Influence of Precipitation Assimilation on a Regional Climate Model’s Surface Water and Energy Budgets

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(Manuscript received 5 October 2006, in final form 3 January 2007)

ABSTRACT

Initialization of the moisture profiles has been used to overcome the imbalance between analysis schemes and prediction models that generates the so-called spinup problem seen in the hydrological fields. Here precipitation assimilation through moisture adjustment has been proposed as a technique to reduce this problem in regional climate simulations by adjusting the specific humidity according to 3-hourly North American Regional Reanalysis rain rates during two simulated years: 1988 and 1993. A control regional simulation provided the initial condition fields for both simulations. The precipitation assimilation simulation was then compared to the control regional climate simulation, reanalyses, and observations to determine whether assimilation of precipitation had a positive influence on modeled surface water and energy budget terms. In general, rainfall assimilation improved the regional model surface water and energy budget terms over the conterminous United States. Precipitation and runoff correlated better than the control and the global reanalysis fields to the regional reanalysis and available observations. Upward shortwave and downward short- and longwave radiation fluxes had regional seasonal cycles closer to the observed values than the control, and the near-surface temperature anomalies were also improved.

1. Introduction

Many studies have focused on the adjustment of moisture and divergence analyses (e.g., Krishnamurti et al. 1984, 1988, 1991; Donner 1988; Heckley et al. 1990; Puri and Miller 1990; Puri and Davidson 1992; Aonashi 1993; Kasahara et al. 1994; Manobianco et al. 1994; Yap 1995; Treadon 1996) in order to improve precipitation forecasts. Some of these studies have used observed rain rates to directly adjust the moisture and diabatic heating profiles to initialize global and regional models. A few studies have incorporated the precipitation information via a one-dimensional variational data assimilation system, for example, Fillion and Errico (1997) and Marècal and Mahfouf (2000). Hou et al. (2000) defined a $1 + 1D$ assimilation procedure that consists of a time integration of a simplified column version of the atmospheric general circulation model with full physics. Others have employed even more sophisticated and computationally expensive four-dimensional variational data assimilation systems, for example, Županski and Mesinger (1995), Zou and Kuo (1996), and Tsuyuki (1997). The variational approach used by these data assimilation systems basically consists of minimizing the difference between observations and model forecasts by using a version of the forecast model and its adjoint (a conjugate transpose of the model). However, the inversion of the nonlinear processes such as physical parameterizations in an adjoint model continues to remain a challenging problem.

A more simplified approach to the precipitation assimilation (PA) in atmospheric models is to nudge latent heat rates. This procedure was used by the National Centers for Environmental Prediction (NCEP) North American Regional Reanalysis (NARR; Mesinger et al. 2006) to generate a realistic hydroclimatology. Similarly, Nunes and Cocke (2004) and Nunes and Roads (2005) assimilated precipitation by nudging moisture profiles, mainly because the uncertainties in the humidity fields are much larger than in the temperature (see also Puri and Davidson 1992; Hou et al. 2000; Falkovich et al. 2000).

This PA methodology not only improves atmo-
spheric characteristics but also improves the surface hydrology and may eventually prove to be superior to the uncoupled methodology used for the Global Soil Wetness Project (GSWP; Dirmeyer et al. 1999), the Global Land Data Assimilation System (GLDAS; Rodell et al. 2004), and the North American Land Data Assimilation System (NLDAS; Mitchell et al. 2004). PA also differs from a previous attempt by the NCEP-Department of Energy (DOE) Atmospheric Model Intercomparison Project (AMIP-II) reanalysis (R-2; Kanamitsu et al. 2002) to use the difference between model precipitation and a 5-day “observed” precipitation mean from the Climate Prediction Center (CPC) Merged Analysis of Precipitation (CMAP) based on the Xie and Arkin (1997) precipitation data to correct soil moisture. In particular, PA may eventually provide some advantage on account of the continuous interaction between the atmospheric and the land surface models.

We examine here a climate analysis of the coupled land surface scheme response to this model-adjusted precipitation, focusing initially on the impact on the surface water budget terms. Because the continuous assimilation of the precipitation produces changes in the surface radiation fluxes by modifying the surface albedo and cloud distribution, which is directly related to the changes in the moisture profiles produced by the assimilation scheme, we also compare the surface radiation terms of all simulations to the Global Energy and Water Cycle Experiment (GEWEX) Surface Radiation Budget (SRB) datasets.

In section 2 we describe the precipitation assimilation procedure, the regional model principal features, the initial and boundary conditions, and datasets used by the assimilation procedure, and we evaluate all simulations. In section 3, the experiment results as well as some of the characteristics of the surface water and energy budget terms are discussed. Section 4 presents some concluding remarks.

2. Methodology

a. Precipitation assimilation scheme

Our precipitation assimilation procedure was influenced by a moisture initialization procedure described in Puri and Miller (1990), which indirectly modified the diabatic heating through changes in the humidity profiles. Falkovich et al. (2000) also modifies specific humidity, changing it in proportion to the difference between the model and observed precipitation in the lower troposphere to trigger the convection in a simplified Arakawa–Schubert scheme.

