Correction of Excessive Precipitation over Steep and High Mountains in a GCM: A Simple Method of Parameterizing the Thermal Effects of Subgrid Topographic Variation

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ABSTRACT

The excessive precipitation over steep and high mountains (EPSM) in GCMs and mesoscale models is due to a lack of parameterization of the thermal effects of subgrid-scale topographic variation. These thermal effects drive subgrid-scale heated-slope-induced vertical circulations (SHVC). SHVC provide a ventilation effect of removing heat from the boundary layer of resolvable-scale mountain slopes and depositing it higher up. The lack of SHVC parameterization is the cause of EPSM. The author has previously proposed a method of parameterizing SHVC, here termed SHVC.1. Although this has been successful in avoiding EPSM, the drawback is that it suppresses convective-type precipitation in the regions where it is applied.

In this article, the author proposes a new method of parameterizing SHVC, here termed SHVC.2. In SHVC.2, the potential temperature and mixing ratio of the boundary layer are changed when used as input to the cumulus parameterization scheme over mountainous regions. This allows the cumulus parameterization to assume the additional function of SHVC parameterization. SHVC.2 has been tested in NASA Goddard’s GEOS-5 GCM. It achieves the primary goal of avoiding EPSM while also avoiding the suppression of convective-type precipitation in the regions where it is applied.

1. Introduction

Excessive precipitation over steep and high mountains (EPSM) has, until recently, been a problem common to all GCMs (e.g., Fig. 1 of Ma et al. 2011) and mesoscale models (see, e.g., da Rocha et al. 2009). It occurs principally over the Andes in the December–February (DJF) season and over the Himalayas and to their east in the June–August (JJA) season, and—in models where this problem is more severe—over Mexico, Borneo, New Guinea, and the Ethiopian Highlands. Moreover, EPSM is also present in the current super parameterization [(SP), or multiscale modeling framework (MMF)] models (Tao et al. 2009) and has propagated into data assimilation products (da Rocha et al. 2009; Fig. 3 of Bosilovich et al. 2011).

The cause of EPSM was identified as not recognizing the importance of the thermal effects of subgrid-scale topographic variation on deep convection (Chao 2012, hereafter C12), and thus not parameterizing these effects in the models. In contrast, the importance of the corresponding mechanical effects has long been recognized and they are included in the GCMs as the envelope topography, blocked flow drag, and as a part of the gravity wave parameterization.

Subgrid-scale topographic variation, which is large on the slopes of resolvable high mountains, creates subgrid-scale heated-slope-induced vertical circulations (SHVC) when the surfaces of subgrid-scale mountain slopes are heated during the day by solar radiation. SHVC takes heat out of the boundary layer on resolvable-scale mountain slopes and deposits it higher up. Also, SHVC may trigger cumulus convection. Without the ventilation effect of SHVC parameterization, the model boundary layer on resolvable-scale steep slopes of high mountains is heated excessively during the day. The resulting excessive upslope boundary layer flow brings excessive amounts of
moisture up from the lower levels of the mountain slopes, leading to excessive grid-scale (also called large-scale or resolvable-scale) precipitation (i.e., EPSM). The heat released in the excessive grid-scale precipitation enhances the heating in the boundary layer on the resolvable slopes, which in turn enhances the upslope flow and thereby creating a positive feedback.

Naturally, as the model horizontal resolution is increased, more of the previously unresolved SHVC circulation is resolved and, therefore, the severity of EPSM diminishes. Like gravity wave parameterization, SHVC parameterization is not needed if the horizontal resolution is very high, likely as high as a 1-km grid size. Recent results from NASA’s Goddard Earth Observing System GCM version 5 (GEOS-5 GCM) with a 7-km horizontal grid size still show recognizable EPSM (see also Iga et al. 2007). Since the widespread use of global models with a 1-km horizontal grid size is still far in the future, the need for SHVC parameterization remains. Although there has been significant progress in the study of SHVC (e.g., Kirshbaum 2013 and references therein), the development of SHVC parameterization is still in its early stages.

