

Reply to Reviewers:

I thank the reviewers for their detailed comments. I have made several substantial changes to the manuscript in response to the reviews, and I believe have been able to answer all of the reviewers' concerns. These have significantly improved the manuscript.

ACI is now reported following Ghan 2013 as the 'clean sky' ACI, as requested. This changes some of the numbers, but not the conclusions.

Significantly, I have done some additional simulations to better characterize the uncertainty in the TOA forcing from 5 year simulations as requested by reviewer 1. This includes a 20 year simulation, and two nudged simulations. The 20 year simulation allows an analysis of variance of 5 year periods. The nudged simulations actually produce slightly different clouds and ACI, so this is mentioned.

In addition, better justification to why the sensitivity tests (with references) is noted in several places in the manuscript as requested by reviewer #2, and we have noted some further discussion of the LW cloud effects in several places. We have tried to make sure our statements in the abstract and conclusions are consistent with the results, and made the statements less assertive as requested.

The off line tests are still in the paper, with a bit more text better linking the tests in the conclusions to the rest of the text. But the idealized tests are important in showing a consistent message.

I think all these improvements will satisfy the reviewers and hopefully make the manuscript suitable for publication in ACP.

Detailed replies are below:

Review #1 (Ghan)

This manuscript summarizes a study with a clear message: the representation of cloud microphysics is a significant source of uncertainty in estimates of aerosol indirect effects.

The presentation is generally clear and concise. Methods are for the most part appropriate, with exceptions noted below.

General comments

The manuscript mostly discusses sensitivity of the shortwave signature, but the longwave effect is also sensitive to the various parameterization changes (varying by up to 0.8 W/m²), and contributes substantially to the net sensitivity. More discussion of

the processes involved in LWCF is needed.

>>We have done some further investigation of the changes to the LWCF. In fact, much of the LWCF changes are due to changes in high clouds, with offsetting local LW and SW effects. We now note this in the text.

You might also note somewhere that the changes in LWCF are driven by homogeneous nucleation of sulfate, but that is not so much a mixed phase cloud effect. See Ghan et al. J Climate 2012. Noted. Also Gettelman et al 2012.

These cannot be explained by changes in LWP only. Too often the manuscript associates %reductions in ACI to %reductions in LWP, as if LWP changes drives ACI changes. That is not true if LWCF changes are involved, or if the Twomey effect dominates.

>> As noted above, the LWCF changes appear to be locally offset by SWCF changes. We have looked at the LW in more detail, and added some discussion of the LW effects to the discussion of the mixed phase ice nucleation, where it matters the most, and to the discussion section as requested.

The residual in Table 2 is large because of the use of the change in dirty-sky cloud forcing as the measure of ACI. It would be much smaller if you use the change in clean-sky cloud forcing for ACI. Why not use it? You have the fields you need.

>> We have redone the tables and figures, and now report ACI throughout the paper as the 'clean sky' ACI following Ghan 2013. This does reduce the residual.

There is a lot of noise in Figure 6 because you only have 5 years of results from simulations that were not nudged. It is therefore difficult to determine which differences are significant. To produce a more definitive result, you should either extend the simulations another 5 years or rerun with nudging of winds to a common wind simulation.

>> We have done some significant extra work to better characterize the variability in ACI as suggested by this comment, and added this to the text. We performed 2 additional nudging experiments, as well as experiments with 20 years of simulation. Nudging was performed by nudging to another CAM simulation using (a) U,V and T or (b) just U,V. The latter was performed to explore whether 'semi-direct' effects might matter. Results indicate significant differences in ACI relative to the free running model. This is noted in the text.

A better approach is to actually run out one of the base simulations to see what the variance is. We performed a 20 year simulation for present and pre-industrial emissions with the 'MG2' case. This analysis indicates that with a 5 year simulation

we get within 10% of the 20 year value: within 0.05-0.08 for ACI and LW/SW components and within 0.04 Wm⁻² for direct effects. We now note this in the text.

>>The 'noise' in Figure 6 is actually real variance in the zonal mean, and the nudging experiments have similar structure in the zonal mean. We also note this in the text.

>>We thank the reviewer for these comments, it has resulted in a better paper.

Technical comments

Page 20777, line 9. It doesn't make a big difference, but the sulfate in CAM5 is assumed to be ammonium sulfate, not sulfuric acid. The ammonium is not simulated separately, but is assumed to be available to neutralize the acid.

Page 20777, line 14. You might also cite the following, which reached the same conclusion: Ghan, S. J., S. J. Smith, M. Wang, K. Zhang, K. Pringle, K. Carslaw, J. Pierce, S. Bauer, and P. Adams, 2013: A simple model of global aerosol indirect effects. *J. Geophys. Res.*, 118, 1-20, doi:10.1002/jgrd.50567.

>> Added reference. Thanks for pointing me to this paper.

Page 20777, line 19. I don't understand the used of "indicates". The reasoning doesn't follow. I suggest replacing "indicates uncertainties about" with "depends on".

>> Changed.

Page 20778, line 8, page 20780, line 5, and page 20794, lines 10-12. Citation is Abdul-Razzak and Ghan (2000): Abdul-Razzak, H., and S. J. Ghan, 2000: A parameterization of aerosol activation. Part 2: Multiple aerosol types. *J. Geophys. Res.*, 105, 6837-6844.

>> Changed

Page 20780, line 12. Replace comma with a semi-colon.

>> Changed

Page 20780, lines 23-24 and page 20785 line 21. Ghan (13) doesn't correct for clear-sky aerosols. It is based on the clean-sky cloud radiative forcing, so it involves cloudy sky as well as clear sky. I recommend deleting "correcting for clear sky aerosols".

>> Changed as suggested. ACI using clean sky CRE is now used throughout.

Page 20782, line 25 – page 20781, line 8. What are the albedo changes with respect to? What is the baseline? Is the change the change over time or due to a parameter change?

>> The albedo change is a difference between the time average of two simulations. Clarified in the text.

It is very surprising that the LWP term in 2b is so small, given the large changes evident in 1a. Please explain.

>> Cloud mass is changing with cloud coverage (noted in Figure 1D), so most of the difference in figure 1A (Cloud Mass) is not in-cloud water content, but the extent of clouds. This is now noted in the text.

Page 20784 line 1. Change converge to coverage.

>> Thanks for catching that. Changed.

Figure 8. I don't find this figure particularly informative.

>> I think you mean Figure 7.

Yes, LWP is important. But so many different things are changed in the various experiments that it doesn't make much sense to look about how the Nd response varies with ACI.

>> We have added a sentence explaining the logic here: We explore a variety of different metrics that might contribute to radiative effects: changes in cloud mass, number concentration, effective radius and total cloud cover.

And I don't understand why delta Re is always negative; shouldn't it increase with increasing aerosol?

>> Re gets smaller with increasing aerosols (higher number concentrations, smaller drops), so for Present - Preindustrial, drops were larger in the past, and smaller today, hence negative.

Page 20786, lines 18-20. This is not surprising, because autoconversion is decoupled from droplet size in the no lifetime exp.

>> ??? If Nc doesn't change, and LWP doesn't change, how does Re change???

Page 20787, line 21. Actually, mixed phase clouds in cam5 are sensitive dust, but since dust is not anthropogenic it is better to insert “anthropogenic” before “aerosols”.

>> Changed.

You might also note somewhere that the changes in LWCF are driven by homogeneous nucleation of sulfate, but that is not so much a mixed phase cloud effect. See Ghan et al. J Climate 2012.

>> Added under more discussion of the LW effects.

Page 20788, line 2. A factor of 10 is quite large. How is that justified?

>> We now note this in the text. There is previous work that found better agreement with extremely cold Antarctic supercooled clouds by reducing the vapor deposition rate by 100 (Lawson and Gettelman 2014), and recent work by Korolev (2008) showing that the dynamics of clouds mean that the vapor deposition onto ice should act about half the time.

Lawson, R. Paul, and Andrew Gettelman. “Impact of Antarctic Mixed-Phase Clouds on Climate.” Proceedings of the National Academy of Sciences 111, no. 51 (December 23, 2014): 18156–61. doi:10.1073/pnas.1418197111.

Korolev, Alexei V. “Rates of Phase Transformations in Mixed-Phase Clouds.” Quarterly Journal of the Royal Meteorological Society 134, no. 632 (April 2008): 595–608. doi:10.1002/qj.230.

Figure 8. Are all of the colored places statistically significant?

>> Yes, noted. The region in white is chosen based on the average local standard deviation of annual TOA flux of about $\pm 3 \text{ Wm}^{-2}$.

Page 20789, lines 3-5. This implies the clouds in the equatorial east Pacific are not stratocumulus? Are you sure about that?

>> Re-phrased so as not to imply the E. Pacific does not have stratocumulus clouds.

Page 20791, lines 1-2. This merely reflects the linearity of cloud optical depth with LWP. There are several sublinear relationships in the relationship between emissions and forcing that Figure 7 does not address.

Page 20793, line 11. Replace is with are.

>> Done

REVIEW #2

This manuscript performed sensitivity tests to examine how different processes contribute to the uncertainties in ACI. Based on the sensitivity results, the author argued that uncertainties in cloud microphysical processes contribute more to the uncertainties in ACI, stronger than uncertainties due to natural aerosol emissions. Given the large uncertainties in ACI and given the large uncertainties in cloud-related processes in climate models, the topic is timely and highly relevant to ACP. The method is generally appropriate. I would recommend the publication of the manuscript after my following comments are addressed.

Major comments:

The main conclusion of the paper is that cloud-related processes contributed more to the uncertainties in ACI than aerosol-related processes (the author used “cloud microphysics” in the abstract seems not accurate, as CLUBB in itself is cloud macrophysics). This conclusion may not be a surprise to many of us in the field, as this has been hinted in many previous sensitivity studies (on this aspect, I would suggest the author to add more relevant papers).

>> The conclusion is not surprising to many, but seems to have gotten lost, hence the need for this work. To better reflect the previous work, we have added references suggested below.

But the hard part is to provide solid evidence to make an assertive statement on this. One challenge is that whether the sensitivity experiments performed in the manuscript were designed in a way to systematically examine key uncertainties in cloud-related processes. I would suggest the author to add more discussions on this.

>> We have added a discussion of the motivation for these tests to the details of the description of the experiments in the introduction to section 4. The motivation for each set of tests comes from previous work, which we now cite. We have added some discussion to introduction and conclusions putting this in context as well, and noting that a more comprehensive statistical ensemble is in the planning stages.

Another even bigger challenge associated with these sensitivity tests is whether these experiments are equally realistic. This is less a problem with aerosol-related processes, as the perturbation in aerosol-related processes usually has less impact on the model climatology, but this can be a big issue for cloud-related sensitivity experiments as cloud-related changes can significantly perturb the model climatology. Table 2 documented the anthropogenic radiative forcing from these different tests, but it is not clear how realistic each of these experiments are. To partly address this issue, I would also think the relative change in radiative fluxes may be more relevant than the absolute changes, as cloud radiative forcing may be different across different experiments. Adding how the corresponding fields in present-day simulations in Table 2 can be helpful as well.

>> Added columns to Table 3 with the base state CRE: actually these are not that different between experiments. The experiments all have fairly realistic climates. We also added the base state of the cloud microphysics and the changes to cloud microphysics in the table.

I would also suggest the author to use less assertive statement in the abstract and the main text about how cloud-related processes contribute to the uncertainties in ACI, as the current assertive statement may require more evidence that is not supported by the manuscript.

