

PAISARQUE DOCUMENTATION

(In construction)

SET UP	1
DOWNLOAD PAISARQUE	1
LITEFILE SERVER	1
FIRST STEPS	1
CREATING NEW PROJECT	1
SELECT PROJECT	1
3D VISUALIZATION	2
PROJECT SUMMARY	2
3D TOOLS	2
ANNOTATIONS	2
CONTRIBUTIONS	2
ADD	2
DELETE	2
EXPORT	2
MORE	2

SET UP

DOWNLOAD PAISARQUE

Download all application src at [paisarque/master.zip](https://github.com/jagenjo/paisarque/master.zip)

LITEFILE SERVER

Here you can find all needed help: <https://github.com/jagenjo/litefilesystem.js/>

FIRST STEPS

CREATING NEW PROJECT

First thing to do is create a new project so click the upper blue button. A form dialog should have been appeared. All the inputs have to filled without exception:

- Name: Project's id o project's name, it is up to you the definition, but this field will identify the project.
- Author: Author of the project. It is not the username!
- Location: Real location of the object represented at the application.
- Latitude and longitude: Coordinates of the real location.
- OBJ Model: Select the 3D data file in *obj* or *wbin*.
- JPG texture: Select the texture file in *jpg*. *Png* files will come in newer versions.

Once you are done, submit the form and the project will ready.

SELECT PROJECT

We have added some help to find the project you are looking for. Pagination will always help you in case of hundreds of projects and searching filters will give you the wanted project. Among the filter options you can filter by *name*, *location* or *author*. In case of no filter, the default search will filter by *name*.

3D VISUALIZATION

PROJECT SUMMARY

3D TOOLS

ANNOTATIONS

CONTRIBUTIONS

ADD

DELETE

EXPORT

Need to export your work? It is possible to export with many possibilities. The exporting table shows you which of the modules of your work can be downloaded to disk. Used file types are written below:

- JSON - Text file
- PDF - Text file
- ZIP - Compressed folder
- CSV - Tables file
- OBJ - 3D model data file
- WBIN - 3D model compressed data file
- JPG - Image

MORE

For any trouble or discussion contact us. Furthermore, if case of having an idea for improving the application you are free to tell us or even implement it at your own way. The contact information is written below:

- CaSES: Complexity and Socio-Ecological Dynamics - Edificio Mercè Rodoreda (Campus de la Ciutadella). Ramon Trias Fargas, 25-27 - 08005 Barcelona
- <https://www.upf.edu/web/cases> - cases@upf.edu
- Interactive Technologies Group - Edificio Tànger (Campus de la Comunicació-Poblenou). Tànger, 122-140 - 08018 Barcelona
- <http://gti.upf.edu/>