Potential influences of neglecting aerosol effects on the NCEP GFS precipitation forecast

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Abstract. Aerosol–cloud interactions (ACIs) have been widely recognized as a factor affecting precipitation. However, they have not been considered in the operational National Centers for Environmental Predictions Global Forecast System model. We evaluated the potential impact of neglecting ACI on the operational rainfall forecast using ground-based and satellite observations and model reanalysis. The Climate Prediction Center unified gauge-based precipitation analysis and the Modern-Era Retrospective analysis for Research and Applications Version 2 aerosol reanalysis were used to evaluate the forecast in three countries for the year 2015. The overestimation of light rain (47.84 %) and underestimation of heavier rain (31.83, 52.94, and 65.74 % for moderate rain, heavy rain, and very heavy rain, respectively) from the model are qualitatively consistent with the potential errors arising from not accounting for ACI, although other factors cannot be totally ruled out. The standard deviation of the forecast bias was significantly correlated with aerosol optical depth in Australia, the US, and China. To gain further insight, we chose the province of Fujian in China to pursue a more insightful investigation using a suite of variables from gauge-based observations of precipitation, visibility, water vapor, convective available potential energy (CAPE), and satellite datasets. Similar forecast biases were found:

over-forecasted light rain and under-forecasted heavy rain.

Long-term analyses revealed an increasing trend in heavy rain in summer and a decreasing trend in light rain in other seasons, accompanied by a decreasing trend in visibility, no trend in water vapor, and a slight increasing trend in summertime CAPE. More aerosols decreased cloud effective radii for cases where the liquid water path was greater than 100 g m$^{-2}$.

All findings are consistent with the effects of ACI, i.e., where aerosols inhibit the development of shallow liquid clouds and invigorate warm-base mixed-phase clouds (especially in summertime), which in turn affects precipitation. While we cannot establish rigorous causal relations based on the analyses presented in this study, the significant rainfall forecast bias seen in operational weather forecast model simulations warrants consideration in future model improvements.

1 Introduction

Aerosols affect precipitation by acting as cloud condensation nuclei (CCN) and ice nuclei (IN), which can influence cloud microphysics (Twomey et al., 1984) and cloud lifetime (Albrecht, 1989). By absorbing and scattering radiation in the atmosphere, aerosols can alter the thermal and dy-
The impact of aerosols on precipitation via cloud microphysics occurs through warm-rain and cold-rain processes, as reviewed by Tao et al. (2012). In the warm-rain process, the competition for water vapor leads to a greater number of cloud drops with smaller sizes as the aerosol loading increases. This decreases the collision efficiency because of the low fall speed and low droplet-collecting efficiency. Rain formation is thus slowed down. Also, a heavier aerosol loading narrows the cloud drop-size spectrum, lowering the coalescence and collision efficiencies. The delay in precipitation formation from the warm-rain process enhances condensation and freezing and, ultimately, leads to the release of extra latent heat above the 0 °C isotherm (Andreae et al., 2004; Rosenfeld et al., 2008), favoring mixed-phase and cold rainfall processes. ARIs also affect precipitation. First, solar radiation absorbed by aerosols may warm up a cloud droplet enough to evaporate it (Ackerman et al., 2000). Second, the heating of an aerosol layer due to absorption and cooling of the surface because of the reduction in radiation reaching the ground stabilizes the lower boundary-layer atmosphere and suppresses the formation and development of low clouds whose occurrence decreases with increasing aerosol loading (Li et al., 2011). The suppressed convection by ARI may also lead to rainfall enhancement downwind of polluted places (Carrió et al., 2010; Fan et al., 2015). The combination of ARI and ACI leads to a non-monotonic response of rainfall to aerosols: increasing first and then decreasing (Jiang et al., 2016) because the ACI and ARI are most significant for low and high aerosol loadings, respectively (Rosenfeld et al., 2008; Koren et al., 2008; Fan et al., 2016).

Most findings concerning the aerosol suppression of clouds and precipitation are associated with stratocumulus clouds, cumulus clouds, and shallow convection (Albrecht, 1989; Rosenfeld, 2000; Jiang et al., 2006; Xue and Feingold, 2006; Khain et al., 2008), whereas those of enhanced rainfall are associated with deep convective clouds (Koren et al., 2005; Lin et al., 2006; Bell et al., 2008; Rosenfeld et al., 2008). Li et al. (2011) used 10 years of ground-based observations to examine the long-term impact of aerosols on precipitation and found rainfall enhancement in mixed-phase warm-base clouds and suppression in liquid clouds. Van den Heever et al. (2011) underlined the importance of cloud type in dealing with the impact of aerosols on precipitation.

Forecasting rainfall is most challenging and important in numerical weather prediction (NWP). In the current Global Forecast System (GFS) model, aerosols are only considered in the radiation scheme on a climatological scale. ARIs are only considered off-line and are not coupled with the dynamic system. ACIs have not yet been accounted for. To improve the forecast accuracy, a suite of new physical schemes are being implemented in the National Centers for Environmental Prediction (NCEP)’s Next Generation Global Prediction System. The goal of modifying the current forecast model is to improve physical parameterizations in a way that allows for efficient, accurate, and more complete representations of physical processes and their interactions including at least some of the aforementioned aerosol mechanisms.

