

Nathalie Roc Mawet

Customer Success Manager

[nmawet@acs-i.org](mailto:nmawet@acs-i.org)

+33 (0)6 07 89 97 11

# Process enregistrement

Login at: <https://scifinder-n.cas.org>



SciFinder<sup>n</sup> is a research discovery application that provides integrated access to the world's most comprehensive and authoritative source of references, substances and reactions in chemistry and related sciences.

Log In with your CAS Username

[Learn more](#)

Username

Password

Keep me signed in

Log In

[Forgot Username or Password?](#)

New To SciFinder<sup>n</sup>? [Register for enterprise or government use](#) OR [request academic access.](#)

By using SciFinder<sup>n</sup>®, you agree to the [License Agreements and Policies](#)

### Are You an Academic User?

It seems like you are trying to register an academic account. If you are an academic user, please contact your librarian for access.

If you feel that you have reached this page in error, please contact [CAS Customer Center](#).

[← Return to Login](#)

**Pour une création:  
renvoi vers la bibliothèque  
ou CAS Customer center**



# New users registration with their school email address at:

<https://scifinder.cas.org/registration/index.html?corpKey=BAA735C9X86F35055X291E9A9637BE64F503>

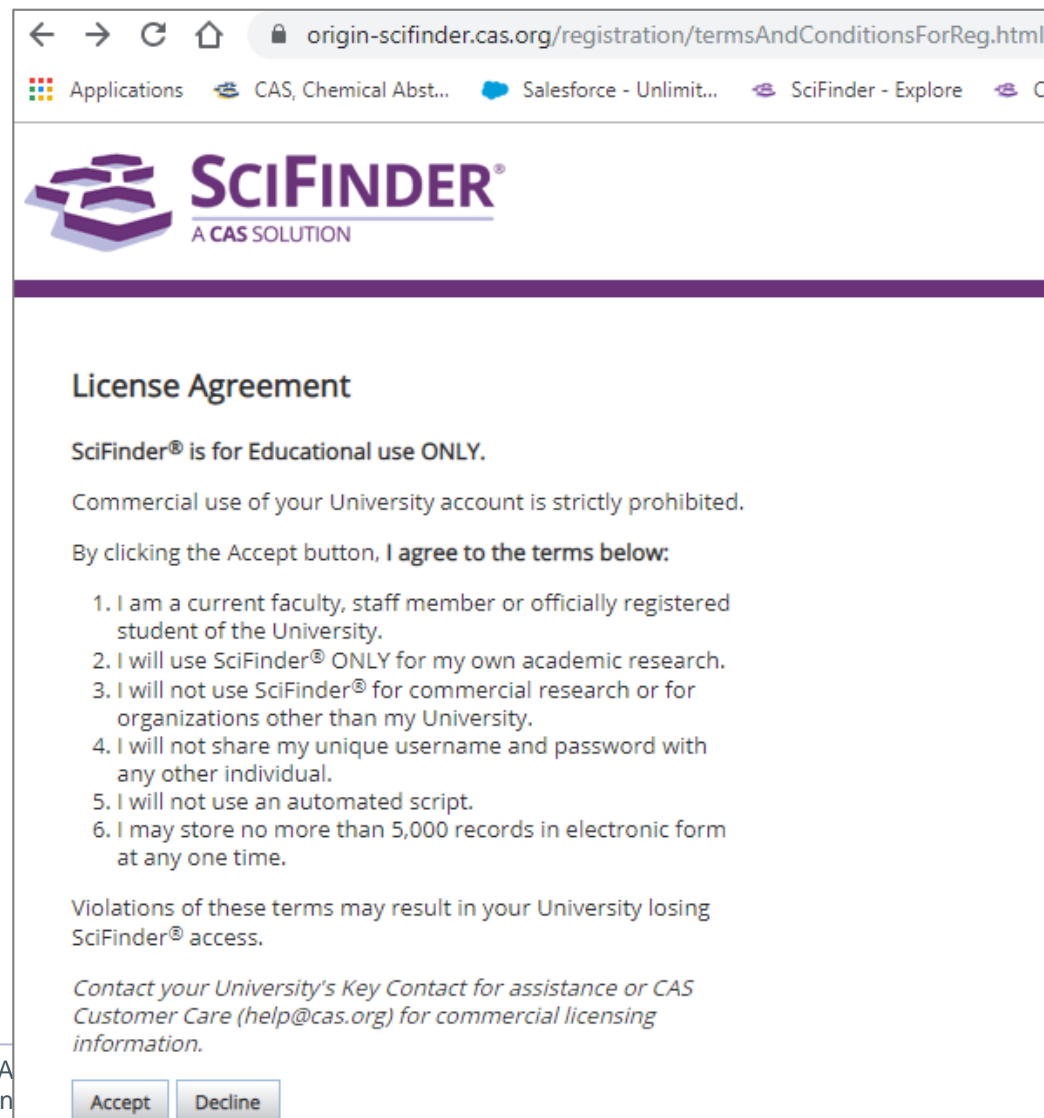


**SciFINDER®**  
A CAS SOLUTION

**Welcome to User Registration for SciFinder®**

Click Next to begin registration as a new user.

Next >>



origin-scifinder.cas.org/registration/termsAndConditionsForReg.html

**SciFINDER®**  
A CAS SOLUTION

**License Agreement**

SciFinder® is for Educational use ONLY.

Commercial use of your University account is strictly prohibited.

By clicking the Accept button, I agree to the terms below:

1. I am a current faculty, staff member or officially registered student of the University.
2. I will use SciFinder® ONLY for my own academic research.
3. I will not use SciFinder® for commercial research or for organizations other than my University.
4. I will not share my unique username and password with any other individual.