C12 proposed a crude method of parameterizing SHVC by taking most of the heat received in the boundary layer from surface sensible heat flux and redistributing it to layers high above the boundary layer, well into the upper troposphere, in regions where subgrid-scale topographic variation is large. These regions coincide with regions of steep and high mountains. With respect to moisture, it is assumed that the fraction of moisture per time step taken out of the boundary layer by SHVC is proportional to the fraction of heat taken out of the boundary layer. The proportionality constant $a$ is determined by tuning. We will see shortly that this treatment of moisture should be changed. Nothing is done for momentum. C12 has argued that not doing anything for momentum is acceptable as far as avoiding EPSM is concerned.

C12’s scheme of parameterizing SHVC, referred to herein as SHVC.1, succeeded in avoiding the EPSM problem. However, by removing heat and moisture from the boundary layer and redistributing them to higher levels, SHVC.1 stabilizes the atmospheric column and thus suppresses cumulus convection in the regions where it is applied. As a result, the reduction in precipitation by SHVC.1 over mountainous regions comes mostly from the convective type of precipitation, and most of the grid-scale (also called large-scale) precipitation—which forms mostly in the bottom layers of the model—remains. Consequently, grid-scale precipitation—rather than convective precipitation—predominates over high mountains, even for model horizontal grid sizes as large as 2°. This is contrary to observations (Bhatt and Nakamura 2005; Fig. 8 of Shrestha et al. 2012). In addition, since the cumulus transport of momentum depends on convective fluxes, it is also negatively impacted by SHVC.1.

In this article we propose a new method of parameterizing SHVC, termed SHVC.2. Besides achieving the primary objective of avoiding EPSM, SHVC.2 also avoids the problem of suppressing convective-type precipitation in regions where it is applied. Section 2 describes the details of SHVC.2. Some test results using NASA GEOS-5 GCM are shown in section 3. Section 4 is a discussion and summary.

2 SHVC.2

The main function of SHVC parameterization is to remove heat from the boundary layer and deposit it higher up, in regions with high subgrid-scale topographic standard deviation $\mu$, which coincide with regions of steep slopes of resolvable high mountains. This function can also be performed by cumulus parameterization after a simple modification. Thus, a new method of SHVC parameterization, termed SHVC.2, allows cumulus parameterization to be more active than when SHVC.1 is used in a way such that a sufficient amount of heat is removed from the boundary layer by cumulus parameterization in regions where $\mu$ is large. The idea of SHVC.2 is that, in regions where $\mu$ is large, the potential temperature $\theta$ and water vapor mixing ratio $q$ at the cumulus initialization level (the level representing the PBL) are changed when the cumulus parameterization scheme is used. These changes occur only when $\theta$ and $q$ are used as input into the cumulus parameterization scheme. These changes do not directly affect these quantities themselves. They take the forms of

$$\Delta \theta_K = F_\theta F_\mu,$$
$$\Delta q_K = F_q F_\mu,$$

where $\theta_K$ and $q_K$ are the potential temperature (K) and the water vapor mixing ratio (kg kg$^{-1}$), respectively, of a super layer representing the boundary layer.

In GEOS-5 several levels may reside within the boundary layer. After the determination of the layer $K$, whose top is identified as the top of the PBL, and before the cumulus parameterization is called, a super layer, which is a strapping of level $K$ and all levels below it, is formed. The properties of the super layer are mass-weighted averages of $\theta$ and $q$ profiles. The properties of the super layer are mass-weighted averages of $\theta$ and $q$ profiles. The properties of the super layer are mass-weighted averages of $\theta$ and $q$ profiles.
that is, from the boundary layer by the cumulus parameterization using it takes SHVC to respond to surface heating. However, zenith angle with a 2-h delay. The 2-h delay reflects the time level \( K \) that is large. The argument for increasing \( q_K \) at the levels above level \( K \) when \( \mu \) is greater than 300 m. We set \( F_\nu = -0.1 \beta K \) through experimentation. The negative value means moisture is transported into the boundary layer from above by SHVC. We will explain this shortly.

We also tried multiplying an \( F \) factor \([F_z = \max(\cos Z, 0)]\) to the right-hand sides of Eqs. (1) and (2). The quantity \( F_z \) accounts for the solar angle factor, where \( Z \) is the solar zenith angle with a 2-h delay. The 2-h delay reflects the time it takes SHVC to respond to surface heating. However, using \( F_z \) would require that \( F_\nu \) be set at a much larger value in order to suppress EPSM. Thus, in the experiments reported below, the \( F_z \) factor was not used.

