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Interactive comment on “The climate reconstruction in Shandong Peninsula, North China during the last millennia based on stalagmite laminae” by Q. Wang et al.

Q. Wang et al.

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Thank you for your comments and suggestions.

We had taken the effective comments and suggestions into serious consideration.

1. We will try to show a XRD results/figure to certify the mineral composition of the sample.
2. Some figures should be corrected or changed. If Figure 5 had the maximal thickness value, we will mark it. And we will correct the age in Figure 3 and try to add the time scale of the stalagmite in Figure 4.

C2527

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3. We will add a row to show the age with unit "AD" and we will verify the time scale of the sample again.

4. The correlation between laminae thickness and $\delta^{18}\text{O}$ value should be check carefully. And we will try to find the correlation between summer monsoon intensity/precipitation and laminae thickness variation precisely.

5. More references will be cited to testify the conclusion. For more correction about this paper, we will show it in a final author comments or a revised version.

The authors

Interactive comment on Clim. Past Discuss., 11, 4643, 2015.

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