As a first step, the goal of the present study is to evaluate current operational GFS forecast results (before any ACIs are introduced) to see if any systematic precipitation biases bear resemblance to aerosol perturbations. A gross evaluation of the GFS model forecast results in three countries (China, the US, and Australia) being chosen because they cover all hemispheres and represent different atmospheric and environmental conditions. Moreover, there are the US Department of Energy’s Atmospheric Radiation Measurement (ARM) observations in all three countries that will be used in follow-on studies to gain a deeper insight into causal relationships and the impact of different parameterization schemes. Descriptions of the operational GFS model, datasets, and the evaluation strategy and statistical method used are presented in Sect. 2. Results of the evaluation and possible explanations are given in Sect. 3. A summary of the research and discussion are given in Sect. 4.

2 Model, datasets, and methodology

2.1 Description of the NCEP GFS model

The NCEP GFS model is a global spectral forecast model (spherical harmonic basis functions) that has been described and evaluated over the years (e.g., Kanamitsu, 1989; Yang et al., 2006; Sela, 2009; Yoo et al., 2012, 2013). Shortwave and longwave radiation are parameterized using the Rapid Radiative Transfer Models (RRTMG) RRTMG_SW (v3.8) and RRTMG_LW (updated based on AER’s version 4.8), respectively, developed at AER Inc. (http://www.emc.ncep.noaa.gov/GFS/doc.php). A monthly climatology of aerosols composed of five primary species similar to those in the Goddard Chemistry Aerosol Radiation and Transport model (GOCART; Chin et al., 2002) was used. One or two major components in each grid (based on climatology) were chosen for both longwave and shortwave radiative transfer calculations. In the planetary boundary layer (PBL), a hybrid eddy-diffusivity mass flux PBL parameterization (Han et al., 2016) was incorporated to replace the previous PBL scheme (Troen and Mahrt, 1986; Hong and Pan, 1996). A modified version (Han and Pan, 2011) of the simplified Arakawa–Schubert scheme (Arakawa and Schubert, 1974; Grell, 1993; Pan and Wu, 1995) is used for deep convection in the GFS model. The new shallow convection scheme (Han and Pan, 2011)
uses a bulk mass-flux parameterization, which is similar to
the deep convection scheme, but with a cloud-top limit of
700 hPa and different specifications on entrainment, detrain-
ment, and mass flux at the cloud base. A prognostic cloud
water scheme (Sundqvist et al., 1989; Zhao and Carr, 1997;
Moorthi et al., 2001) was added in May 2001. Grid-scale
precipitation is the sink of cloud condensate and is diag-
nostically calculated from cloud condensate. It is parameter-
ized following Zhao and Carr (1997) for ice (snow), evapo-
ration of rain and snow, and the melting of snow and follow-
ing Sundqvist et al. (1989) for liquid water (rain) (GCWM
Branch, EMC, 2003).

2.2 Descriptions of datasets used

The datasets used include Modern-Era Retrospective
analysis for Research and Applications Version 2 (MERRA-2)
aerosol optical depth (AOD) data, Climate Prediction Center
(CPC) unified gauge-based precipitation data, and the NCEP
GFS precipitation forecast data for the year 2015 in three
countries: China, the US, and Australia. Other datasets used
include long-term NCEP Global Ensemble Forecast System
(GEFS) precipitation forecast data, ground-based observa-
tions of precipitation and visibility, water vapor and con-
vective available potential energy (CAPE) sounding datasets,
and satellite-retrieved aerosol and cloud properties for a
small region of Fujian Province in China chosen for more
detailed study.

2.2.1 NASA MERRA-2 aerosol reanalysis

The MERRA-2 aerosol reanalysis (Randles et al., 2016) is
an upgrade of the off-line aerosol reanalysis called MER-
RAero (da Silva et al., 2011; Rienecker et al., 2011; Jiang
et al., 2016). The aerosol module in MERRAero is based
on the GOCART model (Chin et al., 2002). The AOD ob-
serving system sensors extend from the Moderate Resolution
Imaging Spectroradiometer (MODIS) Neural Net Ret-
retial (NNR) in MERRAero to a combination of the Ad-
vanced Very High Resolution Radiometer (AVHRR) NNR,
the Aerosol Robotic Network (AERONET), the Multi-angle
Imaging SpectroRadiometer (MISR), the MODIS Terra
NNR, and the MODIS Aqua NNR in the MERRA-2 aerosol
reanalysis. More details about the MERRA-2 aerosol reana-
lysis can be found in Randles et al. (2016). Three-hourly to-
tal aerosol extinction AOD data at 550 nm at a resolution of
0.625° × 0.5° for the year 2015 are used in this study.

2.2.2 CPC unified gauge-based analysis of global daily
precipitation

A unified suite of precipitation analysis products that
include a gauge-based analysis of global daily
precipitation over land was assembled at NOAA’s CPC

Over 17 000 station reports were first collected from multiple
sources. Quality control was performed through comparisons
with other sources of data, e.g., radar, satellite, numerical
models, independent nearby stations, and historical precip-
itation records. Post quality-control corrected reports are
interpolated to create the analyzed fields. Orographic effects
are considered in this step (Xie et al., 2007). Finally, the
daily analysis is constructed and released at a 0.5° × 0.5°
Daily precipitation data for the year 2015 are used in this
study.

