



1. About Science Connexion

Science Connexion is a platform that promotes *Technological Science-Based Entrepreneurship*.

In this first phase, the platform is used to launch calls seeking the resolution of complex challenges that we face today as a society, where science and technology are the most relevant factors.

The participants, called **solvers** within the platform, can sign up for calls and register their solution proposals. In addition, they can form teams using the **Talent Tank**, a solver search engine that uses **algorithms** to suggest people who have the knowledge and experience for the needs of the project. In this way, the contact and search for talent is facilitated so that the research projects can continue their development and scale the maturity of the technology.

This is how the Platforms Initiative, in collaboration with the Technology Transfer Department, launched Science Connexion, the platform that facilitates connecting Researchers, Entrepreneurs and Innovators in developing solution proposals for the great challenges of humanity.

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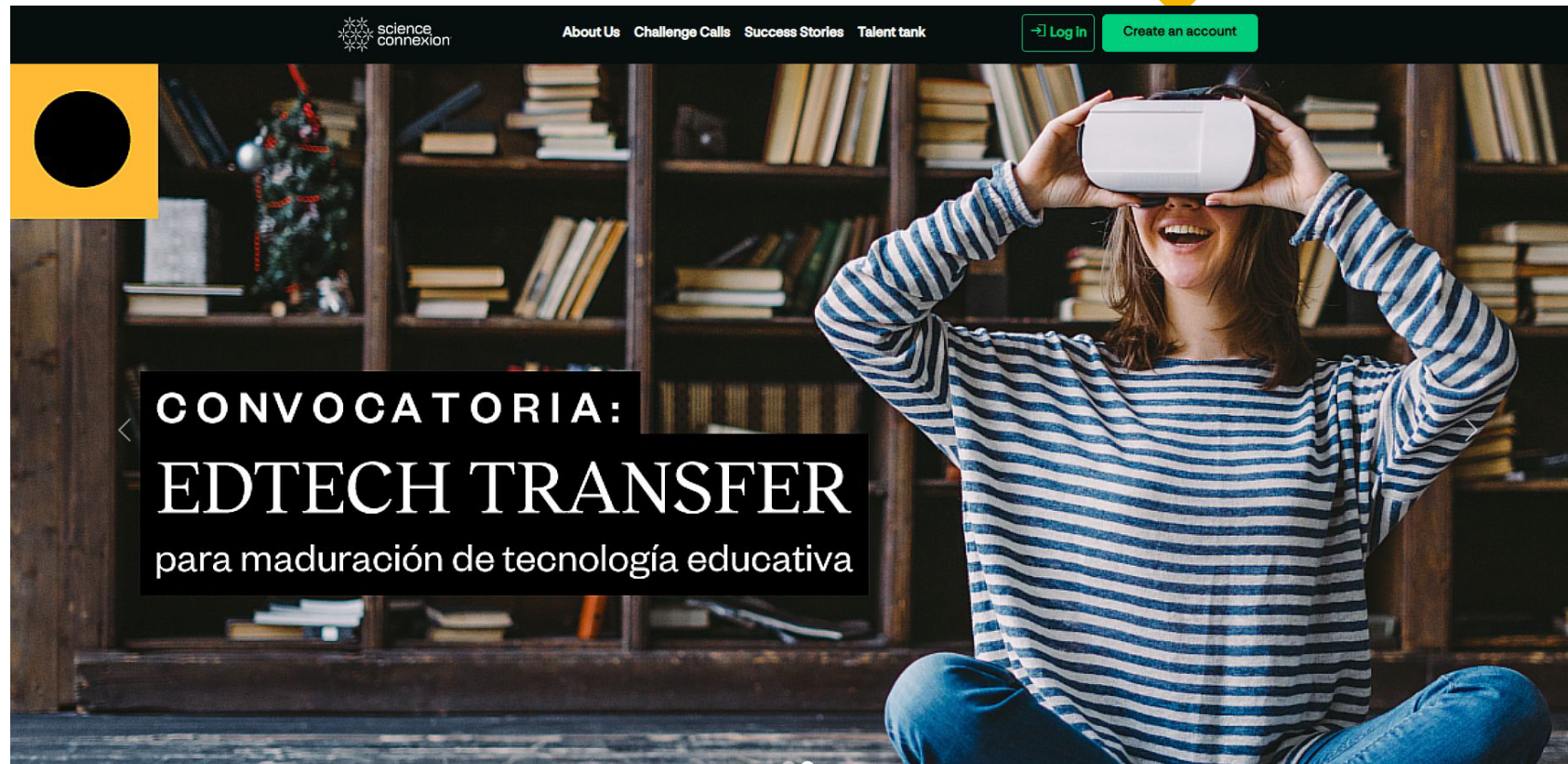


2. What can be done on the platform?

2.1 User sign up

Enter the site: <https://scienceconnexion.com/>

Click on
**Create an
account**

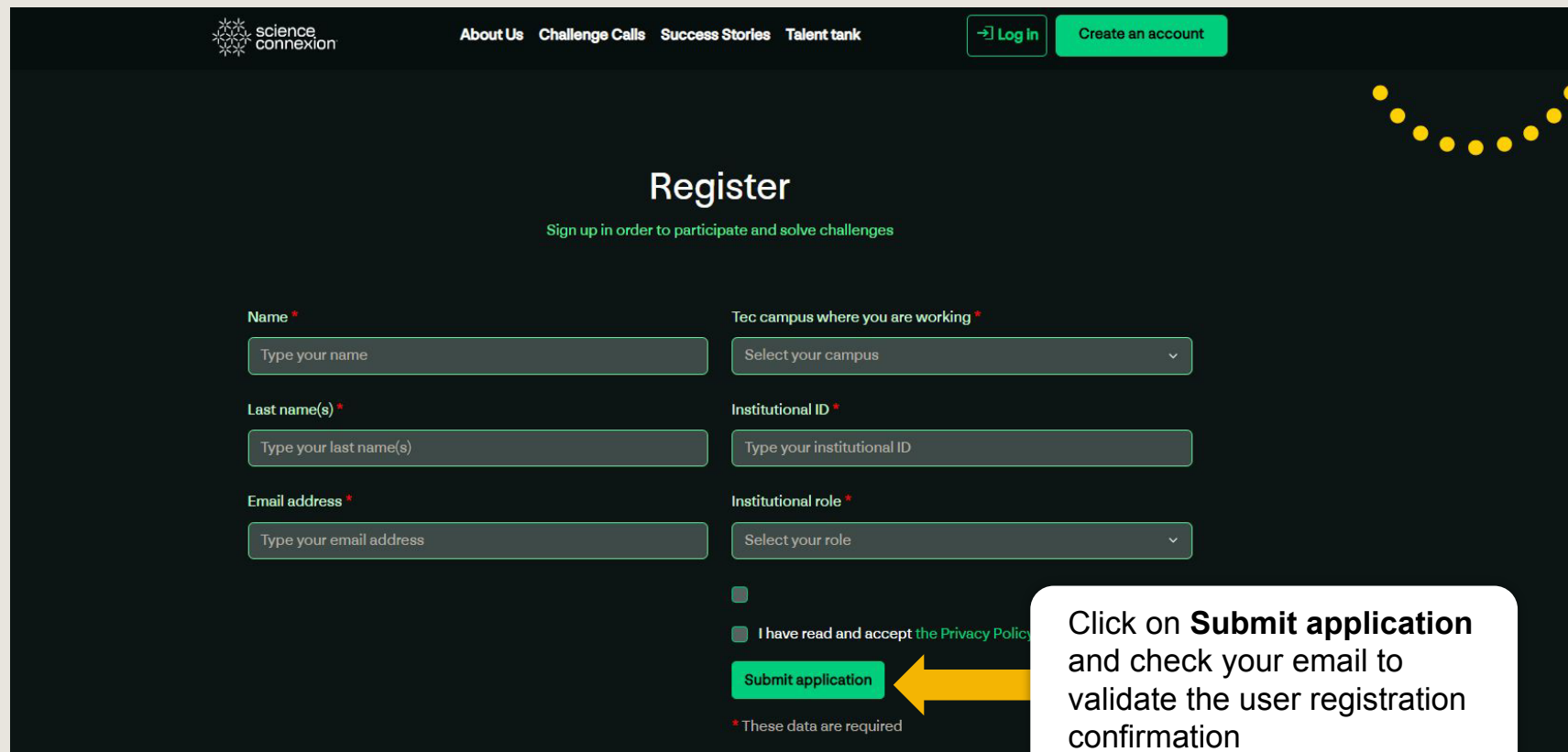


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2.1 User sign up

Enter the information solicited in the form to request your registration



The screenshot shows the registration page for Science Connexion. The header includes the logo, navigation links (About Us, Challenge Calls, Success Stories, Talent tank), and buttons for Log in and Create an account. The main heading is "Register" with the subtext "Sign up in order to participate and solve challenges". The form consists of several fields: Name (text input), Last name(s) (text input), Email address (text input), Tec campus where you are working (dropdown menu), Institutional ID (text input), and Institutional role (dropdown menu). There is a checkbox for "I have read and accept the Privacy Policy" and a "Submit application" button. A yellow arrow points to the "Submit application" button, and a text box explains that clicking this button leads to email validation.