Here, in order to bring the model’s precipitation closer to the observed average values, changes were introduced in the specific humidity vertical profiles, mainly in the lower troposphere, taking into account the difference between “observed” and predicted rain rates as given by

\[ q_k^m = q_k + \frac{g}{p_s \Delta s_k} \frac{2l}{N(N + 1)} \Delta R. \]  

Here \( q_k \) is the specific humidity predicted by the model in a \( k \) layer and \( q_k^m \) is the specific humidity modified by the procedure; \( g \) is the gravity, \( p_s \) is the surface pressure, and \( \Delta s_k \) is the layer thickness. The difference between the “observed” and predicted vertically integrated rain rates interpolated to the model’s time step in millimeters per second is \( \Delta R \), and \( \tau \) is the adjustment time, which depends on a vertical scale. For a deep vertical layer the convective adjustment time scale, approximately 30 min, is assumed, which allows faster scheme convergence, and for a shallow layer approximately 4 min is used, which is equivalent to the model’s leapfrog time differencing. The total number of \( k \) layers over which the specific humidity was modified is represented by \( N \). In the absence of model rain, the humidity was modified beginning \((l = l, k = k_{\text{top}})\) from an arbitrary upper humidity level to the top of the surface layer \((l = N, k = k_{\text{bottom}})\), where \( N = k_{\text{top}} - k_{\text{bottom}} + 1 \). When model rain is present only those model layers in which model precipitation is occurring have the humidity modified by the above scheme. The \( k \) (and \( l \)), and the total \( N \) can thus change every model’s time step. Note that the specific humidity profile does not become linear; only the precipitation difference is linearly distributed. We still suspect that other humidity correction profiles will eventually provide further improvements, especially for climatological simulations.

The humidity modification is presumably dependent in part upon the model cumulus convection scheme. In that regard, assuming the cumulus convection parameterization needed to be modified the most by the PA procedure, a threshold was chosen for the moisture adjustment; the correction only took place when either “observed” or predicted rain rates were greater than 2.5 mm day\(^{-1}\). It should be noted that the cumulus and large-scale parameterizations determined the latent heat release after the humidity adjustment was imposed.

Although this climatological simulation effort was initially focused on improving the precipitation, we knew that our many assumptions about the vertical distribution could lead to a change in cloud cover, which could, in turn, affect the surface radiation fluxes. These surface radiation changes, which we believe were also
beneficial to the model simulation, will be discussed in section 3c.

b. Model

The version of the Experimental Climate Prediction Center (ECPC)-Regional Spectral Model (RSM; Juang and Kanamitsu 1994) used here is a primitive equation model, with almost identical physics to the driving R-2 Global Spectral Model. In particular, the version of the ECPC-RSM used here has an updated Oregon State University land surface model (OSU LSM; Mahrt and Pan 1984; Pan and Mahrt 1987) with an increased number of vegetation types (OSU2) and two soil layers. The Richards’ equation is used to predict the soil moisture profiles. The evaporation takes place from the soil layer top level. Runoff occurs when soil moisture exceeds a determined maximum value (0.47). Details about this version of the land surface scheme are described in Kanamitsu and Mo (2003). Relaxed Arakawa–Schubert (RAS; Moorthi and Suarez 1992) was the cumulus convection parameterization used for the RSM simulations. The shortwave and longwave radiation schemes come from Chou (1992) and Chou and Suarez (1994), respectively. The cloud scheme comes from Slingo (1987). The ECPC-RSM in this study had a horizontal resolution of about 60 km and 28 vertical layers. A Mercator projection was used for the regional grid. The model’s orography was constructed from 8-min-resolution orography. The ECPC-RSM boundary conditions are updated every 6 h by the R-2 described below.

c. Datasets

1) Initial and boundary conditions

R-2 (Kanamitsu et al. 2002) is an updated version of the NCEP–National Center for Atmospheric Research (NCAR) reanalysis 1 (R-1; Kalnay et al. 1996; Kistler et al. 2001). R-2 uses a simplified version of the OSU LSM (OSU1) with two soil layers (0–10 and 10–200 cm) as well as in the regional model. In R-2, the observed 5-day mean precipitation based on rain gauge and satellite observations is compared to the model precipitation in order to adjust the soil moisture of the soil top layer. Simplified Arakawa–Schubert (SAS; Pan and Wu 1994) is the cumulus parameterization scheme used by R-2. The cloud parameterization is based on the Campmana et al. (1994) scheme. The shortwave radiation scheme comes from Chou (1992) and Chou and Lee (1996), and another one of the improvements from R-1 is the radiation computations are done on the full Gaussian grid to avoid subsequent interpolation. Similar to R-1, R-2 has a triangular spectral truncation of 62 waves, corresponding to a horizontal resolution of about 210 km at the equator, and 28 vertical layers. R-2 also uses the reanalysis data assimilation system that is described in Kalnay et al. (1996). This system is a three-dimensional variational data assimilation (3DVAR) analysis scheme, where the prognostic variables are assimilated.