2.2.3 NCEP GFS/GEFS forecast datasets

The NWP model forecast data used are 3-hourly rainfall fore-
casts from the NOAA NCEP GFS model initialized at 00:00
coordinated universal time (UTC) and accumulated for 24 h
in the three countries chosen for study. The relative humid-
ity (RH) at 850 hPa and the liquid water path (LWP) calcu-
lated following Yoo et al. (2012) are used, corresponding to
the precipitation record in the three countries at a 0.5° × 0.5°
latitude–longitude resolution. For the part of the study fo-
cused on Fujian Province, China, the long-term NWP model
reforecast precipitation amount accumulated over the period
of 12 to 36 h from 00:00 UTC at a 1° × 1° latitude–longitude
resolution for the years 1985 to 2010 is used.

2.2.4 Long-term ground-based observations in Fujian
Province, China

Ground meteorological data acquired in Fujian Province
from 1980 to 2009 are used in this study. Figure 1 shows the
locations of the 67 meteorological stations measuring precip-
itation. Sixteen of these stations also collect visibility data
four times a day. Daily mean data are used here. Visibility
has been used as proxy for aerosol loading in China in sev-
eral studies (Rosenfeld et al., 2007; Yang et al., 2013; Yang
and Li, 2014). The main advantage is the long measurement
record under all sky conditions. However, there are some lim-
itations, e.g., the uncertainty due to humans making the ob-
servations and the influence of aerosol hygroscopic growth.
To remove the humidity influence on visibility, visibility was
corrected for RH (Charlson, 1969; Appel et al., 1985) using
the formula adopted by Rosenfeld et al. (2007) when RH falls
between 40 and 99 %:

\[
\frac{V_{\text{ori}}}{V_{\text{cor}}} = 0.26 + 0.4285 \log(100 - \text{RH}),
\]

where RH is in percent and \( V_{\text{ori}} \) and \( V_{\text{cor}} \) are the origi-
nally uncorrected and corrected visibilities, respectively.
Only non-rainy data were used.

To analyze water vapor and atmospheric stability effects
on precipitation, data collected twice a day (at 00:00 and
12:00 UTC) from three atmospheric sounding stations (Xi-
amen, 24.48° N, 118.08° E; Shaowu, 27.33° N, 117.46° E;
Figure 1. Locations of 67 stations measuring precipitation in Fujian Province. Plus symbols show the locations of the 16 stations where visibility measurements are also made. This figure was plotted using the equidistant cylindrical projection.

Fuzhou, 26.08° N, 119.28° E) are used to calculate trends in precipitable water vapor and CAPE. Daily precipitable water and CAPE values are the mean of the two measurements made per day.

2.2.5 Satellite datasets of aerosol and cloud properties in Fujian Province, China

CloudSat and Cloud Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) data from 2006 to 2010 amassed over Fujian Province (22.5°–28.5° N, 114.5°–120.5° E) are used to extract cloud-top and cloud-base height information. CloudSat–CALIPSO retrievals of cloud-top and base heights are converted to temperatures using temperature profiles from the European Center for Medium-range Weather Forecasting Auxiliary product (ECMWF-AUX). The converted cloud-top and cloud-base temperatures are used for cloud type classification. The classification of different cloud types is summarized in Table 1 and introduced in Sect. 2.3.2. Only single-layer clouds detected by the CloudSat are chosen here.

Aqua MODIS retrievals of cloud droplet size and LWP for liquid clouds (clouds with cloud-top temperatures (CTTs) greater than 273 K) collected over Fujian Province from 2003 to 2012 are used. Errors in satellite retrievals of AOD such as cloud contamination (Kaufman et al., 2005; Zhang et al., 2005) introduce uncertainties in the aerosol–cloud relationship (Grübner et al., 2014a, b). We use MODIS Level 3 AOD with AOD > 0.6 excluded and not the higher-resolution Level 2 product to reduce the possibility of cloud contamination (Niu and Li, 2012) in AOD retrievals.

<table>
<thead>
<tr>
<th>Cloud-base temperature (°C)</th>
<th>Cloud-top temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep mixed-phase clouds with warm bases</td>
<td>&gt; 15</td>
</tr>
<tr>
<td>Shallow mixed-phase clouds with cold bases</td>
<td>0–15</td>
</tr>
<tr>
<td>Liquid clouds</td>
<td>&gt; 0</td>
</tr>
</tbody>
</table>

2.3 Methodology

2.3.1 Spatial and temporal matching of model and observation data

CPC unified gauge-based daily precipitation data at a 0.5° × 0.5° latitude–longitude resolution in the three countries for the year 2015 are used. GFS model grid 004 data at the same latitude–longitude resolution (0.5° × 0.5°) are also used. Forecast precipitation for a 1-day accumulation generated at 3-hourly intervals (e.g., at 03:00, 06:00, 09:00, 12:00, 15:00, 18:00, 21:00, 24:00 UTC), starting from the control time of 00:00 UTC, is used to match the corresponding gauge-based observations. The MERRA-2 aerosol analysis is not coupled with GFS simulations. Daily MERRA-2 AOD is at a resolution of 0.625° × 0.5° and is interpolated to the CPC and GFS precipitation resolution using a linear interpolation method. The spatial and temporal resolutions of the matched datasets are 0.5° × 0.5° and are generated for each day. There are ∼ 3 686 000 grid points in total.

