

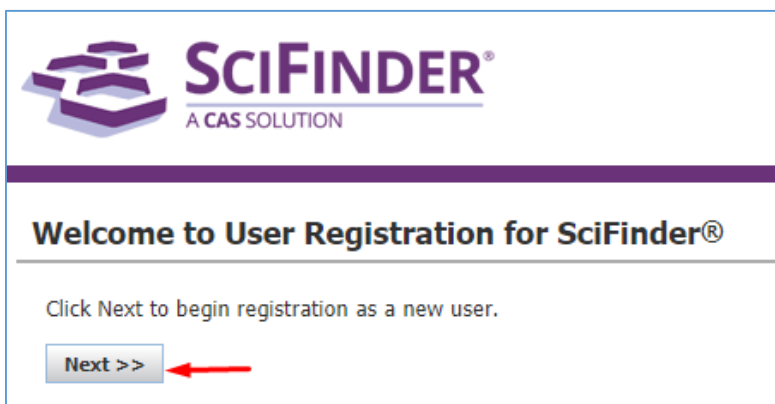


# Pontificia Universidad Javeriana

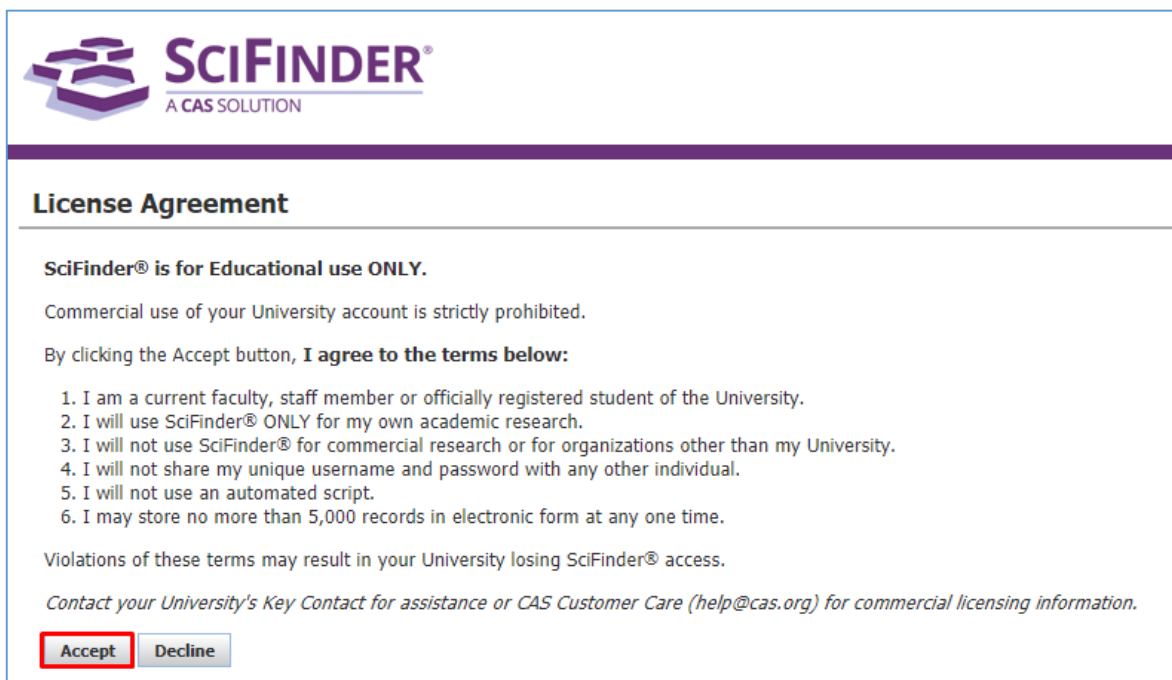
## Sistema de Bibliotecas Javeriano

### SciFinder - Guía Para el Registro de Usuario

1. Ingrese a la opción "Registro del usuario"




2. Acepte la licencia



3. Ingrese los datos requeridos

**Nota:** La contraseña debe tener entre 7 y 15 caracteres e incluir:

- Una combinación de minúsculas y mayúsculas
- Números
- Caracteres no alfanuméricos (p. ej., @, #, %, &, \*).



