

## ***Interactive comment on “A new global reconstruction of temperature changes at the Last Glacial Maximum” by J. D. Annan and J. C. Hargreaves***

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The figure you refer to is not a good measure of biases between methods (foram vs Mg/Ca) because it is affected by spatial sampling bias in the calculation of zonal averages. The way to properly compare different methods is to use grid points, where both occur as I have done. I also don't understand why you think that Mg/Ca is "questionable" where it shows warmer temperatures but not questionable where it shows colder temperatures.

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Interactive comment on Clim. Past Discuss., 8, 5029, 2012.

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