Assessing the Assimilation of Himawari-8 observations on Aerosol Forecasts and Radiative Effects During Pollution Transport from South Asia to the Tibetan Plateau

Min Zhao, Tie Dai, Daisuke Goto, Hao Wang, Guangyu Shi

1State Key Laboratory of Tibetan Plateau Earth System, Environment and Resources (TPESER), Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing, China
2State Key Laboratory of Numerical Modeling for Atmospheric Sciences and Geophysical Fluid Dynamics, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China
3Collaborative Innovation Center on Forecast and Evaluation of Meteorological Disasters/Key Laboratory of Meteorological Disaster of Ministry of Education, Nanjing University of Information Science and Technology, Nanjing, China
4National Institute for Environmental Studies, Tsukuba, Japan
5International Center for Climate and Environment Science, Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing, China

Correspondence to: Tie Dai (daitie@mail.iap.ac.cn)

Abstract. The emissions from South Asia (SA) represent a critical source of aerosols on the Tibetan Plateau (TP), and aerosols can significantly reduce the surface solar energy. To enhance the precision of aerosol forecasting and its radiative effects in SA and TP, we employed a four-dimensional local ensemble transform Kalman filter (4D-LETKF) aerosol data assimilation (DA) system. This system was utilized to assimilate Himawari-8 aerosol optical thickness (AOT) into the Weather Research and Forecasting-Chemistry (WRF-Chem) model to depict one SA air pollution outbreak event in spring 2018. Sensitivity tests for the assimilation system have been conducted firstly to tune temporal localization lengths. Comparisons with independent Moderate Resolution Imaging Spectroradiometer (MODIS) and AERosol RObotic NETwork (AERONET) observations demonstrate that the AOT analysis and forecast fields have more reasonable diurnal variations by assimilating all the observations within 12h window, which are both better than assimilating the hourly observations in the current assimilation timeslot. Assimilation of the entire window of observations with aerosol radiative effect activation significantly improves the prediction of downward solar radiation compared to the free-run experiment. The assimilation of aerosol radiative effect activation led to a reduction in aerosol concentrations over SA, resulting in increased surface radiation, temperature, boundary layer height, and atmospheric instability. These changes facilitated air uplift, promoting aerosol transport from SA to the southeastern TP and leading to an increase in AOT in this region.

1 Introduction

Atmospheric aerosols substantially impact radiative balance by absorbing and scattering solar radiation. Furthermore, aerosols act as cloud condensation nuclei (CCN), modifying the properties of clouds and ultimately impacting the
hydrological cycle (Ramanathan et al., 2001). Aerosols have a tendency to concentrate near their source regions, but they can also have a significant impact on clean areas through long-range transport. (Huang et al., 2007; Liu et al., 2008; Xia et al., 2008). This phenomenon has been observed in many regions worldwide, including the Tibetan Plateau (TP), which is the largest and highest plateau on Earth, covering an area of approximately 2,400,000 km² with an average elevation of more than 4,000 m above sea level. The environment in TP is highly sensitive to climate change and human activities, and the rate of warming in the TP over the past three decades has been twice the rate of global warming rate (Xu et al., 2009). Previous studies have demonstrated that the aerosols (i.e., black carbon (BC) and dust) from South Asia (SA) can reach the TP, contributing to influencing the radiative heat and further shrinking the local cryospheric system. The light-absorbing carbonaceous aerosol particles, such as BC or brown carbon (BrC), and the mineral dust can both warm the atmosphere and reduce the surface albedo (Ming et al., 2013), resulting in accelerated glacier retreat (Jacobson 2001; Hansen and Nazarenko, 2004; Bond et al., 2013; Sarangi et al., 2020). The retreat of the glaciers on the TP and the associated changes in surface heating may adversely affect the hydrological cycle and freshwater supply for most of Asia (Yao et al., 2012; 2015). The TP usually acts as a receptor of aerosols from the surrounding region, especially from heavily polluted SA (Lu et al., 2012; You et al., 2016). Although the high altitude of the Himalayas acts as a natural barrier to inhibit the transport of aerosols to the TP (Marinoni et al., 2010; Qiu, 2013; Xu et al., 2009a, 2014), the Yarlung Tsangpo River valley causes a ‘leaking wall’, forming a pollution channel that affects the southeastern TP (Cao et al., 2011). Furthermore, solar energy is an important clean energy for local communities in the TP, given the challenges associated with long-distance energy supply (Yang et al., 2010). In fact, aerosols are also considered essential for solar power generation (Trenberth et al., 2009; Stephens et al., 2012). However, the limited availability of aerosol measurements in the TP region, which is mostly limited to a few surface locations (Gui et al., 2010; Zhang et al., 2020), poses significant challenges in accurately assessing modeling techniques to simulate aerosol distribution and properties in this area.