The quantity \( \Delta \theta_K \) is only a device to make cumulus parameterization more active than when SHVC.1 is used and to ensure that a sufficient amount of heat is removed from the boundary layer by the cumulus parameterization in regions where \( \mu \) is large. The argument for increasing \( \theta_K \) is as follows. Within a grid, related to the SHVC, there are subgrid-scale topographic variations and heat advection in the boundary layer on subgrid slopes. As a consequence, the boundary layer temperature is not horizontally uniform (in terrain-following coordinates) and thus there are spots within the grid, corresponding to the peaks of subgrid topography, that have local peak potential temperatures that are greater than the grid mean. It is from these spots that cumulus convection originates. Therefore, it is justifiable to give the potential temperature at the cloud initiation level a boost when using cumulus parameterization in regions where \( \mu \) is large.

In our design, \( \theta \) and \( q \) at the levels above level \( K \) are not changed. This may seem inconsistent with the justification of changing \( \theta \) and \( q \) at level \( K \). However, not changing \( \theta \) and \( q \) at levels above \( K \) is necessary to ensure that heat is efficiently removed from the boundary layer by the cumulus parameterization scheme. The obvious advantage of SHVC.2 over SHVC.1 is that the problem of convective precipitation being suppressed is mostly, if not totally, avoided.

Letting cumulus parameterization pick up the additional function of SHVC parameterization has conceptual appeal because SHVC itself is not necessarily a dry convection. The upward branch of the SHVC circulation can turn into cumulus convective circulation, and the two types of circulation are in fact closely intertwined over mountainous regions. It thus makes more sense to combine them than to treat them separately.

While SHVC transports heat out of the boundary layer over grids with large \( \mu \), it does the opposite for moisture (as seen from the results of a 7-km-grid GCM simulation; M. Suarez 2014, personal communication), contrary to what was proposed in C12. This can be explained as follows. Figure 1 shows that because moisture decreases exponentially with height—unlike potential temperature, which increases with height—in the SHVC circulation, the air mass entering the boundary layer at low levels is moister than that exiting the boundary layer at high levels. Surface sensible heat flux helps increase the potential temperature of the air exiting the boundary layer at peaks of the subgrid topography, but evaporation on the subgrid-scale mountain slopes is not strong enough to make the air exiting the boundary layer at high levels moister than the air entering the boundary layer at low levels. This explains our negative change to \( q_K \).

Should changes to momentum in the PBL similar to the changes in \( \theta_K \) and \( q_K \) also be made? The changes to \( \theta_K \) and \( q_K \) are made for the purpose of letting cumulus parameterization take on the additional function of SHVC parameterization, but momentum is not a factor in this purpose. Thus, for simplicity such a change to momentum was not made.

The transport of momentum by the cumulus parameterization is done following the existing method in the

![Fig. 1. A schematic diagram depicting the different heights of the incoming and outgoing flow in the boundary layer associated with the SHVC.](http://journals.ametsoc.org/jas/article-pdf/72/6/2366/3660562/jas-d-14-0336_1.pdf)
relaxed Arakawa–Schubert scheme (RAS; Moorthi and Suarez 1992): momentum is transported by cumulus mass fluxes (and entrainment and detrainment) computed by the catastrophe-concept-based cumulus parameterization (C-CUP). Thus, in both SHVC.1 and SHVC.2 the change in convective precipitation—and thus in cumulus fluxes—impacts momentum transport. As explained in C12, since adding or subtracting friction on the slopes of high mountains has little impact on EPSM, the transport of momentum by SHVC is not a major factor in avoiding EPSM. Therefore, the impact on momentum transport, whether due to either SHVC.1 or SHVC.2, has little effect on EPSM.

One may wonder, if SHVC.1 and SHVC.2 yield similar heating and moistening rate profiles, whether the partitioning of precipitation between convective type and large-scale type really makes any difference. The answer is that different impacts on cloudiness by the two approaches make a difference in the radiative heating rates. In addition, since the cumulus transport of momentum is through cumulus fluxes, SHVC.1, with its suppression of convective precipitation, suppresses such transport, whereas SHVC.2 does not. This is another advantage of SHVC.2.

