**Strong constraints on aerosol-cloud interactions from volcanic eruptions**

**Authors: Florent F. Malavelle1\*, Jim M. Haywood1,2, Andy Jones2, Andrew Gettelman3, Lieven Clarisse4, Sophie Bauduin4, Richard P. Allan5,6, Inger Helene H. Karset7, Jón Egill Kristjánsson7,$, Lazaros Oreopoulos8, Nayeong Cho8,9, Dongmin Lee8,10, Nicolas Bellouin5, Olivier Boucher11, Daniel P. Grosvenor12, Ken S. Carslaw12, Sandip Dhomse12, Graham W. Mann12,13, Anja Schmidt12, Hugh Coe14, Margaret E. Hartley14, Mohit Dalvi2, Adrian A. Hill2, Ben T. Johnson2, Colin E. Johnson2, Jeff R. Knight2, Fiona M. O’Connor2, Daniel G. Partridge15,16,17,# , Philip Stier17, Gunnar Myhre18, Steven Platnick8, Graeme L. Stephens19, Hanii Takahashi20,19, Thorvaldur Thordarson21.**

**Affiliations:**   
1College of Engineering, Mathematics, and Physical Sciences, University of Exeter, Exeter, UK.

2Met Office Hadley Centre, Exeter, UK.

3National Center for Atmospheric Research, Boulder, Colorado, USA.

4Chimie Quantique et Photophysique CP160/09, Université Libre de Bruxelles (ULB), Bruxelles, Belgium.

5Department of Meteorology, University of Reading, Reading, UK.

6National Centre for Earth Observation, University of Reading, UK.

7Department of Geosciences, University of Oslo, Oslo, Norway.

8Earth Sciences Division, NASA GSFC, Greenbelt, Maryland, USA.

9USRA, Columbia, Maryland, USA.

10Morgan State University, Baltimore, Maryland, USA.

11Laboratoire de Météorologie Dynamique, IPSL, UPMC/CNRS, Jussieu, France.

12School of Earth and Environment, University of Leeds, Leeds, UK.

13National Centre for Atmospheric Science, University of Leeds, Leeds, UK.

14School of Earth and Environmental Sciences, University of Manchester, Manchester, UK.

15Department of Environmental Science and Analytical Chemistry, University of Stockholm, Stockholm, Sweden

16Bert Bolin Centre for Climate Research, University of Stockholm, Stockholm, Sweden

17Atmospheric, Oceanic and Planetary Physics, Department of Physics, University of Oxford, Oxford, UK.

18Center for International Climate and Environmental Research, Oslo, Norway.

19Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California, USA.

20Joint Institute for Regional Earth System Science and Engineering, University of California, Los Angeles, California, USA

21Faculty of Earth Sciences, University of Iceland, Reykjavik, Iceland.

\*Corresponding author: f.malavelle@exeter.ac.uk

$Deceased 14th August 2016.

#Now at College of Engineering, Mathematics, and Physical Sciences, University of Exeter, Exeter, UK.

**Summary (149 words of referenced text):**

The climate impact of aerosols is highly uncertain owing primarily to their poorly quantified influence on cloud properties. During 2014-15, a fissure eruption in Holuhraun (Iceland) emitted huge quantities of sulphur dioxide, resulting in significant reductions in liquid cloud droplet size. Using satellite observations and detailed modelling, we estimate a global mean radiative forcing from the resulting aerosol-induced cloud brightening for the time of the eruption of around -0.2 W.m-2. Changes in cloud amount or liquid water path are undetectable, indicating that these aerosol-cloud indirect effects are modest. It supports the idea that cloud systems are well buffered against aerosol changes as only impacts on cloud effective radius appear relevant from a climate perspective, thus providing a strong constraint on aerosol-cloud interactions. This result will reduce uncertainties in future climate projections as we are able to reject the results from climate models with an excessive liquid water path response.