>> We have added language to the abstract and the main text indicating that we are exploring a subset of possible uncertainties identified by previous work, so as not to claim more than we are showing. The main point as well is to show relative importance of clouds and aerosol processes, and we also note this in the conclusions. In the conclusions we noted that these sensitivity tests may not be fully representative in all models. Also added a note that a more quantitative investigation (using PPE methods similar to Carslaw et al 2013) is in development.

The manuscript includes both off-line microphysical tests and global sensitivity tests. But it seems that the off-line tests do not add much. Removing the off-line tests would have little impact on the main conclusions of the manuscript.

>> We respectfully submit that the off-line tests do add to the paper by showing that similar results are gained at the process level. We have noted this better in the conclusions and added some of the key results to the conclusions.

Specific comments:

P. 20777, line 6: Many previous studies have examined how cloud microphysics may affect ACI (e.g., Menon et al., 2002; Rotstayn and Liu, 2005; Penner et al., 2006; Wang et al., 2012).

References added.

P. 20777, line 14: Ghan et al (2013) is highly relevant here

>> Added reference.

P. 20777, lines 18-21: This statement is unclear. It is not clear to me how “the sensitivity of ACI to pre-industrial aerosols” indicates the second part of that statement.

>> Clarified with some reorganization. “The cloud microphysical state, defined as the combination of cloud liquid water path and drop number, determines cloud microphysical (precipitation rates) and radiative properties. As a result,

perturbations to this state from aerosols (ACI) may depend on the base state, i.e. the response of a cloud to a change in CCN may depend on the unperturbed CCN and resulting drop number.”

P. 20779, Eq. (1): any reference for Eq. (1)?

>> Added reference (Zhang et al 2005).

P. 20778, Section 2.1: four off-line test cases. It is not clear why these four cases are chosen. Readers also need to refer back to Gettelman and Morrison (2015) to understand these four cases.

>> Added a sentence explaining that these represent some basic idealized clouds commonly used to evaluate microphysical schemes.

P. 20784, line 21-28: Any explanation why the autoconversion changes have different effects in different cases?

>> Clarified: auto-conversion matters in the cases with multiple updrafts where cloud coverage is most sensitive (W2 and W3), and it matters more for the oscillating (W2) than decaying (W3) updraft case. This is likely because with a limited updraft, the timing of precipitation matters.

P. 20786, Fig. 7: how are cloud top drop number and effective radius calculated? Is this for a particular cloud type, such as warm clouds?

>> Yes, it is for liquid only. This is now clarified when Table 3 is introduced, and noted that it applies to the figures.

P. 20788, Section 4.4: Many previous studies examined the sensitivity of cloud lifetime effects to autoconversion schemes (e.g., Menon et al., 2002; Rotstayn and Liu, 2005; Penner et al., 2006; Wang et al., 2012).

>> Thanks for noting this. We have added a mention to the introduction as well as to this section.

P. 20792, line 8-11: The explanation here provides little help on why Berg0.1 produces a large increase in ACI compared to the default case.

>> Added a sentence of explanation to clarify: Reducing vapor deposition in the mixed phase increases liquid over ice. Liquid has a longer lifetime (and hence larger average shortwave radiative effect), and liquid clouds are more readily effected by sulfate aerosols than ice clouds are (only homogeneous freezing is effected by sulfate).

P 20786, line 20: “in”! “an”

>> Corrected.

P 20792, line 20: “can can” ! “can”

>> Corrected.

Menon S, Del Genio AD, Koch D, Tselioudis G (2002) GCM simulations of the aerosol indirect effect: sensitivity to cloud parameterization and aerosol burden. *J Atmos Sci* 59:692–713.

Rotstayn, L. D., and Y. G. Liu (2005), A smaller global estimate of the second indirect aerosol effect, *Geophys. Res. Lett.*, 32, L05708, doi:10.1029/2004GL021922.

Penner, J. E., J. Quaas, T. Storelvmo, T. Takemura, O. Boucher, H. Guo, A. Kirkevåg, J. E. Kristjánsson, and O. Seland (2006), Model intercomparison of indirect aerosol effects, *Atmos. Chem. Phys.*, 6, 3391–3405, doi:10.5194/acp-6-3391-2006.

Wang M., S. Ghan, X. Liu, T. L’Ecuyer, K. Zhang, H. Morrison, M. Ovchinnikov, R. Easter, R. Marchand, D. Chand, Y. Qian, J. Penner, Constraining cloud lifetime effects of aerosols using A-Train Satellite observations. *Geophys Res Lett* 39, (2012)10.1029/2012GL052204).

Putting the clouds back in Aerosol-Cloud Interactions

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Abstract. Aerosol Cloud Interactions (ACI) are the consequence of perturbed aerosols affecting cloud drop and crystal number, with corresponding microphysical and radiative effects. ACI are sensitive to both cloud microphysical processes (the ‘C’ in ACI) and aerosol emissions and processes (the ‘A’ in ACI). This work highlights the importance of cloud microphysical processes, using idealized and global tests of a cloud microphysics scheme used for global climate prediction. Uncertainties in key cloud microphysical processes examined with sensitivity tests cause uncertainties of up to -35% to +50% in ACI, similar to or stronger than uncertainties identified due to natural aerosol emissions (-20-30 to +30%). The different dimensions and sensitivities of ACI to microphysical processes identified in previous work are analyzed in detail, showing that precipitation processes are critical for understanding ACI and that uncertain cloud lifetime effects are nearly 1/3 of simulated ACI. Buffering of different processes is important, as is the mixed phase and coupling of the microphysics to the condensation and turbulence schemes in the model.

1 Introduction

Aerosols represent the largest uncertainty in our estimates of current anthropogenic forcing of climate (Boucher et al., 2013), limiting our ability to constrain the sensitivity of the current climate to radiative forcing. Aerosols affect climate through direct effects of absorption or scattering, and indirect effects (Twomey, 1977) by changing the number of cloud drops and resulting complex microphysical interactions. Increased aerosol number concentrations are associated with more Cloud Condensation Nuclei (CCN) (Rosenfeld et al., 2008; Twomey and Squires, 1959), leading to higher cloud drop number concentrations (N_c). The relationship between aerosols and CCN is affected by a number of factors (Lohmann and Feichter, 2005), including the aerosol

type and meteorological conditions. The result is a different population of cloud droplets, depending on aerosol distribution and meteorology.

But that is only the beginning of aerosol effects on clouds. Cloud microphysics (the interactions of a distribution of cloud drops at the micro-meter scale) determines how much water precipitates, the amount of water remaining in the cloud, and the resulting population of cloud drops. In global modeling experiments, ACI can be altered by the representation of cloud microphysical processes (the ‘C’ in ACI) (Posselt and Lohmann, 2008; Gettelman et al., 2013) while the aerosol processes (‘A’) remain largely unchanged. Menon et al. (2002), Rotstayn and Liu (2005), Penner et al. (2006) Wang et al. (2012) and Gettelman et al. (2013) all looked at changes to autoconversion, while Posselt and Lohmann (2008) looked at changes to precipitation.

ACI are typically quantified by the change in cloud radiative effect (Ghan et al., 2013). ACI occur most readily with liquid sulfate aerosol (H_2SO_4) derived from sulfur dioxide (SO_2) assisting the formation of cloud droplets, thus increasing cloud drop numbers. Higher drop numbers affect cloud albedo (Twomey, 1977), and potentially also affect cloud lifetime and dynamics (Albrecht, 1989; Pincus and Baker, 1994). Cloud lifetime and dynamics effects are highly uncertain (Stevens and Feingold, 2009).

Recent work (Carslaw et al., 2013; Kiehl et al., 2000) (Carslaw et al., 2013) shows large sensitivities of ACI to uncertainty in natural emissions and thus pre-industrial aerosols: the ‘A’ in ACI. But these studies used fixed assumptions about how clouds interact with aerosols, assuming aerosols translated into cloud drop numbers based on fixed cloud dynamics and water content (Carslaw et al., 2013), largely ignoring the ‘C’ in ACI. ~~But the sensitivity of ACI to pre-industrial aerosols indicates uncertainties about the basic microphysical state~~ The cloud microphysical state, defined as the combination of cloud liquid water path and drop number. ~~This microphysical state~~

determines cloud microphysical (precipitation rates) and radiative properties. [As a result, perturbations to this state from aerosols \(ACI\) may depend on the base state, i.e. the response of a cloud to a change in CCN may depend on the unperturbed CCN and resulting drop number.](#)

In this work we quantify the sensitivity of ACI to cloud microphysics with detailed off-line tests and global sensitivity tests of ACI with a cloud microphysics scheme. First, detailed off-line tests will isolate the different components of ACI in a cloud microphysics scheme. Off-line tests will include exploration of lifetime effects and microphysical process rates. Then global simulations will analyze the sensitivity of ACI to many different aspects of cloud microphysics, including sensitivity to: (1) activation, (2) precipitation, (3) mixed phase processes (4) autoconversion treatment, (5) coupling to other parameterizations and (6) background aerosol emissions. [These processes have been highlighted in previous studies.](#)

The methodology is described in Section 2. Detailed off-line tests are in Section 3. Global results and sensitivity tests are in Section 4 and conclusions are in Section 5.

2 Methods

The double moment (mass and number predicting), bulk cloud microphysics scheme described by Morrison and Gettelman (2008) (hereafter MG1) and Gettelman and Morrison (2015) (hereafter MG2) is used for this study. The scheme handles a variable number of droplets specified from an external activation scheme [\(Abdul-Razzak and Ghan, 2002\)](#) [\(Abdul-Razzak and Ghan, 2000\)](#). It can also run with a fixed droplet and crystal number. The scheme is implemented both in an off-line idealized Kinematic Driver (KiD) (Shipway and Hill, 2012), as well as in a General Circulation Model (GCM), the Community Earth System Model (CESM) (Gettelman and Morrison, 2015). The susceptibility of an earlier version of the scheme to aerosols has been shown by Gettelman et al. (2013) to be similar to detailed models with explicit bin microphysics that represent more accurately the precipitation process (Jiang et al., 2010).

2.1 Off-Line Tests

To isolate and test the microphysics we use a simple one dimensional off-line driver, the Kinematic Driver (KiD) (Shipway and Hill, 2012) with the same microphysical parameterization as used in the global model. We use a 1 second time step, 25m vertical resolution and a 3km vertical domain in KiD. In the off-line implementation, specified drop numbers are assumed. Here we focus only on warm rain cases. We use several different cases for analysis. The basic case (Warm 2 or W2) features multiple 2 ms^{-1} updrafts over 2 hours (Gettelman and Morrison, 2015; Shipway and Hill, 2012). We

have examined 3 other cases as well, with notation following Gettelman and Morrison (2015). [These cases represent some basic idealized clouds commonly used to evaluate cloud microphysical processes such as condensation, precipitation and evaporation.](#) Case 1 (W1) is a single 2 ms^{-1} updraft that decays in time (1 hr). Case 3 (W3) features multiple updrafts that weaken over time. Case 7 (W7) has shallower updrafts of maximum 0.5 ms^{-1} over 8 hours. To assess the impact of aerosols, experiments are conducted with variable drop number from $10\text{--}2000 \text{ cm}^{-3}$. This spans the range from pristine to very polluted conditions.