Name *
Type your name

Last name(s) *
Type your last name(s)

Email address *
Type your email address

Tec campus where you are working *
Select your campus

Institutional ID *
Type your institutional ID

Institutional role *
Select your role

I have read and accept the Privacy Policy

Submit application

* These data are required

Click on **Submit application** and check your email to validate the user registration confirmation

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2.1 User sign up

Enter the information solicited in the form to request your registration

The screenshot shows the Science Connexion registration page. At the top, there is a navigation bar with links for 'About Us', 'Challenge Calls', 'Success Stories', and 'Talent tank'. On the right, there are buttons for 'Log in' and 'Create an account'. The main heading is 'Register', with a sub-heading 'Sign up in order to participate and solve challenges'. A red error banner at the top of the form states: 'In order to continue, complete all the required fields'. The form fields are: 'Name' (filled with 'Azul'), 'Last name(s)' (filled with 'Huerta'), 'Email address' (filled with 'azul.huerta@tec.mx'), 'Tec campus where you are working' (dropdown menu), 'Institutional ID' (filled with 'L09999999'), and 'Institutional role' (dropdown menu). A red error message 'There is already a request for this email' is displayed below the email address field. At the bottom of the form, there is a checked checkbox for 'I have read and accept the Privacy Policy' and a 'Submit application' button. A yellow arrow points from the text box below to the email address field.

If the platform indicates that the account has already been registered, please change the password of the account.

** Check the section on [Steps to change password.](#)

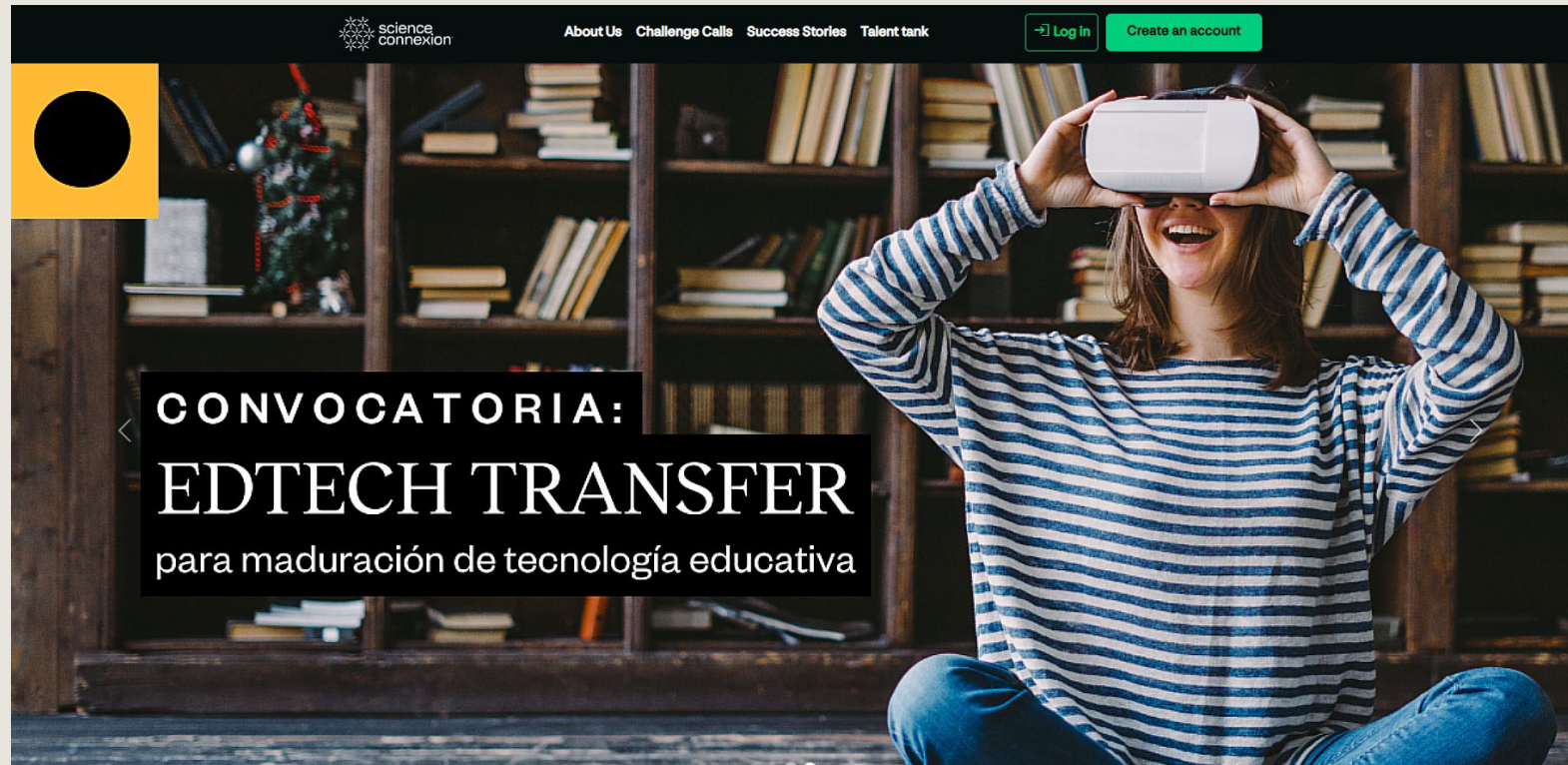
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2.2 Log in

Enter the site: <https://scienceconnexion.com/>

Click on **Log in**



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2.3 Tour of the Main Panel

science connexion

About Us Challenge Calls Research Tools Talent tank

Luz Natalia Hernández Gálvez

Main dashboard

My profile

Talent tank

Sign out

Convocatoria:

CREATING THE FUTURE

Soluciones disruptivas de alto impacto, en etapa TRL 4 demostrada en prototipo físico o virtual.

Tecnológico de Monterrey | Center for Innovation in Digital Technologies

Smart Industry Smart Health Smart Cities

Suggested browsers for navigation: Chrome or Edge

Click on the avatar and your user menu will be displayed.

Choose **Main Panel**

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2.3 Tour of the Main Panel

The solver can view and participate in any call published within the platform. It is important to review the conditions and terms of each call to find out if you satisfy the requested participants' profile.

To know the available calls, click on **Calls** in the top bar.

On the panel, there are three types of calls:

1. **Current**, those in which the solver is registered and has not yet sent the solution proposal.

2. My submitted proposals.

2. **Closed**, those who have already sent an evaluation result or the period for receiving proposals is closed.

Main dashboard

science connexion

About Us Challenge Calls Research Tools Talent tank

Solucionador
Professor

0 Challenge calls in which I'm participating

My current challenge calls [View all](#)

Name of challenge call	Starting date of challenge call	Closing date of challenge call	Team name	Leader or member	Actions
------------------------	---------------------------------	--------------------------------	-----------	------------------	---------

My submitted proposals [View all](#)

Name of challenge call	Name of solution proposal	Team name	Proposal submission date	Leader or member	Actions
------------------------	---------------------------	-----------	--------------------------	------------------	---------

My closed challenge calls [View all](#)

Name of challenge call	Team name	Name of solution proposal	Leader or member	Proposal submission	Actions
------------------------	-----------	---------------------------	------------------	---------------------	---------

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2.4 How do I add information to my profile?