2) Evaluation datasets

(i) The North American Regional Reanalysis

The NARR fields (Mesinger et al. 2006) provide a basic evaluation dataset for these experiments and also provide the rain rates used by the PA scheme. NARR is based on the 45-layer/32-km-resolutionEta Model (Mesinger et al. 1988) and its 3DVAR Data Assimilation System (EDAS). The Eta Model convection scheme is the Betts–Miller–Janjic and both boundary layer and convection physics are described in Janjic (1990, 1994). The NARR system also used a cloud microphysics model developed by Zhao et al. (1997). An updated version of the four-layer Noah land surface model (Mitchell et al. 2004) is coupled to the NARR atmospheric model. Among the most important improvements is the direct assimilation of radiances, as well as hourly precipitation (Lin et al. 1999) through diabatic heating profiles adjustments. NARR also uses lateral boundary conditions from R-2. The precipitation dataset used by NARR comes from different sources, including the gauge-only CPC daily precipitation analyses disaggregated into hourly analyses over the contiguous United States, Mexico, and Canada; CMAP; and CPC Morphing Technique (CMORPH) over southern portions of the oceans from January 2003. Over the contiguous United States, the precipitation daily analysis is used is 1/8° analysis, which is an inverse square-distance weighting scheme with an orography enhancement technique; Parameter-elevation Regression on Independent Slopes Model (PRISM; Daly et al. 1994) is also applied. This high spatial daily precipitation analysis is then disaggregated to hourly values by employing temporal weights obtained from a coarser-scale 2.5° hourly precipitation analysis. As described in Mesinger et al. (2006), NARR precipitation fields are very close to the precipitation analyses used as input. For this reason and also because NARR provides 3-hourly precipitation outputs, the PA scheme used by the RSM in this study assimilated the 3-hourly NARR rain rates.

(ii) The Surface Radiation Budget Project

The National Aeronautics and Space Administration (NASA) World Climate Research Program (WCRP/
GEWEX SRB Project developed a 12-yr surface short-wave (SW) and longwave (LW) flux dataset, based on satellite observations. The SRB monthly averages come from the NASA Langley Atmospheric Sciences Data Center (ASDC) on a regular global grid at 1° resolution, and were available to us from July 1983 to October 1995 at the NASA Langley Web page. (More information is available online at http://eosweb.larc.nasa.gov.) The SW and LW fluxes are derived using Pinker and Laszlo (1992) and Fu et al. (1997) algorithms, respectively. The SW models used clear-sky top-of-atmosphere albedo from the Earth Radiation Budget Experiment (ERBE). The cloud properties were taken from the International Satellite Cloud Climatology Project (ISCCP) DX data. The Goddard Earth Observing System-1 (GEOS-1) data assimilation product provided the necessary meteorological profiles. The SW and LW fluxes are originally on a 3-hourly temporal resolution and then averaged into monthly averages. According to the data documentation, the GEWEX/SRB monthly average fluxes were compared with corresponding ground-measured fluxes over the period of 4 yr (1992–95) from a number of sites of the Baseline Surface Radiation Network (BSRN). The mean bias of the SRB fluxes was found within the BSRN uncertainties for that period, which were ±3–5 W m⁻² for the LW fluxes, and ±5–15 W m⁻² for the SW fluxes. The SRB monthly average surface radiation fluxes used for our study came from release 2 for the SW fluxes, and release 2.1 for the LW fluxes.

(iii) Higgins’s precipitation data

Daily rain rates used for the evaluation here are available on a 0.25° resolution grid (Higgins et al. 2000) over the domain 20°–60°N, 140°–60°W. The basic data for this daily precipitation analysis are the CPC Cooperative dataset based on the 24-h “first order” World Meteorological Organization (WMO) sites and the 24-h precipitation reports from the River Forecast Centers. This unified rain gauge dataset is available from 1948 to present.

(iv) The University of New Hampshire runoff datasets

The University of New Hampshire (UNH) Institute for the study of Earth, Ocean, and Space (EOS) provided the 0.5° resolution global runoff dataset used in this study; this dataset was available from January 1950 to December 2000 (courtesy of E. Douglas). These composite runoff fields result from combining river discharge information, which is collected and archived globally by the WMO’s Global Runoff Data Centre (GRDC), with climate-driven water balance model outputs. Information about the UNH runoff monthly mean dataset can be found in Fekete et al. (2002).

(v) The Climatic Research Unit temperature datasets

These datasets consist of land-based temperature anomalies, obtained from the base period 1961–90, on a 5° × 5° grid box and available from the Climatic Research Unit (CRU) land station temperature database. This study used revision 2, which comprised 5159 station records, of which nearly 81% had sufficient data over the base period to produce the averages, and develop the temperature anomalies for the period of 1851 to 2001 for the land areas over the world. Over the contiguous United States the temporal and spatial coverage have been updated, merging new datasets with global coverage of long climatic time series. A detailed explanation about the CRU land-based air temperature anomalies (CRUTEM2) can be found in Jones and Moberg (2003).

3. Experiment design and results

Figure 1 shows the simulation domain that also includes the Caribbean Sea, Mexico, and the southern part of Canada. The model domain was originally chosen as part of the Project to Intercompare Regional Climate Simulations (PIRCS; Takle et al. 1999) experiment 1c.

A regional control simulation was carried out over the chosen domain from 1 July 1986 to 31 December 1996; precipitation assimilation was not applied for this control experiment. Two other regional simulations assimilating the 3-hourly NARR rain rates were then performed for 1988 and 1993, using the control simulation initial conditions at 0000 UTC 1 January of both years. Hereafter, these regional experiments will be referred to as PA and Control in order to designate the experiments with and without precipitation assimilation, respectively. In all results shown below, the global and regional reanalyses as well as the validation datasets were interpolated to the RSM output grid.