In off-line tests, we estimate first the cloud albedo, and then divide albedo (A) changes into contributions from: (1) Liquid Water Path (LWP), (2) Cloud drop Number Concentration (N_c) and (3) Cloud Coverage (C). To estimate albedo (A) we make the assumption that

$$A = C * \tau / (\beta + \tau) \quad (1)$$

Where $\beta = 6.8$, $\tau = \alpha * LWP^{5/6} * N_c^{1/3}$ and $\alpha = 0.19$ [\(Zhang et al., 2005, eqn. 19-20\)](#). Strictly speaking the albedo should include a surface reflectance term, which over ocean would be $(1-C) * A_{sfc}$, where for ocean $A_{sfc}=0.05$. For these idealized cases we assume $A_{sfc}=0$. The change in albedo (dA) can then be represented as:

$$\Delta A = \frac{dA}{dN_c} \Delta N_c + \frac{dA}{dLWP} \Delta LWP + \frac{dA}{dc} \Delta C + r \quad (2)$$

C (cloud cover or cloud fraction) has one value for each simulation. N_c has one specified value for each simulation and LWP is an average over the simulation period. r is a residual. The changes are discrete differences between simulations with different specified N_c for each case.

The idealized one-dimensional kinematic driver is designed to test different microphysical schemes in the same framework. Results of such idealized off-line tests are qualitatively useful for examining the relative importance of individual processes for ACI. We use them for illustration, and will use global sensitivity tests of the full GCM for quantification.

2.2 Global Sensitivity Tests

The MG2 scheme is implemented in version 5 of the Community Atmosphere Model (CAM5.3, Neale et al. (2010)) as described by Gettelman et al. (2015). The MG2 scheme in CAM is coupled to aerosol activation on liquid (Abdul-Razzak and Ghan, 2002) and ice (Liu et al., 2007) hydrometeors, and can also take specified number concentrations for liquid and ice. CAM5 features a modal aerosol model (Liu et al., 2012). The MG scheme has prognostic drop number with no minimum drop number.

For the global model, we run simulations with specified climatological sea surface temperatures (SSTs) and greenhouse gases representing year 2000 conditions. We then

vary aerosol emissions in two simulations for the year 2000 and 1850; differences represent only the effects of aerosol emissions. ‘1850’ refers only to the aerosol emissions, greenhouse gases and SSTs remain at year 2000 conditions. Simulations are 1.9° latitude by 2.5° longitude horizontal resolution. Simulations are 6 years long, and the last 5 years are analyzed. Simulations are similar to previous work [Gettelman et al. \(2012, 2015\)](#) ([Gettelman et al., 2012, 2015](#)). Sensitivity tests are described below.

~~To analyze the results, we take several different approaches to defining ACI. To understand the uncertainty in using 5 years of simulation, we performed an uncertainty analysis. This consisted of running the MG2 experiment out for 20 years (for 2000 and 1850 conditions). Analysis of separate 5 year periods indicates uncertainty of 0.08 Wm^{-2} for ACI and LW/SW components (about 10%) and within 0.04 Wm^{-2} for direct effects relative to 20 year means. We also performed nudged experiments where winds or winds and temperatures were fixed to a previous CAM simulation, but these produced lightly different cloud radiative effects, and thus slightly different quantitative values for ACI (different by 20–40%). Qualitative patterns and zonal mean structure of ACI are similar to the free running experiments.~~

In global simulations, ACI can be defined as the change in cloud radiative effects (CRE) in the long wave (LW) and shortwave (SW), where CRE is equal to the all sky top of atmosphere (TOA) radiative flux minus an estimate of what the clear sky flux would be without clouds, but with the same state (temperature, humidity and surface structure). ~~CRE is adjusted following Ghan et al. (2013) to use the ‘clean-sky’ effects based on TOA fluxes estimated with a diagnostic call to the radiation code without aerosols. Results are similar, but with a slightly higher magnitude, to a direct estimate of ACI using CRE.~~ Direct absorption and scattering by aerosols is also estimated by differencing the TOA radiative fluxes to TOA fluxes estimated with a diagnostic call to the radiation code without aerosols. ~~We have also evaluated the calculations correcting for clear sky aerosols following Ghan et al. (2013), and the results are similar.~~

Table 1 describes the different sensitivity tests. ~~As noted below, tests are motivated by previous studies identifying microphysical sensitivities.~~ All tests are pairs of simulations with emissions of aerosols set to 2000 and 1850, except for the MG2-2000-1750 and MG2-1850-1750, which use different emissions years to explore different magnitudes of emissions changes. To explore how linear the changes in emissions are we look at emissions without any human influence (no biomass burning, domestic or industrial emissions) and term this ‘1750’. We also explore modifying background natural emissions in both 1850 and 2000 by a factor of 0.5 or 2. These experiments test the impact of emissions (Carslaw et al., 2013), not cloud microphysics.

Tests also track the evolution of the cloud microphysics in CAM from MG1 (Morrison and Gettelman, 2008) to MG2 (Gettelman and Morrison, 2015). MG1.5 is an interim ver-

sion that has (a) changes to the location where activated numbers are applied to before estimation of microphysical processes (which thickens the stratiform clouds) and (b) compensating increases in the threshold relative humidity for cloud formation to thin clouds back to radiative balance. The difference between MG1 and MG1.5 tests the changes to the activation scheme. The impact of prognostic precipitation is tested by the differences between MG2 and MG1.5.

Two experiments test sensitivity to mixed phase cloud processes. MG1-Hoose contains a representation of mixed phase ice nucleation that is tied to aerosols (Hoose and Kristjansson, 2010), instead of the temperature-dependent scheme in MG1 (Meyers et al., 1992). This change tests the mixed phase ice scheme. The MG2-Berg0.1 simulations reduce the efficiency of the vapor deposition process by a factor of 10. This sensitivity test is motivated by the work of Korolev (2007) and Korolev (2008) who suggested that due to updraft rates in clouds at least half the time the vapor deposition rate may not apply. It is also motivated by tests in Lawson and Gettelman (2014) extending this to a large scale model that would also assume inhomogeneity in a grid box, and found improvements in Antarctic radiative fluxes.

Perturbations to the MG2 microphysics itself are also explored. First, removing evaporation of rain number (MG2-NoER) present in MG2 but not MG1. Then removing lifetime effects by fixing cloud drop numbers in autoconversion, sedimentation and freezing (MG2-NoLif). A fixed number of 100 cm^{-3} for liquid drops and 0.1 cm^{-3} for ice crystals is used. An additional simulation with 300 cm^{-3} for liquid drops yields quantitatively and qualitatively similar results. A simulation is performed changing the moist turbulence scheme and coupling to cloud microphysics using a higher order closure scheme called Cloud Layers Unified By Binormals (CLUBB, (Bogenschutz et al., 2013)) in MG2-CLUBB (Gettelman et al., 2015). **Finally, As noted in the introduction, several previous studies have focused on sensitivity of ACI to the autoconversion process. Accordingly,** we alter the autoconversion scheme in the simulations MG2-K2013 (Kogan, 2013) and MG2-SB2001 (Seifert and Beheng, 2001).

These tests and the parameter values are motivated by previous work. Zhao et al. (2013) conducted a perturbed parameter ensembles with a similar version of CESM and focused on radiative effects. However, Zhao et al. (2013) and other perturbed parameter ensembles have not focused on the radiative perturbations due to aerosols, and here the experiments are all pairs of simulations with pre-industrial and present day aerosols.

3 Results: Off-Line Tests

Figure 1 illustrates basic results from the off-line experiments with different specified drop numbers. As drop number increases, average cloud condensate mass increases (Fig-

Table 1. Description of sensitivity tests used in the text, including the case short name (including the microphysics scheme used), a brief description, and the ‘Type’ of an experiment. All tests are pairs of simulations as described in the text.

Case	Description	Type
MG2	Base Case	
MG2-2000-1750	ACI with ‘no human’ emissions	Emissions
MG2-1850-1750	Pre-industrial v. ‘no-human’ emissions	Emissions
MG2-Nat0.5	MG2 with natural aerosol emissions $\times 0.5$	Emissions
MG2-Nat2	MG2 with natural aerosol emissions $\times 2$	Emissions
MG1	Base case cloud microphysics	Activation
MG1-Hoose	New mixed phase ice nucleation	Mixed Phase
MG2-Berg0.1	MG2 with vapor deposition rate $\times 0.1$	Mixed Phase
MG1.5	MG1 + different activation, MG2 tuning	Prog Precip
MG2-NoER	MG2 without evaporation of rain number	Prog Precip
MG2-CLUBB	New moist turbulence scheme	Coupling
MG2-NoLif	MG2 with lifetime Effects removed	Lifetime
MG2-K2013	MG2 with K2013 autoconversion	Autoconversion
MG2-SB2001	MG2 with SB2001 autoconversion	Autoconversion

ure 1A) and the surface rain rate (Figure 1B) and rain mass
 (Figure 1C) drop rapidly to zero for $N_c > 500 \text{ cm}^{-3}$. The
 cloud albedo (estimated using Equation 1) increases substan-
 tially (Figure 1D) for increasing drop number. The mecha-
 nism for the microphysical changes as described by Gettel-
 man and Morrison (2015) is the decrease in the autoconver-
 sion rate with increasing drop number (Figure 1E), which
 also causes decreases in accretion rate as the rain mass de-
 creases (Figure 1F).

The W2 case initiates two separate layers of cloud in sub-
 sequent updrafts after the first. There is larger autoconver-
 sion and accretion in the lower layer, creating the peaks in
 cloud mass (Figure 1A), rain mass (Figure 1C), autoconver-
 sion (Figure 1E) and accretion (Figure 1F). Autoconversion
 and accretion are NOT increasing at the bottom of the cloud.
 Instead, this is a different layer of cloud not seen as separate
 in the time average.

The impact of these changes on albedo is highlighted
 in Figure 2. The albedo increases with higher drop num-
 bers (Figure 1D). This actually changes the slope of the re-
 lationship between albedo and Liquid Water Path (LWP),
 seen in Figure 2A. At low liquid water paths, the albedo
 changes are more sensitive to LWP. In Figure 2A, the slope
 ($dA/dLWP$) is constant at low LWP, but shifts to reduced
 sensitivity at high LWP. Using the decomposition of the
 albedo change in Equation 2, we can break down the change
 between pairs of simulations ($N_c=20$ to $N_c=10$, etc) by the
 different components: the total change in albedo (Tot), the
 change due to LWP ($dA/dLWP \times \Delta LWP$), the change
 due to changes in N_c ($dA/dN_c \times \Delta N_c$) and the change
 due to cloud cover changes ($dA/dc \times \Delta C$). Differences are
 calculated based on the difference in time averaged albedo
 between two simulations. The residual is the difference be-
 tween the total and the sum of the 3 terms, which is small. In
 the W2 case with an oscillating updraft, the change in cloud

coverage dominates the albedo change (Figure 2B). Note
 that cloud mass (Figure 2A) is changing along with cloud
 coverage (Figure 2D). Most of the difference in Figure 2A
 (Cloud Mass) is change to the extent of clouds with the same
 in-cloud water content, hence for this case, the coverage is
 identified as being critical.

Figure 3 illustrates the same set of albedo sensitivity terms
 for 4 different cases. The mean and one standard deviation
 of pairs of adjacent drop numbers (7 pairs from 8 values of
 drop number) is indicated by the error bar range and mid-
 point, and the median is shown as a diamond. The W2 case
 from Figure 2B is illustrated in Figure 3B (Black line), where
 cloud coverage dominates the change in albedo. Some cases
 have mostly small differentials for the terms, and only some
 values of N_c have large differentials, so the median is of-
 ten near zero but the average (dominated by 1–2 cases) is
 non-zero. The ‘Base’ case (black) is the basic case using the
 autoconversion scheme of Khairoutdinov and Kogan (2000),
 hereafter KK2000. KK200 represent autoconversion from a
 fit to cloud resolving model experiments as a function of the
 cloud mass and an inverse function of drop number, the auto-
 conversion rate (A_u) is $A_u = 1350q_c^{2.47} N_c^{-1.79}$. This is also
 true for W1 (Figure 3A), with lower sensitivity. However, the
 LWP and N_c changes are important in the W3 and W7 cases
 (Figure 3C and D). These are weaker multiple updraft cases.

