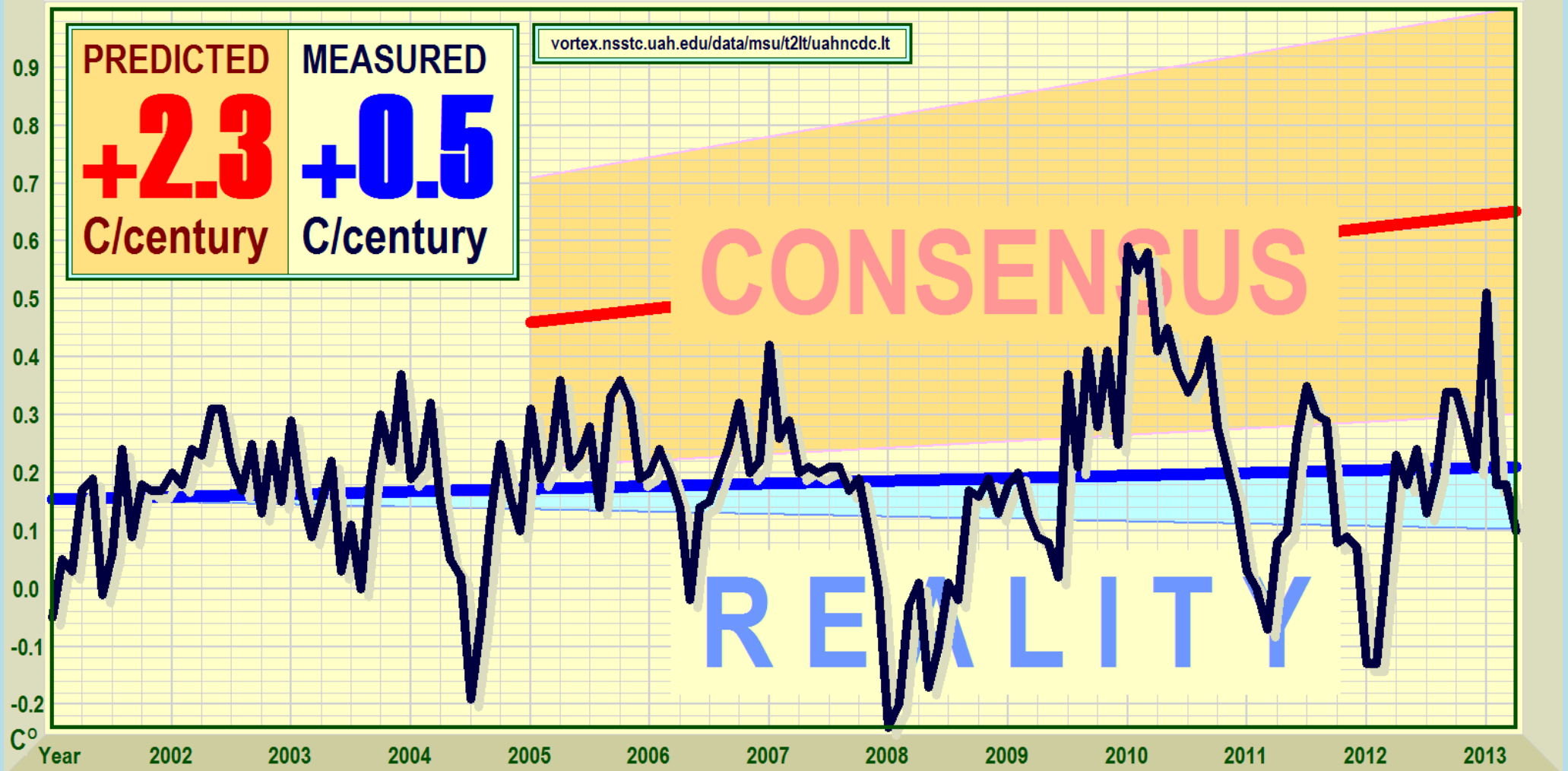


# Global warming this millennium is barely significant

University of Alabama at Huntsville satellite global warming observations, January 2001 to April 2013 (148 months)



**Warming, but nothing like as fast as predicted:** Dark blue satellite monthly global mean surface temperature anomalies from the University of Alabama at Huntsville for January 2001 to April 2013 show a **0.5 C°/century** linear-regression warming trend at the upper end of the **light blue** statistical insignificance interval, less than a quarter of the **2.3 C°/century** central projection of warming since 2005 in IPCC (2013: in press) based on the output of 34 climate models running under four radiative-forcing scenarios. The current real-world warming rate is below half the IPCC's least projection of **1.1 C°/century**. The IPCC's high-end projection, equivalent to **3.6 C°/century**, already seems far-fetched. **Image credit: Lord Monckton Foundation.**