

## 5.9 如何从 WEB OF SCIENCE™ 平台向 ResearcherID 添加您的著作列表？

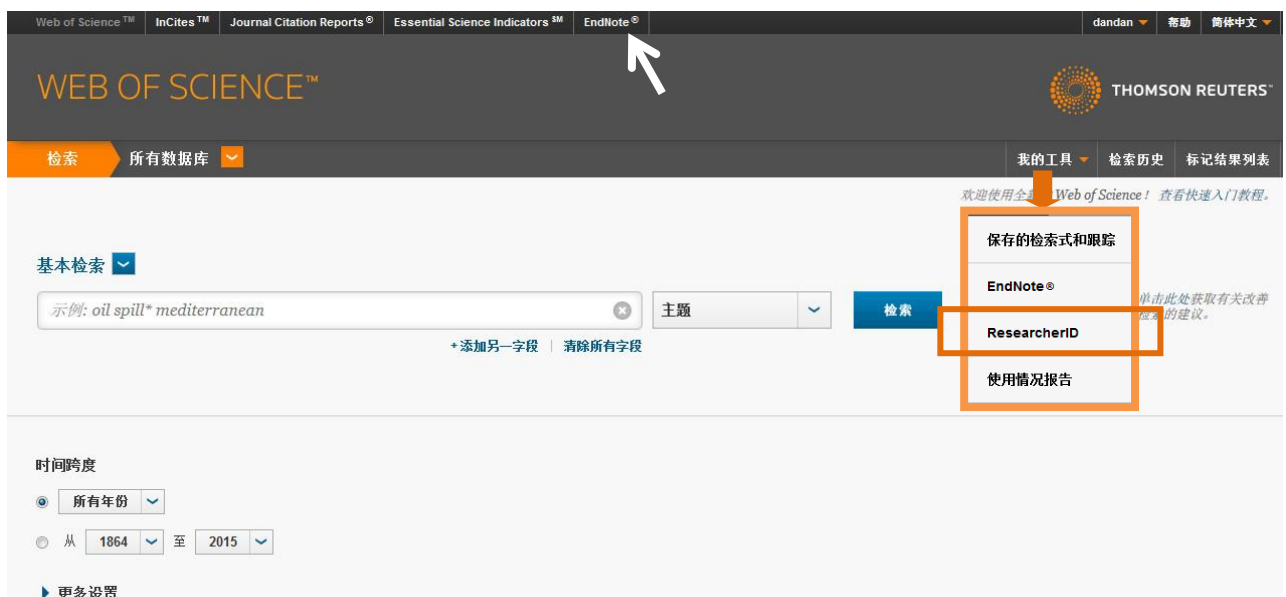
如果您已经创建了自己的 ResearcherID，那么可以通过三种方式导入您的科研文献：通过 WEB OF SCIENCE™ 检索后导入；利用 EndNote® 网络版导入；通过 EndNote®、RefMan 或其他参考文献管理软件导入。这里将具体描述如何从 WEB OF SCIENCE™ 平台向 ResearcherID 添加著作列表的方法。

### 1. 登录您的 ResearcherID

如果您之前已经注册了 ResearcherID 账号，那么可以通过 WEB OF SCIENCE™ 平台或者直接访问 ResearcherID 网站登录。注册 ResearcherID 账号的方法可参考“如何创建自己的 ResearcherID，让更多的同行关注您的科研成果”。