Also shown in Figure 3 are three additional sets of experi-
 ments where the microphysics has been modified to limit the
 ‘lifetime’ effects. This has been done by specifying a con-
 stant fixed drop number of 100 cm^{-3} to (a) the autoconver-
 sion scheme (Au), and (b) the sedimentation (Sed) or both
 (Nolif). Different drop numbers ranging from 10 – 2000 cm^{-3}
 are used for all other processes in the microphysics. The ‘No-
 lif’ cases (dark blue in Figure 3), are similar to the ‘Au’
 cases (green: autoconversion effects only) indicating that au-

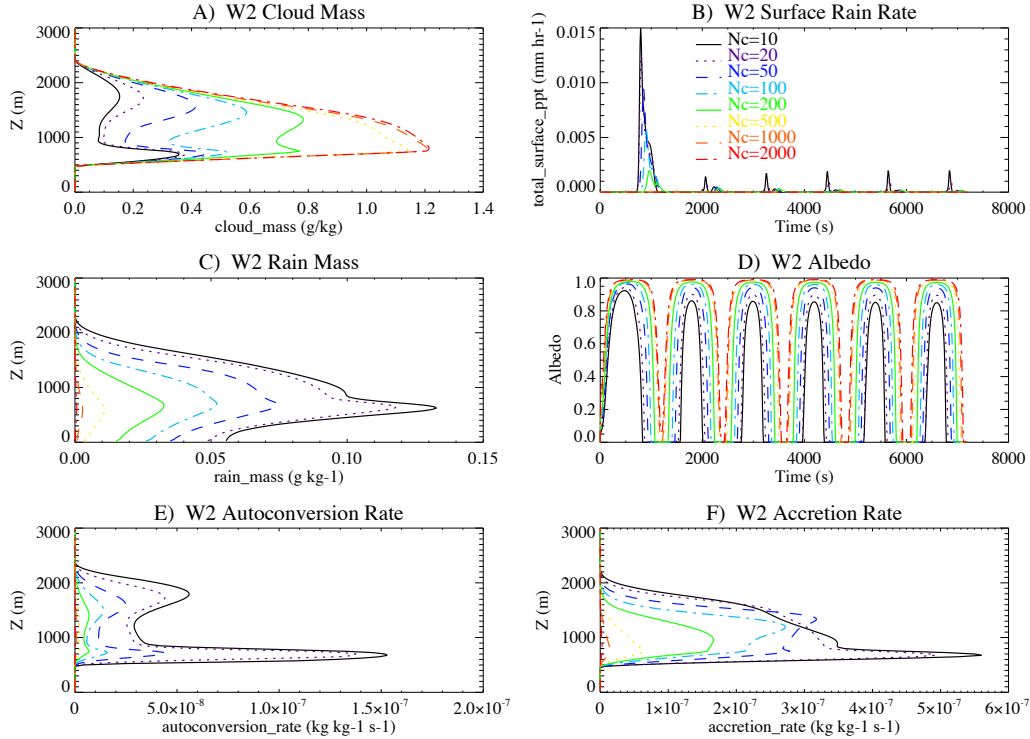


Fig. 1. Warm 2 (W2) off-line tests of (A) time averaged cloud mass (g kg^{-1}), (B) Timeseries of surface rain rate (mm hr^{-1}), (C) time averaged rain mass (g kg^{-1}), (D) time series of Albedo, time averaged (E) autoconversion and (F) accretion rates ($\text{kg kg}^{-1} \text{s}^{-1}$). Different colors correspond to different fixed cloud drop number concentrations.

toconversion is the dominant process for lifetime effects. In particular, removing the lifetime effects by specifying the number concentration going into autoconversion removes the cloud **converge-coverage** effects in the W2 case (Figure 3B), and perhaps more significantly removes the LWP effects on albedo in all cases. This leaves only the drop number effects on albedo. Thus for some cases with partial cloud cover (e.g. like the W2 case in Figure 3B), lifetime effects are important for cloud cover changes, but in all cases the effect of autoconversion in drop number seems to impact LWP.

Recognizing that the representation of autoconversion is important, we explore two alternatives. Kogan (2013), hereafter K2013, use a similar representation as KK2000 and derive $A_u = 7.90 \times 10^{10} q_c^{4.22} N_c^{-3.01}$. Seifert and Beheng (2001), hereafter SB2001, derive expressions for autoconversion and accretion that include the rain water mixing ratio as a proxy for large cloud droplets to describe the broadening of the drop size distribution and reduce the efficiency of accretion in the early stage of the rain formation. We have implemented both of these parameterizations into the microphysics scheme.

Figure 4 shows the impact of the SB2001 scheme in the single updraft W1 case with fixed drop number of 200 cm^{-3} . Relative to KK2000 (black), the use of SB2001 (red) for autoconversion results in higher cloud mass (Figure 4A), significantly less precipitation (Figure 4B) and delayed and smaller rain formation (Figure 4C) and rain number concentration (Figure 4D). Autoconversion (Figure 4E) is delayed, but has a higher magnitude, and accretion is also delayed (Figure 4F), but has a lower magnitude. The changes are significant. At lower number concentrations the differences are smaller, and they are larger at higher number concentrations (not shown).

The impact of these changes on the albedo changes in the off-line driver cases is illustrated in Figure 5. KK2000 is the same as the ‘Base’ case in Figure 3. Results are similar with different autoconversion schemes in case W1 (single updraft: Figure 5A) and case W7 (shallow updraft: Figure 5D). In case W2, there is a significant reduction in the cloud coverage and LWP effects on albedo with SB2001 (Figure 5B). And there is a significant reduction in the LWP effect in case W3 for SB2001 and K2013, (Figure 5C), which is com-

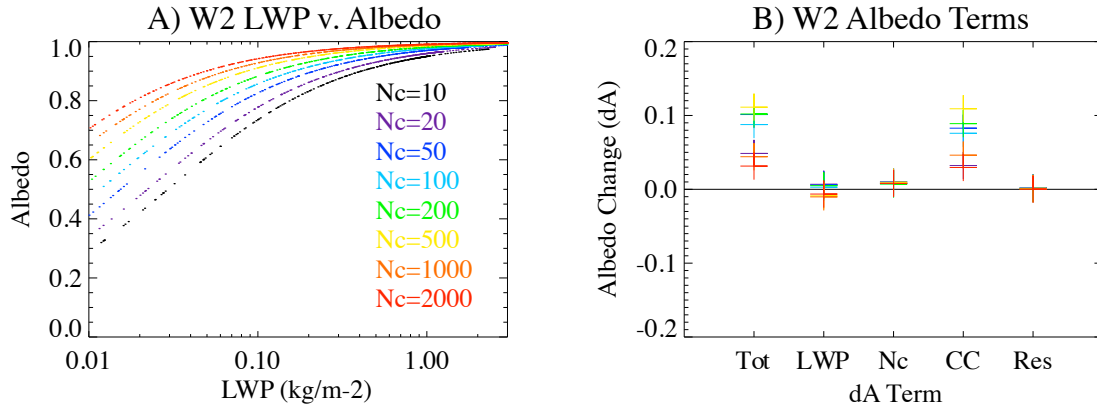


Fig. 2. (A) Liquid Water Path (LWP) v. Albedo and (B) Albedo change by different sensitivity (dA) terms from the oscillating warm rain case (W2). Different colors correspond to different fixed cloud drop number concentrations. The Albedo terms in (B) correspond to the total (Tot) change and the portion due to Liquid Water Path (LWP), number concentration (Nc), Cloud Coverage (CC) and a residual (Res).

395 compensated for in cloud cover changes. ~~So in some cases with partial cloudiness, the autoconversion scheme does matter.~~ Auto-conversion matters in the cases with multiple updrafts where cloud coverage is most sensitive (W2 and W3), and it matters more for the oscillating (W2) than decaying (W3) or weak (W7) updraft case. This is likely because with a limited temporal updraft, the timing of precipitation matters.

4 Results: Global Sensitivity Tests

400 Global sensitivity tests with CESM explore how different perturbations to cloud microphysics impact ACI. All tests are pairs of simulations with emissions of aerosols set to 2000 and 1850, except for the 2000-1750 and 1850-1750 cases, which use different emissions years to explore different magnitudes of emissions changes. The experiments described in Section 2.2 and Table 1 fall into several categories chosen to span key sensitivities in different microphysical processes. These are based on a number of previous studies that have identified these different processes as critical for the interaction of aerosols with clouds. These studies are highlighted below. The different processes include: (1) Aerosol activation (MG1) (Ghan et al., 2013; Carslaw et al., 2013), (2) Precipitation (MG1.5, NoER: evaporation of rain) (Wood et al., 2009; Jiang et al., 2010), (3) Mixed Phase (Berg0.1: vapor deposition and Hoose: ice nucleation) (Hoose and Kristjansson, 2010; Lawson and Gettelman, 2014), (4) Autoconversion (Lifetime effects and 2 other autoconversion schemes: K2013, SB2001)

(Wood et al., 2009; Gettelman et al., 2013), (5) Coupling to other schemes (CLUBB) and (Guo et al., 2011) (6) Natural emissions (Nat 0.5 and Nat2). ~~These dimensions and the parameter ranges explored are motivated by previous studies (Carslaw et al., 2013; Stevens and Feingold, 2009; Jiang et al., 2010). (Carslaw et al., 2013).~~ In particular, the range of 'natural' aerosol emissions is identical to the range in Carslaw et al. (2013).

The radiative changes between the pairs of simulations in each sensitivity experiment are indicated in Table 2. ACI use clean sky CRE as discussed by Ghan et al. (2013). Differences in microphysical quantities are in Table 3. For Table 3 and the figures, simulated cloud top liquid microphysical values are estimated by taking the highest level (first from the top of the model going down) where cloud condensate is found. This is done at each point in the model and averaged over those points which are non-zero. The values and figures in the text come from these simulations. The net CRE for all the simulations (Table 3) is broadly similar, within about $\pm 1 \text{ Wm}^{-2}$, except for the MG2-CLUBB simulation, which has a different balance of CRE, drop number and effective radius (Table 3).

