Tutorial for E-spect@tor platform



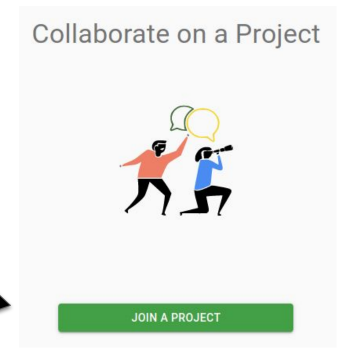
How to join e-spect@tor?

With e-spect@tor, you can be a project creator or simply participate in existing project.

1

If you are joining an existing project, you must:

Click on join project





Complete the form that opens on the screen

Put the project code that was shared with you by the project creator.

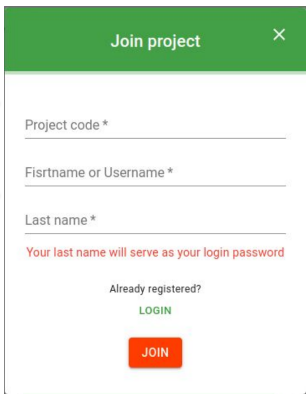


You must also add a nickname and a password (which you must keep carefully for future uses).



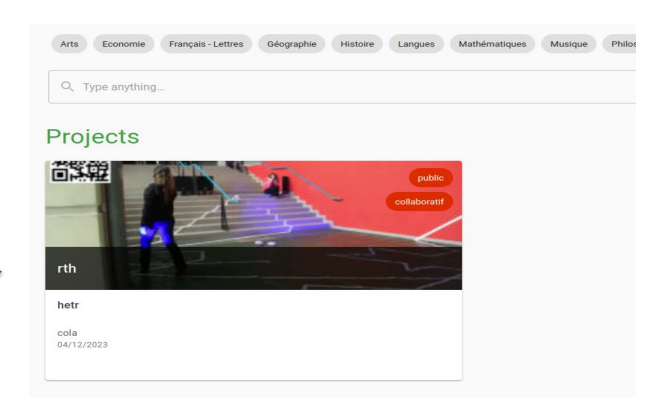


That's it, you are now connected to e-spect@tor!





You can access the relevant project by scrolling down on the home page







if you want to create a project, you must:

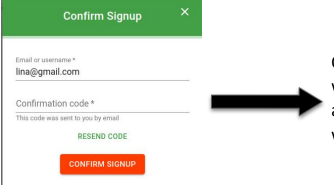
Create an account in e-spect@tor



	Signup	×
Fisrtname or Useri	name *	
lina		
Email address *		
lina@gmail.co	om	
Password *		
•••••		
Confirm password	*	
	Already registered?	
	LOGIN	
	SIGNUP	



Click on 'SignUp' at the top of the home page on the right by filling out the form by your name, an email address and password.



Once you have clicked on 'SIGNUP', you will receive a code in your mailbox: copy and paste it on confirmation menu which will appear on your screen.

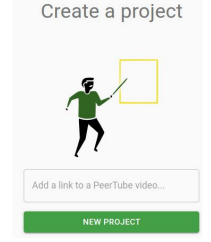
Registration is now complete, you can now create your project, there is two possibilities:



By first uploading a video to the open source platform <u>Peertube</u> (you must join an already existing instance by creating an account on it).



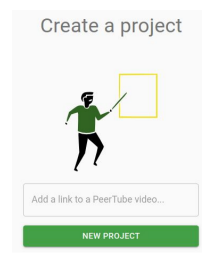
Next, copy and paste the video link and paste it into the following menu:







By clicking on "NEW PROJET"





Then, fill out the following form and click on the button "CREATE PROJECT" at the bottom right.



Use e-spect@tor









By clicking on the red pencil, this annotation window appears.

There are three ways to annotate it:

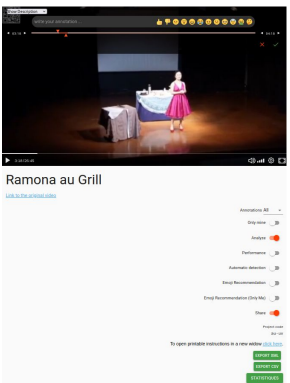
- 1. Making a *free comment* by entering the annotation in the text field.
- 2. By choosing an *Emoji* by selecting an emoticon from the palette.
- 3. By selecting a *concept from the performing Arts ontology* by scrolling through the 'Show Description' list.

The three ways of annotating can be *combined*.

Note: Remember to validate the annotation by clicking on the green validation icon

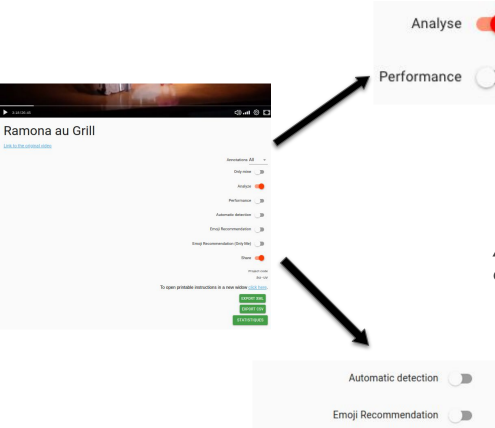
Use e-spect@tor

Zoom on the interface





The visualisation of annotations.



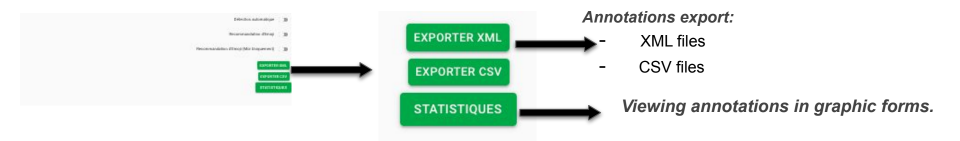
Emoji Recommendation (Only Me)

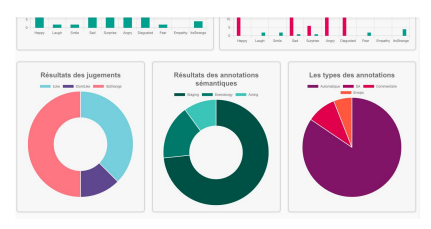
Viewing modes:

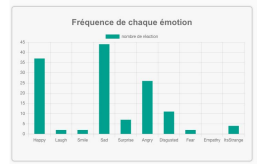
- Performance: The video is started and cannot be stopped (like you cannot stop a live show in progress).
- Analyse: the video is started and you can stop, rewind and forward it.

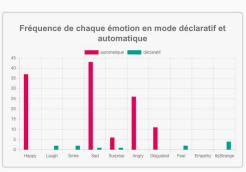
Automatic and semi-automatic detection of user emotions:

- automatic detection: The tool automatically detects emotions and enters them into annotations.
- Semi automatic detection (Emoji recommandation)
 The tool offers emotions emotions based on emotion already detected and/or chosen by other users.
- semi automatic detection (Emoji recommandation, Only me): The tool offers emoticons based on the emotion detected on the user's face.









To go further with e-spect@tor..!

On E-spect@tor, it's possible to create **metadata** to describe the video studied.

The metadata field to fill are those of the <u>Dublin Core Set</u> (15 elements), metadata schema established to describe archives

This possibility is only offered to **project creators.** the form to fill out is located at the very bottom of page for each project.

Once the form completed, the information indicated will appear in the CSV and XML file which will be exported.

