

Interactive comment on “Tree-ring reconstruction of seasonal mean minimum temperature at Mt. Yaoshan, China, since 1873 and its relevance to 20th-century warming” by Y. Liu et al.

p. krusic

paul.krusic@natgeo.su.se

Received and published: 26 May 2014

Q.B Zhang has a point regarding significance, and I agree the authors could make a stronger case by including more information from the network mentioned in the introduction, specifically how this new site compares to extant collections in the immediate and greater neighborhood. I found the attention given to millennial length, northern Hemisphere reconstructions inappropriate for introducing a 137 yr. chronology. I think a better preamble would be one that highlights the local/regional work, which would most definitely include Kaufman et al and Cook et al. Though Kaufman et al and Cook et al are summer Ave. Tmp. reconstructions, they are also purportedly for the same re-

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)

[Discussion Paper](#)



gion and publicly available. In the case of Cook et al there is likely a summer grid-point reconstruction within a few km of Mt. Yaoshan. I think it would be interesting to see how the three reconstructions compare, directly and over time. -pjk

Interactive comment on Clim. Past Discuss., 10, 859, 2014.

CPD

10, C601–C602, 2014

Interactive
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

C602