Figure 1 shows the regional precipitation average of 1988 and 1993 for winter [January–March (JFM)], spring [April–June (AMJ)], summer [July–September (JAS)], and fall [October–December (OND)] over the experiment domain for PA, Control, and NARR. NARR provided the precipitation input for the PA simulations. Assimilation of precipitation does not occur in the southern domain boundary, because the
NARR domain does not reach below 10°N as shown by the undefined values in Figs. 1i–k. The linear correlation coefficients and root-mean-square errors (RMSEs) between PA and NARR are, respectively, 0.98 (0.28 mm day⁻¹), 0.99 (0.29 mm day⁻¹), 0.99 (0.43 mm day⁻¹), and 0.99 (0.27 mm day⁻¹) for winter, spring, summer, and fall for the inner domain between 20° and 52°N and 130° and 70°W. For Control, the linear correlation coefficients and RMSEs are, respectively, 0.77 (1.24 mm day⁻¹), 0.73 (1.28 mm day⁻¹), 0.62 (1.49 mm day⁻¹), and 0.81 (1.19 mm day⁻¹) for the same inner domain. Including the sponge zone decreases the correlation and increases the RMSE of Control, as can be seen from the Control western/eastern noisy boundaries in Figs. 1e–h. The summer monsoon precipitation over Mexico and the southwestern United States is well represented in Figs. 1c,k by PA and NARR, and missed in Fig. 1g by Control. The dry season in Mexico, the central United States, and Canada during winter and fall is also well simulated by PA (Figs. 1a,d) and NARR (Figs. 1i,l), and not well represented by Control (Figs. 1e,h). The subtropical high is better defined in the PA and NARR precipitation fields in spring and summer (Figs. 1b,c and Figs. 1j,k) than in Control (Figs. 1f,g). It is evident from Fig. 1 that the PA scheme is able to reproduce the NARR precipitation input quite well during the four seasons.

a. Changes in the moisture fields

1) Moisture budget

Floods over the upper Mississippi River basin characterized the summer of 1993 and a drought over the central part of United States marked the summer of 1988. It was because of this contrast that we chose 1988 and 1993 for the PA 1-yr simulations. Figure 2 compares the difference between the moisture budget terms of the 1993 and 1988 summers (June, July) from the
difference between precipitation and evaporation (moisture convergence) for the analyzed U.S. subregions, namely, the western, central, and eastern regions. PA (Fig. 2a) and NARR (Fig. 2d) had remarkable similarities especially over central United States, while Control (Fig. 2b) was unsuccessful in representing the flood area in central United States as PA and NARR. Figure 2c shows a larger flood area for R-2 as well as a larger surface moisture flux to the atmosphere east of the southern Rocky Mountains.

2) Specific humidity vertical profiles

Specific humidity is the PA scheme adjustment variable. Figures 3 and 4 display vertical profiles of the specific humidity differences of PA, Control, and R-2 with respect to NARR. Western, central, and eastern U.S. regions are represented in Figs. 3a–c and 4a–c because of the distinct precipitation regimes. The contiguous United States (CONUS) is also represented in Figs. 3d and 4d. Figures 3a and 4a show that the PA specific humidity vertical profile during the dry summer (1988) over the western United States noticeable differs from Control in the lower troposphere in comparison to the summer of 1993. This may be due to reduction of precipitation in the control simulation for the summer of 1988.

As mentioned previously in section 2, the PA scheme uses an arbitrary vertical layer when the model does not predict rain. These arbitrary layer limits were probably used more often during the 1988 summer than the 1993 summer, which explains why PA had specific humidity values greater than NARR in the middle troposphere only during the dry summer (Figs. 3a–d). Figure 4 shows the profile for the wet summer of 1993, which indicates that PA was closer to NARR than Control, especially over the central and eastern United States (Figs. 4b,c). R-2 is actually closer to NARR, but both reanalyses use a 3DVAR system, which directly affects prognostic variables.

b. PA impact on the surface water budget terms

In this section, we analyze the impact of long-term precipitation assimilation on the surface water budget. Figure 5 shows the average of the 1988 and 1993 regional mean seasonal cycle for precipitation, evaporation, runoff, and surface water corresponding to the
vertically integrated soil moisture plus water equivalent accumulated snow depth. PA shows a good agreement with NARR and Higgins’s data [observed precipitation (OBS)] as shown by the dashed lines in Figs. 5a–c. On the other hand, Control has larger errors in both directions (under- and overestimation of precipitation, hereafter, dry and wet biases, respectively) as well as misplacement of the precipitation maxima. R-2 presents a systematic wet bias especially over the eastern United States during summer (Fig. 5c).
The analysis of the surface evaporation (Figs. 5d–f) shows similarities between PA and Control for the regional seasonal cycle. Overall, R-2 is similar to NARR, but overestimates the evaporation values. The evaporation monthly means reveal significant seasonality with a maximum around the warmer months. Control places the evaporation maximum over western and central regions in late spring rather than summer. PA and Control evaporation values are lesser than NARR and R-2 values over the eastern United States during sum-

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**Fig. 4.** June and July 1993 vertical profile of the specific humidity difference from NARR ($\times 10^{-3}$ kg kg$^{-1}$) over (a) western, (b) central, (c) and eastern United States, and (d) CONUS.
1988, 1993 REGIONAL MEAN SEASONAL CYCLE
SURFACE WATER TERMS

Western U.S.  Central U.S.  Eastern U.S.

(a) precipitation (P, mm day$^{-1}$); (d)–(f) evaporation (E, mm day$^{-1}$); (g)–(i) runoff (N, mm day$^{-1}$); and (j)–(l) surface water (W, mm) over western, central, and eastern United States.

Fig. 5. Regional seasonal cycle of the average of 1988 and 1993 for (a)–(c) precipitation (P, mm day$^{-1}$); (d)–(f) evaporation (E, mm day$^{-1}$); (g)–(i) runoff (N, mm day$^{-1}$); and (j)–(l) surface water (W, mm) over western, central, and eastern United States.
mer. The evaporation over the central United States (Fig. 5e) is comparable but somewhat higher than the Maurer et al. (2001) evaporation for a 10-yr integration.

