

Making sense of the early-2000s warming slowdown

Article

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1 Making sense of the early-2000s global warming

2 slowdown

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- 23 It has been claimed that the early-2000s slowdown or hiatus, characterized
- by a reduced rate of global surface warming, has been overstated, lacks
- 25 sound scientific basis, or is unsupported by observations. The evidence
- 26 presented here contradicts these claims.
- 27 A large body of scientific evidence amassed before and since the Fifth
- 28 Assessment Report of the Intergovernmental Panel on Climate Change (IPCC
- $AR5)^1$ indicates that the so-called surface warming "slowdown", also
- 30 sometimes referred to in the literature as the "hiatus", was due to the combined
- 31 effects of internal decadal variability and natural forcing (volcanic and solar)

superimposed on human-caused warming². Given the intense political and public
scrutiny that global climate change now receives, it has been imperative for
scientists to provide a timely explanation of the warming slowdown, and to place
it in the context of ongoing anthropogenic warming. Despite recently voiced
concerns we believe this has largely been accomplished.

37 Figure 1 shows annual average anomalies of global mean surface temperature (GMST) in three updated observational datasets³⁻⁵, and averaged 38 over 124 simulations from 41 climate models. The observed rate of global 39 40 surface warming since the turn of this century has been considerably less than the average simulated rate⁶. This mismatch helped to initiate discussion of a 41 42 warming slowdown in observations. We note that in the multi-model mean, 43 averaging across models damps internal variability, thus providing a less-noisy 44 estimate of the underlying climate response to combined natural (volcanic and 45 solar) and anthropogenic forcing.

46 Serious scientific interest in the slowdown began around 2009 (e.g., Ref. 7) 47 when decadal GMST variability was found to be a relatively common feature in 48 20th Century observations and climate model simulations. Initial attention was 49 focused on the role of internal variability; this work built on an extensive body of 50 research into the nature and causes of internal decadal climate variability -51 research that had been actively pursued since the 1990s. Subsequent slowdown 52 studies examined contributions from external forcing and observational 53 uncertainty, as we discuss below. This important historical perspective is missing 54 in recent critiques of research into the slowdown (e.g., Refs 4, 8 and 9).

How unusual a period of slowing is depends strongly on its length¹⁰. Rates of warming remained slow into the early 2010s, but a warming in 2014 and the record warmth of 2015 illustrate the sensitivity of warming estimates to choice of trend length, starting point, and end point. To illustrate such issues, and to place the slowdown in the context of longer-term trends and variability, we compute overlapping trends using 15-year, 30-year and 50-year windows starting in 1900. 61 Using overlapping windows to characterize the slowdown is preferable to the 62 practise of defining the slowdown based on arbitrary start and end dates (e.g., 63 Refs 4and 9). Figures 2a-c compare observed overlapping trends against a 64 measure of model uncertainty in simulated overlapping 15-year trends. In all 65 three datasets the most recent 15-year trend (ending in 2014) is lower than both the latest 30-year and 50-year trends. This divergence occurs at a time of rapid 66 67 increase in greenhouse gases (GHGs)¹. A warming slowdown is thus clear in 68 observations; it is also clear that it has been a "slowdown" not a "stop". The 69 slowdown was more pronounced in earlier observational datasets, and in studies 70 based on them. Note also that the most recent observed 15-year trend is lower 71 than the majority of simulated trends; common peaks in the modelled and 72 observed overlapping trends around 2000 reflect similar recovery from the 73 Pinatubo eruption in 1991.

74 Scientific advances

The initial focus of post-AR5 slowdown research was on explaining why 75 76 observed and modelled temperature changes differ in the early 21st Century⁶. 77 One of the many valuable ancillary benefits of this scientific activity has been 78 improved understanding of the role of ocean decadal variability in modulating 79 human-caused global surface warming. For example, new research has shown 80 that decadal timescale cooling of tropical Pacific sea surface temperature (SST) 81 which is linked to trade wind intensification associated with the negative phase 82 of the Interdecadal Pacific Oscillation (IPO) – made a substantial contribution to the warming slowdown¹¹⁻¹⁴ (Fig. 2e). Since averaging over a large number of 83 84 climate model simulations reduces the random noise of internal variability, and 85 assuming a large contribution from internal variability in the slowdown, the mean 86 of the multi-model ensemble (MME) could not be expected to reproduce the 87 slowdown.

A different perspective on the role of internal variability is obtained through the analysis of the individual models and realizations comprising the MME. In ten out of 262 ensemble members, the simulations and observations had the same
negative phase of the IPO during the slowdown period – i.e., there was a
fortuitous "lining up" of internal decadal variability in the observed climate system
and the ten simulations^{15,16}. These ten ensemble members captured the muted
early 21st century warming, thus illustrating the role of internal variability in the
slowdown.

