

## Interactive comment on "A Stalagmite Test of North Atlantic SST and Iberian Hydroclimate Linkages over the Last Two Glacial Cycles" by Rhawn F. Denniston et al.

## **Anonymous Referee #1**

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Rev of the manuscript:âĂŐ

By Denniston et al., Iberia stalagmite I reviewed very similar manuscript by the same authors several months ago submitted to âĂŐQSR. Unfortunately I found that the authors did not respond to the comments. Reading âĂŐagain the manuscript I only can be more critical.âĂŐ The manuscript deals with the link of Iberian Hydroclimate and North Atlantic SST as âĂŐevident from speleothems d13C and 234U and growth dynamics of stalagmites from two âĂŐcaves in Western Portugal spanning the last 230 ka. âĂŐ This study presents new speleothems records from Portugal, a unique and important âĂŐregion exploring how the North Atlantic SST influences the pale-

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oclimate and environment âĂŐof the Iberian Peninsula.âĂŐ The speleothems record from this part of the world is important and new and should be âAOpublished, but the manuscript needs major revisions.âĂO However, there is no well-defined structure to the manuscript. There are too many âĂŐhypothesis and ideas but with no clear background to support them.âĂŐ There are no descriptions of the caves from where the speleothems were sampled. âĂŐ The correction factor for one cave is the crustal value and for the other is a value âĂŐdetermined from the cave drip water, and the difference is substantial. What is the âĂŐjustification to use different correction factor? What can be the reasons, different host âAOrock, soil type, vegetation? Or maybe determining the correction on present-day drips may âAOnot be the correct methodology? âĂŐ âĂŐ The authors need to put the Figure of the studied speleothems in the text, not in the âĂŐsupplementary material, and indicate the measured ages on the figure, and where the âĂŐhiatus are. It is important to add petrographic images showing the altered region and âĂŐregions of hiatus. âĂŐ The d18O record follows closely the d13C record. The similar pattern suggests that d18O is âĂŐalso reflecting temperature and humidity, or storm track changes. The authors need to âAOelaborate on this, not to conclude that many factors influence d18O and they include a âAÖsentence saying that d180 may be influenced by kinetic effects and evaporation..... If âĂŐevaporation and kinetics would be a major process why there is a good correlation with âĂŐd13C. These kinds of sentences need to be properly discussed. Thus although it is correct âAOthat many factors influence d180, it is also true for d13C. The authors measure the isotopic âĂŐcomposition of precipitation and cave water, but prefer not to discuss the d18O of the âĂŐspeleothems, this is strange. âĂŐ Why d234 is only shown for part of the record in Figure 6. âĂŐ I would like to see on Fig 6, superimposed also the d18O record.âĂŐ It is clear that during the termination MIS6 to MIS 5 and a more coherent discussion is âAOneeded, not just hypothesis and suddenly bring d18O to explain seasonal biases. Did the âAOauthors performed Hendy test on those speleothems, do verify which of them might have âAOnot form in isotopic equilibrium since the repetition test does not work? âĂO The manuscript is rather

confused and a Table showing periods of non-growth can help. âĂŐ Did the authors take into consideration the error on the ages and age model in the final âĂŐcorrelations with other proxies in Figs. 6and 7âĂŐ The authors don't explore the very good and interesting data. The discussion is missing âĂŐexplanation on the correlation between d13C and 234U, and why there are large changes âĂŐin d13C during sometime intervals for which there are smaller changes in SST and in the âĂŐpercent of temperate trees?âĂŐ As it is written the study of the speleothems record does not add new insight to the âĂŐunderstanding of the relationships between SST and the Iberian Hydroclimate Linkages. âĂŐThe authors try to justify the speleothems record rather than explaining what is unique âĂŐabout the record.âĂŐ To summarize, I find the data important and new, but the style, the arguments, the âĂŐdiscussion and the introduction to the paper very weak.âĂŐ The manuscript needs major revision before it can be accepted for publication âĂŐ

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