

How to Access Databases through CARSI (Web of Science)

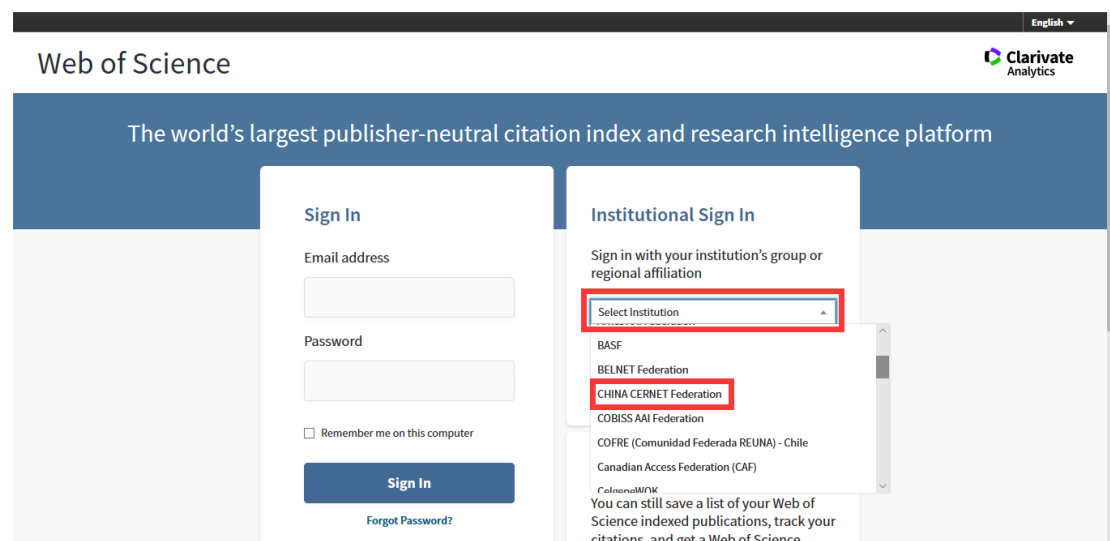
Access Method 1:

Click [here](#). Login with your INTL ID to access the database.

Access Method 2:

Use any web browser to access the URL ["https://webofscience.com/UA"](https://webofscience.com/UA) .

- 1、 Click "Login" on the upper right of the page. As the web being shown below, click "Access through your institution" Beneath the “机构登录” , choose “CHINA CERNET Federation” , and click.



- 2、 Enter "Zhejiang University" .

CARSI - CERNET Authentication and Resource Sharing Infrastructure

CERNET(China Education and Research NETWORK) Authentication and Resource Sharing Infrastructure, abbreviated as CARSI Identity Federation, is an inter-institutional identity authentication and authorization federation initiated by Peking University. At the end of 2017, CARSI was evaluated as one of the CERNET pillar services and start up the migration to product. Together with CERNET Corporation, CARSI provides identity authentication services to Chinese universities, colleges, schools, educational administrative departments and research institutions to support authentic identity based access control for domestic and international application systems. Based on internet2 Shibboleth, CARSI adopts unified authentication and authorization middleware to enable unified authentication and resource sharing within CERNET.

请输入学校名称

zhejiang university

浙江财经大学(Zhejiang University of Finance and Economics)