96 Related work has identified additional contributions to the slowdown from decadal variability arising in the Indian¹⁷ and Atlantic Oceans¹⁸. However, the 97 flows of heat in these and other ocean basins (including the tropical Pacific) 98 99 remain poorly constrained by measurements. Other positive outcomes of this 100 slowdown research include better understanding of the influence of uncertainty in ocean SSTs on decadal timescale GMST trends⁴, and of the role of decadal 101 changes in volcanic forcing in partially offsetting human-caused warming¹⁹. 102 103 Research has also identified a systematic mismatch during the slowdown between observed volcanic forcing and that used in climate models¹⁹. 104

It has been suggested²⁰ that the lack of Arctic surface measurements has
resulted in an underestimate of the true rate of GMST increase in the early 21st
Century. Independent satellite-based observations^{21,22} of the temperature of the
lower troposphere (TLT; Fig. 2f) have near-global, time-invariant coverage.
Although satellite TLT datasets also have important uncertainties²¹, they
corroborate the slowdown of GMST increase²³ and provide independent
evidence that the slowdown is a real phenomenon.

These examples have built upon earlier advances in our scientific
understanding of the causes of fluctuations in GMST. For example, the cooling
after the Pinatubo eruption in 1991 was predicted before it could be observed.
The ability of climate models to simulate this cooling signal was reported in
published papers and IPCC assessments. Previous work noted the importance of
the "spring-back" from Pinatubo, which contributed to relatively rapid rates of

global warming over the decade of the 1990s (e.g., Ref. 23); a similar "springback" occurred in the 1980s after El Chichón.

120 Understanding of the recent slowdown also built upon prior research into the 121 causes of the so-called "big hiatus" from the 1950s to the 1970s. During this period, increased cooling from anthropogenic sulphate aerosols roughly offset 122 123 the warming from increasing GHGs (which were markedly lower than today). This 124 offsetting contributed to approximately constant GMST. Ice core sulphate data 125 from Greenland support this interpretation of GMST behaviour in the 1950s to 126 1970s, and provide compelling evidence of large temporal increases in 127 atmospheric loadings of anthropogenic sulphate aerosols. The IPO was another contributory factor to the big hiatus¹³. 128

129 Research motivated by the warming slowdown has also led to a fuller understanding of ocean heat uptake^{17,24} in the context of decadal timescale 130 variability in GMST. Improved understanding was only possible after recent 131 progress in identifying and accounting for errors in observed estimates of ocean 132 heat content (OHC)²⁵, and by advances in isolating the signatures of different 133 134 modes of variability in OHC changes. In summary, research into the causes of 135 the slowdown has been enabled by a large body of prior research, and 136 represents an important and continuing scientific effort to quantify the climate 137 signals associated with internal decadal variability, natural external forcing, and 138 anthropogenic factors.

139 Claims and counterclaims

Recent claims that scientists "turned a routine fluctuation into a problem for science" and that "there is no evidence that identifies the recent period as unique or particularly unusual"²⁶ were made in the context of an examination of whether warming has ceased, stopped, or paused. We do not believe that warming has ceased, but we consider the slowdown to be a recent and visible example of a basic science question that has been studied for at least twenty years: what are the signatures of (and the interactions between) internal decadal variability and the responses to external forcings, such as increasing GHGs or aerosols fromvolcanic eruptions?

149 The last notable decadal slowdown during the modern era occurred during the 150 big hiatus. The recent decadal slowdown, on the other hand, is unique in having 151 occurred during a time of strongly increasing anthropogenic radiative forcing of 152 the climate system. This raises interesting science questions: are we living in world less sensitive to GHG forcing than previously thought²⁷, or are negative 153 154 forcings playing a larger role than expected? Or is the recent slowdown a natural 155 decadal modulation of the long-term GMST trend? If the latter is the case, we 156 might expect a "surge" back to the forced trend when internal variability flips phase¹³. 157

A point of agreement we have with Ref. 26 concerns the unfortunate way in which the recent changes have been framed in terms of GMST having "stalled', 'stopped', 'paused', or entered a 'hiatus'". Just exactly how such changes should be referred to is open to debate. Possible choices include "reduced rate of warming", "decadal fluctuation" or "temporary slowdown" – all try to convey the primary mechanism involved, which in the recent example is likely internal decadal variability.