The screenshot shows the Science Connexion website interface. At the top right, there is a navigation menu with links for 'About Us', 'Challenge Calls', 'Research Tools', and 'Talent tank'. Below this, a user profile dropdown menu is open, displaying the name 'Luz Natalia Hernández Gálvez' and a profile picture. The menu items are 'Main dashboard', 'My profile', 'Talent tank', and 'Sign out'. A yellow arrow points to the 'My profile' option. The main content area features a large banner with the text 'Convocatoria: CREATING THE FUTURE' and 'Soluciones disruptivas de alto impacto, en etapa TRL 4 demostrada en prototipo físico o virtual.' Below the banner are buttons for 'Smart Industry', 'Smart Health', and 'Smart Cities'. The footer includes the logo for 'Tecnológico de Monterrey | Center for Innovation in Digital Technologies' and a note: 'Suggested browsers for navigation: Chrome or Edge'.

Click on the avatar and your user menu will be displayed.

Choose **My profile**

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2.4 How do I add information to my profile?

This is one of the most important steps that takes place within the platform.

The profile information of each solver helps successful searches in the Talent Tank, so participants are asked to review their data to be updated.

Profile data can be edited using the **Edit your profile** button.



The screenshot displays the user profile for Luz Natalia Hernández Gálvez. At the top, there is a navigation bar with 'About Us', 'Challenge Calls', 'Research Tools', and 'Talent tank'. The profile header includes a profile picture, name, and member status. Below this, there are statistics for awards, conference presentations, entrepreneurship projects, and patents. A yellow box highlights an 'Incomplete Profile' warning. The 'My data and experience' section is currently active, showing 'Topics of interest', 'My biodata', 'My academic degrees', and 'My published works'. The 'Achievements' section shows 'Skills' and 'Participo en:'. A yellow arrow points to the 'Edit your profile' button.

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2.4 How do I add information to my profile?

Here the main contact information is updated. For example, your bio or topics of interest. This data is shared with the community of solvers.

Also, this helps to know briefly about your professional and academic experience, research projects, or entrepreneurship.

Upload a photo so the community can easily recognize you.

Register
Enter your data to participate and solve challenges

Your Main Data

Name *
Luz Natalia

Last name(s) *
Hernández Gálvez

Email *
lmgalvez2803@hotmail.com

Tec campus where you work *
Monterrey

Tec ID *
A01275576

Are you a professor? *
 Yes No

Location

Country *
México

State *
Nuevo León

City *
Monterrey

Your photo

Upload a photo no larger than 2 MB
Select file No file has been selected

Academic experience
What topics do you teach?
N/A

Are you EXATEC? *
 Yes No

Brief biodata *
Estudiante Ingeniería en Nanotecnología y On Campus de Science Conexión

What are your skills? *
Write the key competencies that best describe yo

Organización Interés
Manejo de tecnología Curiosidad

Topics of interest *
Words related to your experience and projects of

Robótica química nanotecnología

*The fields with a red star are mandatory fields

Next

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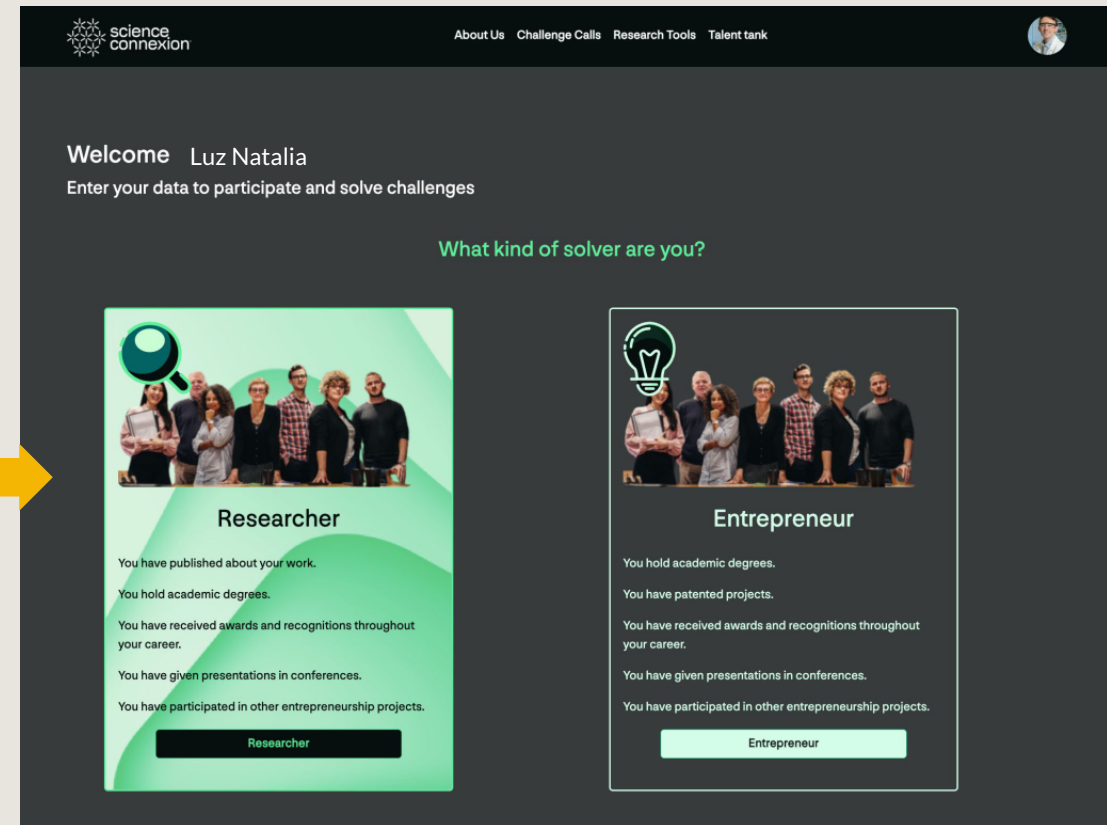
2.4 How do I add information to my profile?

Next, choose the type of solver you are:

1. Researcher or,
2. Entrepreneur/Innovator.

Note: The Researcher profile refers to any solver who is directly related to research projects or carries out research activities within the Community. Otherwise, they are considered an Entrepreneurial Solver.

Follow the steps to fill out and save the profile information.



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2.4 How do I add information to my profile?

Check how the profile looks and the data you shared on **View Public Profile**.

The screenshot shows a user profile for Luz Natalia Hernández Gálvez on the Science Connexion platform. The profile includes a profile picture, name, member status (Member since April 2023), role (Researcher), and location (Nuevo León, México). It also displays statistics for awards, conference presentations, entrepreneurship projects, and patents. Below the profile, there are sections for 'My data and experience' and 'Achievements', including 'Topics of interest' (Robótica, química, nanotecnología), 'My biodata' (Estudiante Ingeniería en Nanotecnología y On Campus de Science Connexion), 'My academic degrees' (No information to display), 'Skills' (Organización, Interés, Manejo de tecnología, Curiosidad), and 'Participo en:' (No information to display).

science connexion

About Us Challenge Calls Research Tools Talent tank

Luz Natalia Hernández Gálvez

Member since April 2023

Researcher

Nuevo León, México

Not a professor

Monterrey

lmgalvez2803@hotmail.com

0 award(s) received

0 conference presentation(s) given

0 entrepreneurship project(s)

0 patent(s) in registration

Back to my profile

My data and experience Achievements

Topics of interest

Robótica química nanotecnología

My biodata

Estudiante Ingeniería en Nanotecnología y On Campus de Science Connexion

My academic degrees

No information to display

Skills

Organización Interés

Manejo de tecnología

Curiosidad

Participo en:

No information to display

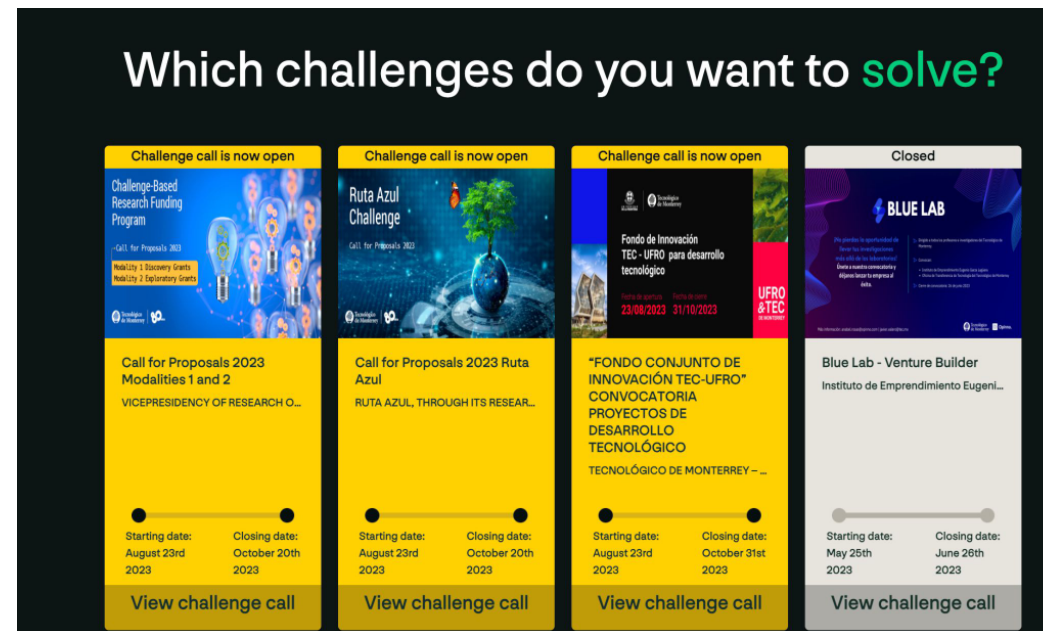
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2.5 How do I register for a call?



The solver can know the available calls by clicking on **Calls** in the top menu of the screen.



Clicking “Calls” will take you to “What challenges do you want to solve?”

Select the call of interest and click on “**I want to participate**”.



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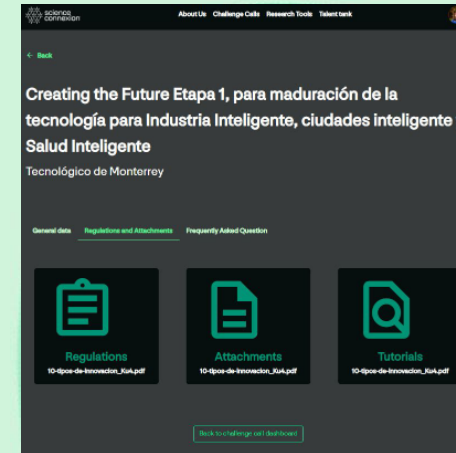
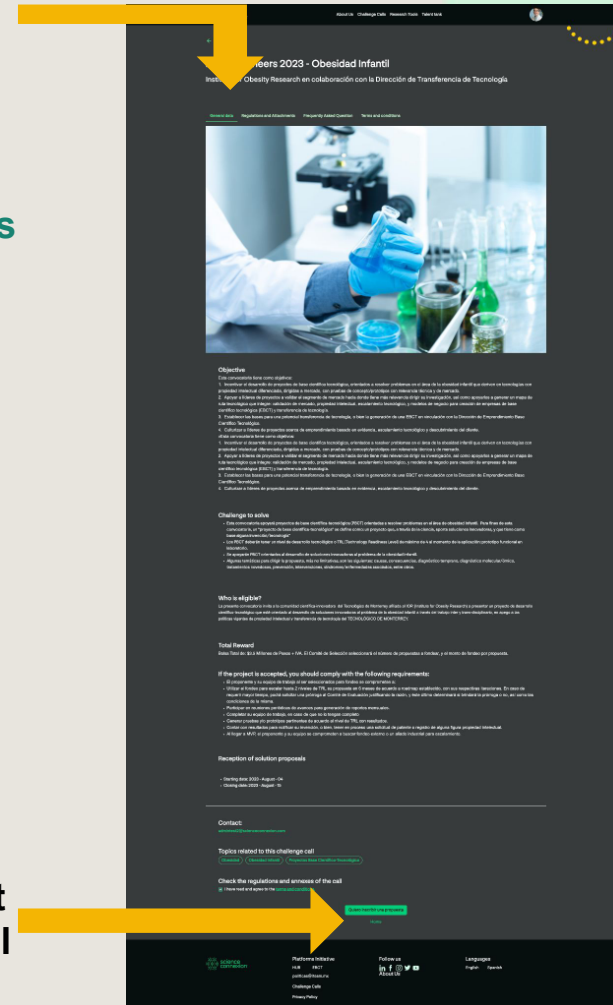
2.5 How do I register for a call?



Review the information of the call.

Also, review the **regulations and attachments, Frequently Asked Question and Terms and conditions** located in this section.

If you are ready to participate, **accept the terms and conditions of the call** and click on the **“I want to participate”** button.



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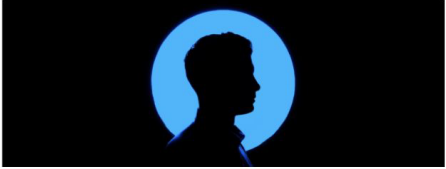
2.5 How do I register for a call?



When signing up, remember that you will be the project leader.

Review the next steps that will be part of your role as team leader.


You are about to participate!



If you accept, you will become the team leader. As a leader, you will be the only team member who will be able to invite solvers to become part of your team.

Back Accept

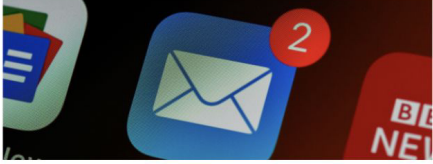
You are about to participate!



Together with your team members, you will be able to check these challenge call attachments and tutorials, and to upload proposal documents.

Back Accept


You are about to participate!



If a member of your team uploads any files related to your team solution proposal, you will be notified by email.

Back Accept


You are about to participate!



Once the required files are uploaded, the team leader will have to confirm their submission so the proposal may be considered in the assessment stage.

Back Accept

You are about to participate!



Write the team name, this cannot be changed later.

Team name:

Back Accept



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2.5 How do I register for a call?

Now as a leader, you can carry out activities related to team building and solution proposal registration.

Remember that you are the team leader.
Do not forget to build your team in order to work on your proposal.

[Download Regulations and Attachments](#) [Build your team](#)

Register solution proposal

Form your team
with Talent Tank

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2.6 How do I form the project team?

To form the work team, the leader uses the **Talent Tank**, a tool that enables the search for solvers who satisfy the talent or experience that the project requires.

Depending on the leader's needs, two types of searches can be carried out:

a. **Intelligent**, where the affinity algorithms suggest profiles of people who meet the needs declared by the team leader.

b. **Fast**, where you can search for the colleagues of your current team using information filters, such as email or name.