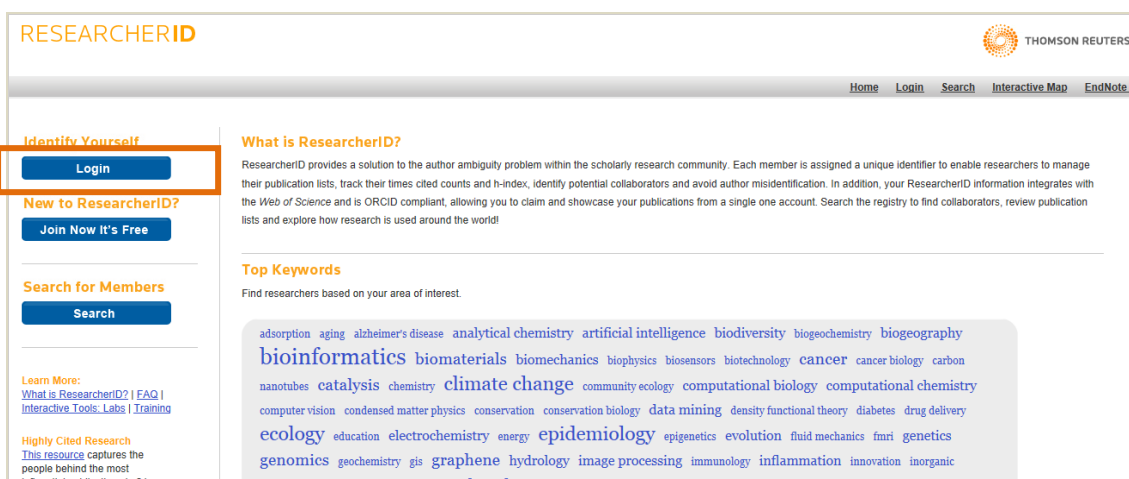
#### (1) 通过 WEB OF SCIENCE™ 平台登录

注册成功后，每次访问 WEB OF SCIENCE™ 平台时，如下图，点击页面顶端导航栏“我的工具”中的“ResearcherID”，输入邮箱和密码即可进入。



The screenshot displays the Web of Science™ platform interface. At the top, there is a navigation bar with various product logos (Web of Science™, InCites™, Journal Citation Reports®, Essential Science Indicators™, EndNote®) and user options (dandan, 帮助, 简体中文). Below this is the main header with the 'WEB OF SCIENCE™' logo and the Thomson Reuters logo. A secondary navigation bar contains '检索' (Search), '所有数据库' (All Databases), '我的工具' (My Tools), '检索历史' (Search History), and '标记结果列表' (Marked Results List). The '我的工具' menu is open, showing options: '保存的检索式和跟踪' (Saved Searches and Tracking), 'EndNote®', 'ResearcherID' (highlighted with an orange box), and '使用情况报告' (Usage Report). Below the navigation, there is a search section with a search box containing the example text '示例: oil spill\* mediterranean', a '主题' (Topic) dropdown, and a '检索' (Search) button. At the bottom, there is a '时间跨度' (Time Span) section with radio buttons for '所有年份' (All Years) and '从 1864 至 2015' (From 1864 to 2015), along with a '更多设置' (More Settings) link.