**Main Text: (3103 words of referenced text, including concluding paragraph)**

**1. The 2014-15 eruption at Holuhraun (486 words of referenced text):**

Anthropogenic emissions that affect climate are not just confined to greenhouse gases. Sulphur dioxide and other pollutants form atmospheric aerosols that can scatter and absorb sunlight and can influence the properties of clouds, modulating the Earth-atmosphere energy balance. Aerosols act as cloud condensation nuclei (CCN); an increase in CCN translates into a higher number of smaller, more reflective cloud droplets that scatter more sunlight back to space1 (the ‘first’ indirect effect of aerosols). Smaller cloud droplets decrease the efficiency of collision-coalescence processes that are pivotal in rain initiation, thus aerosol-influenced clouds may retain more liquid water and extend coverage/lifetime2,3 (the ‘second’ or ‘cloud lifetime’ indirect effect). Aerosols usually co-vary with key environmental variables making it difficult to disentangle aerosol-cloud impacts from meteorological variability4-6. Additionally, clouds themselves are complex transient systems subject to dynamical feedbacks (e.g. cloud top entrainment/evaporation, invigoration of convection) which influence cloud response7-12. These aspects present great challenges in evaluating and constraining aerosol-cloud interactions (ACI) in General Circulation Models (GCM)13-17, with particular contentious debate surrounding the relative importance of these feedback mechanisms.

Nonetheless, anthropogenic aerosol emissions are thought to cool the Earth via indirect effects17, but the uncertainty ranges from -1.2 to -0.0 W.m-2 (90% confidence interval) due to *i)* a lack of characterization of the pre-industrial aerosol state15,18,19, and *ii)* model parametric and structural errors in representing cloud responses to aerosol changes16,18,20,21. It is estimated that uncertainty in the pre-industrial state can account for approximately 30% of total ACI uncertainty18,21 while representation of chemistry-aerosol-cloud processes in models is responsible for the remaining 70% uncertainty16,21. Recently, a framework to break down uncertainties in the causal chain from emission to radiative forcing showed that the sources of uncertainty within different GCMs differ greatly16.

Volcanic eruptions provide invaluable natural experiments to investigate the role of large-scale aerosol injection in the Earth system22-26. There have been several Icelandic volcanic eruptions over recent years; Eyjafjallajökull erupted in 2010, Grímsvötn in 2011 and Holuhraun in 2014-15. At its peak, the 2014-15 eruption at Holuhraun emitted ~120 kt of sulphur dioxide (SO2) per day into the atmosphere, a rate some four times higher than all 28 European Union member states or over a third of global emission rates. Iceland became in effect a continental-scale pollution source of SO2; SO2 is readily oxidised via gas- and aqueous-phase reactions, producing a massive aerosol plume in a near-pristine environment where clouds should be most susceptible to aerosol concentrations16,18,27.

We advance upon preliminary observational assessments of the impact of the 2014-15 eruption at Holuhraun28,29 through an extensive observational analysis that includes a statistical evaluation of the significance of the observed spatial distribution of the cloud perturbations to untangle the impacts of aerosol/meteorological impacts. We then assess the simulation from a range of different climate models and assess the performance against available observations. Finally, we show that observations of a volcanic plume (Mt. Kilauea, Hawaii) in an entirely different meteorological regime exhibit similar overall impacts.

**2. Impact of the eruption on clouds (2140 - 20 = 2120 words of referenced text):**

Following the lifecycle of sulphur from emission, our initial analysis concentrates on the coherence of SO2 detected by the Infrared Atmospheric Sounding Interferometer (IASI) sensor (Supplementary M1) and the HadGEM3 GCM that is constrained by observed temperatures and winds (i.e. nudged, Supplementary M2). IASI retrievals use the discrete spectral absorption structure of SO2 to determine concentrations30. Comparisons of IASI SO2 observations from explosive volcanic eruptions against model simulations have proven valuable in the past31,32. The processing procedure for quantitative comparison between IASI and HadGEM3 data uses only data that are spatially and temporally coherent (Supplementary M3).