5. I will not use an automated script.
6. I may store no more than 5,000 records in electronic form at any one time.

Violations of these terms may result in your University losing SciFinder® access.

Contact your University's Key Contact for assistance or CAS Customer Care ([help@cas.org](mailto:help@cas.org)) for commercial licensing information.

Accept Decline

# Un formulaire à remplir

← → ↻ 🏠 [origin-scifinder.cas.org/registration/newUserRegistration.html](https://origin-scifinder.cas.org/registration/newUserRegistration.html)

📄 Applications 📄 CAS, Chemical Abst... 📄 Salesforce - Unlimit... 📄 SciFinder - Explore



## Registration Information

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



# User Name and password

**User Name: 5-15 caractères (dont une lettre)**

**Peut inclure des chiffres et . -\_@ #**

**Password: 7-15 caractères (différent du user name de plus de 2 caractères)**

**Doit être varié avec au moins 3 catégories:**

- Lettres
- Chiffres
- Majuscules/minuscules
- Caractères tels @ # % & \*

## Username and Password: Tips

Q. What are the rules for specifying a user name?

A. Username must be 5-15 characters and contain at least one letter. It must start with a letter or number, but may include numbers, dashes, underscores, periods, or @.

Q. How long does my password need to be?

A. Your password must contain a minimum of 7 and a maximum of 15 characters.

Q. Can my password be the same as my username?

A. At least 2 of the characters in your password must be different from your username.

Q. What types of characters does my password have to include?

A. Your password must include at least three (3) of the following:

- Letters
- Mixed upper and lowercase letters
- Numbers
- Non-alphanumeric characters (e.g., @,#,%,&,\*)

Q. When I change my password, how different does it need to be from my old password?

A. A new password must differ from your old password by at least 2 characters.

Additional questions may be directed to [CAS Customer Center](#).



