

Upload guide

Filippo Mannino

April 9, 2025

Disclaimer

If your data do not belong to a published paper or archive (you do not have a DOI), you cannot definitely upload your data. Nevertheless, you can still use our tools for analysing your data and you can also compare your data with the previously uploaded one.

Clarification

For this site, the following terminology will be used:

- **Experiment** = a set of repeated tests performed with the same control procedure on specimens with identical geometrical properties.
- **Test** = an individual element of an experimental campaign, where only the specimen changes, and consequently, the result.

Considerations

Before starting the procedure, make sure that:

- . is used as decimal separator
- , is used as list separator
- every time there are { } in naming schemes remove them, they are used as containers

If separators settings have to be changed in Excel, the procedure is :

1. Click **File**.
2. Click **Options**.
3. Click **Advanced**.
4. Insert . as **Decimal separator**.

For changing separator pc settings, follow these steps:

1. Open the computer **Control Panel**.
2. Select **Change date, time, or number formats**.
3. Click on **Additional settings**.
4. Change the **List separator** to comma (',').

Guide

1. Open the dropdown menu **Select the experimental campaign** below this pdf.
2. Select the experimental campaign button correspondent to your experimental campaign data. It will automatically download a .zip folder. Inside the folder there are:
 - a .pdf guide in which available and mandatory fields for the .csv files are listed and explained,
 - an example .csv file for a single test experimental data,
 - an .xlsx file which must be filled in in his entirety.

Considering that:

- .csv = CSV (Comma delimited)
 - .xlsx = Excel workbook
3. Unzip the downloaded folder, which should look like these:

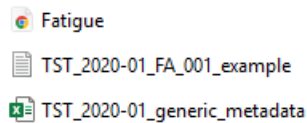


Figure 1: Inside downloaded folder

4. Create locally an **experiment folder** with this naming scheme:

TST-**{Researcher's lastname}**-**{Date}**-**{Test type}**

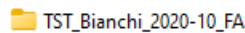


Figure 2: Example of named experiment folder

Considering that:

- Date: YYYY-MM (starting month of the experiment)
 - Available test type:
 - FA = standard fatigue, it's the same also for fatigue experiments with fracture
 - QS = standard quasi-static, it's the same also for quasi static experiments with fracture
 - OT = other test
5. Open the metadata file (.xlsx) in the downloaded folder.
 6. Fill in the *Experiment* sheet in the metadata file. **Make sure to be in the top left corner of the sheet.** It contains data regarding the full set of tests. **Orange** fields are mandatory fields, Other orange fields may appear after some fields are completed. Description columns must be deleted after finishing compiling the sheet.
 7. Fill in the *Test* sheet in the metadata file. **Make sure to be in the top left corner of the sheet.** It contains data regarding single test; a new line must be created for each test. As said before, **orange** fields are mandatory. Description columns must be deleted after finishing compiling the sheet.
 8. Save the modified metadata file in the **experiment folder** and name it with this naming scheme:

TST-**{Date}**-**{Test type}**-metadata

9. For **each specimen** you have inserted in the metadata file, create a .csv file and put it in the **experiment folder**. **Read the .pdf guide present in the downloaded folder for .csv field naming scheme**. If needed there is also a .csv file example. Remember that all the fields must have the same length, except for the Specimen_name and Test_Date of course. **Make sure that the fields name that are used in the new .csv files match the one presented in the dedicated .pdf including the capital letters**.
10. Rename each .csv file with this naming scheme:

TST-**{Date}**-**{Test type}**-**###**

###: it's a 3-digit format specimen number, so if 1 is inserted in the *Test* sheet integer sequential number field, 001 should be put here.

11. At the end of the procedure the **experiment folder** should look like this (the file extensions are showed for reference):

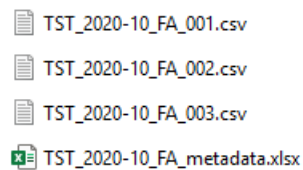


Figure 3: Example of an experiment folder content

Remember that this is just an example. .csv files number must match the number of test inserted in the *Tests* sheet in the metadata file.

12. A .pdf file can be added in the experiment folder. The goal of this .pdf is to add information that the user think are useful for other researchers.
13. **Check to have used the correct naming scheme for the experiment folder, the .xlsx files and all the .csv files**
14. Create a .zip from the **experiment folder**.
15. Go back to the ccfatigue-platform.
16. Click on *Upload experiment ZIP*.
17. Upload the **experiment folder** .zip file.