For the long-term analysis focused on Fujian, China, the NWP model reforecast precipitation amount accumulated over the period of 12 to 36 h from the 00:00 UTC run at 6-hourly intervals and at a 1° × 1° latitude–longitude resolution for the years 1985 to 2010 is used to calculate the modeled daily precipitation amount in each grid box. The calculated daily precipitation amounts from the model forecast are interpolated to match the long-term ground-based precipitation observations recorded at each of the 67 stations in the study region of Fujian, China (Fig. 1). There are 9495 days in total with matched data.

2.3.2 Rainfall level classification and cloud type classification

Based on the definitions of the China Meteorological Administration, precipitation data are classified into four groups according to the daily rain amount: light rain (0.1–9.9 mm d⁻¹), moderate rain (10–24.9 mm d⁻¹), heavy rain (25–49.9 mm d⁻¹), and very heavy rain (≥ 50 mm d⁻¹). Rain gauge data are usually used as reference data in weather forecast and model evaluations because they come from direct
physical records (Tapiador et al., 2012). The most commonly used rain detector is the tipping bucket. Once the bucket is filled (0.1 mm), the bucket is emptied and produces a signal. This process repeats until precipitation stops. Light rain less than 0.1 mm cannot be measured. Therefore, the definition of light rain is 0.1–9.9 mm d\(^{-1}\).

Table 1 summarizes the cloud types considered in the Fujian Province analysis. Deep mixed-phase clouds are defined as clouds with cloud-base temperatures (CBTs) > 15°C and CTTs < -4°C; shallow mixed-phase clouds are defined as clouds with CBTs ranging from 0 to 15°C and CTTs < -4°C; and pure liquid clouds are defined as clouds with CBTs > 0°C and CTTs > 0°C (Li et al., 2011; Niu and Li, 2012).

### 2.3.3 Evaluation methods

Quantitative precipitation forecast scores developed by NCEP are used in the evaluation. Table 2 is a contingency table based on documents from the World Climate Research Programme (http://www.cawcr.gov.au/projects/verification/#Methods_for_dichotomous_forecasts). The most commonly used statistical scores are the equitable threat score (ETS), which is also called the Gilbert skill score, and the bias score (BIAS). The ETS is given by

\[
ETS = \frac{H - H_{\text{random}}}{H + m + f - H_{\text{random}}},
\]

where \(H\) represents hits, \(f\) represents false alarms, and \(m\) represents misses. \(H_{\text{random}}\) is given by

\[
H_{\text{random}} = \frac{(H + m) \times (H + f)}{\text{TOTAL}}.
\]

Its values range from -1/3 to 1 and a perfect score is 1. The BIAS is expressed as

\[
\text{BIAS} = \frac{H + f}{H + m}.
\]

Its values range from 0 to infinity. A perfect score is 1. A BIAS < 1 indicates under-forecasting and a BIAS > 1 indicates over-forecasting.

Under limited ranges of LWP or RH, the top and bottom one-third of AOD values denote polluted and clean subsets of data. To obtain the forecast skill under a particular pollution condition, the ETS and the BIAS for clean and polluted conditions are calculated as

\[
< \text{ETS}>_{i,j,m} = \langle \text{ETS} \rangle_{i,j,m},
\]

\[
< \text{BIAS}>_{i,j,m} = \langle \text{BIAS} \rangle_{i,j,m},
\]

for the index of precipitation threshold \((i)\), RH or LWP \((j)\), and clean or polluted scenario \((m)\).

### 2.3.4 Statistical method

The standard deviation of the precipitation bias between the GFS model and CPC gauge data is calculated as

\[
S = \sqrt{\frac{\sum(x - r)^2}{n - 1}},
\]

where \(x\) is the forecast bias on a single day, \(n\) is equal to 364 days, and \(r\) is the mean forecast bias. Pearson’s method is used to calculate the linear correlation coefficient of the relationship between the standard deviation of the forecast difference and AOD. A \(t\) test is applied with the \(p\) value set to 0.05.

The relative difference between the forecast precipitation and observations is calculated as

\[
\Delta P = \frac{P_{\text{GFS/GEFS}} - P_{\text{OBV}}}{P_{\text{OBV}}} \times 100\%.
\]

where \(P_{\text{GFS/GEFS}}\) refers to the forecast precipitation and \(P_{\text{OBV}}\) refers to the precipitation from gauge-based observations.

For the long-term analysis, trends in a particular parameter are defined as the relative change in the parameter (in %) over each successive decade (Lin and Zhao, 2009). The Mann–Kendall method is used to test the significance of the trend.

### 3 Results

#### 3.1 Evaluation of GFS precipitation using the CPC gauge-based analysis

#### 3.1.1 Annual mean patterns

The CPC gauge-based precipitation analysis from 2015 is used to evaluate the GFS precipitation forecast. Figure 2 shows the annual mean precipitation difference between the GFS model and the CPC analysis for three countries, i.e., China, the US, and Australia, for the year 2015. Values above (below) 0 represent the overestimation (underestimation) of precipitation. In China (Fig. 2a), the GFS model overestimates the mean daily rainfall mostly in southwest China, especially in Sichuan, Yunnan, and Guizhou provinces (by \(\sim 3\) mm d\(^{-1}\)), and in northwest China, where rain events are scarcer. Rainfall is underestimated over the
Figure 2. Annual mean precipitation differences (in mm d\(^{-1}\)) between the GFS model forecast and the CPC analysis in three countries: (a) China, (b) the contiguous US, and (c) Australia. Data are from the year 2015. This figure was plotted using the equidistant cylindrical projection.