Aerosol data assimilation is an effective statistical approach that combines the model outputs with observations to reduce uncertainties in initial fields. Numerous studies have improved aerosol simulation by various data assimilation methods (Collins et al., 2001; Yu et al., 2003; Park et al., 2011; Generoso et al., 2007). Assimilation of satellite aerosol retrievals is one of the most popular approaches used to improve aerosol simulations (Zhang et al., 2008; 2011; Liu et al., 2011; Dai et al., 2014; 2019). Previous studies have assimilated aerosol retrievals from polar-orbiting satellites, including aerosol optical thickness (AOT) retrieved by the POLDER (Polarization and Directionality of the Earth Reflectances; Generoso et al., 2007; Tsikerdekis et al., 2021); MODIS (Moderate Resolution Imaging Spectroradiometer; Park et al., 2011; Yu et al., 2003; Liu et al., 2011; Benedetti et al., 2009; Yin et al., 2016), Fengyun-3A (Xia et al., 2018), and multiple satellite sensors (Cheng et al., 2019; 2021). Polar-orbiting satellites typically capture global images once per day, providing only a momentary glimpse of the spatial distribution of large-scale aerosols during the satellite's overpass. Geostationary satellites, in contrast, offer a higher temporal resolution of 10 minutes or more, allowing for more effective monitoring, tracking, and validation of regional aerosol events. Geostationary satellite-derived AOTs, obtained from satellites such as GOES-8 (Goddard Earth Observing System-8; Wang et al., 2004), GOCI (Geostationary Ocean Color Imager; Lee et al., 2020), Fengyun-4A (Xia et
al., 2020), and Himawari-8 (Yumimoto et al. 2016; Dai et al., 2019), have been assimilated using various methods. These studies have demonstrated that assimilating geostationary AOT has greatly improved dust forecasting and air quality predictions. Letu et al (2022) have proposed an advanced surface radiation remote sensing algorithm based on AOT and a new ice cloud scattering model, which has been confirmed that not only the stational and temporal resolutions but also the accuracy of products produced by geostationary satellites are significantly better than the existing mainstream radiation products such as CERES (Clouds and the Earth’s Radiant Energy System) and ERA5 (the fifth generation of the European Centre for Medium-Range Weather Forecasts Re-Analysis), it has become a new benchmark for calculating surface radiation methods. However, there is still a lack of research on AOT assimilation technology and application. When large amounts of aerosols are released into the atmosphere, they have significant short-term effects on local meteorological conditions (Koren et al., 2004; Wilcox, 2012). Numerous studies have pointed to significant impacts on the transport of aerosol to the TP associated with SA biomass burning (Yang et al., 2018; Li et al., 2020; Zhao et al., 2021). The optimization of the initial aerosol distribution in SA is crucial for accurate forecasting of aerosol in the TP. Geostationary satellites with intensive observations can be assimilated into numerical models to provide a valuable opportunity to study and improve aerosol forecasts over the SA and TP.

Aerosol data assimilation plays a crucial role in improving aerosol fields and solar forecasting fields, particularly for surface shortwave radiation. In regional surface solar energy simulations, the importance of aerosols is second to that of clouds. Without considering the aerosol effect, the description of surface solar energy and meteorological fields cannot be accurate. The online model coupled with an assimilation system, and simultaneous consideration of the aerosol modification of atmospheric radiative heating rate and surface radiation in the assimilation of aerosol, is beneficial to the simulation of aerosol radiation effects. Wang et al. (2004) demonstrated that aerosol assimilation contributed to reducing the uncertainty of solar downward radiative fluxes in model simulations. They showed that the inclusion of aerosol-radiation interactions significantly reduces the prediction error of radiation under clear sky conditions. Yumimoto and Takemura (2011) applied a local ensemble transform Kalman filter (LETKF) to a global aerosol climate model and obtained the aerosol direct radiation effect at the whole- and clear-sky conditions. An aerosol assimilation system based on GEOS-5 was developed to correct the initial conditions (ICs) for subsequent 5-day forecasts and illustrated the impact of Saharan dust on the development of tropical cyclones in the Atlantic (Reale et al., 2009; 2014). The success of the 5-day forecast is attributed to the longer lifetime of the dust, i.e., about one week. The forecast skill strongly depends on the aerosol species, which depends on the period and region. Chen et al. (2014) studied the feedback of aerosol direct and semi-direct radiative effects in a wildfire event using the Weather Research and Forecasting-Chemistry (WRF-Chem) model and the Gridpoint Statistical Interpolation (GSI) aerosol assimilation system. Their findings showed that the assimilation of aerosols improved the simulation of aerosol radiative effects, resulting in more realistic outcomes. This assimilation system was also utilized to analyse the 2006 summer Saharan dust outbreak event, and tests for the presence or absence of dust radiative effects illustrated that the height of the dust caused different thermodynamic changes (Chen et al., 2017). All of the aforementioned studies, particularly those utilizing an online model with an assimilation system, have demonstrated that the aerosol radiative
effects after assimilation not only impact solar downward radiative fluxes but also have significant effects on the dynamic thermal conditions of the atmosphere.