**SCIFINDER<sup>n</sup>**  
A CAS SOLUTION

Job Title\*:

**Username and Password**

Username\*:

Password\*:

Re-enter Password\*:

**Security Information**

Security Question\*:

Answer\*:

Select one

Attorney (Non-Patent)

Business Consultant

Business Development Manager / Product Manager

Compliance / Regulatory

Executive Leadership

Faculty

Graduate Student / Post Doc

Informatics Manager/Director

Investment Banker

Librarian / Information Manager

Patent Attorney / Agent

Patent Examiner

Patent Searcher / Analyst

R&D Manager / Team Leader

R&D Vice President / Director

Scientist

Sr Scientist/Fellow

Undergrad Student

Venture Capitalist

Other Position

Area of Research\*:

Job Title\*:

**Username and Password**

Username\*:

Password\*:

Re-enter Password\*:

**Security Information**

Security Question\*:

Answer\*:

Select one

Toxicology

Technical Transfer

Polymers/Plastics

Physical Chemistry

Pharmacology

Petroleum/Fuel Chem

Other Field [Tips](#)

Org Chem/Org Synth

Nanotechnology

Molecular/Cell Biol

Microbiology

Medicinal Chemistry

Medical Devices

Management

Licensing

Inorganic Chemistry

Genomics, Proteomics

Food Science

Environmental Sci

Comp Chem/Cheminform

ChemEng/Process Chem [Why?](#)

Business Development

Biotech (Non-Med)

Biotech (Medical)

Biochemistry

Analytical Chemistry

Agricultural Chem

# Exemple de page d'accueil:

## Chemical Information Software Guide for Advanced Study

This guide provides software resources for advanced study in chemistry and chemical biology and related fields.

**SciFinder-n** | Reaxys | Cambridge Structural Database | ChemDraw | NMR Processing Software

### SciFinder-n

SciFinder-n  
Web based searching of chemistry databases from Chemical Abstracts Service.


Databases include:

- CAplus = CHEMICAL ABSTRACTS: Patent and journal references from many scientific disciplines
- CAS REGISTRY: Substance information
- CASREACT: Chemical synthesis information
- CHEMLIST: Regulated chemicals information
- CHEMCATS: Commercially available substances

**Access**  
To access SciFinder-n you will need to register (create a personalized username and password) from a computer with a Harvard or Harvard affiliated IP address. Please use your Harvard affiliated email (e.g. @harvard.edu; @partners.org). Once you have registered and created your username and password you may then login from any computer with access to the internet using the Harvard SciFinder-n access link. You will first login with your Harvard ID and PIN and then you will logon to SciFinder-n with your self-created username and password.

**Technical Information**  
Use this link for technical requirements

**Librarian**



TINA QIN

[Email Me](#)

Contact:  
Cabot Library  
(617)958-1789

Fournir un lien  
séparé pour  
registration  
& Login

[Please click here to register](#)

[Harvard SciFinder-n Link](#)

**Technical Information**

[Use this link for technical requirements](#)



**SCIFINDER<sup>n</sup>**  
A CAS SOLUTION

# Exemple Université de Genève

## Informations sur SciFinder / Chemical Abstracts (+Medline)

Nom :	SciFinder / Chemical Abstracts (+Medline)
URL :	<a href="https://scifinder-n.cas.org/">https://scifinder-n.cas.org/</a>
Type de contenu, de ressource :	Bibliographie
Sujets principaux :	Chimie - Pharmacie - Sciences
Sujets secondaires :	
Note :	Toutes les classes de composés chimiques et protéines
Note complémentaire :	Pour s'enregistrer le première fois, voir: <a href="https://origin-scifinder.cas.org/registration/index.html?corpKey=7BAAD53A-86F3-F00A-11E0-362E50DDEDFC">https://origin-scifinder.cas.org/registration/index.html?corpKey=7BAAD53A-86F3-F00A-11E0-362E50DDEDFC</a>
Note de consultation :	Interface Scifinder Web graphique
Restriction d'accès :	Accès limité au campus UniGE (nbre d'accès illimité)
Périodicité des mises à jour :	quotidienne
Couverture :	1907->
Langue(s) des documents :	Anglais
Producteur :	Chemical Abstracts Service
Guide de recherche :	<a href="https://www.unige.ch/biblio/old/sciences-pharmaceutiques/articles-revues-bases-de-donnees/">https://www.unige.ch/biblio/old/sciences-pharmaceutiques/articles-revues-bases-de-donnees/</a>
Bibliothèques concernées :	BSc