Yangtze River Delta region and the eastern coast of China. In the US (Fig. 2b), the GFS model overestimates precipitation by about 1–2 mm d\(^{-1}\) in most regions and underestimates precipitation along the coastline of the Gulf of Mexico (by $\sim$ 1 mm d\(^{-1}\)). In Australia (Fig. 2c), the forecast performance is good. In northern Australia, the underestimation of precipitation is around 2 mm d\(^{-1}\). Z scores were calculated to test the significance of the annual mean difference in the daily rainfall amount between the GFS model forecast and the CPC analysis. Z values range from $-0.4803$ to $0.8534$ over the grids in the three countries. Because the Z-score values are less than 2, this indicates that the mean difference is not significant at the 2$\sigma$ level. Therefore, the forecast performance of the GFS model with regard to the annual mean daily rainfall in the three countries is sound with reference to the gauge-based CPC rainfall analysis.

3.1.2 Different rainfall intensities

Figure 3 shows the annual mean relative difference between forecast precipitation and observations for light rain ($<10$ mm d\(^{-1}\)) and heavier rain ($>10$ mm d\(^{-1}\)). The GFS model overestimates light rain in most places (Fig. 3a) and underestimates heavier rain (Fig. 3b). This suggests that both the overestimation of light rain and underestimation of moderate rain, heavy rain, and very heavy rain contribute to the forecast bias. Figure 4 shows the mean relative difference between forecast and observed daily precipitation amounts for different rain intensities in the three countries for the whole year (Fig. 4a) and for summer only (Fig. 4b). GFS forecasts overestimate light rain by 47.84 % and underestimate moderate rain, heavy rain, and very heavy rain by 31.83, 52.94, and 65.74 %, respectively (Fig. 4a). The underestimation of precipitation in summer is larger for moderate rain (32.93 %), heavy rain (55.19 %), and very heavy rain (66.93 %; Fig. 4b). These model biases are caused by many factors that are beyond the scope of this paper to examine. Our focus is on any potential contribution of neglecting aerosol effects to the bi-
Figure 4. Mean relative difference in precipitation between forecast and observed daily light (<10 mm d\(^{-1}\)), moderate (10–25 mm d\(^{-1}\)), heavy (25–50 mm d\(^{-1}\)), and very heavy (>50 mm d\(^{-1}\)) rain amounts for (a) all seasons and (b) summer only. Data are from the year 2015 and from the three countries considered in the study.

Figure 5. Standard deviations of the daily precipitation difference as a function of aerosol optical depth for (a) Australia (green points), (b) the United States (blue points), (c) China (red points), and (d) all three countries. Data are from the year 2015. The slopes (a) and y intercepts (b) of the best-fit lines through the data in (a) to (c) are given, as well as the correlation coefficients (r).

3.1.3 Relationship between model performance and AOD

In principle, the underestimation and overestimation at different rainfall levels (Figs. 3 and 4) may be linked to AOD conditions, as elaborated in the introduction of previous studies (cf. the review of Tao et al., 2012). The standard deviation of the forecast bias at each grid point in the three countries is calculated to further examine the links between the model bias and AOD. Aerosols tend to polarize precipitation by suppressing light rain and enhancing heavy rain and thus increase the standard deviation. The calculation of the standard deviation of the forecast difference is based on Eq. (7). Figure 5 shows the relationship between the standard deviation and AOD in the three countries. Each point represents a grid box. The standard deviation and AOD has a significant positive correlation in the three countries with correlation coefficients of 0.5602, 0.6522, and 0.5182 for Australia, the US, and China, respectively. This suggests that the degree of disparity of the forecast error is larger for grids with high aerosol loading. The slopes of the best-fit lines are 75.23 for relatively clean Australia (maximum AOD < 0.18), 48.4 for the polluted US (maximum AOD < 0.20), and 8.554 for heavily polluted China (maximum AOD > 0.60).

The ETS and BIAS are used to examine the model performance under clean and polluted conditions for different AOD bins with fixed LWP (Fig. 6a and c) or RH (Fig. 6b and d) in the three countries. For a particular LWP or RH condition, the top and bottom one-third of AOD values are defined as polluted and clean subsets of data. In Fig. 6a and b, ETS increases as the LWP or RH increases. This is because large-scale precipitation is diagnosed from cloud mixing ratios. The ETS are smaller for the polluted scenario than for the clean scenario, especially under high-LWP or high-RH conditions. In Fig. 6c and d, the BIAS decreases under polluted conditions compared with the BIAS under clean conditions. The decreases in ETS and BIAS under polluted conditions suggest that AOD influences the model rainfall forecast.

