

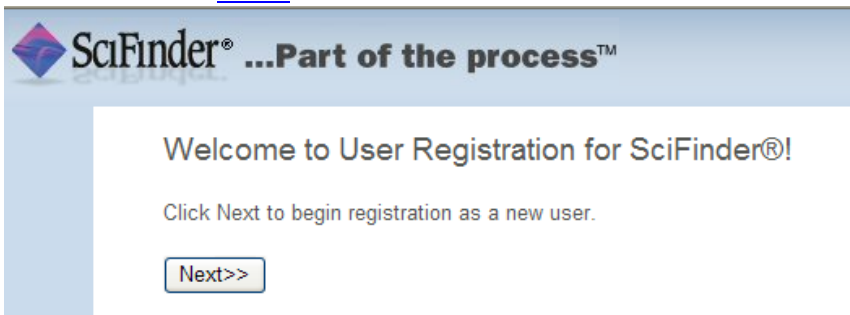
# SciFinder User Registration

기존 Client/Server 방식으로 제공되던 "SciFinder Scholar"가 Web 방식으로 제공됩니다.  
Web 버전의 SciFinder는 기존의 방식과 달리 **개인 계정 및 비밀번호**를 통해 이용하게 됩니다.  
이에 따라 Web 버전 이용을 위해서는 반드시 **이용자 등록**의 절차가 필요하오니,  
아래 안내를 참고하시어 등록하시기 바랍니다.

※ 참고사항: 반드시 UNIST IP range 내에서 등록하여야 함. (교외접속 불가)

## ▶ SciFinder 이용자 등록 방법

1. URL 접속(Click) > Click "Next"



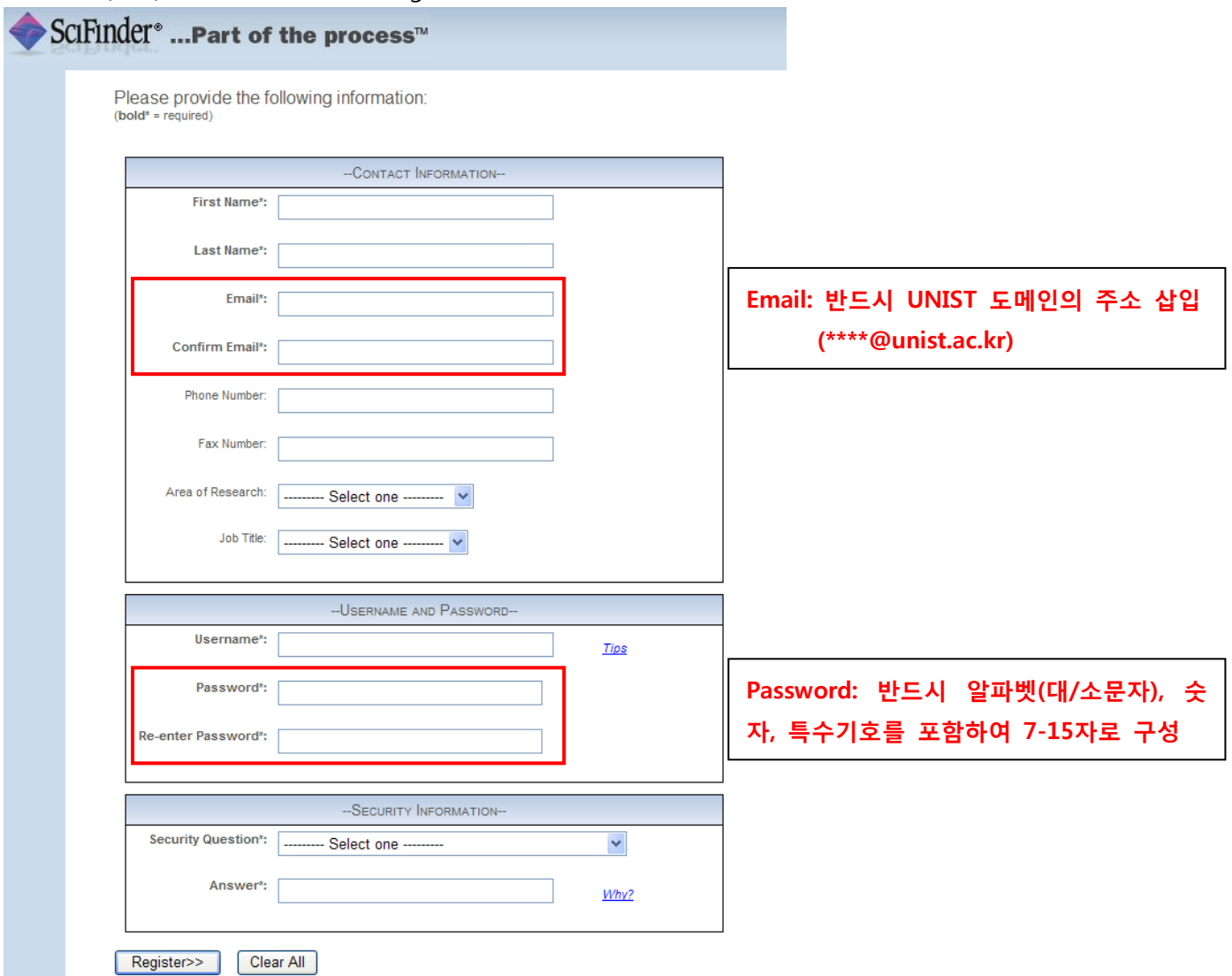
SciFinder® ...Part of the process™

Welcome to User Registration for SciFinder®!

