

***Interactive comment on “Increased rate of acceleration on Pine Island Glacier strongly coupled to changes in gravitational driving stress”***  
***by J. B. T. Scott et al.***

**R. Bindschadler (Referee)**

robert.a.bindschadler@nasa.gov

Received and published: 20 March 2009

This paper reports and provides sound explanations for changes of Pine Island Glacier, an attention-getting portion of the West Antarctic ice sheet, famous for its recent dramatic behavior. The subject is of widespread interest, is generally well presented and makes substantive conclusions. I had reviewed an earlier version of this paper for another journal. My comments in that review have been incorporated in this improved version.

---

Interactive comment on The Cryosphere Discuss., 3, 223, 2009.

C10