Volcanic contribution to decadal changes in tropospheric temperature

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Despite continued growth in atmospheric levels of greenhouse gases, global mean surface and tropospheric temperatures have shown slower warming since 1998 than previously1–5. Possible explanations for the slow-down include internal climate variability6,7, external cooling influences8–11 and observational errors12,13. Several recent modelling studies have examined the contribution of early twenty-first-century volcanic eruptions12,4,6 to the muted surface warming. Here we present a detailed analysis of the impact of recent volcanic forcing on tropospheric temperature, based on observations as well as climate model simulations. We identify statistically significant correlations between observations of stratospheric aerosol optical depth and satellite-based estimates of both tropospheric temperature and short-wave fluxes at the top of the atmosphere. We show that climate model simulations without the effects of early twenty-first-century volcanic eruptions overestimate the tropospheric warming observed since 1998. In two simulations with more realistic volcanic influences following the 1991 Pinatubo eruption, differences between simulated and observed tropospheric temperature trends over the period 1998 to 2012 are up to 15% smaller, with large uncertainties in the magnitude of the effect. To reduce these uncertainties, better observations of eruption-specific properties of volcanic aerosols are needed, as well as improved representation of these eruption-specific properties in climate model simulations.

Our analysis uses satellite measurements of changes in the temperature of the lower troposphere (TLT) made by Microwave Sounding Units (MSU) on National Oceanic and Atmospheric Administration (NOAA) polar-orbiting satellites14,15. Satellite TLT data have near-global, time-invariant spatial coverage; in contrast, global-mean trends estimated from surface thermometer records can be biased by spatially and temporally non-random coverage changes16. We compare MSU TLT data with synthetic satellite data from the multi-model average. The cumulative effect of these successive twenty-first-century eruptions, however, was to increase global-mean SAOD by 4%–7% annually from 2000–2009 (refs 1,24,25). This increase in volcanic eruptions overestimate the tropospheric warming observed since 1998. When both ENSO and volcano forcings are subtracted, the model and observed temperature residuals have very similar low-frequency changes up to the end of the twentieth century (Fig. 1c). After 1999, however, a ‘warming hiatus’ is still apparent in the observed residual TLT time series, but the lower troposphere continues to warm in the CMIP-5 multi-model average.

This difference between modelled and observed warming trends must be partly due to treatment of twenty-first-century volcanic forcing in the CMIP-5 ALL + 8.5 simulations12,24. In the real world, 17 ‘small’ eruptions occurred after 1999 (refs 1,24,25; Fig. 2a and Supplementary Table 4). The impact of each of these eruptions on the estimated stratospheric aerosol optical depth (SAOD) is an order of magnitude smaller than that of Pinatubo (Supplementary Fig. 4A). The cumulative effect of these successive twenty-first-century eruptions, however, was to increase global-mean SAOD by 4%–7% annually from 2000–2009 (refs 1,24,25). This increase in SAOD is not included in any of the ALL + 8.5 simulations, which assume that SAOD decayed to background values or zero14 by the year 2000.

Over 50% of the larger twenty-first-century volcanic events occurred in the tropics16,25 (Fig. 2a). The largest eruptions seem to have discernible signatures in satellite estimates of the tropical net
clear-sky short-wave (SW) radiation at the top of the atmosphere and in the ‘ENSO removed’ tropical TLT data (Fig. 2b,c). The SW signatures arise because volcanic aerosols reflect part of the incoming solar radiation back to space. The increase in tropical net clear-sky SW radiation over January 2001–December 2012 (by roughly 0.25 W m⁻² per decade) is qualitatively consistent with the independently estimated SAOD increase over this period.

Even after statistical removal of ENSO effects, there is still considerable internal variability in tropical TLT (Fig. 2c). We perform two statistical tests to determine whether recent volcanic eruptions have cooling signals that can be discriminated from this residual variability. First, our ‘individual eruption’ tests (Fig. 3a) consider whether there are statistically significant changes in tropical TLT after eight of the larger volcanic eruptions in a recently developed observational SAOD data set. Significance is assessed by comparing the estimated observed cooling signal of each eruption with appropriate null distributions of TLT changes. These ‘no volcanic signal’ distributions were obtained from 10,000 synthetic TLT timeseries generated by a lag-1 autoregressive statistical model.

For Pinatubo, the cooling of the tropical lower troposphere is consistently significant at the 1% level for all 12 sets of processing choices. No averaging period choices explored here yield statistically significant cooling after Nevado del Ruiz, Kelut, Sarychev or Merapi.

Our second test addresses the statistical significance of correlations between SAOD and ‘ENSO removed’ TLT data (Fig. 3b). As volcanic activity is inherently non-stationary, the correlation between SAOD and TLT is sensitive to the selected analysis period. We account for non-stationarity in the correlation statistic using a 60-month ‘moving window’ analysis. As in the case of the cooling signals of individual eruptions, we assess the significance of this statistic by generating null distributions of this statistic (Supplementary Methods).

The most significant negative values of the contemporaneous correlations between overlapping 60-month segments of observational SAOD and net clear-sky SW radiation time series. For the tropical SAOD and SW changes in the early twenty-first...
century, values of \( r(\text{SAOD, SW}) \) consistently attain significance at the 5% level or better (Fig. 3b), providing independent confirmation of the \( r(\text{SAOD, TLT}) \) results. Our findings for near-global changes in \( \Delta_TLT \) and \( \text{SW} \) (Supplementary Fig. 5) are similar to those shown here for the tropics.