There is considerable uncertainty in the quantitative emission of SO2 from the 2014-15 eruption at Holuhraun. A previous study28 assumed a constant emission rate of 40 kt[SO2]/day based on initial estimates of degassing. As our standard scenario (STAN) we use an empirical relationship between degassed sulphur and TiO2/FeO ratios and lava production derived from Icelandic basaltic flood lava eruptions33 which suggests significantly higher emissions during the early phase of the eruption in September, but we also investigate a simulation where a constant 40 ktSO2/day is released (40KT scenario). The model simulations and IASI retrievals of column SO2 are shown in Figure 1 (40KT emission scenario shown in Supplementary S1).

***\*\*\*Insert Figure 1 here\*\*\****

The distribution and the magnitude of the column loading of SO2 detected by IASI are similar to those derived from HadGEM3, showing that the GCM nudging scheme and the assumed altitude of the emissions in the STAN scenario (surface to 3 km) reproduces the week to week spatial variability and magnitude of observed column SO2 (SI-SO2\_animation.mp4).

While the spatial distribution of sulphate aerosol optical depth (*AOD*) caused by the eruption can be determined easily in the model (Supplementary Fig. S2.1), detection of the aerosol plume over the north Atlantic in the MODIS data is hampered by the mutual exclusivity of aerosol and cloud retrievals. The predominance of cloudy scenes makes accurate detection of the aerosol plume in monthly-mean MODIS data extremely challenging (Supplementary S2). Nonetheless, despite lacking observations of *AOD*, we can look for evidence of perturbations caused by aerosols on cloud properties. We examine the perturbation to retrieved cloud top droplet effective radius (*reff*) in September and October 2014 using collection 051 monthly mean data from MODIS AQUA (MYD08, Supplementary M4) over the period 2002-2014. MODIS AQUA data are not subject to the degradation in performance of the sensors at visible wavelengths that has recently been documented for the MODIS TERRA34 sensor (Supplementary S3). We present a summary of the change in *reff*, *reff*, for October 2014 compared to the long term 2002-2013 mean in Figure 2a. A full analysis of the year-to-year variability in *reff* is presented in Supplementary S4.

***\*\*\*Insert Figure 2 here\*\*\****

There is clear evidence of a signal in *reff* in October (Figures 2a) and September (Supplementary Fig. S5.1a). Pixels that are statistically significantly different from the 2002-2013 climatological mean at 95% confidence occur over the entire breadth of the north Atlantic. The spatial distribution of *reff* is governed by the prevailing wind conditions that advect the volcanic plume and are quantitatively similar to those noted in Collection 006 MODIS data29.

Figures 3a show the corresponding *reff* derived from the model in October (for September, Supplementary Fig. S5.2a). The observations and modelling show obvious similarities in spatial distribution. In addition to the spatial coherence in *reff*, the changes in the model of ‑1.21 m (September) and ‑0.68 m (October) are within 30% of MODIS *reff* of -0.98 m (September) and ‑0.97 m (October) for the domain shown in Figure 2.

***\*\*\*Insert Fig 3 here\*\*\****

There are similarities between the MODIS and HadGEM3 probability distribution functions (Figures 2b and 3b) with a shift to smaller *reff*for the year of the eruption. Almost all high values of *reff* (i.e. *reff*> ~16 m for MODIS and *reff* > ~11 m for HadGEM3) are absent in 2014 suggesting that clouds with high *reff* are entirely absent from the domain in both the observations and the model. There are obvious discrepancies in the absolute magnitude of *reff* between MODIS and HadGEM3. MODIS retrievals of *reff* from the MYD06 product in liquid water cloud regimes have been shown to be significantly larger than those derived from other satellite sensor products, mainly due to the algorithm’s use of a different primary spectral channel relative to other products35,36. Nevertheless, *reff* is in encouraging agreement as this quantity, along with changes in cloud liquid water path (*LWP*), needs to be accurately represented if aerosol-cloud interactions are to be better quantified. As with *reff*, there are similarities between the MODIS and HadGEM3 for *LWP* (Figure 2c-d and Figure 3c-d), however, evidence of a clear signal due to the volcano is neither observed or modelled. Additionally, we also found that perturbations in the monthly mean cloud fraction from MODIS are negligible, both in September and October as previously reported29.

