

Interactive comment on “Response of regional climate and glacier ice proxies to El Niño-Southern Oscillation (ENSO) in the subtropical Andes” by E. Dietze et al.

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This paper is well written, interesting and well organized. It suggests an interesting point, namely:

"Tapado glacier ice proxies are found to be predominantly connected to eastern Andean summer rain climate, which contradicts previous studies and the modern mean spatial boundary between subtropical summer and winter rain climate derived from the grid data"

I would recommend the authors elaborate on this point. Either with further analysis of the data presented or by reviewing the literature more extensively, if neither of the

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above are possible then perhaps they should say clearly so.

Interactive comment on Clim. Past Discuss., 4, 173, 2008.

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4, S21–S22, 2008

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