Why ocean heat can’t drive climate change, only chase it

What The Science Says:
Oceans are warming across the globe. In fact, globally oceans are accumulating energy at a rate of $4 \times 10^{21}$ Joules per year - equivalent to 127,000 nuclear plants (which have an average output of 1 gigawatt) pouring their energy directly into the world's oceans. This tells us the planet is in energy imbalance - more energy is coming in than radiating back out to space.

Climate Myth: It's the ocean
"These small global temperature increases of the last 25 years and over the last century are likely natural changes that the globe has seen many times in the past. This small warming is likely a result of the natural alterations in global ocean currents which are driven by ocean salinity variations. Ocean circulation variations are as yet little understood. Human kind has little or nothing to do with the recent temperature changes. We are not that influential." (William Gray)

The notion that the ocean is causing global warming is ruled out by the observation that the ocean is warming (Levitus 2005). Internal climate changes such as El Nino and thermohaline variability stem from transfers of heat such as from the ocean to the atmosphere. If the ocean was feeding atmospheric warming, the oceans would be cooling.

Other studies
In fact, ocean observations confirm both global warming and its cause. Barnett 2007 compares observations of ocean temperatures to results from the Parallel Climate Model (PCM) and finds "model-produced signals are indistinguishable from the observations". This suggests "the observed ocean heat-content changes are consistent with those expected from anthropogenic forcing, which broadens the basis for claims that an anthropogenic signal has been detected in the global climate system."
Warming in the pipeline

The other consequence of the warming ocean is it means there is additional "warming in the pipeline". Even if CO2 emissions were to start falling now, we already face further global warming of about another half degree by the end of the 21st century (Meehl 2005).
Skeptical Science explains the science of global warming and examines climate misinformation through the lens of peer-reviewed research. The website won the Australian Museum 2011 Eureka Prize for the Advancement of Climate Change Knowledge. Members of the Skeptical Science team have authored peer-reviewed papers, a college textbook on climate change and the book Climate Change Denial: Heads in the Sand. Skeptical Science content has been used in university courses, textbooks, government reports on climate change, television documentaries and numerous books.

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