3.2 Potential contribution of aerosols to the model bias

3.2.1 Long-term forecast bias and trends in observed precipitation in Fujian Province, China

The model performance differs under different conditions, e.g., initial and dynamic settings, and weather regimes. A long-term statistical evaluation of rainfall forecasts for Fujian Province is made to mitigate these fluctuations in the model forecast accuracy. Model data from 1985 to 2010 are used to calculate the relative difference based on Eq. (8). Figure 7 shows the mean relative difference between forecast and observed precipitation for different rain rates from the 67 stations in Fujian Province for all seasons and for summer only. Figure 7a shows that there is 114.36 % more precipitation forecast by the NCEP GEFS model than observed for the light rain cases. For moderate rain, heavy rain, and very heavy rain cases, 29.20, 41.74, and 59.30 % less precipitation than observed, respectively, was forecast. The underestimation of moderate rain (46.88 %), heavy rain (59.58 %), and very heavy rain (70.16 %) is even larger in summer (Fig. 7b).

Seasonally averaged trends (percent change per decade) in daily rain amount and frequency over Fujian Province from 1980 to 2009 are calculated. Only the results for rain amount are shown in Fig. 8 because the frequency results bear a close resemblance. Cross-hatched bars represent data at a confidence level greater than 95 %. In spring, daily rain amounts decreased over time, ranging from −4.9 to −5.3 %
Figure 6. Equitable threat scores (a, b) and bias (BIAS) scores (c, d) as a function of precipitation amount for fixed ranges of liquid water path (LWP; a, c) and relative humidity (RH; b, d) under clean and polluted conditions. The LWP is divided into two categories: 10–70 g m\(^{-2}\) (light blue) and 70–150 g m\(^{-2}\) (dark blue). Data are from August 2015 in the US, China, and Australia. The RH is divided into two categories: 50–70 % (light green) and 70–100 % (dark green). Data are from the year 2015. For a given LWP or RH condition, the top and bottom one-third of AOD values are defined as polluted and clean subsets of data, respectively. The solid lines represent the clean scenario, and the dotted lines represent the polluted scenario. The horizontal red lines in (c) and (d) represent perfect scores.

Figure 7. Mean relative precipitation differences between forecast and observed daily light (<10 mm d\(^{-1}\)), moderate (10–25 mm d\(^{-1}\)), heavy (25–50 mm d\(^{-1}\)), and very heavy (>50 mm d\(^{-1}\)) rain amounts for (a) all seasons and (b) summer only in Fujian Province, China. Data are from 1985 to 2010.

Figure 7. Mean relative precipitation differences between forecast and observed daily light (<10 mm d\(^{-1}\)), moderate (10–25 mm d\(^{-1}\)), heavy (25–50 mm d\(^{-1}\)), and very heavy (>50 mm d\(^{-1}\)) rain amounts for (a) all seasons and (b) summer only in Fujian Province, China. Data are from 1985 to 2010.

per decade for different rain rates. In summer, heavy and very heavy daily rain amounts increased significantly. For very heavy rain, the amount and frequencies increased at a rate of 21.8 and 24.5 % (not shown), respectively. In autumn, light rain and moderate rain amounts decreased. In winter, the light rain amount decreased over time. Decreases in light rain amounts are ~8.4 % per decade. Overall, the increasing trends in summertime for heavy and very heavy rain are most significant. The decreasing trends in light rain in other seasons are also significant.

3.2.2 Examination of potential contributors

Reasons for the difference between modeled and observed precipitation are examined in terms of aerosol effects, water vapor, and CAPE. Time series of visibility over the period of 1980–2009 are shown in Fig. 9. Visibility has declined steadily in all seasons but summer, during which there was a short-lived increasing trend from 1992 to 1997. The linear declining trends are statistically significant at the 95 % confidence level. The greatest reduction is seen during the summer, especially after 1997. Tables 3 and 4 summarize the correlation between visibility and precipitation amount and frequency, respectively. A positive (negative) correlation between visibility and precipitation means a negative (positive) correlation between aerosol concentration and precipitation. Values with an asterisk represent data at a confidence level greater than 95 %. For light rain, the correlations between daily rain amount and visibility (Table 3) and between rain frequency and visibility (Table 4) are positive for all seasons. For heavy rain to very heavy rain, the correlations between visibility and daily rain amount (Table 3), as well as frequency (Table 4), are negative in summer.
Figure 8. Trends (percent change per decade) in mean daily light rain (< 10 mm d\(^{-1}\)), moderate rain (10–25 mm d\(^{-1}\)), heavy rain (25–50 mm d\(^{-1}\)), very heavy rain (> 50 mm d\(^{-1}\)), and total rain amounts for (a) spring, (b) summer, (c) autumn, and (d) winter in Fujian Province, China. Data are from 1980 to 2009. Cross-hatched bars represent data at a confidence level greater than 95%.

Figure 9. Annual mean visibilities in (a) spring, (b) summer, (c) autumn, and (d) winter in Fujian Province, China. Data are from 1980 to 2009. Least squares regression lines at the 95% confidence level are shown.
The water vapor amount and atmospheric stability are important factors related to precipitation. To analyze the potential contributions of these factors to the forecast bias, their effects on precipitation are examined. Data from three atmospheric sounding stations (Xiamen, 24.48° N, 117.46° E; Shaowu, 27.33° N, 117.46° E; Fuzhou, 26.08° N, 119.28° E) collected from 1980 to 2009 are used to calculate trends in precipitable water vapor and CAPE. Figure 10 shows time series of annual mean water vapor amount for different seasons. A slight increasing trend is seen in winter, while no discernible trend is seen in other seasons. This suggests that the water vapor amount characterizing the study region cannot explain seasonal variations in precipitation. Time series of mean CAPE for the different seasons are shown in Fig. 11. There is an increasing trend in summertime CAPE during the period of 1980–2009, but the trends are not as strong in other seasons. The observed increase in rain amount in summer is in part likely due to an increase in convective precipitation events that arises from the increasing trend in CAPE.