165 The warming slowdown as a statistically robust phenomenon has also been 166 questioned. Recent studies have assessed whether or not trends during the 167 slowdown are statistically different from trends over some earlier period. These 168 investigations have led to statements such as "further evidence against the notion of a recent warming hiatus"⁴ or "claims of a hiatus in global warming lack 169 sound scientific basis"⁹. While these analyses are statistically sound, they 170 171 benchmark the recent slowdown against a baseline period that includes times 172 with a lower rate of increase in greenhouse forcing¹, as we discuss below. Our 173 goal here is to move beyond purely statistical aspects of the slowdown, and to 174 focus instead on improving process understanding and assessing whether the 175 observed trends are consistent with our expectations based on climate models.

176 Baseline periods

The claim that the slowdown is not manifest in observations⁴ is based on 177 178 comparing recent trends in updated GMST against the GMST trend over a 179 baseline period from 1950 to 1999. Given the variability evident in Fig. 1, it is 180 obvious that the choice of start and end dates will determine the extent to which 181 trends over one interval are larger or smaller than those over another interval (as 182 shown in Ref. 7). A baseline period that includes the big hiatus, during which time positive anthropogenic GHG forcing was weaker than today (and negative forcing 183 184 from anthropogenic sulphate aerosol emissions was increasing rapidly), will 185 necessarily yield a relatively small baseline GMST trend. Similarly, comparisons 186 can be strongly affected by computing decadal-scale trends over intervals with 187 end dates influenced by large El Niño or La Niña events, or changes in volcanic 188 aerosols. In our opinion, start and end dates should be selected based on 189 physical understanding of the forcings and processes involved.

190 Our exploration of an alternative baseline period is motivated by ΔF , the estimate of anthropogenic radiative forcing²⁸. This represents the perturbation to 191 192 the radiative budget of the planet from the combined effects of human-caused 193 increases in GHGs and aerosols. Since the Industrial Revolution, human 194 activities have caused net positive forcing of the climate system, leading to 195 overall warming of the surface. Superimposed on this forced anthropogenic 196 response are internal variability, cooling and recovery from volcanic eruptions, 197 and small signals of solar irradiance changes.

198 The role of these factors is illustrated in Fig. 3, which shows $R_{\{\Delta T/\Delta F\}}$, the 199 anomalies in the ratio of trends in GMST and global-mean anthropogenic 200 radiative forcing. Results are calculated over the big hiatus and warming 201 slowdown periods, as well as over the intervening period. $R_{\{\Delta T/\Delta F\}}$ provides 202 information on the change in GMST per unit change in anthropogenic forcing. A 203 simple interpretation is that variations in $R_{\{\Delta T/\Delta F\}}$ reflect influences other than 204 anthropogenic forcing, such as external forcing from volcanic eruptions and/or

internal variability. Changes in the sign of $R_{\{\Delta T/\Delta F\}}$ indicate periods over which non-anthropogenic influences add to or subtract from the anthropogenicallyforced warming response.

208 The big hiatus and slowdown periods show $R_{\Delta T/\Delta F}$ values that are noticeably 209 lower than average, whereas $R_{\Delta T/\Delta F}$ is slightly above average during the 210 intervening period (1972 to 2001). Use of current estimates of total 211 (anthropogenic plus natural) external forcing for calculating $R_{\Delta T/\Delta F}$ yields gualitatively similar results. Although there are remaining uncertainties in both ΔT 212 213 and ΔF , these are unlikely to explain the pronounced differences in the sign and 214 size of $R_{AT/AF}$ between the 1972 to 2001 baseline and the recent slowdown 215 period from 2001 to 2014. The most plausible interpretation of these differences 216 is that the combined effects of internal variability and natural forcing enhanced 217 warming over 1972 to 2001 and reduced warming in the early 21st Century. A 218 different but complementary approach to ours reached the same conclusion²⁹.

219 The big hiatus and warming slowdown periods correspond to times during 220 which the dominant mode of decadal variability in the Pacific – the IPO – was in 221 its negative phase. In the intervening period the IPO was in its positive phase. Recent modelling^{11-13,15,16,24} and observationally based studies^{14,18} indicate an 222 223 important role for Pacific decadal variability in modulating temporal changes in 224 GMST. Based on both of these factors – the relatively steady increase in net 225 anthropogenic forcing over 1972 to 2001, and the consistent sign of the IPO 226 during this period – we argue that as a baseline for evaluating whether the 227 surface warming rate is unchanged in the early 21st Century, 1972 to 2001 is a 228 preferable choice to 1950 to 1999. Using this more physically interpretable 1972-229 2001 baseline, we find that the surface warming from 2001-2014 is significantly 230 smaller than the baseline warming rate.