The radiative changes between the pairs of simulations in each sensitivity experiment are indicated in Figure 6A. ACI are defined as the change in clean sky Cloud Radiative Effect (ΔCRE) between pairs of simulations with different aerosol emissions. ~~Alternative definitions of ACI by Ghan et al. (2013) accounting for clear sky aerosols yield (Ghan et al., 2013). Directly using CRE yields similar quantitative (%) differences between simulations. ACI for 2000-~~

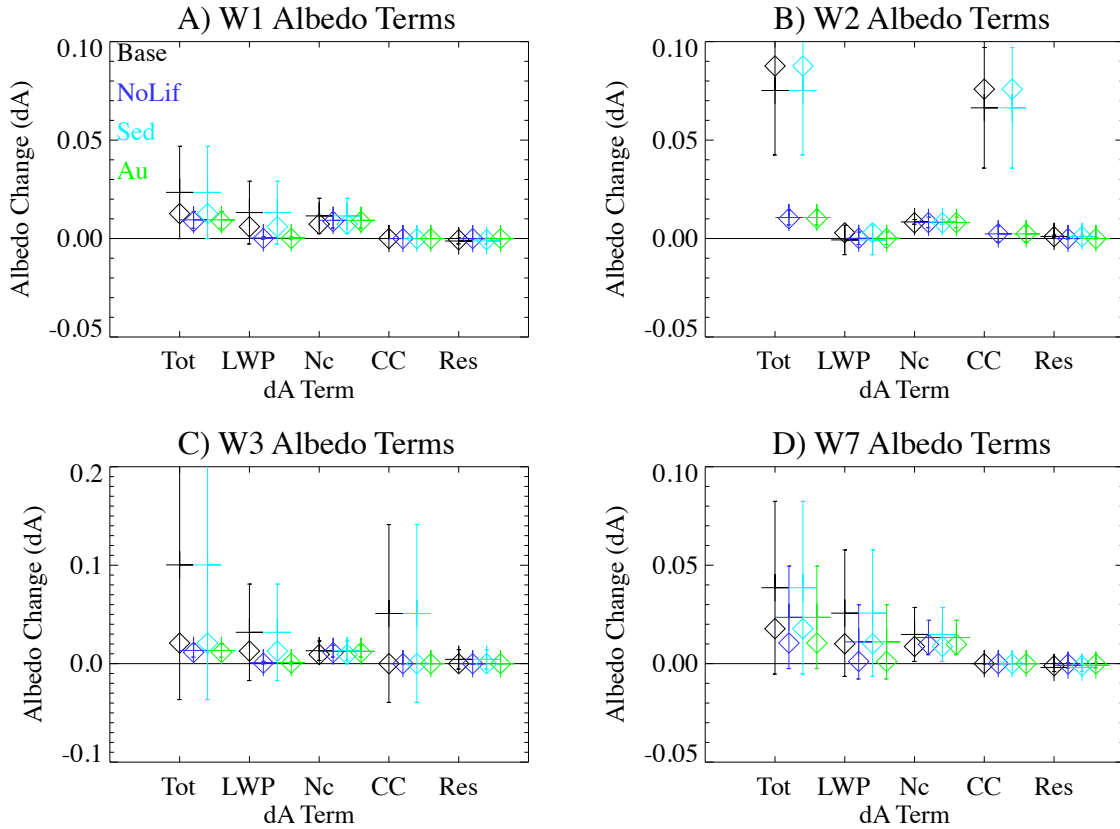


Fig. 3. Albedo change by different sensitivity (dA) terms from different warm rain cases. (A) Warm 1, (B) Warm 2, (C) Warm 3 and (D) Warm 7. Albedo terms in each panel correspond to the total (Tot) change and the portion due to Liquid Water Path (LWP), number concentration (Nc), Cloud Coverage (CC) and a residual (Res). Standard case (Base) in black. Also shown are the no lifetime effects case (dark blue) and the two components of the lifetime effect: Sedimentation (cyan) and Autoconversion (green).

1850 emissions are -1.25 – -1.57 Wm^{-2} with MG1, -0.93 – -1.13 Wm^{-2} with MG1.5 and -0.77 – -0.98 Wm^{-2} with MG2 (Table 2). Maximum ACI is found in N. Hemisphere midlatitudes (Figure 6A), where most anthropogenic emissions occur. N. Hemisphere midlatitudes is also where the largest changes to LWP (Figure 6B) and cloud top drop number concentration (ΔN_c , Figure 6C) occur. Interestingly the changes to cloud top drop effective radius (ΔR_e , Figure 6D) spread farther into high latitudes.

Most of the ACI are due to the shortwave (SW: solar) wavelengths: ‘brighter’ clouds (Table 2). However, there is a significant component of positive ACI in the longwave (LW: terrestrial) wavelengths. This is a result of two factors. First is the effect of aerosols on cirrus clouds, where more ice nuclei are formed, and clouds become more opaque in the longwave than they become brighter in the shortwave

(Gettelman et al., 2012). Second is a compensation effect between LW and SW for cirrus clouds due to movement of cirrus cloud fraction in the tropics. The second effect accounts for a good amount of the variance in the magnitude of the LW and SW between sensitivity tests: increases in LWCRE are compensated for by decreases in (increased magnitude of negative) SWCRE.

To understand how ACI change with cloud microphysics, we explore how the radiative effects of ACI are related to microphysical properties strongly related to radiative effects. Figure 7 illustrates some of the broad scale patterns across the simulations, by relating the changes in cloud radiative effect ($\text{ACI} = \Delta \text{CRE}$) to other properties of the simulations, namely changes to LWP (in percent, Figure 7A), changes to the cloud top drop number concentration (Figure 7B), changes to cloud top effective radius (Figure 7C), or changes

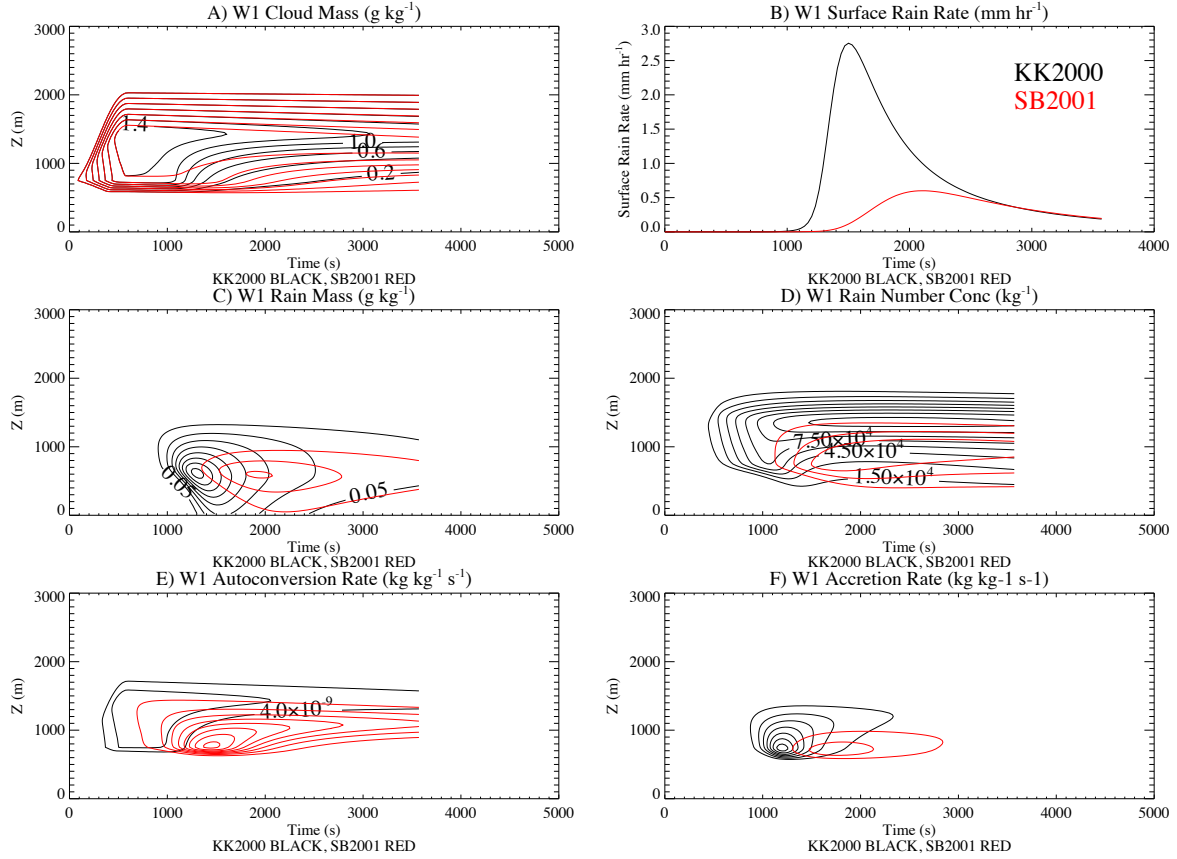


Fig. 4. Warm 1 (W1) single updraft case results with cloud drop number concentration of 200 cm^{-3} for A) Cloud liquid mass (contour interval 0.2 g kg^{-1}), B) Surface precipitation rate, C) Warm rain mass (contour interval 0.05 g kg^{-1}) and D) Rain number (contour interval $1.5 \times 10^4 \text{ kg}^{-1}$), E) Autoconversion rate (contour interval $4 \times 10^{-9} \text{ kg kg}^{-1} \text{ s}^{-1}$) and F) Accretion rate (contour interval $3 \times 10^{-9} \text{ kg kg}^{-1} \text{ s}^{-1}$) from MG2 with KK2000 (black) and SB2001 (red).

in total (vertically integrated) cloud coverage or fraction ⁴⁹⁵ (Figure 7D). There is a strong correlation between ΔLWP and ACI (Figure 7A). The only simulations that differ from the correlation are those with CLUBB and the simulation without lifetime effects (NoLif). The CLUBB simulation has a very different coupling of large scale condensation and cloud microphysics, as described by Gettelman et al. (2015), where the microphysics is sub-stepped with the CLUBB condensation scheme 6 times in each time step. The NoLif simulation has basically no change in LWP, which is consistent with the off-line KiD tests with a similar formation. The ACI ⁴⁹⁰ go from -0.77 – -0.98 (MG2) to -0.51 – -0.72 Wm^{-2} (NoLif) in Table 2. There is no correlation between the change in cloud top drop number (Figure 7B) or effective radius (Figure 7C)

and ACI. Changes in effective radius are negative, indicating smaller drops in the present with more aerosols, than in the past (pre-industrial). There are small changes in total cloud cover that correlate slightly with ACI (Figure 7D), but mostly because there are large changes (increases in cloud coverage) in 3 simulations with large ACI (CLUBB, MG1, MG1-Hoose).

The simulation without lifetime effects (NoLif) actually has the largest change (reduction) in averaged drop radius (Figure 7C), despite no change in LWP (Figure 7A) and small changes in ACI. Most simulations have ~~an~~ an increase in cloud drop number of $\sim 30 \text{ cm}^{-3}$. This is an interesting result because many models still prescribe the radiative effects of aerosols by linking aerosol mass to a change in cloud drop

