

# Ghid de utilizare SciFinder

**Modalitate de acces :** pe bază de user și parolă.

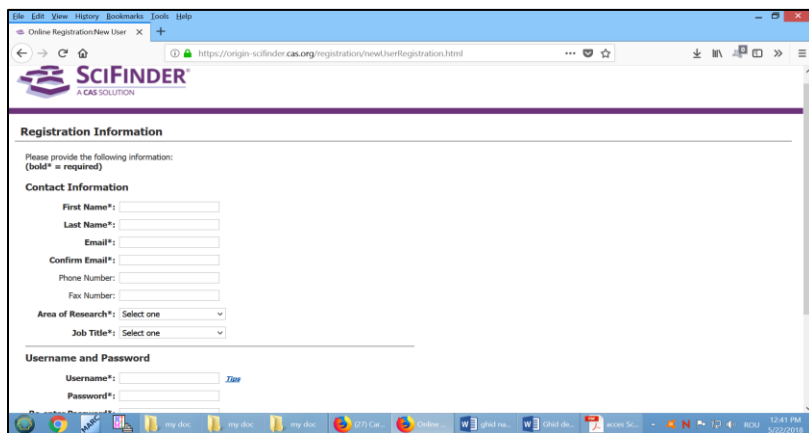
Conform procedurii de acces a CAS la baza de date SciFinder, pentru a primi **username și parolă** a fost generat **link-ul instituțional :**

<https://scifinder.cas.org/registration/index.html?corpKey=82E361CAX86F3503FX7DCB7732444F70025C>

## 1. Accesare link instituțional:

<https://scifinder.cas.org/registration/index.html?corpKey=82E361CAX86F3503FX7DCB7732444F70025C>

## 2. Completare formular înregistrare :



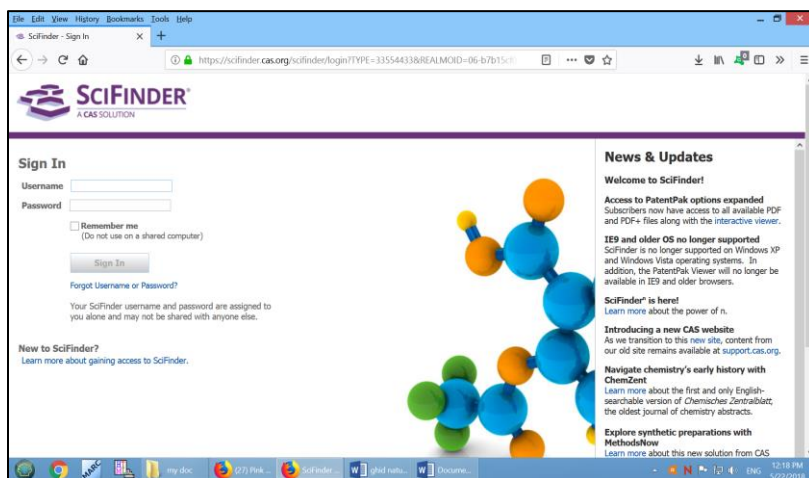
The screenshot shows the SciFinder registration page in a web browser. The page title is "Online Registration: New User". The URL is <https://origin-scifinder.cas.org/registration/newUserRegistration.html>. The page contains a "Registration Information" section with the following fields:

- First Name\* (required)
- Last Name\* (required)
- Email\* (required)
- Confirm Email\* (required)
- Phone Number
- Fax Number
- Area of Research\* (dropdown menu)
- Job Title\* (dropdown menu)

Below these fields is the "Username and Password" section with fields for Username\* and Password\* (with a strength indicator).

## 3. Primire E-mail ref. validare link furnizat de CAS

## 4. Login : <https://scifinder.cas.org>



The screenshot shows the SciFinder login page in a web browser. The page title is "SciFinder - Sign In". The URL is <https://scifinder.cas.org/scifinder/login?TYPE=33554433&REALM:OID=06-b7b15c1>. The page contains a "Sign In" section with the following fields:

- Username
- Password
- Remember me (checkbox)
- Sign In button
- Forgot Username or Password? link

Below the sign in section is a "News & Updates" section with several articles:

- Welcome to SciFinder!**
- Access to PatentPak options expanded**
- IE9 and older OS no longer supported**
- SciFinder\* is here!**
- Introducing a new CAS website**
- Navigate chemistry's early history with ChemZent**
- Explore synthetic preparations with MethodNow**

## Interfață online SciFinder

The screenshot shows the SciFinder search interface. The search term 'H2O' has been entered into the search box. The results are displayed under the heading 'SUBSTANCES: MOLECULAR FORMULA'. The search results show 'H2O' with an example structure (CHHO) and a search button. The interface includes a navigation menu on the left with categories like REFERENCES, SUBSTANCES, and REACTIONS. The top navigation bar includes 'Explore', 'Saved Searches', and 'SciPlanner'. The bottom status bar shows the time as 10:17 PM on 10/22/2016.

The screenshot shows the SciFinder search interface with search results for 'H2O'. The results are displayed in a grid format. The first result is '1. 1715943-02-4' with a chemical structure T-O-D. The second result is '2. 1637393-00-0' with a chemical structure [+][D]-O2- -D. The third result is '3. 1637392-99-4' with a chemical structure [+][D]-O2- -D+. The fourth result is '4. 947539-54-0' with a chemical structure [+][H]-O2- -H+. The fifth result is '5. 947539-53-9' with a chemical structure [+][H]-O2- -H. The sixth result is '6. 947539-52-8' with a chemical structure [+][H]-O2- -H+. The interface includes a navigation menu on the left with categories like REFERENCES, SUBSTANCES, and REACTIONS. The top navigation bar includes 'Explore', 'Saved Searches', and 'SciPlanner'. The bottom status bar shows the time as 10:17 PM on 10/22/2016.

## Guide How to Register to Use SciFinder