

Interactive comment on “Is blue intensity ready to replace maximum latewood density as a strong temperature proxy? A tree-ring case study on Scots pine from northern Sweden” by J. A. Björklund et al.

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Reply to comments by Referee #1 regarding manuscript: Is blue intensity ready to replace maximum latewood density as strong temperature proxy? A tree-ring case study on Scots pine from Northern Sweden, Björklund et al.

We sincerely thank Referee #1 for the thorough examination of the manuscript, and insightful comments. We hope that we have addressed/answered all the expressed concerns and changed all the errors included. We think that the comments from the

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referee have greatly improved the revised manuscript. See supplement file for detailed replies.

Sincerely Björklund et al.

Please also note the supplement to this comment:

<http://www.clim-past-discuss.net/9/C2847/2013/cpd-9-C2847-2013-supplement.pdf>

Interactive comment on Clim. Past Discuss., 9, 5227, 2013.

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