

## ***Interactive comment on “Last Interglacial (*sensu lato*, ~130 to 75 ka) sea level history from cave deposits: a global standardized database” by Oana A. Dumitru et al.***

**Alessio Rovere**

arovere@marum.de

Received and published: 23 January 2021

As guest editor of the WALIS Special Issue, I would like join the handling editor in thanking the three reviewers for their constructive comments on this MS.

In particular, I take note of the comments by David Richards on the WALIS structure and data fields. As I am directly in charge of that, I will try to implement them wherever possible in the next version of the database (although I fear it will take some time), or to discuss them within the editorial article that will collate the SI papers (co-authored by the SI guest editors). Also, the readthedocs explaining the fields will be soon available on Github. This way, anyone will be able to suggest specific changes to field descriptors

C1

in case they are not clear.

To answer the question about "live data", with the editorial that will close the SI we will make available WALIS v1.0, which will contain all the data inserted within each MS (in multiple formats, such as mySQL, CSV, and XLS), together with python notebooks to quickly extract data and a user-friendly interface for the quick visualization and download.

Alessio Rovere

---

Interactive comment on Earth Syst. Sci. Data Discuss., <https://doi.org/10.5194/essd-2020-387>, 2020.

C2