Limited studies have been found to study the influence of aerosol radiation effects on the TP using data assimilation (Adhikary et al., 2008). This is attributed to some primary reasons: firstly, the number of aerosol satellite observations in the TP region is too sparse due to much cloud cover and high surface albedo in this region; secondly, most studies in aerosol data assimilation mainly consider source areas; thirdly, the simulation on TP requires a high-resolution model, because steep mountains cannot be resolved by usual models. Data assimilation techniques that assimilate aerosol information from satellite data can optimize aerosol fields’ model output and facilitate the enhancement of AOT and mass concentration forecasts (Ma et al., 2019; Peng et al., 2017; Liu et al., 2011; Tang et al., 2011). This will provide an important basis for fine-grained studies of the influence of source transport around the TP on the thermal and dynamical characteristics of this region.

Here, we use the four-dimensional LETKF (4D-LETKF) assimilation system based on the WRF v4.2 model, which is widely used for regional weather simulations, to study one air pollution process from SA to the TP in spring 2018. The observations assimilated are Himawari-8 AOT and the main assimilated region is SA. This study presents evidence that data assimilation has significant potential for modulating the spring atmospheric circulation patterns cross-TP aerosol transport. By studying aerosol assimilation with suitable assimilation parameters, we explore the impact of aerosol radiation effect on aerosol transport from SA to southeastern TP after assimilation.

The scope of this paper is to first evaluate the analysis AOT field (Sect. 4.1) and the forecast AOT field (Sect. 4.2) and then examine the impact of aerosol–radiation interactions on the solar radiation at the surface (Sect. 4.2). Finally, in Sect. 4.4, we focus on the effects of assimilated aerosols on aerosol transport in the presence of aerosol radiation interactions and analyse the differences in climate fields before and after assimilation with aerosol radiation effect activated. We believe that this study will help to understand the role of aerosol radiation effect on air pollution transport from SA to TP.

2 Model and assimilation system

2.1 Forecast model

The WRF-Chem v4.2 (Skamarock et al., 2005; Grell et al., 2005) is a fully coupled meteorology-chemistry online model, which is used for the simulation and prediction of weather and air quality, accounting for the aerosol effect on radiation. The chemical and aerosol mechanism uses the Carbon Bond Mechanism (CBMZ) gas-phase chemical mechanism (Zaveri and Peters, 1999; Fast et al., 2006) coupled to the 8-bin Model for Simulating Aerosol Interactions and Chemistry (MOSAIC) aerosol module (Zaveri et al., 2008), including sulfate, organic carbon, black carbon, nitrate, ammonium, sodium, chloride, and other inorganics in which dust is included. The physics mechanisms used in this study mainly include the Rapid Radiative Transfer Model (RRTMG) for both longwave and shortwave radiation schemes (Iacono et al., 2008), the Yonsei University planetary boundary layer scheme (Hong et al., 2006), the Noah land surface scheme (Chen and Dudhia, 2001), the NSSL two-moment cloud microphysics (Mansell et al., 2010), the MM5 similarity surface layer scheme, and the Grell-
Devenyi cumulus scheme (Grell and Dévényi, 2002). We apply the model to one domain (Fig. 1a), which covers the TP and most of SA at a 25 km × 25 km horizontal resolution. We use 32 vertical model layers, defined on a sigma coordinate, from the surface to 100 hPa.