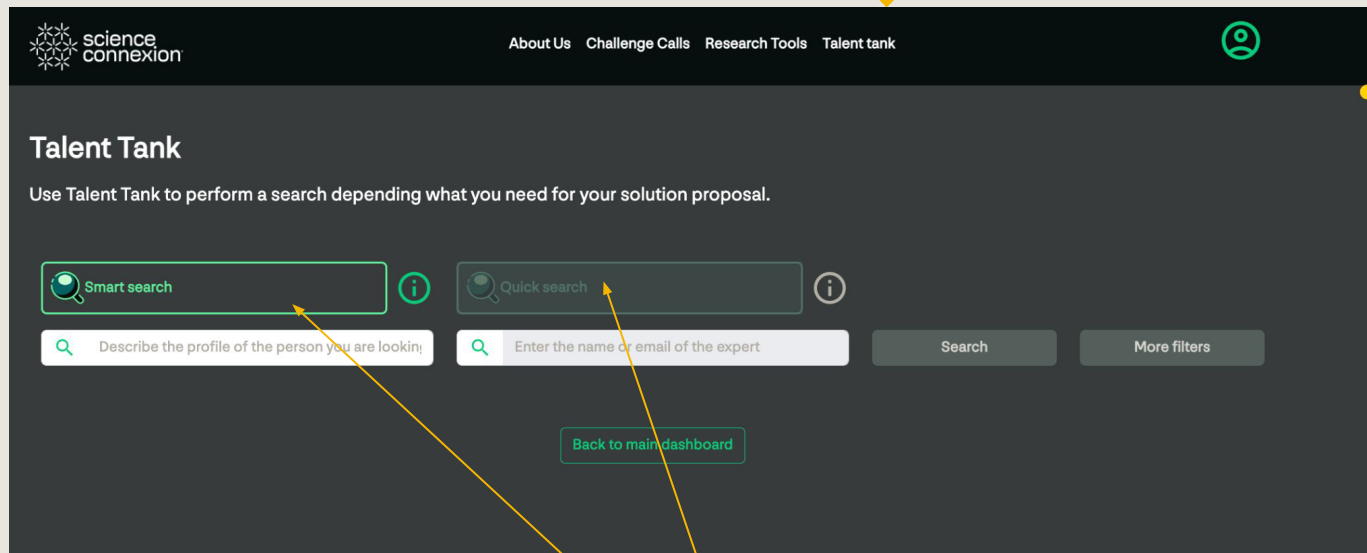


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2.6 How do I form the project team?

Smart Search Mode

To go to the **Talent Tank**, click on the top menu.



Next, the leader selects the type of search they want to perform: Smart (using algorithms) or Quick (using filters). Click on the corresponding search option.

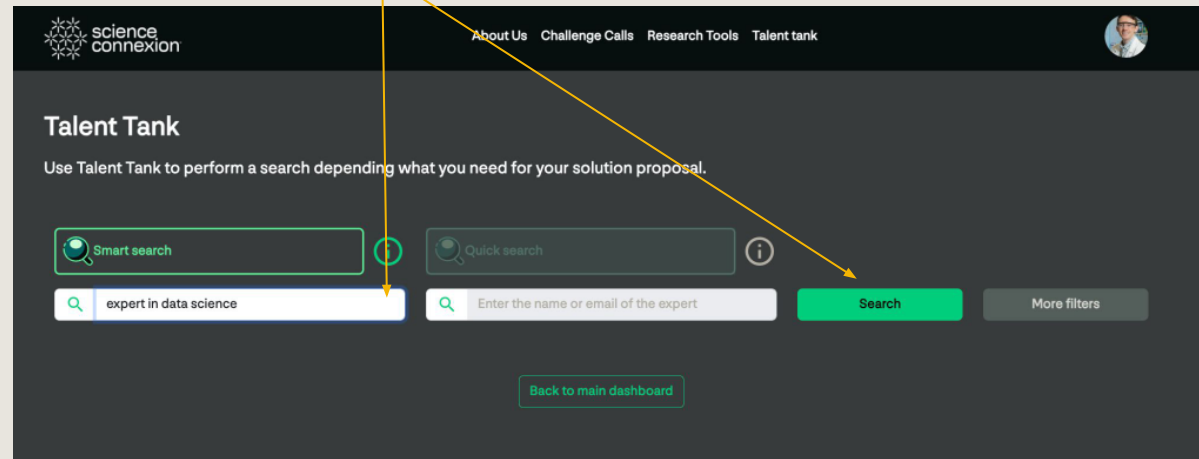
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2.6 How do I form the project team?



Smart Search Mode

1. Enter the profile description you need.
2. Click on the "Search" button.



The screenshot shows the 'Talent Tank' search interface. At the top left is the 'science connexion' logo. To the right are navigation links: 'About Us', 'Challenge Calls', 'Research Tools', and 'Talent tank'. A user profile picture is visible in the top right corner. The main heading is 'Talent Tank' with the instruction: 'Use Talent Tank to perform a search depending what you need for your solution proposal.' Below this are two search options: 'Smart search' and 'Quick search'. The 'Smart search' input field contains the text 'expert in data science'. The 'Quick search' input field contains the placeholder text 'Enter the name or email of the expert'. To the right of the input fields is a green 'Search' button and a grey 'More filters' button. At the bottom center is a 'Back to main dashboard' button. Two yellow arrows originate from the list above: one points to the 'Smart search' input field, and the other points to the 'Search' button.

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2.6 How do I form the project team?

Now you will be able to view the results from the Talent Tank, exploring the following data:

1. Percentage of match for each suggested profile.
2. Location of the solver.
3. If you need it, you can visit the solver's profile.

The screenshot displays the Talent Tank interface. At the top, there is a navigation bar with the 'science connexion' logo and links for 'About Us', 'Challenge Calls', 'Research Tools', and 'Talent tank'. Below this, the 'Talent Tank' section is titled, followed by the instruction: 'Use Talent Tank to perform a search depending what you need for your solution proposal.' There are two search bars: 'Smart search' and 'Quick search'. The 'Smart search' bar contains the text 'expert in data science'. Below the search bars, there are filters for 'Users (10)', 'Show map' (checked), and 'Sort by: Choose an option'. The main content area shows a grid of 10 user profiles, each with a profile picture, name, role, and a 'Matches' percentage. A yellow arrow points from the first list item to the first profile card. To the right of the grid is a map of Mexico with a red pin indicating the location of the first profile. At the bottom, there are 'Previous', '2', and 'Next' navigation buttons.

Name	Role	Matches
Elisabetta Crescio	Researcher	70%
Diana	Researcher	68%
José Gerardo Tamez Peña	Researcher	67%
Oscar Diaz	Entrepreneur	67%
Héctor Gibrán Ceballos Cancino	Researcher	67%
Joanna Alvarado Uribe	Researcher	67%
Jorge Mario Cruz Duarte	Researcher	66%
Alejandro Javier García Cuéllar	Researcher	66%

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2.6 How do I form the project team?

Quick search

science connexion

About Us Challenge Calls Research Tools Talent tank

Talent Tank

Use Talent Tank to perform a search depending what you need for your solution proposal.

Smart search Quick search

Describe the profile of the person you are looking for Enter the name or email of the expert

Search More filters

Back to main dashboard

If you choose this search, you can enter the name or email of the person you're looking for and click on the search button.

Regresar al índice



2.6 How do I form the project team?

Quick search

As a result, the platform displays the solvers that match the provided names or email.

To review the information of each suggested solver, click on "View Details".

The screenshot displays the 'Talent Tank' search interface on the Science Connexion platform. At the top, there are navigation links: 'About Us', 'Challenge Calls', 'Research Tools', and 'Talent tank'. The main heading is 'Talent Tank' with a subtext: 'Use Talent Tank to perform a search depending what you need for your solution proposal.' Below this, there are two search input fields: 'Smart search' (with a placeholder 'Describe the profile of the person you are looking for') and 'Quick search' (with a placeholder 'Enter the name or email of the expert'). A 'Search' button and a 'More filters' button are located to the right of the search fields. Below the search fields, there are controls for 'Users (44)', a 'Show map' toggle (which is turned on), and a 'Sort by' dropdown menu. The main content area is divided into two columns. The left column contains a grid of researcher profiles, each with a profile picture, name, title, and a 'View details' button. The right column contains a map of Mexico with several location markers and profile pictures overlaid on it. At the bottom of the interface, there are navigation controls: 'Previous', '1', '2', '3', '4', '5', '...', and 'Next'. A 'Back to main dashboard' button is located at the bottom right of the interface.