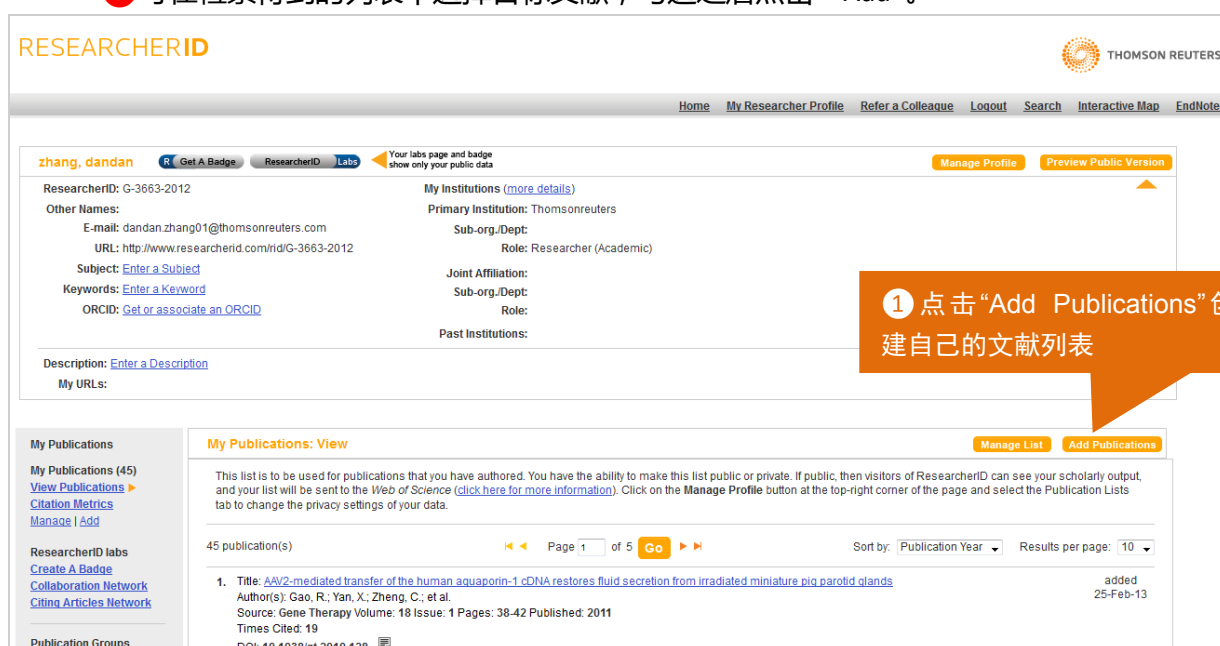
(2) 或直接登录 ResearcherID 网站 [www.researcherid.com](http://www.researcherid.com) , 点击左侧 “login”



2. 可以通过两种方式将 WEB OF SCIENCE™ 中的文献导入到 ResearcherID 中

(1) 方式一 : 通过内嵌在 ResearcherID 中的 WEB OF SCIENCE™ 检索面板检索导入

- ① 登录 ResearcherID 后, 点击 “Add Publications” 创建自己的文献列表 ;
- ② 可以看到, 有三种方式可以导入文献 : 通过检索 WEB OF SCIENCE™ 导入 ; 利用 EndNote® 网络版导入文献 ; 通过 EndNote®、RefMan 或其他参考文献管理软件导入。
- ③ 如果想通过 WEB OF SCIENCE™ 平台导入文献, 可点击 “Search Web of Science”, 从 WEB OF SCIENCE™ 平台检索后导入 ;
- ④ 可按照提示填写检索条件后, 点击 “Search” ;
- ⑤ 可在检索得到的列表中选择目标文献, 勾选之后点击 “Add”。



**Add to: My Publications** [Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your profile, you will have one or more of the following options:

**3** 点击“Search Web of Science”，从 WEB OF SCIENCE™ 平台检索后导入

**Option 1:**

**WEB OF SCIENCE™**

[Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this can include articles, books, patents, and more.

[Search Web of Science Core Collection](#)

Use this option to search *Web of Science Core Collection*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

[Search Web of Science Core Collection Distinct Author Sets](#)

Use this option to search *Web of Science Core Collection* for sets of articles written by the same person.

**ENDNOTE®**

[Go to EndNote](#)

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

[Search Online Resources using EndNote](#)

**Option 3:**


[Upload RIS File](#)

[Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

**2** 可通过三种方式导入文献：

- 利用通过检索 WEB OF SCIENCE™ 导入；
- 利用 EndNote®网络版导入文献；
- 通过 EndNote®、RefMan 或其他参考文献管理软件导

**RESEARCHERID**  THOMSON

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#)

**Add to: My Publications** [Return to My Researcher Profile](#) [Return to Add Menu](#) My Public

[Search Web of Science for Articles](#) | [Search Web of Science Core Collection for Articles](#) | [Search Web of Science Core Collection for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan or other reference software\)](#) | [Go to EndNote](#) | [Search Online Resources using EndNote](#)

**Web of Science - Article Search**

Step 1 of 2 : Enter your surname and up to 3 initials (no spaces). \* Required Field. [Search Tips](#)