The UNH runoff (observed runoff or OBS) has the largest runoff monthly means during spring and fall over eastern United States, whereas R-2 had the largest runoff monthly mean over central and eastern United States during summer (Figs. 5h–i). PA had the lowest runoff values followed by NARR and Control. The low PA runoff values result from a diminution of precipitation, which in general is overestimated in Control, and the impact of the land surface model (OSU2). Runoff generation needs to be further improved in these land surface models.

Although surface water comparisons cannot easily be made between different land surface schemes, a brief discussion of the surface water regional annual cycles is introduced through Figs. 5j–l. Surface water (W) combines the vertically integrated soil moisture with the total of the subsurface layers corresponding here to a thickness of 2 m for all models, and water equivalent accumulated snow depth. The Noah land surface scheme used by NARR had the highest surface water values over all regions, except for the eastern United States in the second half of the year. R-2 utilized a version of the OSU land surface model (OSU1), and provided the second highest surface water value over the continental United States. The slow changes in the surface water behavior throughout the year indicate that the surface water annual cycle is small, as seen in Figs. 5j–l. Surface water has a maximum around March–April, and a minimum around September–October for the regional simulations and reanalysis over all three regions. R-2 and PA had almost no annual variation over the central domain. The differences in the R-2 annual cycle may be related to the precipitation forcing applied to the soil moisture prognostic equation. Control and PA use the same land surface model, and therefore have comparable surface water values.

Figure 6 is similar to Fig. 5 except that it shows the difference between 1993 and 1988 regional seasonal cycles. The climatology influence was removed by making this difference. Basically, Fig. 6 shows the interannual differences. Note that PA precipitation difference agrees quite well over the entire United States with NARR and OBS (Figs. 6a–c). Control and R-2 differ from PA, NARR, and OBS mostly over the eastern domain.

Evaporation differences (Figs. 6d–f) are remarkable over the central United States during summer for NARR and Control, and spring–summer for R-2 and PA. Figures 6b,e suggest that about half of the precipitation differences resulted from evaporation.

Figures 6g–i show that runoff differences for PA, Control, and NARR have more contrast with OBS differences over the central United States; R-2 has runoff difference maxima over the western and central United States, and NARR has the maximum runoff differences during spring over the eastern United States, similar to the OBS.

Surface water differences (Figs. 6j–l) are smaller over the western United States, and larger during the summer over the central United States and spring–summer over the eastern United States, with reduction of differences in May over the eastern United States for all simulations, which agrees with Fig. 6e for precipitation.

Figures 7a,b show the linear correlation coefficients for 1988, 1993 precipitation and runoff averages, and differences over CONUS. PA, Control, NARR, and R-2 are compared to Higgins’s precipitation and the UNH/EOS runoff datasets. The PA and NARR precipitation features correlate above 0.9 with the observations. There is not a significant improvement for PA runoff from Control, respectively, above 0.5 and 0.4. However, PA runoff difference was considerable increased from Control (Fig. 7b). Both correlation coefficients (Figs. 7a,b) indicate that PA increases precipitation and runoff correlations from Control and R-2.

The surface water mass conservation equation (Roads et al. 2003) is given by

\[
\frac{\partial W}{\partial t} = P - E - N + \text{Res},
\]

where \( P \), \( E \), and \( N \) are, respectively, precipitation, evaporation, and runoff, and \( \text{Res} \) corresponds to an artificial residual forcing or nonclosure term, which is not part of the physical solution but a term added to the prognostic equations by an external forcing. Figure 8 displays the 1988 and 1993 average regional surface water budget nonclosure term seasonal cycles for PA, Control, R-2, and NARR. Because they are continuous simulations, PA and Control are very close to zero; closure terms for the PA and Control were different than zero only because of various interpolation errors. By contrast, the NARR nonclosure term had excess values during winter, presumably due in part to the daily update of the NARR snow water equivalent from the daily global snow depth analysis of the U.S. Air Force (Mesinger et al. 2006). R-2 also had higher nonclosure term, especially over the western United States (Fig. 8a), mainly because the land surface model was substantially corrected by a soil moisture adjustment based on the difference between observed and model precipitation (Lu et al. 2005).
Fig. 6. Regional seasonal cycle of the difference between 1993 and 1988 for (a)–(c) precipitation (P, mm day\(^{-1}\)); (d)–(f) evaporation (E, mm day\(^{-1}\)); (g)–(i) runoff (N, mm day\(^{-1}\)); and (j)–(l) surface water (W, mm) over western, central, and eastern United States.
c. PA impact on the surface energy budget terms

Betts et al. (1996) pointed out that many climate features rely on the land surface–atmosphere physical process interactions. In this context, a numerical model’s surface energy budget can help us to understand the land surface–atmosphere system gain–loss of energy (Berbery et al. 1999).

The net radiation flux at the surface, \( Q_{rad} \), consisting of solar radiation, SW, and terrestrial radiation, LW, is the driving force for the surface energy budget. The surface energy budget can be written in simplified form as

\[
-Q_{rad} = Q_{sen} + Q_{lat} - Q_g,
\]

where the upward fluxes are positive. Here \( Q_{sen} \) is the sensible heat flux, \( Q_{lat} \) is the latent heat flux, and \( Q_g \) is the ground heat flux. Neglecting the contribution of heat release due to snowmelt, then \( Q_{scf} = Q_{sen} + Q_{lat} - Q_g \) is the total surface heat flux or response term to the external forcing \( Q_{rad} \) for a zero thickness layer, where there is no mass involved, and, consequently, no intake of internal energy (Stull 1988). For long-term integrations (annual means), we can easily assume very small \( Q_g \) values; that is, the surface net radiation flux will be balanced by the surface sensible and latent heat fluxes.