It is incumbent on any study attributing *reff* to volcanic emissions to prove the causality beyond reasonable doubt, i.e. that the changes are not due to natural meteorological variability. The meteorological analyses in Supplementary S6 suggest that, while in September 2014 the southern part of the spatial domain shown in Figure 2 is somewhat influenced by anomalous easterlies bringing pollution from the European continent over the easternmost Atlantic Ocean and hence influencing *reff*, the perturbations to *reff* during October 2014 are entirely of volcanic origin.

MODIS and HadGEM3 show a similar spatial distribution and magnitude for October for the perturbation in cloud droplet number concentration (*Nd*), but a smaller *Nd* in MODIS than in HadGEM3 for September 2014 (Supplementary S7.2). Once *reff* is reduced, the autoconversion process whereby cloud droplets grow to sufficient size to form precipitation may be inhibited, leading to clouds with increased liquid water path3. The cloud optical depth, *cloud*, is related to *reff* and *LWP* and the density of water (*ρ*) by the approximation:

(1)

We use HadGEM3 to assess the detectability of perturbations against natural variability. Two different methods are pursued using the nudged model; firstly, assessing model simulations with and without the emissions from the eruption for the year 2014 (HOL2014‑NO\_HOL2014), and secondly assessing model simulations including emissions from Holuhraun for 2014 against simulations for 2002-2013 (HOL2014‑NO\_HOL2002-2013). While the former method allows the ‘cleanest’ assessment of the impacts of the eruption (as the meteorology is effectively identical and meteorological variability is removed), the second method allows assessment of the statistical significance against the natural meteorological variability. This provides an assessment that is directly comparable to observations and can be used to effectively isolate signal from noise37 (Supplementary S7).

***\*\*\*Insert Figure 4 here\*\*\****

Figure 4 shows that *AOD*, *Nd*, and *reff* are statistically significant at 95% confidence across the majority of latitudes. The fact that the simulations from [HOL2014‑NO\_HOL2014] and [HOL2014‑NO\_HOL2002-2013] are similar for these variables again indicates that the impacts of natural meteorological variability on these variables is small (i.e. NO\_HOL2014 ≈ NO\_HOL2002-2013). For *LWP*, no statistically significant changes are evident at either 95% or 67% confidence, suggesting that meteorological variability provides a far stronger control on cloud *LWP* than aerosol (Supplementary S7.3). With *LWP* being due to meteorological noise, *cloud* is driven by *reff* and Figure 4e suggests that the perturbations to *cloud* north of around 67oN/57oN, which are significant at the 95%/67% confidence level, are due to the 2014-15 Holuhraun eruption. Our simulations suggest that Top of Atmosphere changes in short wave radiation (*ToASW*) are unlikely to be detectable at 95% or even 67% confidence when compared to natural variability. More details supporting this assertion are given in Supplementary S7.5 which uses satellite observations of the Earth’s radiation budget.