Fermer cette fenêtre

Bibliothèque de l'Université de Genève  
[Questions et commentaires](#) / Mise à jour : 26.11.2019





# Migration SciFinder-n: email de bienvenue

Dear Key Contact,

**Welcome to the SciFinder-n community!** In the next few weeks, we will be sending your SciFinder® active users a series of Welcome emails to assist them with new product adoption.

## How can students and staff access SciFinder-n?

On xxx date, current SciFinder users will be able to log into SciFinder-n at the following:

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

## How do new users register for SciFinder-n?

New users will register for SciFinder-n with their school email address using your existing registration at the following:

<https://scifinder.cas.org/registration/index.html?corpKey=BAA735C9X86F35055X291E9A9637BE64F503>

\*\*\*Due to IP address authentication, we recommend that you provide a separate link to both the registration page and the login page via a proxy on your university's library databases page. [See example.](#)\*\*\*

## Helpful links to share and add to your university portal where SciFinder-n Access is advertised:

- [Bookmark the SciFinder-n FAQ page](#) and post to your institutions registration page
- [Migrate your current saved answers and alerts](#) from SciFinder Web
- [Access](#) the SciFinder<sup>n</sup> quick start guide for a step-by-step journey into the product
- [Watch](#) our video collection of SciFinder<sup>n</sup> How-To videos and bookmark the page
- 


If you have any questions, please contact the CAS Customer Center ([help@cas.org](mailto:help@cas.org) or +1 614-447-3731).

# A l'UTC

- Hyperlink?

Recherche thématique - Explorer les ressources - Informations pratiques - Nos actions - Boîte à outils Tutoriels

4 / 7

 Scifinder Scholar

Type de document : Base de données  
Langue : anglais

Lieu d'édition : Columbus, Ohio  
Editeur : Chemical Abstracts Service  
Date de Copyright : 2018

Domaine (s) :  
Chimie, biochimie

Sujets :  
Chimie  
Biochimie

Mots clés :  
Chemical Abstracts  
Medline

Résumé français :

Scifinder Scholar est un service conçu par des chimistes pour des chimistes, un système du type "pointer-cliquer", très simple à utiliser, ne nécessitant aucune formation et permettant de faire des recherches bibliographiques comme des recherches structurales sur les informations collectées par Chemical Abstracts depuis 1907.

Note : Avant d'accéder à la base, il faut obligatoirement se créer un compte personnel. La marche à suivre est la suivante : Se connecter à l'adresse : <https://scifinder.cas.org/registration/index.html?corpKey=BAA735C9X86F35055X291E9A9637BE64F503> pour les membres de l'UTC et à <https://scifinder.cas.org/registration/index.html?corpKey=D6CDF7F6X86F350ABX213441CA2A4E802CE9> pour les membres de l'ESCOM ; et remplir le formulaire. ATTENTION : Il faut absolument utiliser l'adresse mail de l'UTC ou de l'ESCOM car seuls utc.fr et escom.fr sont reconnus par Scifinder. Le mot de passe choisi devra contenir au moins : une majuscule, un chiffre et un caractère du type &, \$, #,... Une fois le formulaire complété, vous recevrez un mail de CAS qui vous demandera de valider votre inscription en cliquant sur un lien et ce sous 48 heures. Une fois votre inscription effectuée, vous pourrez interroger la base à l'adresse suivante : <http://scifinder.cas.org>.

Consulter en ligne  
> Consulter le document