3. The model and test results

As in C12, we used the GEOS-5 GCM with a 2° (latitude) by 2.5° (longitude) horizontal grid size and 72 vertical levels. The EPSM problem is most severe at this horizontal grid spacing, thus making this resolution the best for testing SHVC schemes. With a larger grid size, the slopes of the resolvable mountains are smaller and thus the EPSM problem is less severe. With smaller grid sizes, more short-scale mountains are resolved, which can allow some of the ventilation effect to be simulated, thereby lessening the EPSM problem. A brief description of the model was given in C12 and Chao (2013, hereafter C13) and is thus not repeated here. [A detailed description of the GEOS-5 model used in C12’s work is given in Molod et al. (2012).]

There have been three new revisions to the model since C12. The first was Molod’s (2012, hereafter M12) modification to lower the critical relative humidity for large-scale precipitation to occur. The M12 modification results in a better simulation of the relative humidity field, but it enhances peak large-scale precipitation and enlarges the areas that have low-scale precipitation in the climatological state of the model. Because it enhances peak large-scale precipitation over high mountains, the M12 modification makes the EPSM problem somewhat more severe.

As a second revision, the C-CUP of C13 is used over land to improve the simulation of the precipitation diurnal cycle. The relaxed Arakawa–Schubert cumulus parameterization (RAS) (Moorthi and Suarez 1992) is retained over the ocean in this work. C13 has shown that C-CUP applied over both land and ocean yields a larger bias in the mean state than when it is applied over land only. This could be because the parameter settings in C-CUP were tuned for land and are not suitable over the ocean. The tuning work for C-CUP over the ocean has yet to be completed. C-CUP does not have any significant impact on EPSM.

The third revision is a new microphysics package (Barahona et al. 2014) that includes modifications to both large-scale and convective moist processes. This new microphysics package enhances convective precipitation and reduces large-scale precipitation. It reduces peak large-scale precipitation (in regions including high mountains) and more than compensates for the increase due to M12, thus making the EPSM problem much less severe in GEOS-5. GEOS-5 previously had an EPSM problem much more severe than most other GCMs. The new microphysics package reduces the severity of EPSM in the GEOS-5 GCM to a level more in line with other GCMs, although it is still among the highest of all the GCMs. All three revisions are used in this work.

We should also note that before these revisions were included, the model already had a Δθ_R of 2 K applied to all grid columns. This increase was empirically determined to improve model performance. It can be somewhat justified by the subgrid inhomogeneity and the imperfection of the cumulus parameterization scheme and was retained in our experiments.

We conducted three experiments with 1) no SHVC, 2) SHVC.1, and 3) SHVC.2, each of 5-yr duration, beginning on 29 May 2002. In SHVC.1 heat was removed from the boundary layer over grids with high subgrid-scale topographic variation and redistributed higher up, as described in C12. The α factor, defined in C12 (p. 1552) is set at 1. (According to our earlier discussion it should be set at a negative value. We will discuss this at the end of this section.) The other methods of treating EPSM suggested in C12 were not used. Because of the reduction in the severity of EPSM in GEOS-5 through the use of the new microphysics package, there was no need to remove as large an amount of heat from the boundary layer as described in C12 when SHVC.1 was used. We have therefore reduced the R factor, as specified in Fig. 5 of C12, by 20% in SHVC.1.