### 3.2.3 Impact of aerosols on clouds and precipitation

Aerosols can influence precipitation through warm- and cold-rain processes (Tao et al., 2012). Cloud droplet size, LWP for clouds with CTT greater than 273 K, and AOD at 550 nm retrieved from the Aqua MODIS platform over Fujian Province during the period of 2003–2012 are used to examine the impact of aerosols on cloud effective radius (CER). Figure 12 shows CER as a function of AOD for liquid clouds with different LWPs. When the AOD is small (< 0.2), the CER increases with increasing LWP. For LWP > 100 g m⁻², the CER decreases with increasing AOD, which suggests that more aerosols decrease CERs. This result is in line with the two aerosol indirect effects (Twomey et al., 1984; Albrecht, 1989). A greater number of smaller droplets may reduce the precipitation efficiency and suppress or enhance precipitation, as reviewed by Tao et al. (2012).

Several observational and model studies suggest that smaller cloud particles are more likely to ascend to above the freezing level, releasing latent heat and invigorating deep convection (Rosenfeld et al., 2008; Li et al., 2011) while suppressing shallow convection. CTTs and CBTs, converted from CloudSat–CALIPSO measurements of cloud-top and base heights, in Fujian Province from 2006 to 2010 are used to study the impact of aerosols on the cloud development of different clouds. Figure 13 shows CTT as a function of AOD for liquid and warm- and cold-base mixed-phase clouds. Definitions of the different cloud types are summarized in Table 1, which is taken from Li et al. (2011). Left-hand ordinates are for liquid clouds, while right-hand ordinates are for warm-base and cold-base mixed-phase clouds. For all seasons (Fig. 13a), CTTs of warm-base mixed-phase clouds are lower than those of cold-base mixed-phase clouds. Warm-base mixed-phase CTTs decrease with increasing AOD, which indicates that cloud-top heights have increased. For cold-base mixed-phase clouds, variations in CTT with AOD are not obvious. For liquid clouds, CTTs increase slightly with AOD, which means that the development of liquid clouds is suppressed when AOD increases. The negative slope of the linear relationship between CTT and AOD indicates that cloud-top heights have increased. The positive slope of the linear relationship between CTT and AOD for liquid clouds is both stronger in summer (Fig. 13b). This suggests that

### Table 3. Correlation coefficients from linear regressions of visibility and different occurrence frequencies of rain amount type for all seasons.

<table>
<thead>
<tr>
<th>Rain rate</th>
<th>Light rain</th>
<th>Moderate rain</th>
<th>Heavy rain</th>
<th>Very heavy rain</th>
<th>Rain amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Season</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>0.48</td>
<td>0.51</td>
<td>0.48</td>
<td>0.17</td>
<td>0.40</td>
</tr>
<tr>
<td>Summer</td>
<td>0.08</td>
<td>-0.16</td>
<td>-0.28</td>
<td>-0.41</td>
<td>-0.38</td>
</tr>
<tr>
<td>Autumn</td>
<td>0.31</td>
<td>0.18</td>
<td>0.26</td>
<td>-0.22</td>
<td>0.11</td>
</tr>
<tr>
<td>Winter</td>
<td>0.55</td>
<td>0.26</td>
<td>0.26</td>
<td>0.27</td>
<td>0.29</td>
</tr>
</tbody>
</table>

* Values with an asterisk represent data at a confidence level greater than 95%.

### Table 4. Correlation coefficients from linear regressions of visibility and different rain amount types for all seasons.

<table>
<thead>
<tr>
<th>Rain rate</th>
<th>Light rain</th>
<th>Moderate rain</th>
<th>Heavy rain</th>
<th>Very heavy rain</th>
<th>Rain amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Season</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>0.61</td>
<td>0.51</td>
<td>0.38</td>
<td>0.08</td>
<td>0.67</td>
</tr>
<tr>
<td>Summer</td>
<td>0.23</td>
<td>-0.13</td>
<td>-0.26</td>
<td>-0.44</td>
<td>-0.04</td>
</tr>
<tr>
<td>Autumn</td>
<td>0.52</td>
<td>0.18</td>
<td>0.25</td>
<td>-0.10</td>
<td>0.45</td>
</tr>
<tr>
<td>Winter</td>
<td>0.55</td>
<td>0.22</td>
<td>0.20</td>
<td>-0.05</td>
<td>0.49</td>
</tr>
</tbody>
</table>

* Values with an asterisk represent data at a confidence level greater than 95%.
aerosols inhibit the development of shallow liquid clouds and invigorate warm-base mixed-phase clouds, with little influence on cold-base mixed-phase clouds. These effects of aerosols on summertime cloud development are more obvious, likely because convective clouds occur more frequently during the summertime in Fujian Province.

