

CARSI 资源用户访问流程（Reaxys）

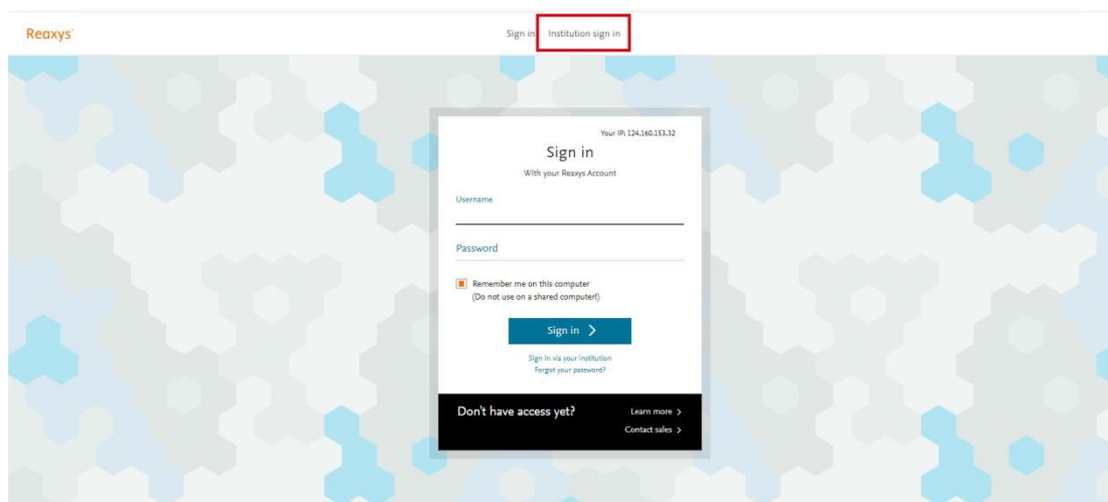
访问方式一：

点击[这里](#)，跳转至 INTL ID 登陆页面，认证通过后即可访问数据库。

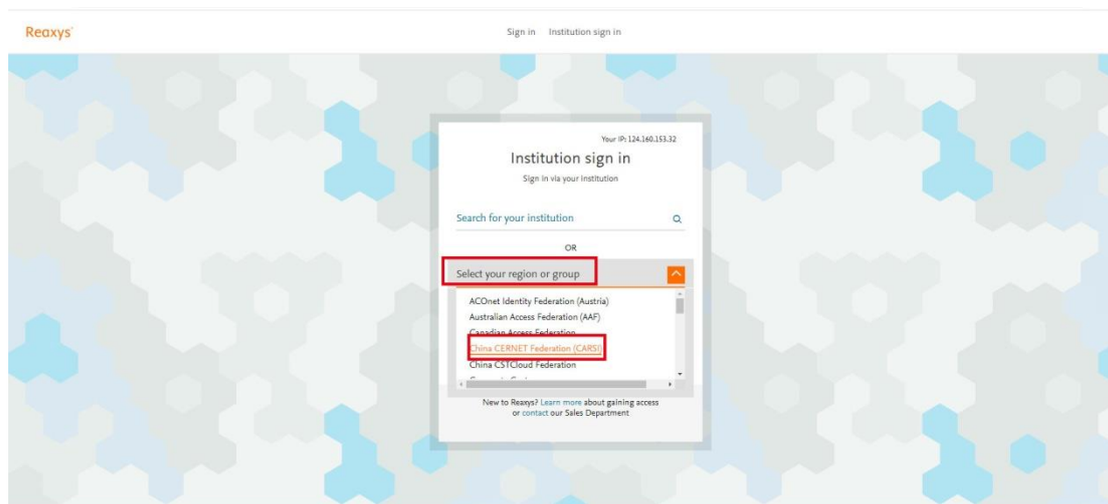
访问方式二：

输入网址：<https://new.reaxys.com/>

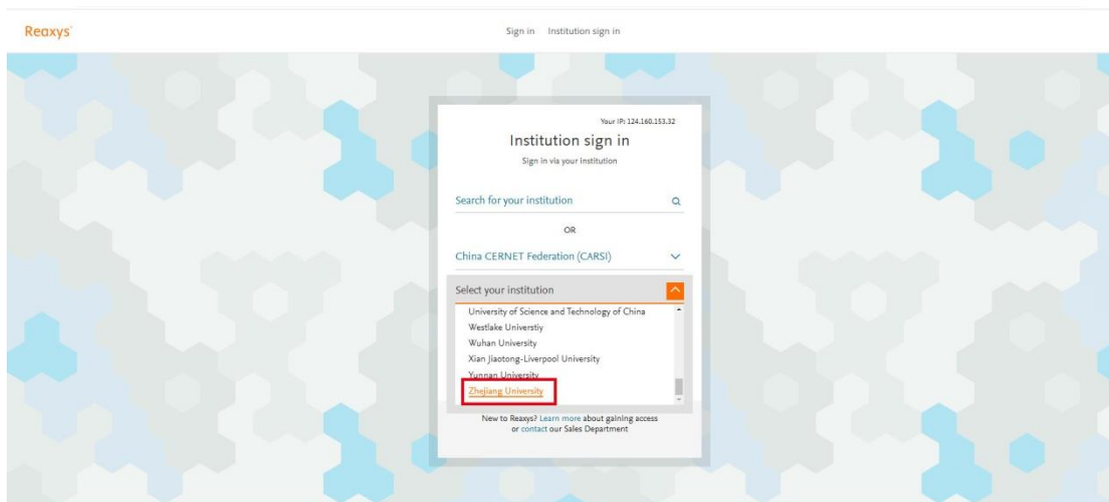
1. 在界面上方点击 “Institution sign in”



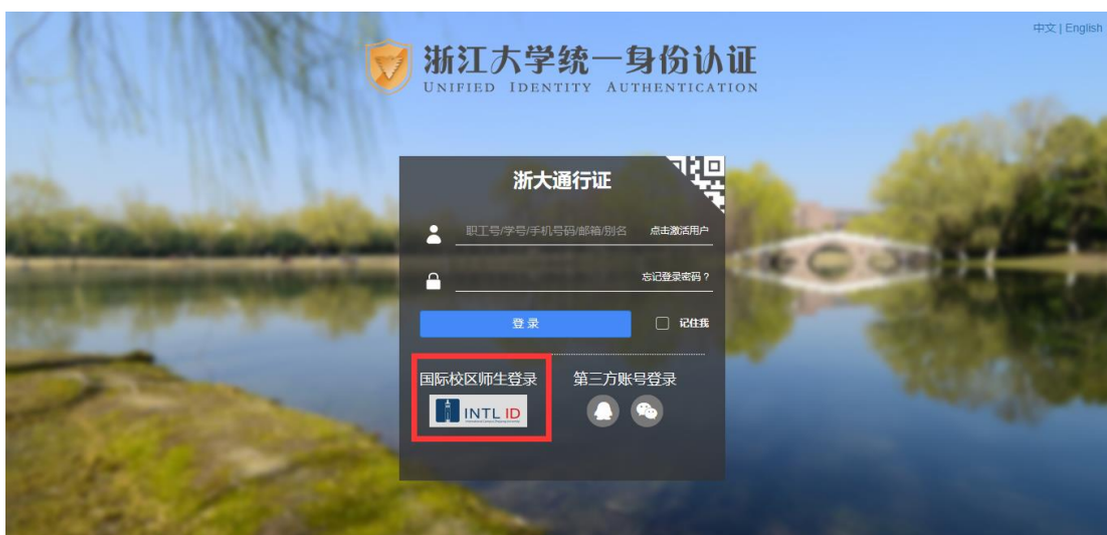
2. Select your region or group 对话框中选择 “CHINA CERNET Federation”



3. 在下拉框中选择 “Zhejiang University”



4. 跳转至 INTL ID 登录界面，使用 INTL ID 认证通过后即可访问数据库。



INTERNATIONAL CAMPUS
ZHEJIANG UNIVERSITY
浙江大学国际联合学院

使用你的组织帐户登录

someone@example.com

密码

登录

Please login with your INTL ID, If you have problems logging in, email its.intl@zju.edu.cn or call 0571-87572669.

5. 验证成功后就进入 Reaxys。

The screenshot displays the Reaxys search interface. At the top, the Reaxys logo is on the left, and navigation links for 'Quick search', 'Query builder', 'Results', 'Synthesis planner', and 'History' are on the right. Below this is a search bar with the text 'Search Reaxys' and a 'Find' button. Underneath the search bar, there is a prompt 'Substance Names, e.g. Atenolol' and an 'AND' operator. A 'Draw' button with a chemical structure icon is also present. At the bottom of the interface, there is a 'Content Overview' section with the text 'Latest update: 02. March 2020'. Below this, four statistics are listed: '118M Substances', '49M Reactions', '59M Documents', and '37M Bioactivities'. The background features a decorative pattern of hexagons in various shades of blue and green.