We have shown that HadGEM3 is capable of representing observations of aerosol-cloud interactions with a reasonable representation of the perturbation to *reff* but minimal perturbation to *LWP*. To demonstrate the practical value of the study, we repeat the simulations with other models. First, we use HadGEM3 but using the older single moment CLASSIC38 aerosol scheme instead of the new two-moment UKCA/GLOMAP-mode scheme39. We also perform calculations with the NCAR Community Atmosphere Model28 (CAM5-NCAR) and the atmospheric component of an intermediate version of the Norwegian Earth System Model40 (CAM5-Oslo), driven using nominally the same emissions and plume top height. CAM5-NCAR has been used previously in free-running mode to provide an initial estimate of the radiative forcing of the 2014-15 Holuhraun eruption28, but as in the HadGEM3 simulations we run CAM5-NCAR and CAM5-Oslo in nudged mode to simulate the meteorology during the eruption as closely as possible. Figure 5 shows a comparison of *reff* and *LWP* derived from HOL2014‑NO\_HOL2014 simulations from HadGEM3, HadGEM3-CLASSIC, CAM5-NCAR, CAM5-Oslo and MODIS for October. We chose October as the contribution from continental Europe pollution to cloud property anomalies has been shown to be small (Supplementary S4-6-7; Supplementary S8 shows the impacts on cloud properties in September).

***\*\*\*Insert Figure 5 here\*\*\****

It is immediately apparent from the first column of Figure 5 that HadGEM3 using UKCA, CAM5-NCAR, and CAM5-Oslo are able to accurately model the impact on *reff*, while HadGEM3-CLASSIC produces an impact that is too strong when compared to the MODIS observations owing to the single moment nature of the aerosol scheme (Supplementary S9). For *LWP*, as we have seen from the multi-year analysis of MODIS (Supplementary Fig. S7.3), the meteorological variability is the controlling factor. Even with meteorological variability suppressed in these [HOL2014‑NO\_HOL2014] results, HadGEM3 using UKCA shows only a very limited increase in *LWP* (Fig. 5f), HadGEM3-CLASSIC and CAM5-Oslo show a progressively more significant response whereas CAM5-NCAR shows a much larger response (Fig. 5h).

It is insightful to examine the influence of the eruption on precipitation in both observations and models using a similar analysis (Supplementary S10). We observe that there is little impact on precipitation indicating that the cloud system readjusts to a new equilibrium with little impact on either *LWP* or precipitation. The larger response in CAM5-NCAR (*LWP* > 16 g.m-2) is not supported by the MODIS observations where the 2002-2013 domain mean standard deviation in *LWP* is ~4.5 g.m-2. Thus, we are able to use the eruption to evaluate the models: HadGEM3 using UKCA and CAM5-Olso perform in a manner consistent with the MODIS observations while HadGEM3-CLASSIC and CAM5-NCAR do not. Moreover, the fact that changes in *LWP* are not detectable above natural variability suggests that aerosol-cloud interactions beyond the impact on *reff* are small (i.e. net second indirect effects are small).

The effective radiative forcing (ERF) from the event may be estimated from the difference between the top of atmosphere net irradiances from simulations including and excluding the volcanic emissions. The global ERF from HadGEM3 over the September-October 2014 period is estimated at ‑0.21 W.m-2. Tests using an offline version of the radiation code reveal that the presence of overlying ice-cloud weakens the ERF by approximately 20% (Supplementary S11).

We also investigate whether a fissure eruption of this magnitude could have a more significant radiative impact if the timing/location of the eruptions were different (Supplementary S12). Our simulations suggest that for contrasting scenarios the global ERF would *i)* strengthen to -0.29 W.m-2 (+40%) if the eruption commenced at the beginning of June, *ii)* strengthen to -0.49 W.m-2 (+140%) if the fissure eruption had occurred in an area of South America where it could affect clouds in a stratocumulus-dominated regime, *iii)* strengthen to -0.32 W.m-2 (+55%) if the eruption had occurred in pre-industrial times when the background concentrations of aerosols was reduced18 indicating that climatic impact of fissure eruptions such as Laki41 in 1783-1784would not have been as large if it had occurred in the present day.