## 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\*:**

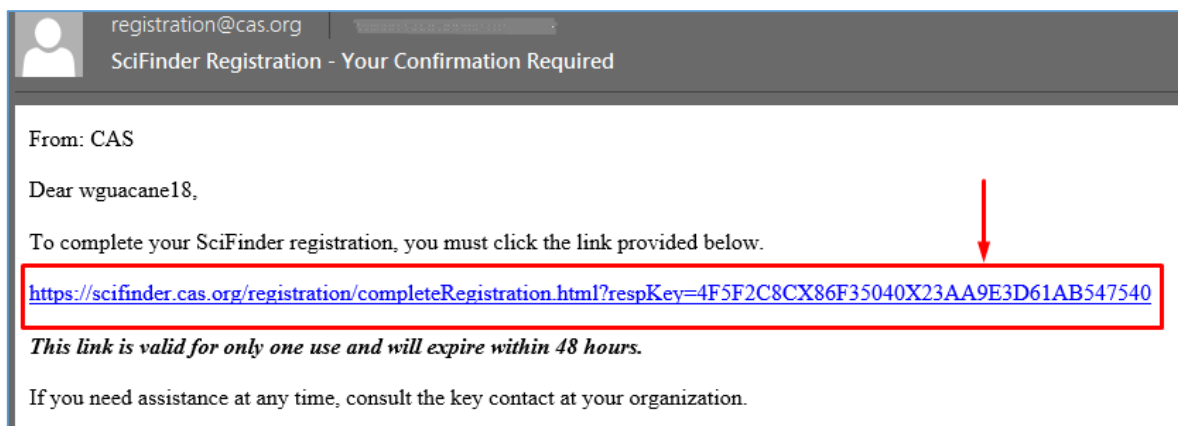
---

### Security Information

**Security Question\*:**

**Answer\*:**  [Why?](#)

4. Confirme el registro de su usuario en el link que le llegará al correo.



5. Ingrese la información de su usuario y contraseña que diligenció en el formato de registro en el acceso creado para la Scifinder.

The image shows the SciFinder 'Sign In' page. At the top is the SciFinder logo with the text 'A CAS SOLUTION'. Below the logo is a purple horizontal bar. The main heading is 'Sign In'. There are two input fields: 'Username' with the value 'bibliotecaPUJ' and 'Password' with masked characters. Red arrows point to the right of each input field. Below the password field is a checkbox labeled 'Remember me' with the subtext '(Do not use on a shared computer)'. A blue 'Sign In' button is highlighted with a red border. Below the button is a link 'Forgot Username or Password?'. A paragraph states: 'Your SciFinder username and password are assigned to you alone and may not be shared with anyone else.' At the bottom, there is a section 'New to SciFinder?' with a link 'Learn more about gaining access to SciFinder.'

## 6. Ingreso a la plataforma

The screenshot displays the SciFinder web interface. At the top left, there is a 'CAS Solutions' dropdown menu and the SciFinder logo with the tagline 'A CAS SOLUTION'. Below the logo is a navigation bar with three tabs: 'Explore' (selected), 'Saved Searches', and 'SciPlanner'. On the left side, there is a vertical menu with three main categories: 'REFERENCES', 'SUBSTANCES', and 'REACTIONS'. Under 'REFERENCES', the following options are listed: Research Topic (highlighted), Author Name, Company Name, Document Identifier, Journal, Patent, and Tags. Under 'SUBSTANCES', the options are: Chemical Structure, Markush, Molecular Formula, Property, and Substance Identifier. Under 'REACTIONS', the option is: Reaction Structure. The main content area is titled 'REFERENCES: RESEARCH TOPIC' and features a search input field. Below the field, there are two example search terms: 'The effect of antibiotic residues on dairy products' and 'Photocyanation of aromatic compounds'. A blue 'Search' button is positioned below the examples, and a link for 'Advanced Search' is located at the bottom of the search area.