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.

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On the contrary, our data includes the recent slowdown in Greenland mass loss. The data and implications are discussed in detail in our reply to SC C5208 and SC C6508, specifically in the ‘Predictions Implicit in “Ice Melt” Paper and Global Implications’ written by James Hansen and Makiko Sato.
Interactive comment on Atmos. Chem. Phys. Discuss., 15, 20059, 2015.