The soil moisture drives the partitioning of sensible and latent heat fluxes for the surface energy balance. The Bowen ratio (BR), which is the ratio of sensible and latent heat fluxes, characterizes the contribution of each of these terms, and will also be discussed later in this section.

In this section, the SRB surface radiation fluxes were used to evaluate simulations for 1988 and 1993. Tables 1a,b summarize the surface radiation budget terms over the western, central, and eastern United States for PA, Control, R-2, NARR, and SRB for 1988 and 1993. The net radiation flux at the surface is divided into upward and downward LW radiation fluxes, and surface upward and downward SW radiation fluxes, respectively, \( Q_{ulw}, Q_{dlw}, Q_{usw}, \) and \( Q_{dsw} \). The net surface radiation and total surface heat fluxes, \( Q_{rad} \) and \( Q_{scf} \), and BR are also displayed in Tables 1a,b.

The PA annual \( Q_{ulw} \) values for both years are comparable to Control and higher than SRB (Tables 1a,b), which leads us to conclude that the surface temperatures for PA and Control should also be higher than the observed. Figures 9a–c and 10a show that during summer Control surrounds the SRB \( Q_{ulw} \) values. PA balances the annual \( Q_{ulw} \) with positive mean bias error (MBE) during winter and negative MBE during summer (Fig. 10a). NARR also has higher \( Q_{ulw} \) annual values over the western United States (Tables 1a,b), indicating reduction of precipitation over that region. The higher NARR \( Q_{ulw} \) values can also be found in Figs. 9a and 10a, which show positive NARR \( Q_{ulw} \) MBE during the whole year. R-2 is closer to the SRB \( Q_{ulw} \) annual values (Tables 1a,b), with an increased difference for \( Q_{ulw} \) over the central United States for both years. R-2, as PA, also balances the \( Q_{ulw} \) annual average over CONUS with positive MBE during winter and negative MBE during most of summer (Fig. 10a).

PA surface downward LW flux has the second highest values among the simulations for all regions (Tables 1a,b). The PA \( Q_{dlw} \) values are also closer to the SRB values than Control and R-2. Higher \( Q_{dlw} \) suggests an increase of the cloud cover, and also explains the lowest western \( Q_{dlw} \) values for PA, Control, R-2, and NARR. Figures 9d–f and 10b show that SRB has higher \( Q_{dlw} \) values, and that PA and NARR \( Q_{dlw} \) seasonal cycles
F I G. 8. Surface water budget nonclosure term (mm day \(^{-1}\)) for the 1988 and 1993 average over (a) western, (b) central, (c) and eastern United States, and (d) CONUS.


<table>
<thead>
<tr>
<th>Region</th>
<th>1988</th>
<th>PA</th>
<th>Control</th>
<th>R-2</th>
<th>NARR</th>
<th>SRB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western</td>
<td>Q_{\text{ulw}}</td>
<td>367</td>
<td>368</td>
<td>361</td>
<td>379</td>
<td>363</td>
</tr>
<tr>
<td>Western</td>
<td>Q_{\text{dlw}}</td>
<td>273</td>
<td>271</td>
<td>266</td>
<td>275</td>
<td>289</td>
</tr>
<tr>
<td>Western</td>
<td>Q_{\text{usw}}</td>
<td>39</td>
<td>43</td>
<td>53</td>
<td>63</td>
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TABLE 1b. Surface energy budget term annual means for western, central, and eastern United States for 1993.

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<th>Region</th>
<th>1993</th>
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<th>R-2</th>
<th>NARR</th>
<th>SRB</th>
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<td>188</td>
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FIG. 9. The 1988 and 1993 regional mean seasonal cycle of the surface radiation fluxes (W m\(^{-2}\)) of (a)–(c) upward LW (ULW); (d)–(f) downward LW (DLW); (g)–(i) upward SW (USW); and (j)–(l) downward SW (DSW) over western, central, and eastern United States.
are also closer to the SRB annual cycle, with lower absolute MBE values for NARR over CONUS during summer and winter. R-2 has the highest $Q_{dlw}$ absolute MBE values especially in spring (Fig. 10b), and the lowest annual $Q_{dlw}$ values for both years in all regions (Tables 1a,b). Because there was almost a balance between $Q_{ulw}$ and $Q_{dlw}$, the main contribution to $Q_{rad}$ comes from the surface SW radiation fluxes.

The upward SW radiation flux is the smallest component of the net radiation flux at the surface, and
depends on the model's choice of surface albedo. In
direct contrast with the PA surface LW radiation
fluxes, PA surface SW radiation fluxes have the lowest
mean values (Figs. 9g–i and Tables 1a,b), approaching
the SRB $Q_{\text{usw}}$ values. Figures 9g–i also show winter–
summer $Q_{\text{usw}}$ maximum for R-2 particularly over the
eastern United States, which may be related to the R-2
surface characteristics and the presence of snow. As
shown in Fig. 10c, PA $Q_{\text{usw}}$ has the lowest MBE over
CONUS for all months. NARR has the highest $Q_{\text{usw}}$
values (Tables 1a,b), and the highest upward SW radia-
tion flux MBEs over CONUS almost the entire year
(Fig. 10c). This increased NARR $Q_{\text{usw}}$ is particularly
noticeable in summer, as shown in Fig. 10c. Control
$Q_{\text{usw}}$ follows PA closely, except for late winter and
early spring, where PA $Q_{\text{usw}}$ has its best performance.
R-2 $Q_{\text{usw}}$ values stay between Control and NARR
curves.