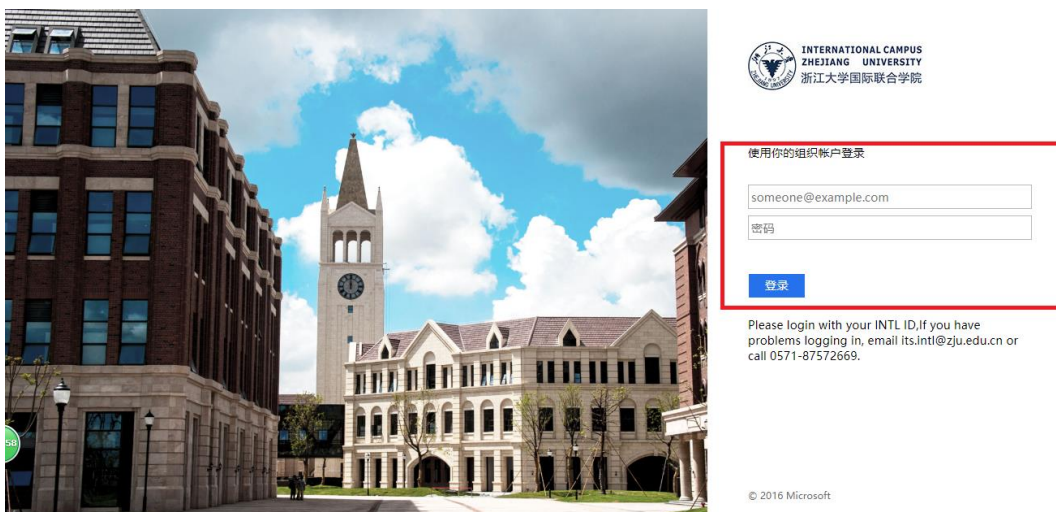
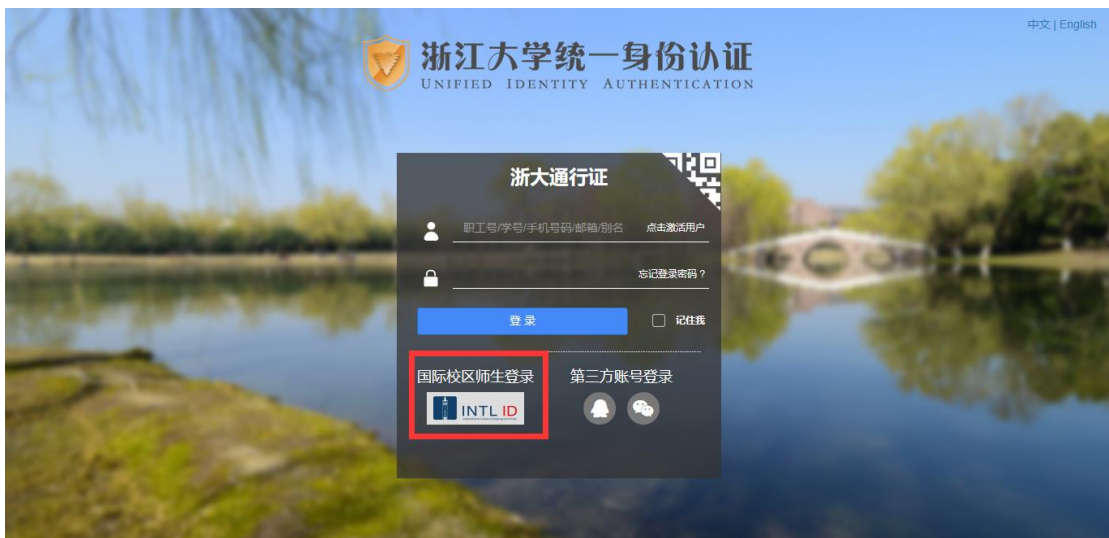
浙江大学(Zhejiang University)

浙江大学城市学院(zhejiang university city college)

浙江工业大学(Zhejiang University of Technology)

Institute Of International 哈尔滨工程大学(Harbin 华南师范大学(South China Institute)

3、 Login with your INTL ID to access the database.



5、 Enter Web of Science.

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', and 'Kopernio'. On the right side of this bar are links for 'Sign In', 'Help', and 'English'. Below the navigation bar, the 'Web of Science' logo is prominently displayed on the left, and the 'Clarivate Analytics' logo is on the right. A secondary navigation bar contains 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. The main search area features a 'Select a database' dropdown menu set to 'All Databases'. A notification bubble states 'Access free resources to support coronavirus research.'. Below this, there are three search options: 'Basic Search' (selected), 'Cited Reference Search', and 'Advanced Search'. The search input field contains the text 'example: oil spill* mediterranean'. To the right of the input field is a 'Topic' dropdown menu, a 'Search' button, and a 'Search tips' link. Below the search input, there are '+ Add row' and 'Reset' options. The 'Timespan' section shows a dropdown menu set to 'All years (1864 - 2020)'. At the bottom left, there is a 'More settings' dropdown menu. A red rectangular box highlights the text 'Zhejiang University' in the bottom left corner of the interface.