

## Interactive comment on "Brief Communication: New evidence further constraining Tibetan ice core chronologies to the Holocene" by Shugui Hou et al.

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The research presented by Hou et al.provides an alternative view concerning the bottom age of Tibetan ice cores based on radiocarbon dated ice core records from two ice cores. It is important that this alternative view be made publicly available since it departs from previous studies by an order of magnitude in age by suggesting that the bottom age is Holocene in age rather than hundreds of thousands of years, thus significantly impacting past climate reconstructions for the region.

Interactive comment on The Cryosphere Discuss., https://doi.org/10.5194/tc-2020-225, 2020.