

# ***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.***

**J. A. Björklund et al.**

jesper.bjorklund@gvc.gu.se

Received and published: 9 December 2013

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

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



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.

## CPD

9, C2847–C2848, 2013

---

Interactive  
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

C2848