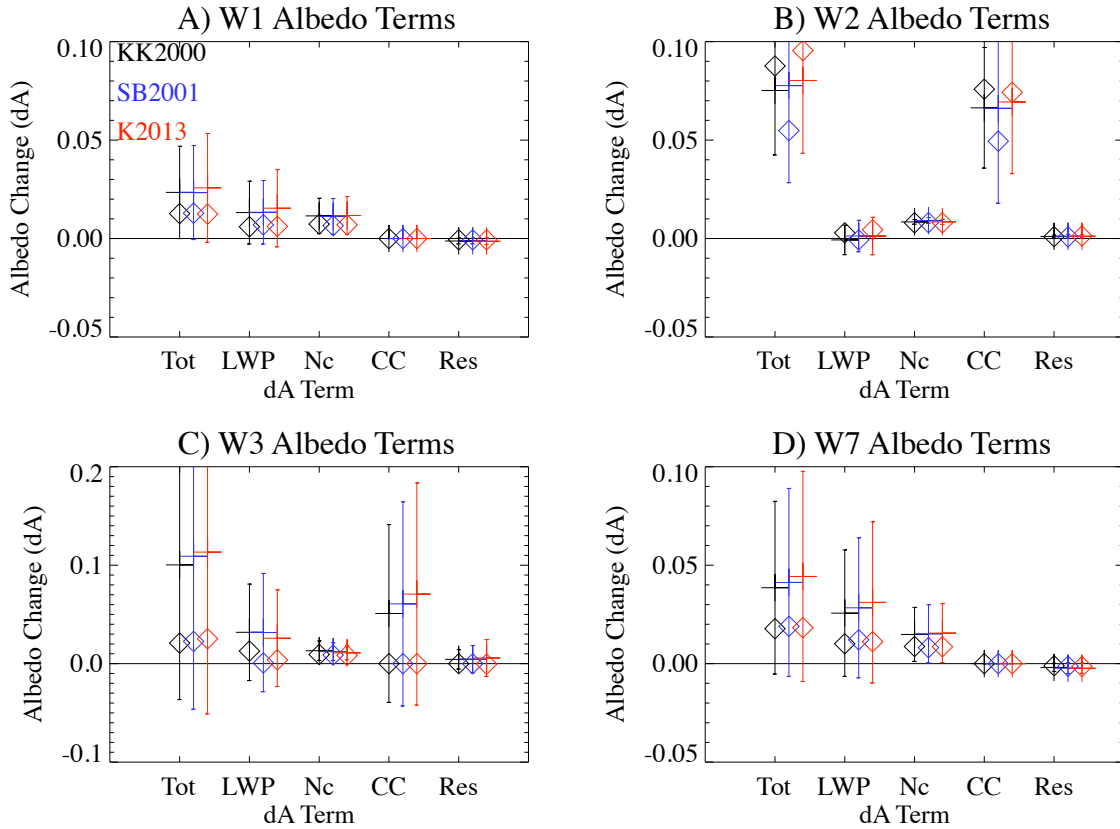


Fig. 5. As for Figure 3 but for Standard case (KK2000) in black and two other autoconversion schemes: SB2001 (blue) and K2013 (red). See text for details.

number or size. Whereas in CAM, the clearest effects seem to be due to LWP, though ACI are non-zero even if $\Delta LWP = 0$.

The following sub-sections detail each of the ‘dimensions’ of changes to understand the magnitude of the effects.

4.1 Activation

The change to drop activation (moving it before the cloud microphysical process rates) is seen in the difference between MG1 v. MG1.5. This is a substantial reduction in ACI from -1.25 to -0.93 -1.57 to -1.13 Wm^{-2} or 2528% (Table 2). The likely cause is that by activating number first, other processes in the microphysics act on the revised number, and this likely ‘buffers’ the changes in the indirect effects (Stevens and Feingold, 2009). Note that there is basically no difference in LWP change between MG1 and MG1.5 (Table 3). Ef-

fects are not simply linear however since MG1.5 with lower ACI has a larger ΔREL and ΔN_c .

4.2 Prognostic Precipitation and Rain Evaporation

The major scientific changes between MG1.5 (MG1 with the activation change) and MG2 as described by Gettelman and Morrison (2015) are the addition of prognostic precipitation, and the addition of evaporation of number when rain evaporates. The latter change to evaporation of rain number actually does seem to make a bit of a difference: a small reduction in ACI (Table 2) due to a small reduction in ΔLWP (Table 3). The total reduction between MG1.5 and MG2 is -0.93 to -0.77 -1.13 to -0.98 Wm^{-2} , or about 2014% . This occurs through reductions in the ΔLWP (Table 3), especially between $10\text{--}60^\circ\text{N}$ latitude (Figure 6B).

Table 2. Radiative impacts of ACI for the different sensitivity tests. Change in Top of Atmosphere (TOA) flux (ΔR), ACI as change in [clean sky](#) Cloud Radiative Effect (ΔCRE), and its long wave (LW) and shortwave (SW) components [following Ghan et al. \(2013\)](#). Direct Effects (DE) of aerosols as described in the text [and](#), [Finally](#), a residual ($Res = ACI + DE - \Delta R$).

Case	ΔR Wm^{-2}	ACI Wm^{-2}	$\Delta LWCRE$ Wm^{-2}	$\Delta SWCRE$ Wm^{-2}	DE Wm^{-2}	Res Wm^{-2}
MG1	-1.59	-1.25 -1.57	0.43-0.44	-1.68 -2.01	-0.06	-0.27 -0.05
MG1-Hoose	-1.61	-1.20 -1.51	0.80-0.81	-2.00 -2.32	-0.05	-0.35 -0.04
MG1.5	-1.23 -1.22	-0.93 -1.13	0.22-0.23	-1.15 -1.36	-0.08 -0.07	-0.22 -0.02
MG2	-1.04 -1.08	-0.77 -0.98	0.17-0.15	-0.94 -1.14	-0.07	-0.21 -0.03
MG2-2000-1750	-1.22 -1.29	-0.97 -1.23	0.20-0.21	-1.17 -1.44	-0.07 -0.08	-0.18 -0.01
MG2-1850-1750	-0.18 -0.21	0.02-0.25	-0.23 -0.06	-0.00 -0.30	0.03-0.01	0.04
MG2-Nat0.5	-1.46	-1.01 -1.24	0.20-0.21	-1.21 -1.44	-0.11	-0.34 -0.12
MG2-Nat2	-0.87	-0.63 -0.68	0.20-0.18	-0.84 -0.86	0.09	-0.32 -0.28
MG2-CLUBB	-1.43	-1.16 -1.56	-0.06 -0.05	-1.10 -1.50	-0.02	-0.25 -0.14
MG2-NoLif	-0.78	-0.51 -0.72	0.36	-0.87 -1.08	-0.08	-0.19 -0.02
MG2-K2013	-1.21	-0.89 -1.11	0.20-0.21	-1.09 -1.32	-0.08	-0.24 -0.01
MG2-SB2001	-0.70	-0.57 -0.77	0.46	-1.03 -1.23	-0.05	-0.08 -0.12
MG2-NoER	-1.19	-0.88 -1.11	0.28-0.29	-1.16 -1.39	-0.08	-0.23 -0.00
MG2-Berg0.1	-1.53	-1.16 -1.41	0.26	-1.42 -1.67	-0.06	-0.30 -0.06

4.3 Mixed Phase Clouds

Two different sets of experiments were conducted to look at the impact of altering mixed phase clouds. The changes in MG1-Hoose make the simulations sensitive to anthropogenic aerosols in the mixed phase regime where they were not before. This causes increases in the magnitude of the LW and SW components of ACI (Table 2), but ~~small changes a small change~~ in the net ACI (-4%). The sensitivity of LWP goes up (ΔLWP : Table 3). ~~This experiment has the largest LW ACI, which is expected since it adds ACI in the mixed phase cloud regime between 0 and -20°C, which will have a significant effect on the LW radiation.~~

The second experiment used the MG2 configuration to reduce the efficiency of the vapor deposition onto ice (Bergeron-Findeisen process) by a factor of 10. This simulates inhomogeneity in cloud liquid and ice (or effectively inhomogeneity for in-cloud supersaturation or vertical velocity) that does not effectively mix liquid and ice. ~~This Korolev (2008) noted uncertainties of at least a factor of two in vapor deposition rates based on small scale cloud dynamics, and Lawson and Gettelman (2014) found better agreement with Antarctic mixed phase clouds when vapor deposition was reduced by a factor of 100. We picked a value between these limits for a sensitivity test. The reduction of vapor deposition increases the mean LWP and slightly decreases ΔLWP (Table 3). The stronger long wave and short wave components with more liquid likely lead to increased ACI magnitude (Table 2) of +5045%, but the exact mechanism is unclear.~~

4.4 Autoconversion and Lifetime Effects

As in Section 3, we can also explore the sensitivity of the microphysics to autoconversion scheme. Gettelman et al. (2013) noted that the description of autoconversion and accretion matters for ACI, ~~consistent with a series of previous studies (Menon et al., 2002; Rotstain and Liu, 2005; Penner et al., 2006; Wang~~ One of the reasons for lower ACI in MG2 is due to the reduction of the ratio of autoconversion to accretion (more accretion and less autoconversion) with prognostic rain in MG2 (Gettelman et al., 2015).

Here we explore the impact of different autoconversion schemes on ACI. The K2013 scheme actually increases slightly the ACI over MG2 with KK2000 (Table 2), again consistent with an increase in ΔLWP (Table 3). Conversely, the SB2001 scheme, with a smaller ΔLWP , reduces ACI from ~~-0.77 to -0.57~~ -0.98 to -0.77 Wm^{-2} , or ~~nearly 3522%~~, and the ‘NoLif’ simulation reduces ACI to ~~-0.51~~-0.72 Wm^{-2} , ~~(nearly -30%)~~ largely through more compensation ~~between LW and SW effects.~~ (larger LW effects, indicating clouds with cold cloud tops may have higher LW emissivity). This indicates that the lifetime effects themselves may ~~be as much as 50% approach 1/3~~ of ACI ~~(though~~ the total change in radiative flux ~~only goes changes~~ from -1.04 in MG2 to -0.78 in the NoLif simulation, a reduction of 33%). The lifetime effects are not that sensitive to the drop number threshold chosen. Results of a ‘NoLif’ simulation with 300 cm^{-3} rather than 100 cm^{-3} for liquid drops yield similar results for ΔR or ACI.

The regional pattern of ACI, based on the total change in top of atmosphere fluxes is illustrated in Figure 8 for (A) the base MG2 case and (B) the ‘NoLif’ case. ~~The average local~~

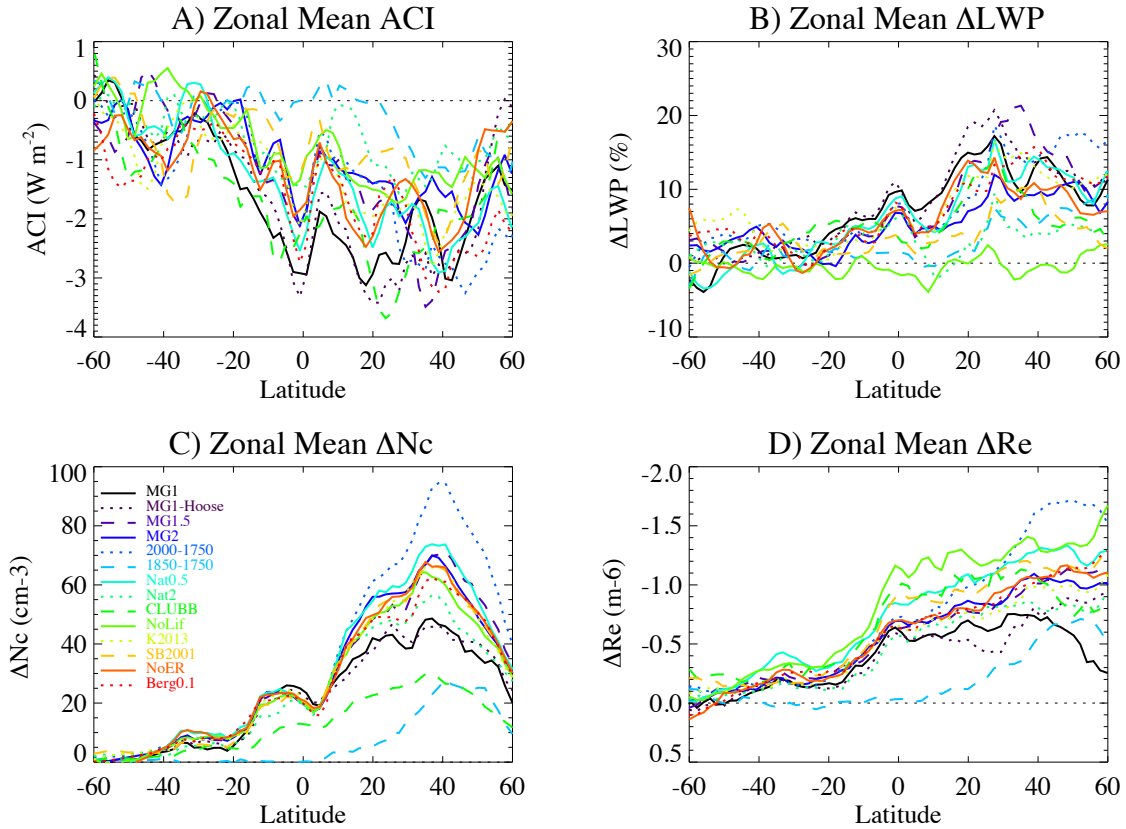


Fig. 6. Zonal Mean (A) ACI (Change in CRE, $W m^{-2}$), (B) Percent change in LWP, (C) change in cloud top drop number concentration (ΔN_c , cm^{-3}) and (D) Change in cloud top effective radius (ΔRe , m^{-6}) for different sensitivity tests noted with colors and different line styles.

standard deviation of annual TOA flux is about $3 W m^{-2}$, so Figure 8 shows regions with differences larger than one standard deviation. ACI effects are mostly in the N. Hemisphere, and mostly over the oceans. There are some tropical effects in S. E. Asia and off the equatorial E. Pacific, the latter due to anthropogenic emissions over the Amazon. The removal of lifetime effects in Figure 8B indicates they are strong over the N. Hemisphere mid-latitude storm tracks, especially in the N. Pacific. Lifetime effects also are strong in the equatorial E. Pacific. Lifetime effects do not seem to impact strato-cumulus clouds, as the the strato-cumulus region off the coast of California, which has strong ACI without lifetime effects.