The dominant component of the net SW radiation
flux at the surface is $Q_{\text{sfc}}$, which can be several times
higher than the annual mean of $Q_{\text{usw}}$. The surface
downward SW radiation flux is inversely related to the
cloud cover, which explains the reduced PA annual sur-
fase downward SW radiation flux, especially over the
eastern United States. The $Q_{\text{usw}}$ regional mean seasonal
cycle and the annual values are shown in Figs. 9j–l
and Tables 1a,b, with lowest values for SRB followed by
PA, and highest values for NARR. Table 1b shows that,
over the eastern United States, $Q_{\text{usw}}$ has also reduced
annual values for 1993 for PA, Control, R-2, and
NARR. In general the annual surface radiation fluxes
had lower values in 1993 than 1988. PA $Q_{\text{usw}}$ MBE is
the smallest over CONUS during the whole year fol-
lowed by Control (Fig. 10d). NARR and R-2 have
higher $Q_{\text{usw}}$ annual values for all three regions (Tables
1a,b), and the higher MBE values for the entire year
over CONUS (Fig. 10d).

Figures 11a–l show the difference between 1993 and
1988 for the regional surface radiation fluxes. Overall
the simulations followed the SRB difference curves,
showing increased surface radiation flux values in 1988
especially during late spring and early summer. The
main differences with respect to the SRB values were
found for the surface upward SW fluxes, indicating in-
creased $Q_{\text{usw}}$ for 1993 (Figs. 11h–i). In the late spring of
1993 over the central United States (Fig. 11k) $Q_{\text{usw}}$
is markedly reduced because the augmentation of con-
densed water due to the increase of precipitation, no-
ticeable for NARR, is in agreement with the observa-
tions (SRB).

As shown in Eq. (3), the external forcing is balanced
by the total surface heat flux, and we can expect that
$Q_{\text{rad}}$ should be close to $Q_{\text{sfc}}$. However, the atmospheric
radiation fluxes are not usually integrated at each mod-
el's time step, mainly because the atmospheric numeri-
cal model's radiation schemes have an expensive com-
putational cost. Pauluis and Emanuel (2004) discussed
how this infrequent calculation of the radiation fluxes
lead to an unbalanced model surface energy bud-
get, which could explain the differences reported in
Tables 1a,b. The balance assumption works for PA,
Control, and R-2; by contrast NARR tends to have
higher values for $Q_{\text{sect}}$, which are apparently greater
than the NARR surface net radiation flux (Tables
1a,b). The NARR difference between $Q_{\text{rad}}$ and $Q_{\text{sect}}$
may be due to an increased NARR $Q_{\text{usw}}$, as shown in
Figs. 12a–c, whereas NARR surface latent heat fluxes
are comparable to the other simulations (Figs. 12d–f).
Differences between the surface temperature and the
2-m air temperature for the 1988 and 1993 average are
shown in Fig. 13. The shaded areas represent differences
above 1°C (dark gray) and below −1°C (light gray).
The NARR positive values over the CONUS are con-
sistent with the higher NARR $Q_{\text{usw}}$ values displayed in
Figs. 12a–c. R-2 has the lowest $Q_{\text{sect}}$ values over the
western United States, which is also consistent with Fig.
12a and the annual difference in Fig. 13c. PA and Control
have similar features with higher upward sensible
heat flux values over the central United States south-
east of the Rocky Mountains.

Figures 12g–l show the $Q_{\text{usw}}$ and $Q_{\text{lat}}$ regional differ-
ces between 1993 and 1988. These differences are
enhanced over the central United States because of dis-
similarity in the precipitation features for these years
(Figs. 12h,k), although the absolute maxima are not
exactly in phase.

BR values are also displayed in Tables 1a,b, and
point out the differences between the three regions and
between dry and wet years. According to the Köppen
Climate Classification, the western U.S. climate varies
from a Mediterranean climate (on the California coast)
to a dry tropical climate or desert (east of the Rocky
Mountains). BR > 1 represents dry regions like the
western United States, where the sensible heat flux
gives the major contribution to the balance with the
radiation term. The central and eastern United States
have more latitudinal climate variations, with a predom-
inant moist continental climate. The NARR, PA,
and Control BR values characterize western United
States as semiarid. R-2 BR has not shown any clear
distinction between semiarid and moist continental cli-
mate characteristics, which might partially be related to
the use of a lesser detailed vegetation by the land sur-
fave model. All simulations had a higher BR during the
dry year over the central United States, which indicates
a higher $Q_{\text{usw}}$ contribution during 1988 over this region.
Fig. 11. The 1988-93 regional seasonal cycle of the surface radiation fluxes (W m$^{-2}$) of (a)–(c) upward LW (ULW); (d)–(f) downward LW (DLW); (g)–(i) upward SW (USW); and (j)–(l) downward SW (DSW) over western, central, and eastern United States.
Fig. 12. Regional seasonal cycle of the surface heat fluxes (W m$^{-2}$) of (a)–(c) sensible heat flux (SHF) average; (d)–(f) latent heat flux (LHF) average; (g)–(i) SHF difference ($\Delta$SHF); and (j)–(l) LHF difference ($\Delta$LHF) over western, central, and eastern United States.
CRUTEM2 were used to evaluate the 2-m air temperature differences between 1993 and 1988 (Fig. 14). Basically PA and NARR have the lowest differences with respect to CRUTEM2. PA and Control had mostly higher differences than CRUTEM2 east of the Rocky Mountains and over the Mississippi River basin (Figs. 14a,b). However, the higher PA difference values were confined to the western lower part of the basin, suggesting that precipitation assimilation was most effective over the upper Mississippi River basin during the 1993 floods. R-2 (Fig. 14c) shows a dipole with differences above 1°C (dark gray area) to the east of the western United States, and below −1°C (light gray area) mostly over the northern part of the central United States, which is similar to NARR over this area. Table 2 shows that the surface and 2-m air temperatures were usually higher in 1988 than 1993. NARR agreed well with CRUTEM2 (Fig. 14d and Table 2, here combined with the absolute temperatures for the base period 1961–90), and showed higher surface temperature values mostly over the western United States (Table 2), which would explain the increased NARR $Q_{sw}$ over the CONUS (Fig. 10a). By contrast, R-2 had the lowest 2-m air and surface temperature values. PA, Control, and R-2 usually had small differences between surface and 2-m air temperatures (Figs. 13a–c and Table 2), whereas the NARR 2-m air and surface temperature differences were higher (Fig. 13d and Table 2), which again is consistent with increased NARR surface sensible heat fluxes.

