

Testing of the MiCorr application

Feedback

Please tick when needed. Take as much space as needed for your comments and suggestions.

1. Did you encounter any problem:

- To register? Yes No
- To log in? Yes No

Any comment / suggestion:

2. Did you find the design of the MiCorr homepage

- Easy to understand? Yes No
- Easy to manage? Yes No

Any comment / suggestion:

3. Document "Introduction on the use of Micorr"

- Did this document facilitate your first steps with the MiCorr application?

Yes No

If no, please comment:

4. The "tour"

- Did you find it comprehensive? Yes No
- Did you find it useful? Yes No

If no, please comment:

5. Search tool "by keywords"

- Did you find the presentation on the homepage with some filters already available useful?
Yes No
- When on the search tool, did you find the filters well chosen?
Yes No
- Did you find the presentation of the results (corrosion models) adapted?
Yes No

Any comment / suggestion:

6. MiCorr database

- Did you look at the contents of some corrosion models?
Yes No
- Did you find the presentation of the corrosion models comprehensive?
Yes No
- Did you find the information provided sufficient?
Yes No

Any comment / suggestion:

7. Search "by stratigraphy representation"

- Did you find the search tool easy to use? Yes No
- How much time did it take you to fill completely the characteristics / sub-characteristics of one stratum?
5 min. 10 min. 15 min. 20 min.

- How much time did it take you to construct a stratigraphy?

• 2 strata 10 min. 20 min. 30 min.

• 3 strata 15 min. 30 min. 45 min.

- Did you observe that when getting more practiced you went faster in characterizing the strata?

Yes No

- Did you find all sub-characteristics provided needed?

Yes No

If not, please list the sub-characteristics that you would not have considered:

- Did you find that sub-characteristics were missing?

Yes No

If yes, please list the additional sub-characteristics that you would have considered:

- In the case where you did not register, did you receive properly the stratigraphy constructed by yourself on your mail box when saved?

Yes No

- In the case where you registered, did your stratigraphy get saved properly under your profile?

Yes No

- Did you try the "Find similar" button to compare your stratigraphy with corrosion models of the MiCorr database?

Yes No

- If yes, were you satisfied with the 2 to 5 first matches proposed?

Yes No

Any suggestion / comment:

8. "Submit new artefact" (for those who registered)

- Did you find the tool easy to use? Yes No
- Did you encounter any problem in filling the fields with text, table or picture?
- Text Yes No
 - Picture Yes No
 - Table Yes No
- Did your artefact get saved properly under your profile?
Yes No

Any suggestion / comment:

9. The MiCorr application will continue developing in the future (exchange between contributors, workflow between contributors and the administration team, MiCorr network of contributors, etc.)

- Do you plan to contribute (actively) to enrich the MiCorr database with corrosion forms / models?
Yes No
- Would you be interested in joining the MiCorr administration team¹?
Yes No
- Would you be interested in joining the MiCorr network to be kept informed on any new development, new contributions (corrosion forms and models), etc.?
Yes No

WE THANK YOU FOR YOUR INPUT!

¹ The MiCorr administration team will be in charge of reviewing the corrosion forms and models submitted by contributors, promoting MiCorr in and out the conservation community.