The effect of autoconversion and accretion is illustrated in Figure 9. Figure 9 shows autoconversion and accretion rates and their ratio as a function of LWP. The figure compares results to estimates based on observations from the VOCALS

campaign in the S. E. Pacific (see the corrigendum to Gettelman et al. (2013) for more details). Note that the rates are estimated from using observations to approximate the results of the stochastic collection equation, and may not be exactly comparable to the model simulations. The slope of the curves with LWP is probably the most relevant comparison. The figure represents $60^{\circ}S-60^{\circ}N$ averages for all liquid clouds treated by the stratiform cloud scheme, so it does not include convective clouds. A similar figure for just the S.E. Pacific region yields similar results, but not as good statistics.

Accretion rates (A_c) are well represented in MG2 with the KK2000 autoconversion (Figure 9C), but autoconversion rates (A_u) at low LWP are very large (Figure 9B), leading to a low A_c/A_u ratio (Figure 9). With the SB2001 scheme, accretion is high at low LWP, and autoconversion is 2 orders of magnitude lower. Autoconversion in particular is much closer to estimates from VOCALS (Terai et al., 2012). The

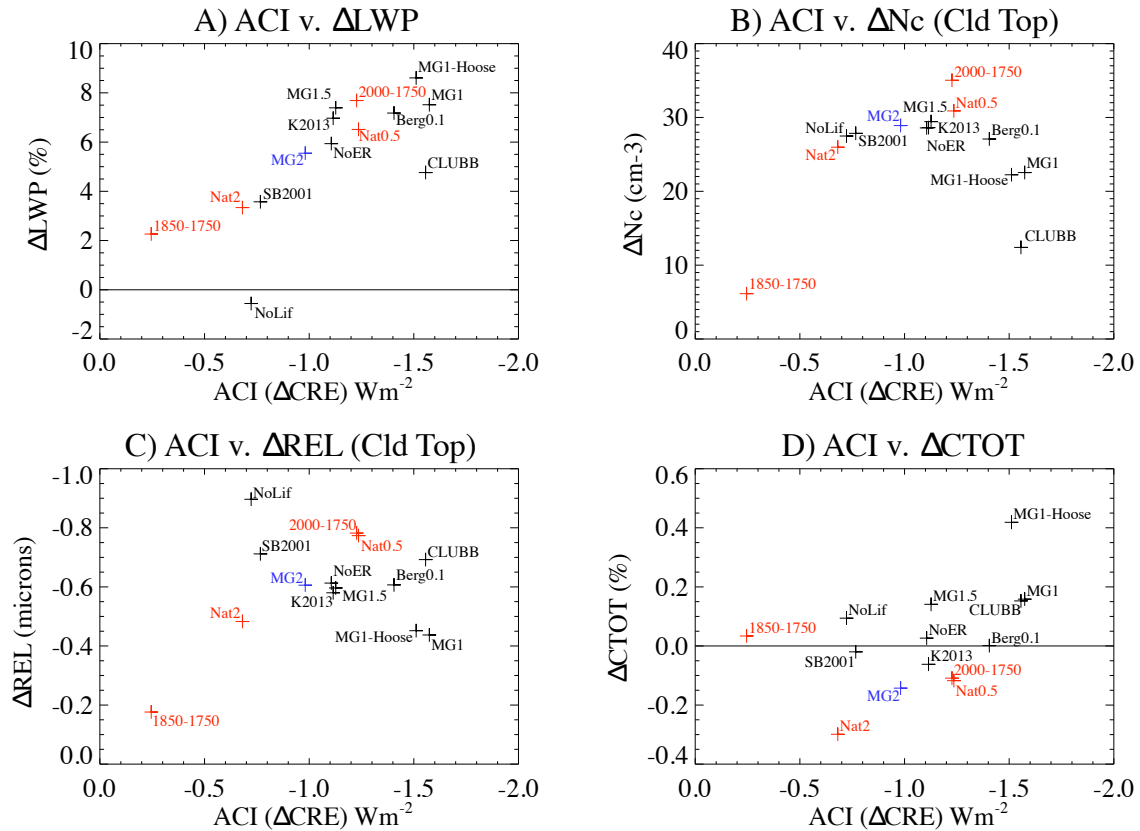


Fig. 7. ACI (Change in CRE, Wm^{-2}) v. (A) percent change in LWP, (B) change in cloud top drop number concentration (ΔN_c , cm^{-3}), (C) Change in cloud top effective radius (ΔREL , m^{-6} or microns) and (D) change in total cloud coverage (CTOT, %) for different sensitivity tests. Red colors are tests of different emissions, blue is the ‘base’ MG2 case and black are the other sensitivity tests.

result is a higher Ac/Au ratio, which may be too high at low LWP. The K2013 scheme (cyan in Figure 9) yields similar results to KK2000: autoconversion is almost the same, and accretion is a little bit higher. The no lifetime simulation (green in Figure 9) has accretion rates similar to KK2000, but lower autoconversion rates due to fixing the drop number in the autoconversion scheme. The no lifetime simulation has perhaps the closest representation to the Ac/Au ratio (Figure 9A).

4.5 Coupling to Other Schemes

We can also examine the effect of coupling of the microphysics to other cloud schemes in the model. The CLUBB simulation uses a different unified higher-order closure scheme to replace the CAM large scale condensation, shallow convection and boundary layer scheme, as described by Bogenschutz et al. (2013). It uses MG2 with a different sub-

stepping strategy of 5 minute time steps, called 6 times per model time step.

Notably, CLUBB provides a unified condensation scheme for the boundary layer, stratiform and shallow convection regimes, so that ACI are included in shallow cumulus regimes in this formulation. This results in a substantial increase in ACI from -0.77 to -1.16 Wm^{-2} (nearly just over 50%). The change in LWP (ΔLWP) is moderate (Figure 6B), and less than would be expected based on the ACI (Figure 7A). CLUBB has a lower change in cloud top drop number (Figure 6C and Figure 7B), but a large increase in cloud coverage (Figure 7D), which likely is contributing to ACI. The increase appears to be occurring in the sub-tropics of the N. and S. Hemisphere (Figure 6A) mostly from 20-40°N over the Pacific and Atlantic (not shown). The increase in ACI over the sub-tropical N. Pacific and Atlantic is consistent with ACI being added in shallow cumu-

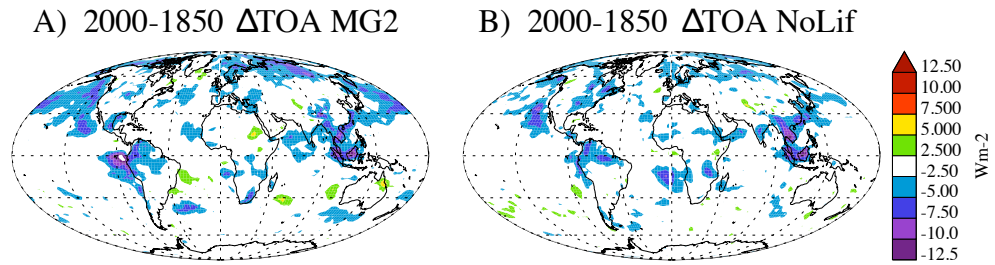


Fig. 8. ACI as the total change in the top of atmosphere [clean sky](#) Cloud Radiative Effect (CRE) between simulations with 2000 and 1850 aerosol emissions for (A) base (MG2) and (B) no lifetime effect (NoLif) cases.

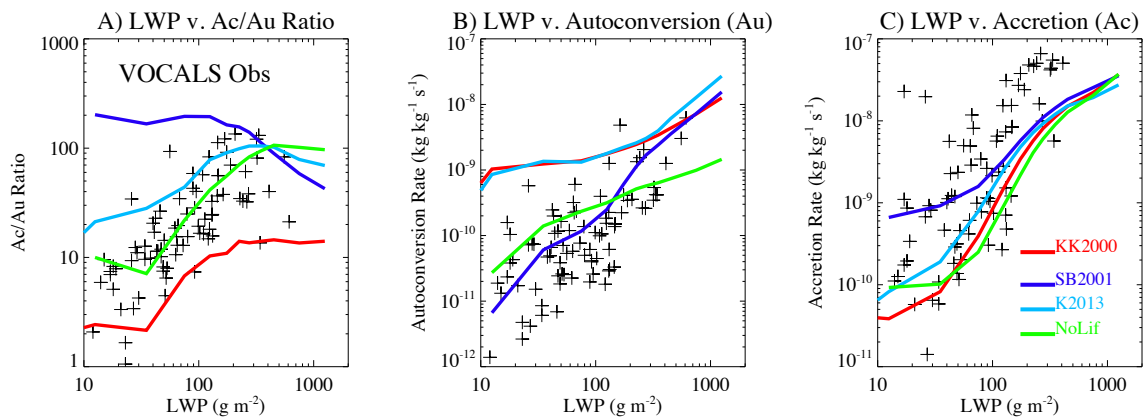


Fig. 9. 60°S to 60°N latitude (A) ratio of Accretion to Autoconversion, (B) Autoconversion rate and (C) Accretion Rate using KK2000 (red), SB2001 (dark blue), K2013 (cyan) autoconversion and the no lifetime (NoLif) simulation (green). Estimates derived from observations from the VOCALS experiment shown as black crosses (see text for details).

lus regimes. Further future exploration of the impacts of this change is warranted but is beyond the scope of this work. Also notable is that CLUBB simulations have a decrease in the positive LW ACI. This occurs in the tropics, and may be related to changes in transport of water vapor into the upper troposphere, reducing high cloudiness and any positive ACI associated with high (cirrus) clouds. These changes may also be due to differences in how CLUBB treats aerosols and aerosol scavenging in these simulations: it appears that the change in AOD is larger in CLUBB than in other simulations, perhaps due to different treatment of aerosol scavenging and transport in CLUBB. Thus a very different physical parameterization suite with the same microphysical process rates can lead to very different ACI.