Click Next to begin registration as a new user.

Next>>

2. 이용자 정보 삽입 > Click "Register"



SciFinder® ...Part of the process™

Please provide the following information:  
(bold\* = required)

--CONTACT INFORMATION--

First Name\*:

Last Name\*:

Email\*:

Confirm Email\*:

Phone Number:

Fax Number:

Area of Research:

Job Title:

--USERNAME AND PASSWORD--

Username\*:  [Tips](#)

Password\*:

Re-enter Password\*:

--SECURITY INFORMATION--

Security Question\*:


Answer\*:  [Why?](#)

Register>> Clear All

**Email: 반드시 UNIST 도메인의 주소 삽입  
(\*\*\*\*@unist.ac.kr)**

**Password: 반드시 알파벳(대/소문자), 숫자, 특수기호를 포함하여 7-15자로 구성**

### 3. 등록 완료



**Almost Finished**

Thank you for completing the initial step in registering to use SciFinder®!

You will receive an e-mail message from CAS that includes a link and instructions for completing the registration process. **You must click the link within 48 hours.** If not, you will need to begin the registration process again.

### 4. 확인메일 수신 > 안내된 URL 클릭

SciFinder Registration – Your Confirmation Required

보낸사람	registration@cas.org [주소록 일괄등록]
보낸날짜	Sun, 25 Apr 2010 01:22:26 -0400 (EDT)
받는사람	"kyl7539" <kyl7539@unist.ac.kr>
인코딩	자동선택

From: CAS

Dear yuleekwon,

To complete your SciFinder registration, you must click the link provided below. By clicking the link, you agree to all of the following terms and conditions:

- I will not share my username and password with any other person.
- I will search only for myself and not for others or other organizations.
- I will not use any automated program or script for extracting or downloading CAS data, or any other systematic retrieval of data.
- I may retain a maximum of 5,000 Records at any given time for personal use or to share within a Project team for the duration of the Project.
- My organization's SciFinder License and the CAS Information Use Policies (<http://www.cas.org/legal/infopolicy.html>) apply to my use of SciFinder.
- I will contact my SciFinder Key Contact if I have questions.

If you do not accept these terms and conditions, do not click the link and delete this e-mail message.

<https://scifinder.cas.org/registration/completeRegistration.html?respKey=336AA51FX86F350ABX700DC326571428F592>

***This link is valid for only one use and will expire within 48 hours.***

If you need assistance at any time, consult the key contact at your organization.

### 5. 등록 확인 및 SciFinder 이용

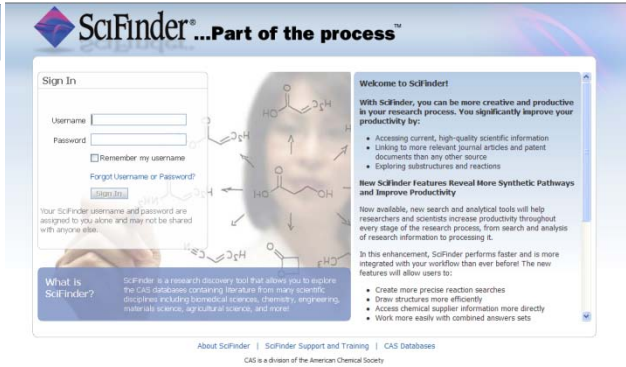


**Registration for SciFinder® is Complete**

You have successfully completed the registration process.

To sign in to SciFinder®, click the link below.

<https://scifinder.cas.org/scifinder>



Sign In

Username:

Password:

Remember my username

Forgot Username or Password? [Open link](#)

Your SciFinder username and password are assigned to you alone and may not be shared with anyone else.

**Welcome to SciFinder!**

With SciFinder, you can be more creative and productive in your research process. You significantly improve your productivity by:

- Accessing current, high-quality scientific information
- Linking to more relevant journal articles and patent documents than any other source
- Exploring substructures and reactions

**New SciFinder Features Reveal More Synthetic Pathways and Improve Productivity**

Now available, new search and analytical tools will help researchers and scientists increase productivity throughout every stage of the research process, from search and analysis of research information to processing it.

In this enhancement, SciFinder performs faster and is more integrated with your workflow than ever before! The new features will allow users to:

- Create more precise reaction searches
- Draw structures more efficiently
- Access chemical supplier information more directly
- Work more easily with combined drawers sets

What is SciFinder? SciFinder is a research discovery tool that allows you to explore the CAS databases containing literature from many scientific disciplines including biomedical sciences, chemistry, engineering, nuclear science, and more.

About SciFinder | SciFinder Support and Training | CAS Databases  
CAS is a division of the American Chemical Society

※ 이용관련 문의: 문헌정보팀 권유리 (052-217-1405, kyl7539@unist.ac.kr)