4. Concluding remarks

The precipitation assimilation methodology and analysis presented here was our first attempt to develop a long-term moisture-adjusted regional climate simulation. Although assimilation of precipitation was originally developed to increase short-term precipitation forecast skill, one of the additional advantages is that it can also provide better climatological surface water and energy fields. Thus precipitation assimilation could eventually improve coupled atmosphere–land interactions, which may ultimately prove to be useful for initializing long-range forecasts with greater forecast skill.
Vertical humidity profiles were adjusted by the PA scheme according to the differences between the 3-hourly NARR rain rates and the model’s predicted rain rates in order to improve our regional model precipitation. Despite the simplicity of the PA approach used in this study, PA brought the ECPC-RSM precipitation fields closer to the NARR precipitation input, with a linear correlation coefficient closer to 1, and decreased RMSE. Another interesting aspect was the PA removal of the precipitation western/eastern boundary “noise” seen in Control. In this study, PA scheme was also more successful in adjusting the specific humidity vertical profiles with respect to NARR during the wet year (1993) and over the regions with increased rainfall (the central and eastern United States).

In general, the regional mean seasonal cycle of the hydrological terms were improved. Of course, precipitation was dramatically improved from Control and R-2. Moisture convergence was also improved. Evaporation correlated better with NARR (not shown). Other features of the PA hydrologic seasonal cycle

TABLE 2. Surface temperature and 2-m air temperature annual means for western, central, and eastern United States and CONUS for 1988 and 1993.

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<th>PA</th>
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* $T_{2-m}$ = 2-m air temperature (K).
** $T_{sfc}$ = surface temperature (K).

Fig. 14. The 1988–93 2-m air temperature difference with respect to CRU for (a) PA, (b) Control, (c) R-2, and (d) NARR. The light gray areas show differences below −1° and the dark gray areas display differences above 1°.
(snow, soil moisture), especially over the eastern United States, were brought closer to R-2 and NARR during the spring–summer. Finally, the reduction of the PA precipitation from Control had a significant impact on the land surface scheme runoff. The decrease in the runoff generation is related to the OSU version used by the ECPC-RSM that probably needs to be better tuned for North America. Still, the PA runoff difference features were closer to the UNH/EOS runoff fields than Control and R-2.

Overall, PA had a positive impact on the surface hydrology and energy budgets. Similarly to NARR, PA downward LW radiation flux increased, which might be related to the augmentation of the cloud cover. Although global and regional reanalyses as well as both regional simulations had larger surface SW fluxes than SRB, in comparison to Control, R-2, and NARR, PA brought the SW annual values closer to the SRB values.

The 2-m air temperature differences were also improved with respect to the CRUTEM2 differences between 1993 and 1988 in comparison to Control and R-2. Over the upper Mississippi River basin (1993 flood area), PA differences were closer to the CRUTEM2 differences than Control, suggesting that PA changes in the precipitation could also correct the near-surface temperature, which might be due to changes in the soil moisture.

The PA scheme presented here is now being changed to assimilate higher temporal resolution rain rates and to use more complex vertical structure functions to adjust the moisture profiles. These modifications will hopefully provide even more skillful simulations of the surface and atmosphere water and energy budgets, which we hope will eventually lead to more skillful monthly to seasonal predictions.

Acknowledgments. This research was funded by a cooperative agreement from NOAA-NA17J1231 and NASA NNG06GE64G and NNG05GR40G. The views expressed herein are those of the authors and do not necessarily reflect the views of NOAA or NASA. The GEWEX/Surface Radiation Budget (SRB) Project data were obtained from the NASA Langley Research Center Atmospheric Sciences Data Center. The NCEP/DOE-AMIP-II reanalysis was obtained from the NCEP (NOMADS2) data server, and NCEP NARR monthly means were obtained online at http://www.emc.ncep.noaa.gov/mmb/rreanl. The precipitation datasets were originally obtained from the NOAA/Climate Prediction Center. CRU anomalies and absolute temperatures were obtained online at http://www.cru.uea.ac.uk/cru/data/temperature. We thank Ellen Douglas at the UNH/EOS for the runoff datasets. We would also like to thank the reviewers and the editor for their helpful comments.

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