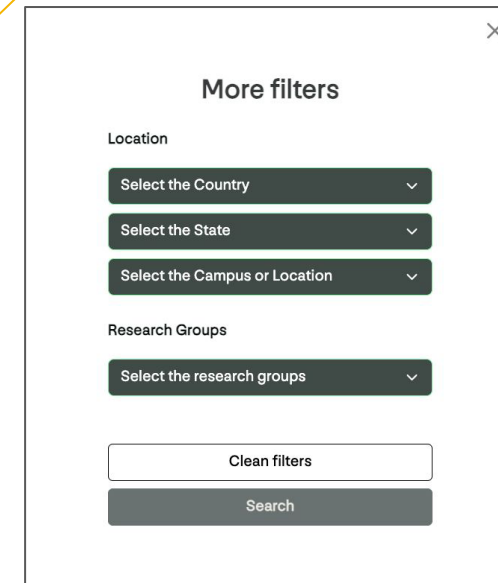
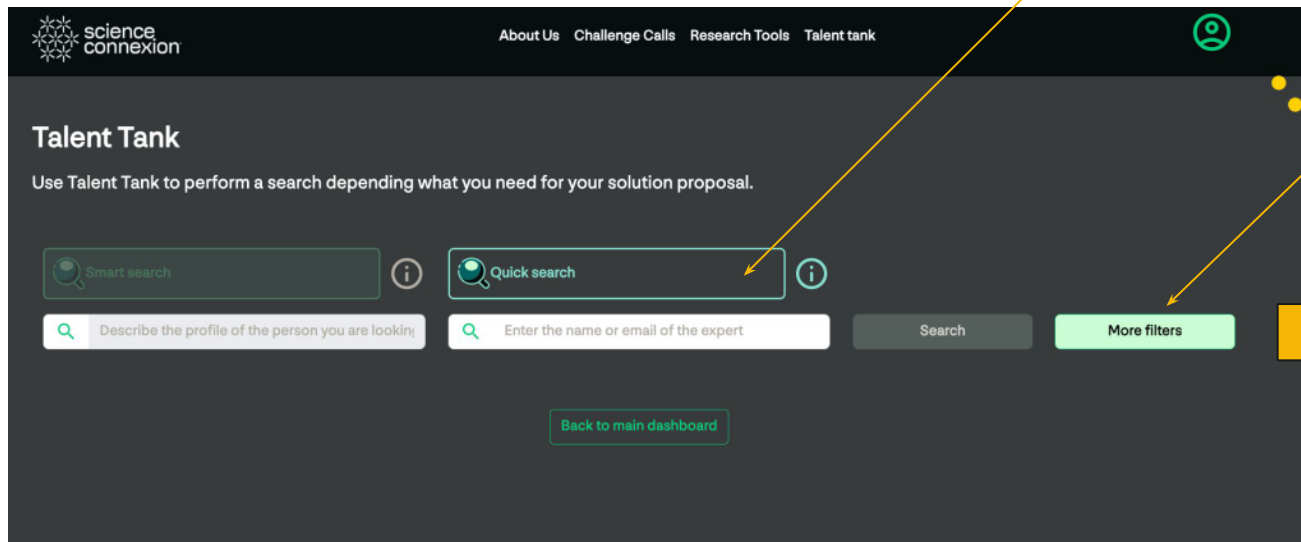
Regresar al índice



2.6 How do I form the project team?

More Filters

This option will be very useful if you want to search for solvers based on geographical location or those who belong to a research group of your interest. To do this, choose the Quick Search Mode and click on "More filters".

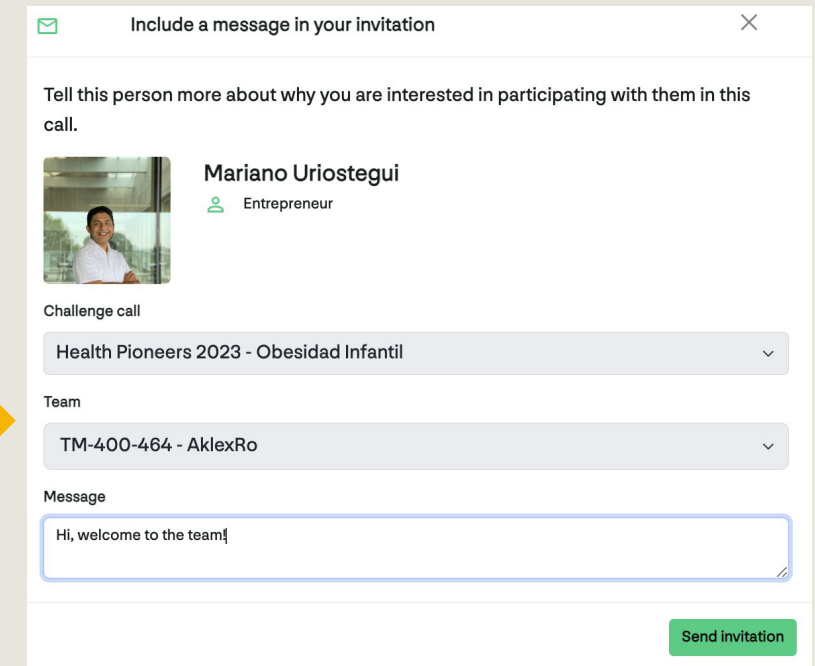
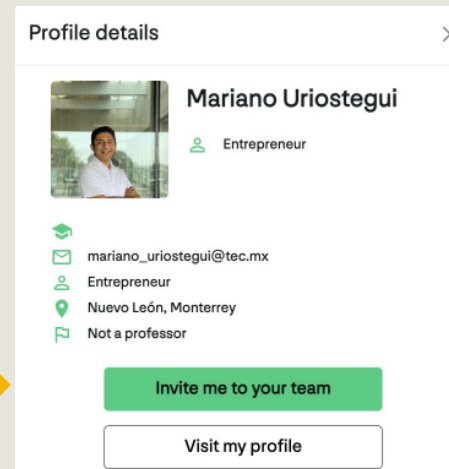
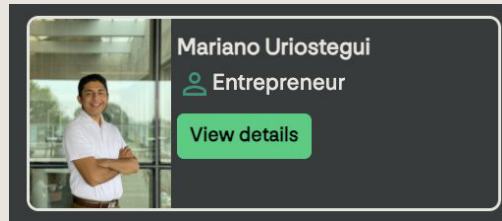


2.6 How do I form the project team?



Only the leader can invite solvers to their team

If the leader is interested in inviting the solver to join the team, they can send a message to explain why they are interested in working with them.



Regresar al índice



2.6 How do I form the project team?

The invited solver will receive an email with this invitation, which they can accept or reject.

The leader can review confirmed, declined, and sent invitations from the **Team dashboard**.

Important considerations:

- Any solver can do solver searches and use any of the modes.
- Only solvers registered as leaders can send invitations to project teams.


The screenshot shows the 'Select your team' interface. A modal window titled 'Invitation sent!' is displayed, indicating that an invitation has been successfully sent to a user named 'Solucionador'. Below the modal, a grid of solver profiles is visible, each with a profile picture, name, role, and match percentage. A yellow arrow points from the 'Invitation sent!' modal to the 'Solucionador' profile in the grid. Another yellow arrow points from the 'Solucionador' profile to the 'Team Dashboard' section below. The 'Team Dashboard' shows a list of team members with their profiles and roles, and a 'Invite more people' button is highlighted with a yellow box.

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2.7 How do I submit a solution proposal?



 **Solucionador**
Professor

5 Challenge calls in which I'm participating

My current challenge calls

[View all](#)

Name of challenge call	Starting date of challenge call	Closing date of challenge call	Nombre del equipo	Leader or member	Actions
Health Pioneers 2023 - Childhood Obesity	2023 - August - 04	2023 - August - 15	HealthTeam	Leader	View team
Health Pioneers 2023 - Obesidad Infantil	2023 - August - 04	2023 - August - 15	AklexRo	Leader	View team

My submitted proposals

[View all](#)

Name of challenge call	Name of solution proposal	Nombre del equipo	Fecha de envío de propuesta	Leader or member	Actions
Health Pioneers 2023 - Childhood Obesity	Prueba	Healthcares	2023 - August - 10	Leader	View team
Health Pioneers 2023 - Obesidad Infantil	Linax	AlexRo	2023 - August - 10	Leader	View team

To start working on the solution proposal, Go to the Main Panel and click on **Current Challenge calls**.

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2.7 How do I submit a solution proposal?



Health Pioneers 2023 - Childhood Obesity
CNV-04082023-401

View challenge call
View attachments

Team Dashboard

0 Participants in your team

Confirmed participants Rejected Sent

HealthTeam

Solucionador
Member since 2022 - October - 26
Leader
Institution
solucionador1@scienceconnexion.com
Researcher
Jalisco, México
You are a professor

Invide more people

Register proposal
Notifications

Back to main dashboard

Platforms Initiative
HUB EBCT
politic@team.mx
Challenge Calls
Privacy Policy

Follow us
in f @
About Us

Languages
English Spanish

In this section, the solver can view the data about their work team and register their solution proposal. To do this, click on the **Register proposal** button.