4.6 Background Emissions

Finally we explore the impact of background emissions on ACI. For these experiments no changes to the model are made. The experiments here all use the MG2 code. The only changes are to the emissions files. First, we just explore what happens with different baselines: a larger period (2000-1750) or a smaller period (1850-1750) than the basic 2000-1850 (MG2). As noted, for '1750' emissions, we remove all human sources from the 1850 emissions. So this is really a 'no Anthropogenic' emissions case. Figure 7A illustrates that the 2000-1750, MG2 and 1850-1750 changes are fairly 'linear', with LWP changing about 1% per -0.1 Wm^{-2} change in ACI. The changes are also somewhat linear for changes to cloud top drop number (Figure 7B) and effective radius (Figure 7C). Larger changes occur with higher emissions differences. This is not true for cloud coverage changes however (Figure 7D), where MG2 (2000-1850) and 2000-1750 have about the same decreases in cloud coverage, while there is no change for 1850-1750.

Carslaw et al. (2013) found $\pm 20\%$ effects on ACI from the assumed level of background emissions. Similar to Carslaw et al. (2013) we conducted experiments by halving (Nat0.5) or doubling (Nat2) the 'natural' emissions of aerosols from dust, volcanoes, ocean dimethylsulfide (DMS) and natural organic carbon (terpenes and other biological aerosols). This was done for both pre-industrial and present emissions. Halving natural emissions makes the model more sensitive to anthropogenic aerosols (-0.77 to -1.01 to -1.13 to -1.24 Wm^{-2} ACI in Table 2, a $+127\%$ increase) Doubling emissions decreases the sensitivity significantly (-0.77 to -0.63 to -0.98 to -0.68 Wm^{-2} ACI in Table 2, a $+30\%$ decrease). The total change in TOA flux (dR) ranges from -1.46 ($+34\%$) to -0.87 Wm^{-2} (-17%) in Table 2. There is little change in LW ACI. Thus we can conclude that the background natural aerosols are important for determining the total ACI.

The variation in 'natural' emissions alters present day Aerosol Optical Depth (AOD). Global mean AOD for Nat2, baseline (Nat1) and Nat0.5 is 0.175, 0.137 and 0.117 respectively, with most of the difference caused by the imposed

change to the efficiency of dust production and the dust AOD of 0.042, 0.024 and 0.013 respectively for natural emissions scaling of 2, 1 and 0.5. This highlights and confirms the need to better constrain background aerosols identified by Carslaw et al. (2013).

4.7 Summary of Sensitivity Tests

The sensitivity of ACI in the global model in terms of the percent change in ACI (ΔCRE) is illustrated in Figure 10. Different categories correspond to groups of sensitivity tests noted above. The autoconversion scheme is particularly important, also manifested through 'lifetime' effects (Figure 3) that change the overall mean LWP in simulations. The SB2001 parameterization that reduces autoconversion at low LWP reduces ACI, and also reproduces estimates of autoconversion rates better (Figure 9). Different autoconversion parameterizations can change ACI by 35%, and lifetime effects in CESM account for 33-50% about 1/3 of total ACI. The use of prognostic precipitation, and the evaporation of rain also affect ACI, largely through a similar mechanism of changing the balance between accretion and autoconversion: with more accretion using prognostic rain.

Changes to the mixed phase of clouds, in particular a reduction of the rate of vapor deposition (Berg0.1) result to account for sub-grid inhomogeneity, results in an increase in the sensitivity of ACI to LWP, due to higher LWP when vapor deposition is reduced to account for sub-grid inhomogeneity. Reducing vapor deposition in the mixed phase increases the occurrence of liquid over ice. Liquid has a longer lifetime (and hence larger average shortwave radiative effect), and liquid clouds are more readily effected by sulfate aerosols than ice clouds are (only homogeneous freezing is effected by sulfate). The change to mixed phase ice nucleation (Hoose) has little impact on the net ACI, but a big impact on the LW. LW and SW effects for colder clouds tend to nearly cancel, with a slightly positive residual (similar to the net cloud forcing for cold clouds), so the LW does not have a strong effect typically on the net ACI in the sensitivity tests, but it does show that changes to colder cloud that effect the LW may increase the gross magnitude of ACI.

Coupling of the microphysics to different turbulence closures and adding the treatment of ACI in shallow convection (CLUBB) alters ACI by nearly over 50% (Figure 10). ACI in deep convection is still not treated, and this may also be important for ACI (Lohmann et al., 2008).

Changing activation to allow all processes to see revised number concentrations lowers ACI by 25% (MG1 v. MG1.5), likely due to buffering of the change to activation by other processes in the microphysics.

These microphysical effects are larger than aerosol processes or emissions uncertainties (the 'A' in ACI). Natural (or background) emissions can can alter the ACI significantly with the same cloud microphysics code, seen in the 'Emissions' bar in Figure 10, with variability from -20-30% to

Table 3. Microphysical impact of different sensitivity tests. Mean CRE, Change in LWP (%), mean LWP, change in cloud top (CT) effective Radius (REL) and mean CT REL, change in CT drop number concentration (Nc) and mean CT Nc.

Case	<u>CRE</u> <u>Wm⁻²</u>	<u>ΔLWP</u> <u>%</u>	<u>LWP</u> <u>g m⁻²</u>	<u>ΔREL (CT)</u> <u>m⁻⁶</u>	<u>REL (CT)</u> <u>m⁻⁶</u>	<u>ΔNc (CT)</u> <u>cm⁻³</u>	<u>Nc (CT)</u> <u>cm⁻³</u>
MG1	7.52-28.0	44.60-7.5	-0.44-44.6	22.54-0.4	9.5	22.5	89.0
MG1-Hoose	8.61-28.4	46.17-8.6	-0.45-46.2	22.24-0.5	9.5	22.2	88.6
MG1.5	7.51-29.8	45.00-7.4	-0.60-45.0	29.69-0.6	8.8	29.4	110.6
MG2	5.53-27.9	39.31-5.5	-0.61-39.4	28.89-0.6	9.0	28.9	107.2
MG2-2000-1750	7.57-27.9	39.31-7.7	-0.79-39.4	35.07-0.8	9.0	35.0	107.2
MG2-1850-1750	2.17-27.2	37.14-2.3	-0.18-37.2	6.18-0.2	9.6	6.1	78.3
MG2-Nat0.5	6.51-27.6	38.22-6.5	-0.77-38.2	30.89-0.8	9.2	30.9	98.6
MG2-Nat2	3.34-28.4	40.26-3.3	-0.48-40.3	25.97-0.5	8.6	26.0	119.8
MG2-CLUBB	4.76-25.6	40.15-4.8	-0.69-40.1	12.41-0.7	11.3	12.4	59.1
MG2-NoLif	-0.56-28.7	47.70-0.6	-0.90-47.7	27.48-0.9	9.4	27.5	107.9
MG2-K2013	6.97-27.8	37.60-7.0	-0.58-37.6	28.62-0.6	8.9	28.6	107.4
MG2-SB2001	3.57-28.3	44.59-3.6	-0.71-44.6	27.85-0.7	9.2	27.9	109.2
MG2-NoER	5.94-28.2	39.89-5.9	-0.61-39.9	28.58-0.6	9.0	28.6	106.9
MG2-Berg0.1	7.18-28.7	43.99-7.2	-0.61-44.0	27.08-0.6	8.8	27.1	101.7

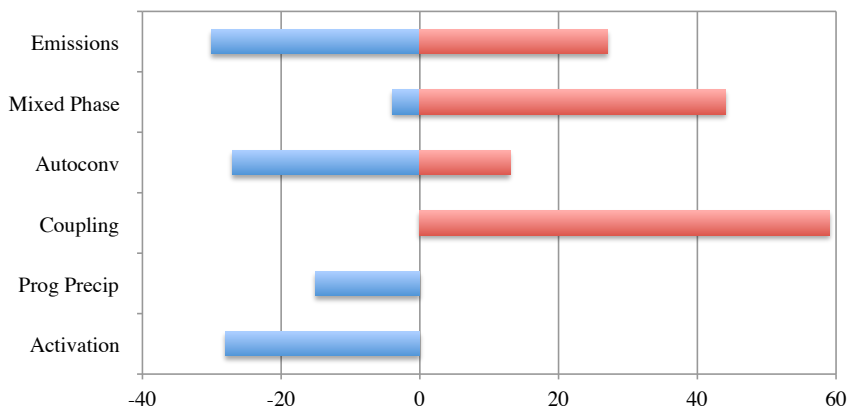


Fig. 10. Percent change in ACI for different dimensions of sensitivity tests as described in the text.

+30%, consistent with previous work (Carslaw et al., 2013), indicating $\pm 20\%$ sensitivity of ACI to similar perturbations of natural emissions. Carslaw et al. (2013) also noted ACI sensitivity of $\pm 10\%$ to aerosol processes, much smaller than the sensitivity to microphysical processes noted here.

5 Discussion/Conclusions

Results of idealized and global model tests of a cloud microphysics scheme indicate strong sensitivity of ACI, the radiative response of clouds to aerosol perturbations, to cloud microphysics. The sensitivity—Idealized experiments illustrate the different dimensions of aerosol cloud interactions, and how different cloud regimes may be affected in different ways by idealized aerosol perturbations. The idealized tests show that the representation of the autoconversion process is critical for cloud microphysical response to different drop numbers. These tests are consistent with, and help motivate global sensitivity tests.

The sensitivity of ACI to the cloud microphysics with MG2 is $-35-30\%$ to $+5055\%$, larger than the effects of background emissions ($-20-30\%$ to $+30\%$). Better representations of cloud microphysical processes (the 'C' in ACI) are critical for representing the total forcing from changes in aerosols. These effects are stronger than uncertainties in aerosol emissions or processes. These sensitivity tests are not exhaustive in any statistical sense, but form a baseline based on expert judgement, including processes identified by previous work that have been found to be important. We also note that the relative importance between these dimensions of microphysics and aerosols is important. A more significant perturbed parameter ensemble, similar in spirit to Carslaw et al. (2013) but including cloud microphysical uncertainties is currently being developed.

Uncertain 'lifetime effects' are manifest in CESM through changes to LWP with changes in aerosols. Lifetime effects in CESM represent $33-50\%$ about $1/3$ of the total ACI. The mixed phase and the shallow convective regime is regimes are also important, indicating that aerosol effects in convective clouds should be considered. Autoconversion parameterizations in particular seem to specify 'lifetime' effects that are highly uncertain. Many global models still prescribe cloud drop number or size based on aerosol mass. This may be problematic as interactions with different microphysical processes are important for the magnitude of ACI.

How general are these results across models? The model framework with MG2 is a 'typical' two-moment bulk microphysics scheme with a framework similar to other schemes. Many of the process rate formulations for autoconversion examined here (e.g. KK2000) are used by other schemes as well. The sensitivity to background aerosol emissions is very similar to that diagnosed by Carslaw et al. (2013). In addition, the sensitivity of the microphysical process rates to autoconversion and accretion that occurs with prognostic

precipitation is qualitatively similar to Posselt and Lohmann (2008). However, adding aerosol effects in all convective clouds (deep and shallow) in a different GCM reduced the ACI (Lohmann et al., 2008).

Similar tests with different microphysics schemes, and using different GCM's would be valuable to confirm the conclusion that ACI sensitivity to cloud processes is large. We are in the process of developing such a cross model comparison. The overall conclusion is that getting better a representation of ACI is critical for reducing uncertainty in anthropogenic climate forcing: cloud microphysical development needs to go hand in hand with better constraints on aerosol emissions to properly constrain ACI and total forcing.

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