Clim. Past Discuss., 8, C811–C813, 2012 www.clim-past-discuss.net/8/C811/2012/
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CPD

8, C811-C813, 2012

Interactive Comment

## Interactive comment on "Isotopic and Iithologic variations of one precisely dated stalagmite across the Medieval/LIA period from Heilong Cave, Central China" by Y. F. Cui et al.

## **Anonymous Referee #2**

Received and published: 11 July 2012

> This manuscript presents a multi-proxy analysis of the Monsoon over China from a single stalagmite sample. The record shows a distinct change in the relationship between local ariditiy proxies (i.e. d13C) and large scale hydro proxies (i.e. d18O) at the transition between the LIA and MWP. This changed relationship reflects a change in atmospheric circulation where d18O went from being closely related to local precip amount to being influenced by moisture source changes that were not inherently tied to precip amount. The study is a really nice complement to a number of modeling studies, which have highlighted the problem with assuming d18O over China is related to local climate. The method could be applied elsewhere on Chinese Stalags to identify periods where d18O is a good local proxy and when it is not. The writing is relatively clear, the

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interpretations are smartly conservative and while the paleoclimate data is not groundbreaking it is an important step forward in assessing how to analyze the growing body of d18O data from China. I wish the authors had embraced the modeling work of Dayem, Pausata and LeGrande etc...and placed this current study in the context of the modeling of d18O over China. >> Pg. 1276 >> Ln 2: to explore multiple speleothem? > Ln 5: dates are precise > Ln 15: index from historical > Ln 21: What is "the Mei-Yu"? > Ln 24: intensively studied? > > Pg. 1277 > > Ln 2: oscillation involved > Ln 10: made using > Ln 15: well constrained dating, > Ln 17: applied as a > Ln 20: "indicate a coherent monsoon pattern, with an increase..." > Ln 26: "test the relationship between" > > Pg. 2778 > > Ln 7: "by the highly seasonal variations of the water excess"...what is "water excess"? > Ln 17: "The relative humidity inside is close to 100 %." How as this assessed? > Ln 18: "monsoon" > Ln 19: "Mean annual precipitation between 1000mm and 1500mm shows a significant seasonal variation." How does mean annual precip "show" significant seasonal variation? > Ln 20: Summer and winter monsoons only account for 55% of precip? > > Pg 1280 > Ln 11: develop a chronology for the stalagmite > > Pg. 1281 > > Ln 2: "The amplitude seems larger during the interval of 0 73mm (mainly covering the LIA, approximately 1.3 % than the other part." Changes in amplitude could be quantified as opposed to just noted ad hoc. > Ln 12-15: In light of the numerous criticisms that now abound with respect isotopic controls of precip over China, some more consideration is warranted here. > Ln 24: Could c13 reflect natural secessional trends in forest that may or may not be intimately tied to climate. Things like fire, which may be stochastic? >> Pg 1282 >> Ln 25: "summit", is perhaps not best word choice here. >> Pg 1284: >> Ln 1: I am very familiar with the manifestation of Active and Break patterns over India but less so over China. Could this be shown with a figure? Such as maps of precip anomalies over China during active and break periods? > Ln 11: "remarkable resemblance", this is somewhat subjective until supported by correlation statistics. > Ln 15-17: This is a really interesting comment! > Ln 18: The monsoon is also dominated by land surface processes and local convective development. Yes, related to the ITCZ but not

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exclusively as implied. > > Pg. 1285: > > Ln 5: Note Berkelhammer et al., 2010 EPSL show an 89-year cycle in Monsoon. > Ln 7: Would be worth doing cross spectra and/or cross wavelet between d18O and d13C. Notably to document if the spectral power and or phasing changes across the LIA/MWO transition. > >

Interactive comment on Clim. Past Discuss., 8, 1275, 2012.

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