231

232 Concluding remarks

233 Our results support previous findings of a reduced rate of surface warming since 234 the beginning of the 21st Century – a period in which anthropogenic forcing has 235 been increasing at a relatively constant rate. Recent research that has identified and corrected errors and inhomogeneities in the surface air temperature record⁴ 236 237 is of high scientific value. Investigations have also identified non-climatic artifacts in tropospheric temperatures inferred from radiosondes³⁰ and satellites³¹, and 238 important errors in ocean heat uptake estimates (Ref. 25 and references 239 240 contained therein). Newly-identified observational errors do not, however, 241 negate the existence of a real reduction in the surface warming rate in the early 242 21st Century relative to the 1970s-1990s. This reduction arises through the combined effects of internal decadal variability¹¹⁻¹⁸, volcanic^{19,23} and solar 243 activity, and decadal changes in anthropogenic aerosol forcing³². The warming 244 245 slowdown has motivated substantial research into decadal climate variability and 246 uncertainties in key external forcings. As a result, the scientific community is now 247 better able to explain temperature variations such as those experienced during the early 21st Century³³, and perhaps even to make skillful predictions of such 248 249 fluctuations in the future. For example, climate model predictions initialized with 250 recent observations indicate a transition to a positive phase of the IPO with 251 increased rates of global surface temperature warming^{34,35}.

252 In summary, climate models did not (on average) reproduce the observed temperature trend over the early 21st Century⁶, in spite of the continued increase 253 254 in anthropogenic forcing. This mismatch focused attention on a compelling 255 science problem – a problem deserving of scientific scrutiny. Based on our 256 analysis, which relies on physical understanding of the key processes and 257 forcings involved, we find that the rate of warming over the early 21st Century is 258 slower than that of the previous few decades. This slowdown is evident in time 259 series of GMST and in the global mean temperature of the lower troposphere. 260 The magnitude and statistical significance of observed trends (and the magnitude and significance of their differences relative to model expectations) depends on
 the start and end dates of the intervals considered²³.

Research into the nature and causes of the slowdown has triggered improved

- 264 understanding of observational biases, radiative forcing, and internal variability. 265 This has led to widespread recognition that modulation by internal variability is large enough to produce a significantly reduced rate of surface temperature 266 increase for a decade or even more – particularly if internal variability is recent 267 augmented by the externally driven cooling caused by a succession of volcanic 268 eruptions. The legacy of this new understanding will certainly outlive the current 269 270 warming slowdown. This is particularly true in the embryonic field of decadal 271 climate prediction, where the challenge is to simulate how the combined effects
- of external forcing and internal variability produce the time-evolving regional
- 273 climate we will experience over the next ten years 36 .

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Author Contributions

- 380 J.C.F. and G.A.M. conceived the study. J.C.F. undertook the calculations and
- wrote the initial draft of the paper. All the authors helped with the analysis and
- 382 edited the manuscript.

383 Additional information

384 None.





387 Figure 1 | Annual-mean and global-mean surface temperature anomaly.

Anomalies are from three updated observational datasets³⁻⁵ and the ensemble 388 mean (black curve) and 10-90% range (darker grey shading) GMST of 124 389 390 simulations from 41 CMIP-5 models using rcp4.5 extensions from 2005²⁸. 391 Anomalies are relative 1961 to 1990 climatology. We obtain 1972 as the end 392 year of the big hiatus (the period of near-zero trend in the mid-20th Century) by 393 constructing an optimal piece-wise bilinear fit to the NOAA-Karl data over the 394 period 1950 to 2001. We note that this baseline period is essentially the 395 preceding WMO climate normal period (1971-2000) against which the early 21st 396 Century records can be compared. Using this period rather than the baseline 397 determined by a bilinear fit to the data (yielding a 1972 start date) does not 398 materially change the result. Choice of the 2001 start year of the warming 399 slowdown avoids possible end-point effects associated with large El Niño or La

400 Niña events in 1998 and 2000 (respectively).



- the near-global (82.5°N-70°S) coverage of two satellite-based datasets^{21,22};
 model results are from 41 simulations of historical climate change performed with
- 414 28 CMIP-5 models, with rcp8.5 extensions from 2005²⁸. Peaks in the running 15-
- 415 year trends around 2000 reflect recovery from the combined effects of the El
- 416 Chichón eruption in 1982 and the Pinatubo eruption in 1991.



418

419 Figure 3 | Ratio of trend in annual-mean and global-mean surface

temperature to trend in anthropogenic radiative forcing. The ratio of trends 420

over each period shown in this figure (i.e., 1950-1972, 1972-2001 and 2001-421

422 2014) is expressed as an anomaly relative to the trend computed over the full

period from 1950 to 2014. The caption to Fig. 1 explains the rationale for the end 423

date and start date for the big hiatus and warming slowdown periods 424

425 (respectively).