Interactive comment on “Ice melt, sea level rise and superstorms: evidence from paleoclimate data, climate modeling, and modern observations that 2 °C global warming is highly dangerous” by J. Hansen et al.

SL Marcus
weatherp@gmail.com

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I agree with Archer & Jacobson, that the feedbacks pointed out by the paper are key to its implications. I would also note that it is a rather massive tome, which might have more popular appeal / impact if it featured some notable, verifiable prediction. A key aspect of the proposed feedbacks leading to nonlinear ice melt is the projected, counter-intuitive growth of Antarctic sea ice expected to accompany future global warming (Figure 17d), already evident in recent observations (Figure 27b). This would seem
to be capable of capturing the public's imagination, and perhaps should be highlighted as a take-home message from the paper: if Antarctic sea ice continues to grow in the face of global warming, watch out!!