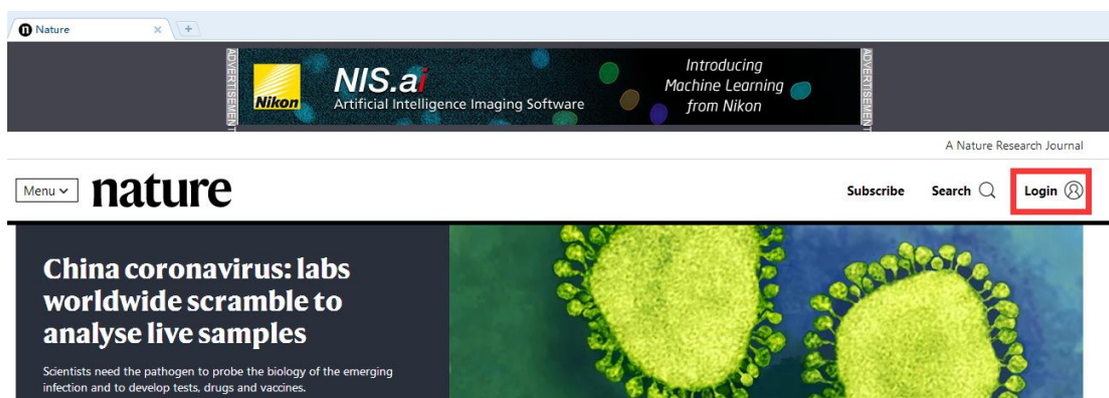
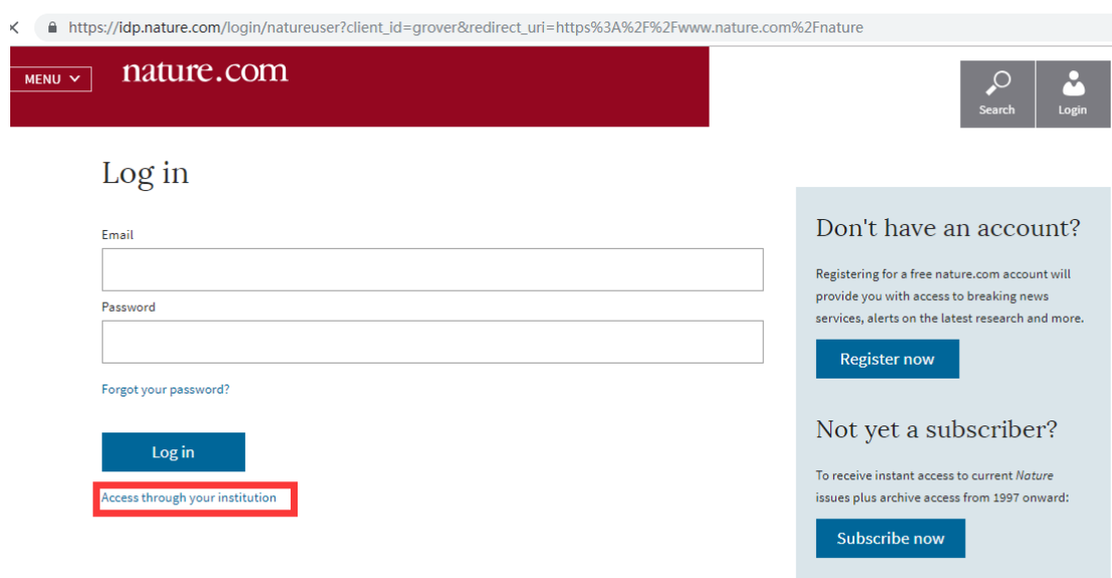


CARSI 联盟的资源访问流程（Nature）

第一步：打开 <https://www.nature.com>，点击“Login”。



第二步：点击“Access through your institution”



第三步：搜索并点选“Huazhong University of Science and Technology”。

https://wayf.springernature.com/?redirect_uri=https://www.nature.com/nature

research

Access through your institution

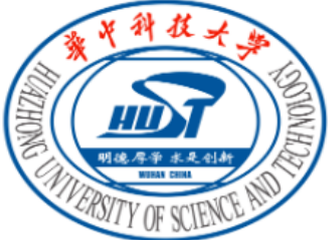
Find your university or organisation using the tool below, so we can forward you to the correct login page.

Examples: Science Institute, University College London

- Harokopio University
- Huazhong University of Science and Technology**
- Sichuan University

第四步：填入您的校园网统一身份认证账户和密码，点击登录。

https://idp.hust.edu.cn/idp/profile/SAML2/POST/SSO?execution=e6s1



华中科技大学

登录到 SpringerLink and Springer
for R&D

账号

密码

不保存账号信息

清除历史授权信息

第五步：使用资源。

https://www.nature.com

Nikon **NIS.ai** Artificial Intelligence Imaging Software

Introducing Machine Learning from Nikon

A Nature Research Journal

Menu **nature** [Subscribe](#) [Search](#) [Login](#)

China coronavirus: labs worldwide scramble to analyse live samples

Scientists need the pathogen to probe the biology of the emerging infection and to develop tests, drugs and vaccines.

A microscopic image showing several coronavirus particles. The particles are spherical with a distinct outer layer of green, spike-like projections (glycoprotein spikes) and a lighter, textured interior. They are set against a dark blue background.