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2.7 How do I submit a solution proposal?

In this section, the leader can record the following data:

1. Name of the solution proposal.
2. TRL level of the solution
3. Select files to upload to the platform.
4. Name of the document being uploaded.
**Consider the name of the documents declared as mandatory in the call to easily identify them.

Click on **Upload evidence** to submit the selected document.

The screenshot shows a web form titled "Register team Solution" with the subtitle "Register your team solution here". The form contains the following elements:

- Header:** "Health Pioneers 2023 - Childhood Obesity" with ID "CNV-04082023-401", "0 Uploaded documents", and "Solution proposals closing 2023 - August - 15".
- Section 1 (Callout 1):** "Reglas de operación*" with a PDF icon and the text "Selecciona un documento PDF".
- Section 2 (Callout 2):** "What is your solution proposal called?" with a text input field containing "Type the name of your solution proposal".
- Section 3 (Callout 3):** A file upload area with a folder icon, "Drag your file here or select file", a "Select file" button, and the text "No file has been selected" and "This file is missing".
- Section 4 (Callout 4):** "What file are you uploading?" with a text input field containing "Type the name of the file or evidence".
- Form Fields:** "TRL level" dropdown menu with "0" selected, and "Total Requested Amount" input field with "0".
- Buttons:** "Cancel" and "Upload evidence" buttons at the bottom right.

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2.7 How do I submit a solution proposal?

When all the files requested in the call are uploaded to the platform, **the leader can submit the solution proposal** to be considered in the evaluation stage.

To do this, the leader must click the **Submit Solution Proposal** button and confirm the submission.

Important considerations:

- a. All team members can upload files to the platform.
- b. **Only the leader can delete files** that have been uploaded to the platform.
- c. Finally, **only the leader can send the solution for assessment.**

Register team Solution
Register your team solution here

Health Pioneers 2023 - Childhood Obesity
CIW-04082023-401

1 Uploaded documents
Solution proposals closing
2023 - August - 15

Reglas de operación:
Selecciona un documento PDF

Drag your file here or select file
select file
No file has been selected
This file is missing

What is your solution proposal called?
Linea

TIL level
2

Total Requested Amount
100000

What file are you uploading?
Type the name of the file or evidence
Cancel Upload evidence

You have uploaded your file successfully.

Evidence registration

File name	Uploaded file	Uploaded by	Registration date	Actions
Linea	Evidencia2023091018102023L_somemovieret... performa... 08-09-20_4L_27h20h23h20.pdf	Solucionador 1 Tec 1	2023 - August - 10	Your evidence Delete

Back Send evidence for assessment

science connection
Platforms Initiative
HLR EBCT
politeca@team.mx
Challenge Calls
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Languages
English Spanish

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2.7 How do I submit a solution proposal?



Once sent, you will be able to see the submission confirmation on this screen.

In this way, all the documentation of the solution proposal has been received and sent to those responsible for the call to be considered in the evaluation stage..

Important considerations:

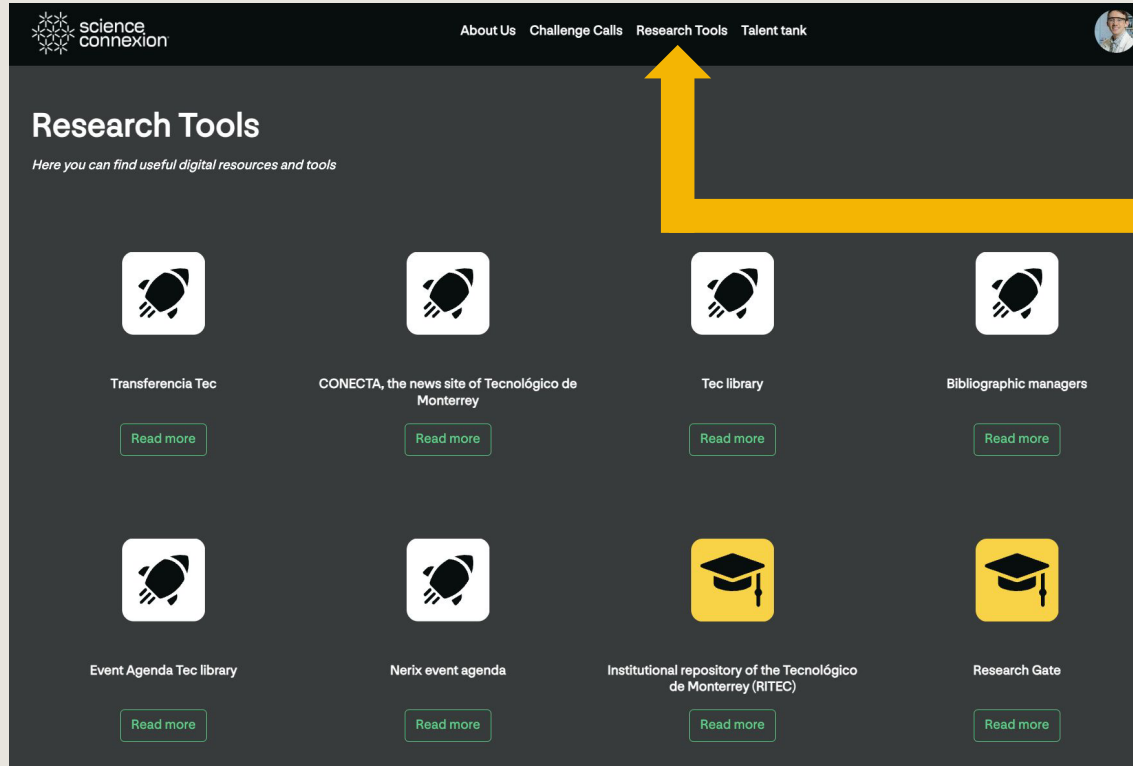
a. Only proposals submitted by team leaders are considered for evaluation.

The screenshot shows a confirmation page on the Science Connexion website. The header includes the Science Connexion logo, navigation links (About Us, Challenge Calls, Research Tools, Talent tank), and a user profile picture. The main content area features a large green heading: "You have submitted your solution proposal!". Below this, a message states: "Your proposal has been received. Keep an eye on your email where you will receive news about the call." There are two buttons: a prominent green "Review submitted proposal" button and a smaller "Back to main dashboard" link. To the right is a video thumbnail showing a group of people in a meeting. The footer contains the Science Connexion logo, contact information for the Platforms Initiative (HUB EBCT, politicas@itesm.mx), social media links (in, f, @, t, v), and language options (English, Spanish).

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2.8 How do I use research resources?



As a solver, you can review the list of sites and documents available to facilitate research projects.

This section can be found in the top menu.

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3 Frequently Asked Questions (FAQs)

1. If the solver wants to participate and be part of a team but is not a leader, how do they sign up for the call?

Follow these simple steps:

- a. Request the person who is the leader of your team to sign up for the call.
- b. Once signed up, search for the names of team members using the Talent Tank Quick Search, to send the invitation to participate in the team.

2. Can I use Talent Tank even if I am not registered for a call?

Yes, Talent Tank is a solver search engine available to any user within the platform, whether or not they are registered for a call. The function of sending invitations to participate in a team is enabled only for the lead solvers registered in a call. However, if you are interested in talking to a colleague you found on Talent Tank, you can find their registered email and send them a message from your email account.