These results agree with those from a ground-based study using ARM Southern Great Plains data (Li et al., 2011) and from tropical region studies using CloudSat–Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation data (Niu and Li, 2012; Peng et al., 2016). The impact of aerosols on different types of clouds may lead to light-rain suppression and heavier-rain enhancement. If the GFS model ne-
Figure 12. Cloud effective radius as a function of aerosol optical depth for liquid clouds (clouds with top temperatures greater than 273 K) in Fujian Province, China. Blue triangles represent cases where the liquid water path (LWP) is less than 50 g m$^{-2}$, orange stars represent LWPs between 50 and 100 g m$^{-2}$, yellow circles represent LWPs between 100 and 150 g m$^{-2}$, and purple squares represent LWPs greater than 150 g m$^{-2}$. Error bars represent 1 standard error. Data are from 2003–2012.

Figure 13. Cloud-top temperature as a function of aerosol optical depth for (a) liquid, warm-base mixed-phase, and cold-base mixed-phase clouds in all seasons and (b) liquid and warm-base mixed-phase clouds in summer in Fujian Province, China. Diamonds represent liquid clouds, squares represent warm-base mixed-phase clouds, and triangles represent cold-base mixed-phase clouds. Right-hand ordinates are for warm-base and cold-base mixed-phase clouds. Data are from 2006 to 2010.

Figure 14. Time series of regionally averaged daily modeled and observed precipitation in 2001. Modeled and observed precipitation amounts over the region agree well in spring and winter while modeled precipitation amounts are greater than observations for light rain in autumn. Note that modeled precipitation amounts are significantly less than observed precipitation amounts over the region in summer when deep convective clouds and heavy to very heavy rain tends to occur. Although there are many reasons for the difference between modeled and observed precipitation, these results suggest that to some extent, the neglect of aerosol effects may contribute to the model rainfall forecast bias.

4 Summary and discussion

ACIs have been recognized as playing a vital role in precipitation but have not been considered in the NCEP GFS model yet. For more efficient and accurate forecasts, new physical schemes are being incorporated into the NCEP’s Next Generation Global Prediction System. As a benchmark evaluation of model results that exclude aerosol effects, the operational precipitation forecast (before any ACIs are included) is evaluated using multiple datasets with the goal of determining if there is any link between the model forecast bias and aerosol loading. Multiple datasets are used, including ground-based precipitation and visibility datasets, Aqua Moderate Resolution Imaging Spectroradiometer products, CloudSat–CALIPSO retrievals of cloud-base and cloud-top heights, Modern-Era Retrospective analysis for Research and Applications Version 2 model simulations of AOD, and GFS forecast datasets.

Operational daily precipitation forecasts for the year 2015 in three countries, i.e., Australia, the US, and China, were evaluated. The model overestimates light rain and underestimates moderate rain, heavy rain, and very heavy rain. The underestimation of precipitation in summer is even larger. This is consistent qualitatively with the expected results because the model does not account for aerosol effects on precipitation, i.e., the inhibition of light rain and the enhancement of heavy rain by aerosols. The standard deviations of forecast differences are generally positively correlated with increasing aerosol loadings in the three countries. Equitable threat scores and BIAS scores decrease for the polluted scenario.
Figure 14. Time series of regionally averaged daily rainfall amount in Fujian Province, China, in (a) spring, (b) summer, (c) autumn, and (d) winter. Dotted lines represent rainfall forecasts from the Global Ensemble Forecast System, and solid lines represent rainfall measurements from gauge-based observations. Data are from 2001.

An analysis of long-term measurements from Fujian Province, China, was done. Light-rain overestimation and moderate-, heavy-, and very heavy-rain underestimations from the Global Ensemble Forecast System were also seen. The underestimation for stronger rainfall was larger in the summertime. Increasing trends for heavy and very heavy rain in summer and decreasing trends for light rainfall in other seasons were significant from 1980 to 2009. Long-term analyses show that neither water vapor nor convective available potential energy can explain these trends. Satellite datasets amassed in Fujian Province from 2006 to 2010 were used to shed more light on the impact of aerosols on cloud and precipitation. As implied by the Twomey effect, cloud effective radii decrease with increasing AOD, which likely suppresses light rain and enhances heavy rain. This may contribute to the model forecast bias to some extent. The underestimation of heavy rain in summer most likely occurs because deep convective clouds occur more frequently during the summertime in Fujian Province.

It remains an open question how neglecting ACI in the operational forecast model impacts model biases. This study is arguably the first attempt at evaluating numerical weather prediction forecast errors in terms of the potential effects of aerosols. A more rigorous and systematic evaluation to gain insights into the model is needed. Toward this goal, case-based investigations using rich instantaneous measurements are currently underway.


MODIS data and CloudSat–CALIPSO data are available at https://modis-atmosphere.gsfc.nasa.gov/MOD08_D3/index.html and http://www.cloudsat.cira.colostate.edu/, respectively. Ground-based observations of precipitation amount, visibility, precipitable water, and CAPE from Fujian Province can be requested from the Chinese Meteorological Administration’s National Meteorological Information Center (http://data.cma.cn/). The retrieved data in the study are available upon request via email: jiangmj@mail.bnu.edu.cn (Mengjiao Jiang).

Competing interests. The authors declare that they have no conflict of interest.
Special issue statement. This article is part of the special issue “Regional transport and transformation of air pollution in eastern China”. It is not associated with a conference.

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