Many studies9,11,42,43 suggest that cloud adjustments may be dependent upon meteorological regime, so we ask whether the cloud *LWP* invariance observed near Holuhraun is simply a special case. We have reproduced the cloud regimes analysis derived from satellite measurements presented in a recent study44. We find that, when examining the 2014-15 eruption at Holuhraun, we are far from examining a meteorological ‘special case’, in fact rather the opposite (Supplementary S13); we are examining a region that contains the whole spectrum of liquid-dominated cloud regimes and deducing that, overall, the impact on *LWP* is minimal.

To further support our conclusion, we report results from a different event (Mount Kilauea, Hawaii, Supplementary S14), which degassing rate significantly increased during June-August 2008. The outflow of the plume affected the surrounding trade maritime cumuli24,45,46, increasing the SW reflectance; the causal interpretations of this in the literature have varied24,46. affecting the surrounding trade maritime cumuli24,45,46 and increased the SW reflectance in the outflow of the plume, although with different causal interpretations24,46. Again, *LWP* does not vary, either in the AMSR-E data46 or in the MODIS monthly retrievals (Supplementary S14) which again suggests *LWP* insensitivity in the trade cumulus regime as well. Thus, for a very different meteorological environment dominated by very different cloud regimes, similar conclusions emerge.

**4. Discussion and Conclusion** (507 words of referenced text):

The 2014-15 eruption at Holuhraun presents a unique opportunity to investigate continental-scale aerosol-cloud climatic effects. Using synergistic observations and models driven by an empirical estimate of SO2 emissions33 we simulate spatial distributions of SO2 that compare favourably with satellite observations. The HadGEM3 model is able to predict an impact from aerosol-cloud interactions of similar magnitude to the signal found in the MODIS data. Our analysis further highlights that cloud properties are largely unaffected by the eruption beyond the impact on *reff*.

We repeated the experiment with two additional GCMs and show that HadGEM3 using UKCA, CAM5-NCAR and CAM5-Oslo are able to capture the magnitude of the observed impacts on *reff* despite the lack of explicit representation of processes such as sub-cloud updraft velocities and entrainment, enhancing our confidence in GCMs’ ability in predicting the aerosol first indirect effect. However, in line with recent work16,modelled responses in the *LWP* differ significantly. The fact that cloud adjustments via *LWP* are not identified in the observations of the 2014-15 eruption at Holuhraun indicates that clouds are buffered against *LWP* changes9-10,12, providing evidence that models with a low *LWP* response display a more convincing behaviour. These findings have wide scientific relevance in the field of climate modelling as, in terms of climate forcing, they suggest that aerosol second indirect effects appear small and climate models with a significant *LWP* feedback need reassessment15-16,47.

Despite such massive emissions and large anomalies in *reff*, we estimate a moderate global-mean radiative forcing of ‑0.21 ± 0.08 W.m-2 (1 standard deviation, Supplementary S15) for September-October which equates to a global annual mean effective radiative forcing of   
-0.035 ± 0.013 W.m-2 (1 standard deviation) assuming that a forcing only occurs in September and October 2014. Global emissions of anthropogenic SO2 currently total around 100 TgSO2/year and the Intergovernmental Panel on Climate Change17,47 suggests a best estimate for the aerosol forcing of‑0.9 W.m-2, yielding a forcing efficiency of ‑0.009 W.m‑2/TgSO2. The emissions for September and October 2014 total approximately 4 TgSO2, thus the global annual mean radiative forcing efficiency for the 2014-15 eruption at Holuhraun yields a forcing efficiency of -0.0088 ± 0.0024 W.m‑2/TgSO2 (1 standard deviation). The similarity is remarkable, but may be by chance given the modelled sensitivity to emission location and time (Supplementary S12).

