

Interactive comment on “1200 years of warm-season temperature variability in central Fennoscandia inferred from tree-ring density” by P. Zhang et al.

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Dear P. Zhang,

In your paper a comparison is made with N-Scan reconstruction (Esper et al., 2012), and with Torneträsk reconstruction (Melvin et al., 2013), but no comparison with another reconstruction for Northern Fennoscandia (Matskovsky, Helama, 2014 - <http://www.clim-past.net/10/1473/2014/cp-10-1473-2014.html>) which unites the two longest MXD datasets and is provided along with its uncertainties in the Supplementary material to the paper. This comparison is important in the context of discussion of differences in temperature history of two regions - Northern and Central Fennoscandia,

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especially if these differences are "real" (reflect real differences in temperature history) or some of them could be "artefacts" coming from differences in datasets structure and standardization techniques.

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