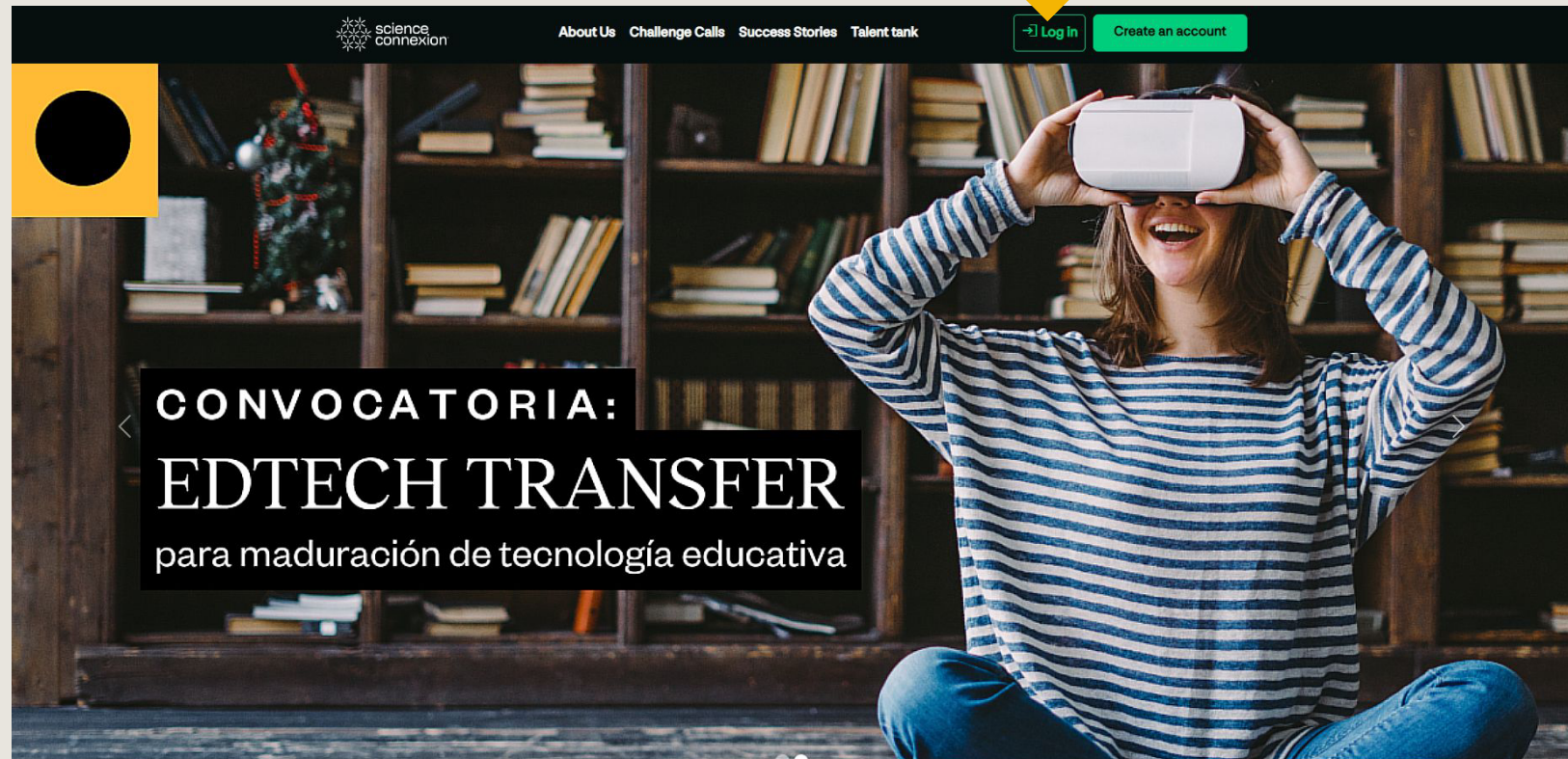
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4 Steps to change password



Click on
Log in



[Back to Table of Contents](#)



4 Steps to change password

Follow the next steps

1. Click on “Forgot your password?”

The screenshot shows a login interface with a snowflake logo at the top. Below the logo, the text reads "Sign in with your email address". There are two input fields: the first contains the email address "azul.huerta@tec.mx" and the second contains a masked password ".....". Below the password field, the link "Forgot your password?" is highlighted in blue. At the bottom, there is a blue "Sign in" button.

2. Write the institutional email account

(Only this email account is authorized on the platform).

The screenshot shows a verification screen with a snowflake logo at the top. Below the logo, the text reads "Verification is necessary. Please click Send button." There is an input field labeled "Email Address" which is empty. Below the input field, there are two blue buttons: "Send verification code" and "Continue".

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


4 Steps to change password

Follow the next steps

3. You will receive an email with a verification code, which you must enter here, and click on “Verify code.”


< Cancel



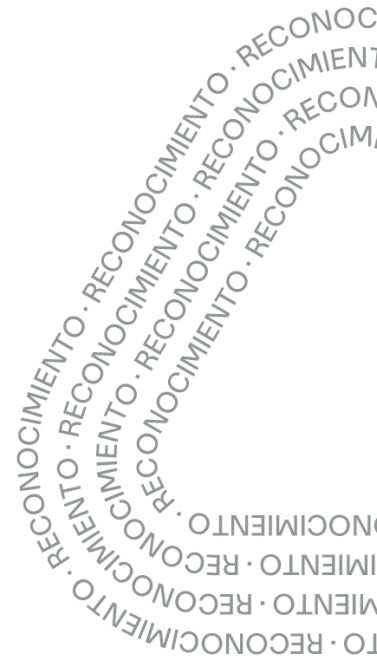
Verification code has been sent to your inbox. Please copy it to the input box below.

4. Click on “Continue”.

< Cancel



E-mail address verified. You can now continue.



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4 Steps to change password

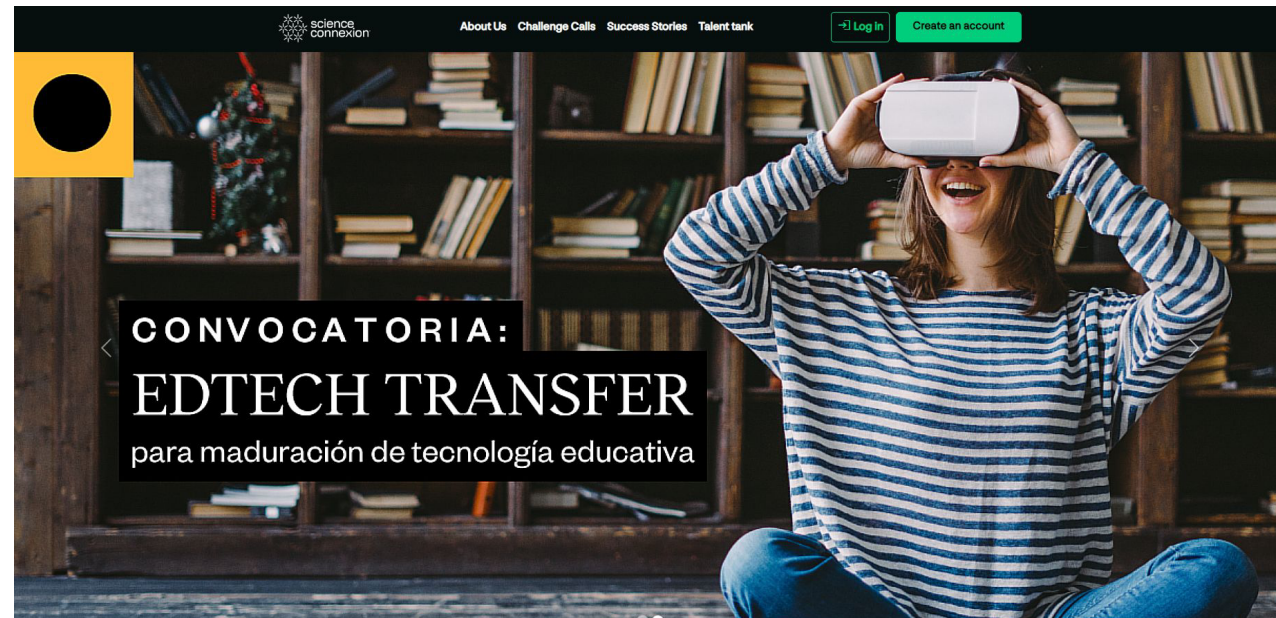
Follow the next steps

5. Enter your new password and confirm it.

A mobile-style form for changing a password. It features a back arrow and the text '< Cancel' at the top left. In the center is a snowflake logo. Below the logo are two input fields: 'New Password' and 'Confirm New Password'. At the bottom is a blue button labeled 'Continue'.

6. Finally, return to Home to enter your account with your new password.

Click on
Log in



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For any questions or requests for support
on using the platform, please send an
email to
contacto@scienceconnexion.com

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