Figure 2 shows the 5-yr-averaged precipitation difference from the GPCP data for the three experiments in the DJF and JJA seasons. In noSHVC the EPSM problem was less severe than what was reported in C12. For example, Fig. 2 shows that the EPSM problem over
Fig. 2. Differences of seasonally averaged model precipitation (mm day$^{-1}$) from GPCP data averaged over the 5-yr integration period for the three experiments (left to right) noSHVC, SHVC.1, and SHVC.2 for the (top) DJF season and (bottom) JJA season.
Fig. 3. Convective plus (top) anvil precipitation, (middle) large-scale precipitation, and (bottom) their difference [(top) minus (middle)] (mm day$^{-1}$) averaged over the 5-yr integration period for the three experiments for the DJF season. The vertical color bar is for (top) and (middle). The horizontal color bar is for (bottom).
FIG. 4. As in Fig. 3, but for the JJA season.
Fig. 5. Differences of model sea level pressure (hPa) from that of MERRA analysis averaged over the 5-yr integration period for the three experiments for (top) the DJF season and (bottom) the JJA season.
Fig. 6. As in Fig. 5, but for 500-hPa height (m).
Fig. 7. As in Fig. 5, but for 300-hPa temperature (K).
the Himalayas and the regions to its east in JJA was less severe than what was shown in E001 in the bottom panel of Fig. 8b of C12. Over the Andes in DJF there was a similar outcome in noSHVC (Fig. 2, top panel). Also, in JJA the EPSM problem disappeared over New Guinea, Mexico, and the Ethiopian Highlands (cf. Fig. 8 of C12). As we mentioned earlier, these results can be attributed to the use of the new microphysics package, since a similar experiment (not shown) without the new microphysics package had an EPSM problem just as severe as what was reported in C12. Figure 2 also shows that SHVC.2 has achieved the goal of avoiding EPSM, although there was a small remnant over the Andes in DJF. Neither SHVC.1 or SHVC.2 had any significant impact on the ITCZ bias.

Figures 3 and 4 show the 5-yr-averaged sum of the convective and anvil types of precipitation (top panels), the large-scale type of precipitation (middle panels), and their difference (bottom panels), which equals the middle panel minus the top panel, for the three experiments in DJF and JJA, respectively. These figures show that the sum of convective and anvil types of precipitation over the Himalayas and regions to its east in JJA, as well as over the Andes in DJF, was significantly smaller than the large-scale type of precipitation in SHVC.1 but not in SHVC.2. Thus, the problem of suppression of convective precipitation over the EPSM areas caused by SHVC.1 has been avoided by using SHVC.2. Student’s $t$ significance tests show that the results shown in Figs. 2–4 are statistically meaningful over the mountainous regions where SHVC.1 or SHVC.2 is applied. See appendix B for details.

Results of the difference in sea level pressure, 500-hPa height, and 300-hPa temperature from their respective MERRA analysis fields (Rienecker et al. 2011) are shown in Figs. 5–7. Both SHVC.1 and SHVC.2 have a comparable or better performance than noSHVC.

Table 1 shows the standard deviation of the error in various fields, with the error defined as the difference from the MERRA analyses (with the GPCP data for precipitation), averaged over JJA and DJF and over the 5 years for the three experiments. The small improvement of SHVC.1 over noSHVC is generally sustained in SHVC.2. In the fields where SHVC.2 performs worse than noSHVC, the degradation is not significant.

In an additional experiment with SHVC.1, we set $\alpha = -0.1$. This experiment showed successful suppression of EPSM similar to the $\alpha = 1$ case, but the dipole error pattern in the JJA 500-hPa-height error field in the middle and high latitudes over the Southern Hemisphere, as shown in noSHVC (bottom-left panel of Fig. 6), became more than noticeably worse than noSHVC (figure not shown). We have no explanation for this adverse outcome.

### Table 1. Standard deviation of error fields [error being the difference between model results and MERRA analysis (GPCP data for precipitation); eddy being the deviation from the zonal mean] averaged over 5 yr.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>no SHVC</th>
<th>SHVC.1</th>
<th>SHVC.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJF Precip (mm day$^{-1}$)</td>
<td>1.564</td>
<td>1.673</td>
<td>1.670</td>
</tr>
<tr>
<td>500-hPa $H$ (m)</td>
<td>25.87</td>
<td>22.90</td>
<td>23.17</td>
</tr>
<tr>
<td>500-hPa eddy $H$ (m)</td>
<td>15.54</td>
<td>15.54</td>
<td>14.97</td>
</tr>
<tr>
<td>500-hPa $T$ (K)</td>
<td>1.148</td>
<td>1.213</td>
<td>1.182</td>
</tr>
<tr>
<td>SLP (hPa)</td>
<td>3.569</td>
<td>3.173</td>
<td>3.330</td>
</tr>
<tr>
<td>JJA Precip (mm day$^{-1}$)</td>
<td>2.074</td>
<td>2.006</td>
<td>2.038</td>
</tr>
<tr>
<td>500-hPa $H$ (m)</td>
<td>23.72</td>
<td>21.24</td>
<td>20.03</td>
</tr>
<tr>
<td>500-hPa eddy $H$ (m)</td>
<td>19.25</td>
<td>17.11</td>
<td>15.25</td>
</tr>
<tr>
<td>500-hPa $T$ (K)</td>
<td>1.531</td>
<td>1.499</td>
<td>1.482</td>
</tr>
<tr>
<td>SLP (hPa)</td>
<td>3.160</td>
<td>2.783</td>
<td>3.069</td>
</tr>
</tbody>
</table>