Our study is not without caveats given that the observations themselves are uncertain owing to the limitations of satellite retrievals. The modelling is not completely constrained owing to the lack of detailed in-situ observations of e.g. the background aerosol concentrations and plume height. We cannot rule out that models showing small *LWP* sensitivity to aerosol emission behave as they do because they lack the resolution to represent fine-scale dynamical feedbacks9,12. Further high-resolution modelling of the 2014-15 Holuhraun eruption is necessary to evaluate more thoroughly how processes such as autoconversion or droplet evaporation plays a role in buffering the aerosol effect9,12,48,49. Bringing many of the different global models together and inter-comparing results of Holuhraun simulations is merited to provide a traceable route for reducing the uncertainty in future climate projections.

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**List of Supplementary Materials:**  
SUPPLEMENTARY\_INFORMATION.docx

SI-Cloud-Animation.mp4

SI-SO2\_animation.mp4

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**Author Information:** The authors declare no competing financial interests. Correspondence and material requests should be addressed to Florent Malavelle (f.malavelle@exeter.ac.uk)

**Figure legends:**

***Figure 1. The column loading of sulphur dioxide.*** *First column: processed data from HadGEM3 masked using positive detections of SO2 from IASI and spatially and temporally coherent plume data from HadGEM3. Second column: processed data from IASI re-gridded onto the regular HadGEM3 grid. The column loading are expressed in Dobson Units (DU), with 1 DU equivalents to approximately 0.0285 g[SO2].m-2. In each case ‘avg’ represents the average concentration derived within the plume.*

***Figure 2.******Changes in cloud properties detected by MODIS AQUA for October 2014.*** *The mean changes in (a) cloud droplet effective radius (μm) and (c) liquid water path (g.m-2) with corresponding zonal means. The probability distributions of absolute cloud droplet effective radius (b) and liquid water path (d) for the year 2014 (blue) and the 2002-2013 mean (green). Changes correspond to the deviation from the 2002-2013 mean. Stippling in a) and c) represent areas of 95% confidence level significant perturbation based on a two-tailed Student’s t-test. Grey shading in the zonal means represent the standard deviation over 2002-2013.*

***Figure 3.******Changes in cloud properties modelled by HadGEM3 for October 2014****. The mean changes in (a) cloud droplet effective radius (μm) and (c) liquid water path (g.m-2) with corresponding zonal means. The probability distributions of absolute cloud droplet effective radius (b) and liquid water path (d) for 2014 including (blue) or excluding (gold) the Holuhraun emissions, and the 2002-2013 mean (green). Changes correspond to the deviation from the 2002-2013 mean. Stippling in a) and c) represent areas of 95% confidence level significant perturbation based on a two-tailed Student’s t-test. Grey shading in the zonal means represent the standard deviation over 2002-2013.*

***Figure 4. Modelled perturbations from HadGEM3 using UKCA during the Sept-Oct 2014 period.*** *Showing perturbations for a) AOD, b) Nd, c)* reff*, d) LWP, e) τcloud, and f) Top of Atmosphere (ToA) net SW radiation. Zonal means are shown for the 44*°*N-80*°*N, 60*°*W-30*°*E analysis region. The shaded regions represent the natural variability in the simulations from 2002-2013. Values outside of the light grey (respectively dark grey, bottom row) shaded regions represent significant perturbations at the 95% (respectively 67%) confidence level based on a two-tailed Student’s t-test. Red lines represent HOL2014 minus NO\_HOL2014 and blue lines represent HOL2014 minus NO\_HOL2002-2013.*

***Figure 5. Multi-model estimates of the changes in cloud properties for October 2014.*** *Left column shows Δreff (μm) and right column ΔLWP (g.m-2) determined from HadGEM3 using the 2-moment UKCA/GLOMAP-mode aerosol scheme (first row), HadGEM3 using the single moment CLASSIC aerosol scheme (second row) CAM5-NCAR (third row), CAM5-Oslo (fourth row) and AQUA MODIS (last row). Note that MODIS anomalies show the aerosol impacts plus the meteorological variability while the model simulations show the impact of aerosols only (Supplementary S7).*