

Interactive comment on “Influence of changes in humidity on dry temperature in GPS RO climatologies” by J. Danzer et al.

Anonymous Referee #2

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I thank the authors for taking my comments into account. I am happy in all respects, except for point 5, which appears to have been misunderstood.

#5: P5471, L12ff: Is it worth stressing the strong statement that "at low altitudes the trends in dry temperature become negative, since the increase in water vapor over-compensates the moderate increase in physical temperature"?

I didn't mean "Is it worth saying this? Could you omit it?". I meant "This is an interesting and important result. Could it be put more strongly?"

Perhaps I should have said "Could it be worth stressing more forcefully the strong statement that ...".

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Happily, your suggested revised text does indeed make the point more strongly.

Interactive comment on Atmos. Meas. Tech. Discuss., 7, 5457, 2014.

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