### 4. Discussion and summary

Even with the new microphysics package, the GEOS-5 GCM (without using SHVC parameterization) is still among the GCMs that have the worst EPSM problem (cf. Fig. 1 of Ma et al. (2011) with Fig. 2). This implies that the magnitudes of $\Delta \theta_K$ and $\Delta q_K$ needed for SHVC.2 to overcome EPSM in the GEOS-5 GCM can be further reduced when other components of the model are further improved. However, as we discussed in the introduction, the need for SHVC parameterization will not disappear no matter how good the model is, unless the horizontal grid size is reduced to 1 km or less.

When used in other models or used with a different grid size, SHVC.2 requires retuning of its parameters, but its simple design makes such a task less onerous.

Both SHVC.1 and SHVC.2 can be used in SP/MMF models. SHVC.1 can be used in their host models and SHVC.2 can be used in the cloud-resolving models by changing the potential temperature and moisture in the boundary layer. But, a better way to solve the EPSM problem in SP/MMF models is to allow topographic variation in the cloud-resolving models that are used and to explicitly resolve SHVC.

The precipitation diurnal cycle over high mountains has been a challenging problem for GCM simulations, as discussed in C13. This problem has not been solved by the use of SHVC.2. We will leave this problem to a future study.

In summary, this study has demonstrated that through some simple modifications, cumulus parameterization can assume the function of SHVC parameterization. Besides achieving the goal of removing the EPSM problem, this new method of SHVC parameterization has the added advantage of avoiding suppression of convective-type precipitation. This latter advantage also
avoids the negative impact on the cumulus transport of momentum over the regions where SHVC parameterization is applied.

Undoubtedly SHVC parameterization research will continue. The basic contribution of this work is that it offers a new direction: combining SHVC parameterization with cumulus parameterization.

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![FIG. A1. Schematic diagram showing the lower levels of the model. The prognostic quantities are carried at the dashed levels, and their values at the solid levels, when needed, are interpolated from the dashed levels. The quantity $M_c$ denotes the cloud-base mass flux and the compensating mass flux in the cloud environment. The quantity $K = \frac{1}{2}$ denotes the top of the PBL.](image)

**FIG. B1.** Statistical significance test results. (a),(c) The probability that the difference between the 5-yr means of the total precipitation of SHVC.1 and noSHVC cannot be attributed to the sample size being too small for DJF and JJA. (b),(d) The same plots for the difference between SHVC.2 and noSHVC.
APPENDIX A

Schematic Diagram of the Lower Levels of the Model

Figure A1 is a schematic diagram showing the lower levels of the model.

APPENDIX B

Significance Tests on the Difference Fields

Student’s $t$ tests were performed on the daily total precipitation fields of the three experiments. The computer code used for the test is tutest.f from *Numerical Recipes* (Press et al. 1996). Figure B1a shows that the difference between the means of the total precipitation (averaged over the DJF seasons for the 5-yr period) in noSHVC and SHVC.1 over the Andes, where SHVC.1 is applied, is statistically significant, mostly over 99%. In other words, the chance that the difference between the means over these regions can be attributed to the sample size being too small is very low. Figure B1c shows the same plot for the JJA season. It shows very good significance over the eastern Himalayas and the regions to its east. Figure B1b and B1d show the same plots for the noSHVC and SHVC.2 pair. The degrees of freedom are 458 for JJA and 448 for DJF. Similar tests for large-scale precipitation, the sum of convective and anvil precipitation, and sea level pressure also show similarly good results.