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.

J. Dale
jackdale@telus.net

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The claim was made "Heat transfers from a warmer object to a colder object, period." How does the cold object "know" about the warm object? Would it "know" about an even colder object? In the first case it would not transmit heat; in the second case it would. That would require that objects be sentient.

A previous poster rightly pointed out that all objects above 0 degrees K emit heat
energy. What matters is net transfer.

Roy Spencer includes the "reasoning" presented by Nabil Swedan as #2 in his "Skeptical Arguments that Don’t Hold Water"

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