To better understand the contributions of late twentieth- and early twenty-first-century volcanic forcing to global-scale changes in tropospheric warming rates, we calculate maximally overlapping 10-year trends from the ENSO removed TLT time series in Fig. 1b. This simple smoothing procedure\(^{27}\) reveals that observed and model average TLT changes are remarkably similar, both in phase and in amplitude, for the first 20 years of the satellite record (Fig. 4). In contrast, model 10-year TLT trends are larger than observed for the first 20 years of the satellite record (Fig. 4). In

climate response (TCR) to greenhouse gas forcing. As both TCR and the volcanic signal decay time \( r \) (Methods) are related to the rate of ocean heat uptake\(^{29}\), a large model error in ocean heat uptake would yield errors in the simulated temperature response to El Chichón and Pinatubo. The close agreement we find between the observed and model average TLT responses to El Chichón and Pinatubo (Fig. 4) does not support the claim of a fundamental model error in climate sensitivity.

On the basis of the results presented here, we argue that the divergence of modelled and observed low-frequency TLT changes over the final 15 years of the satellite record is partly due to systematic errors in the post-Pinatubo volcanic forcing in the ALL + 8.5 simulations. Three model-based studies\(^{4,28}\) find that the
inclusion of more realistic post-Pinatubo volcanic forcing reduces global-mean surface temperature by 0.02 to 0.07 °C by 2010. We obtain qualitatively similar results (Supplementary Fig. 6). We analysed simulations with improved representation of the observed SAOD changes after Pinatubo (ALL + Vol21c). These were performed with the GISS-E2-R and CanESM2 models developed at the Goddard Institute for Space Studies and Canadian Centre for Climate Modelling and Analysis (respectively).

After ENSO removal, the discrepancy between the observed TLT trends over 1998–2012 and the corresponding trends in the ALL + Vol21c ensemble averages is reduced by 2–4% (GISS-E2-R) or by 11–15% (CanESM2), depending on which observational data set is selected. These estimates vary because of model differences in: the imposed post-Pinatubo SAOD changes, and whether SAOD is allowed to decay back to near-zero after Pinatubo (Supplementary Fig. 4A); the decisions made in translating SAOD changes into volcanic aerosol forcing; TCR and equilibrium climate sensitivity; the amplitude and phase of internal climate variability; and the treatment of other (non-volcanic) external forcings.

Better quantification of the contribution of recent volcanic forcing to the ‘warming hiatus’ will require new model simulations, and more detailed analysis of the seasonal and regional attributes of modelled and observed temperature changes. New simulations should involve multiple models and volcanic forcing estimates, larger ensemble sizes, and more detailed examination of the sensitivity to eruption-specific differences in the radiative properties, horizontal and vertical dispersion, and size distributions of twenty-first-century volcanic aerosols.

We note that systematic forcing errors in CMIP-5 simulations of historical climate change are not confined to the treatment of volcanic aerosols. Errors are also likely to exist in the treatment of recent changes in solar irradiance, stratospheric water vapour, stratospheric ozone and anthropogenic aerosols. Even a hypothetical ‘perfect’ climate model, with perfect representation of all the important physics operating in the real-world climate system, will fail to capture the observed evolution of climate change if key anthropogenic and natural forcings are neglected or inaccurately represented. It is not scientifically justifiable to claim that model climate sensitivity errors are the only explanation for differences between model and observed temperature trends. Understanding the causes of these differences will require more reliable quantification of the relative contributions from model forcing and sensitivity errors, internal variability, and remaining errors in the observations.

Methods
We use observational TLT results from Remote Sensing Systems in California11 (RSS; http://www.remss.com/data/msu/data) and the University of Alabama at Huntsville12 (UAH, http://vortex.nsstc.uah.edu/data/msu). Model TLT data are from ALL + 8.5 simulations performed with 28 different CMIP-5 models (Supplementary Tables 1–3). Six of these models have multiple realizations of the ALL + 8.5 simulation, yielding a total of 41 realizations of externally forced TLT changes over 1979 to 2012. Model simulation output used in the calculation of synthetic TLT information was downloaded from a portal of the Earth System Grid Federation (http://pcmdi9.llnl.gov/). The statistical method used for removing ENSO and volcano signals from modelled and observed tropospheric temperature data is described in refs 20,21. Application of this approach requires an index characterizing ENSO variability. Here, the selected index was the spatial average of sea surface temperature changes over the Niño 3.4 region, which was computed from version 3b of the NOAA Extended Reconstructed Sea Surface Temperature data set43 (http://www.ncdc.noaa.gov/erst/4grid/) and from the CMIP-5 ALL + 8.5 simulations. The SAOD data in Fig. 2a and 3 are an updated version of information published in ref. 24. The Clouds and Earth’s Radiant Energy System (CERES) net clear-sky SW radiation data plotted in Fig. 2b are available at http://ceres-tool.larc.nasa.gov/ord/tool, and are documented in ref. 26. All TLT results shown in the figures in the main text (except in Fig. 1a, which gives ‘raw’ TLT results) rely on TLT data from which ENSO-induced variability was statistically removed with a volcanic signal decay time of τ = 40 months. The Supplementary Methods provides a full description of: all observational and model TLT data sets used here; the statistical method for removing ENSO-induced TLT variability; the tests applied to assess the statistical significance of volcanically induced signals in observational TLT and SW data; and details of the CanESM2 and GISS-E2-R Vol21c simulations.

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Author contributions

B.D.S., C.B., M.Z., C.M., S.S., G.A.S., J.C.F. and K.E.T. designed the analysis of model simulations and observational data. B.D.S., C.B. and M.Z. performed the analysis. G.A.S., J.C.F., J.N.S.C. and L.N. designed, completed and analysed the Vol21c integrations. J.P. calculated synthetic MSU temperatures. C.M. and F.J.W. contributed MSU temperature data. All authors wrote the manuscript.

Additional information

Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to B.D.S.

Competing financial interests

The authors declare no competing financial interests.