

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.

z. jacobson

zack1jacobson@gmail.com

Received and published: 8 September 2015

The monthly sea ice extent anomaly as shown at https://nsidc.org/data/seaice_index/ appears as though the year-over-year sequential variance has increased steadily in the period shown [1981 to 2010]. I believe this is consistent with a tendency toward an increasingly chaotic sequence and that in turn seems to support notions of increasing positive feedback[s] in underlying mechanism[s].

C6670

Interactive comment on Atmos. Chem. Phys. Discuss., 15, 20059, 2015.

C6671

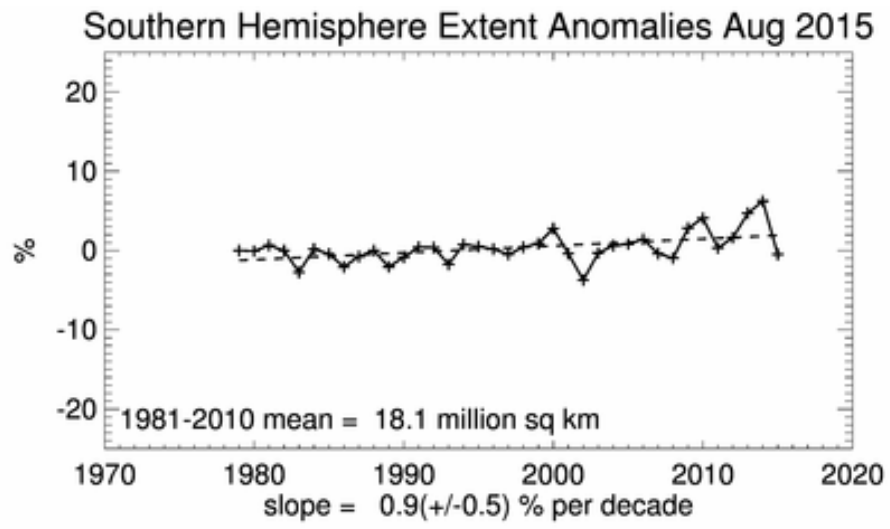


Fig. 1. Monthly sea ice anomaly sequence—NSIDC