<p>Last(Family) Name: <input type="text" value="wang"/> *</p> <p><small>Example: Johanson</small></p> <p>First Initial(s): <input type="text" value="h"/> *</p> <p><small>Example: A*</small></p> <p>Topic: <input type="text"/></p> <p><small>Example: cancer* OR tumour</small></p>	<p>Source Title: <input type="text"/></p> <p><small>Example: Clinical Nuclear Medicine</small></p> <p>Publication Year: <input type="text"/></p> <p><small>Example: 2001 or a range 1992-2001</small></p> <p>Address: <input type="text"/></p> <p><small>Example: Yale Univ SAME hosp</small></p>
---	---

(Results are displayed below)

Articles: Approximately 513,210 record(s) returned

Step 2 of 2 : Select records on this page and add them to your list before navigating to other pages. Note that page navigation automatically submits the selections on the page to your list.

◀ Page 1 of 10000  ▶

Sort by:  Results per page:

Select Page

Title: [ON THE RATIONAL INTERPRETATION OF DATA ON LAMINAR FLAME SPEEDS AND IGNITION DELAY TIMES](#)  
 Author(s): Law, Chung K.; Wu, Fujia; Egolopoulos, Fokion N.; et al.  
 Source: COMBUSTION SCIENCE AND TECHNOLOGY Volume: 187 Issue: 1-2 Pages: 27-36 Published: DEC 10 2015  
 Times Cited: 0  
 DOI: 10.1080/00102202.2014.970686

Title: [Study on Calcium Scales Inhibition Performance in the Presence of Double-Hydrophilic Copolymer](#)  
 Author(s): Wang, Huchuan; Zhou, Yuming; Yao, Qingzhao; et al.  
 Source: INTERNATIONAL JOURNAL OF POLYMERIC MATERIALS AND POLYMERIC BIOMATERIALS Volume: 64 Issue: 4 Pages: 205-213 Published: AUG 3 2015  
 Times Cited: 0  
 DOI: 10.1080/00914037.2014.936592

Title: [Proportional-derivative controllers for stabilisation of first-order processes with time delay](#)  
 Author(s): Wang, Honghai; Liu, Jianchang; Yang, Feisheng; et al.  
 Source: INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE Volume: 46 Issue: 6 Pages: 1065-1079 Published: APR 26 2015  
 Times Cited: 0  
 DOI: 10.1080/00207721.2013.808715

Title: [Development of nitrogen-blowing salt-induced solidified floating organic droplet microextraction for determination of phenolic oestrogens in milk samples](#)

**4** 按照提示填写检索条件后，点击“Search”

**5** 可在检索得到的列表中选择目标文献，勾选之后选择“Add”

(2) 方式二，还可以在 WEB OF SCIENCE™ 平台检索后导入

- ① 比如，在 WEB OF SCIENCE™ 平台检索王华维的科研文献，可使用检索式 wang h\*w\* or h\*w\* wang，并使用机构做相应过滤；
- ② 在检索得到的文献列表中，经过甄别之后，可勾选目标文献前面的复选框；
- ③ 然后选择顶端导航栏中的“保存至 ResearcherID-我撰写了这些出版物”，添加到您的 ResearcherID 中。



The screenshot shows the Web of Science search results page. Three callouts provide step-by-step instructions:

- Callout 1:** 检索 wang h\*w\* or h\*w\* wang，并使用机构做相应过滤 (Search wang h\*w\* or h\*w\* wang, and use the institution for filtering). This points to the search criteria and filters on the left sidebar.
- Callout 2:** 勾选目标文献前端的复选框 (Check the checkbox in front of the target document). This points to the checkbox next to the 16th search result.
- Callout 3:** 选择“保存至 ResearcherID-我撰写了这些出版物” (Select "Save to ResearcherID - I wrote these publications"). This points to the dropdown menu in the top navigation bar.

### 3. 结论

如果您是 WEB OF SCIENCE™ 平台用户，您可以轻松使用 WEB OF SCIENCE™ 平台在线检索功能添加您的著作列表，让您方便快捷的搭建您自己的国际学术交流平台。