For anthropogenic emissions, we use the MIX Asian inventory for March 2010. The emission inventory contains anthropogenic emissions from the power, industry, agriculture, residential, and transportation, and the chemical species include 10 pollutants of BC, OC, fine particulate matter (PM2.5), coarse particulate matter (PM10), NMVOC (volatile organic compounds), SO2, NO2, NO, CO, and NH3 (Li et al., 2017). The horizontal resolution of the original MIX Asian anthropogenic emission source is 0.25° × 0.25°, and this emission source is interpolated to WRF-Chem grid points to satisfy the use in WRF-Chem. The assignment proportions of emission sections, vertical profiles, and diurnal variations are in reference to Dai et al. (2021). For biomass burning emissions, we use the Fire INventory from NCAR (FINN) in March 2018. The biogenic emissions are calculated online using the Model of Emissions of Gasses and Aerosols from Nature (MEGAN) module (Guenther et al., 2006). The dust emissions are calculated online using the Goddard Chemical Aerosol Radiation Transport (GOCART) dust emission scheme (Ginoux et al., 2001). The initial and boundary conditions are treated as follows. Meteorological fields are generated from the National Centers for Environmental Prediction (NCEP) Final (FNL) Analysis (http://rda.ucar.edu/datasets/ds083.2/). Chemical fields are obtained from CAM-Chem results, and the chemistry is MOZART-T1 (Model for Ozone and Related chemical Tracers, version T1) mechanism (Emmons et al., 2020).

### 2.2 Assimilation system

Data assimilation is essentially the problem of solving the minimum value of the cost function J. The method used in this study is based on LETKF, which is an efficient upgrade of the EnKF method. Hunt et al. (2007) in detail described the implementation of this method and pointed out the advantages of its ease of use and computational speed. Here we briefly describe how the LETKF algorithm optimizes the state variables through the following five formulas:

\[
\tilde{x}^a = \tilde{x}^f + X^f \bar{w}^a, \tag{1}
\]

\[
\bar{w}^a = \bar{p}^a (Y^f)^T R^{-1} (y^o - \tilde{y}^f), \tag{2}
\]

\[
\bar{p}^a = [(k - 1)I + (Y^f)^T R^{-1} Y^f]^{-1}, \tag{3}
\]

\[
X^a = X^f \bar{w}^a, \tag{4}
\]

\[
W^a = [(k - 1) \bar{p}^a]^{1/2}, \tag{5}
\]

where the state vectors \( \tilde{x}^f \) and \( \tilde{x}^a \) represent the ensemble mean of the forecast (background) and analysis of aerosol mass mixing ratios in this study; the \( X^f \) represents the ensemble perturbation of the background field, also known as the ensemble perturbation matrix, calculated as \( x(i) - \tilde{x}^f, \{i = 1,2,\ldots,k\} \), where \( i \) represents each ensemble and \( k \) represents the total
number of ensembles; the $\Theta^a$ represents the weight matrix, which is the Kalman gain, and specifically represents the increment between the forecast and the analyzed fields; the vector $\tilde{y}^f$ represents the observations of the ensemble mean background field simulation, and $y^f$ is obtained by transforming the ensemble state variable $x^f$ and the observation operator $H$ through the formula $y^f(i) = H(x^f(i))$; the $\gamma^a$ represents the observations used for assimilation. The matrix $Y^f$ represents the ensemble background observation perturbation field, calculated as the formula $y^f(i) - \tilde{y}^f$, $\{i = 1,2,\ldots,k\}$; the matrix $R$ represents the observation error covariance matrix, and $I$ represents the unit matrix. The ensemble mean of the analysis field is added to $X^a$ to form the optimal initial field for the ensemble forecast, and the initial field for the next forecast can be obtained by optimizing the forecast field by assimilating the observations. Hunt et al. (2007) extended LETKF into 4D-LETKF, which can assimilate observations asynchronously within the assimilation window at each analysis moment and avoid switching between forecast and analysis variables within each hour. In this study, the assimilation window is set to 12 hours. The system first performs a 12-hour ensemble forecast, and outputs the simulated background fields at each hour. According to different time localization, the trajectory of the state variables within the assimilation window of N-hour is a combination of the trajectories of the model background field changes in each ensemble, which forms the background observation mean and perturbation covariance matrix within the assimilation window, which is then substituted into formula (2) to calculate the weight matrix $\tilde{\Theta}^a$.

Due to the aerosol simulations being particularly sensitive to emissions, we perturb the aerosol emission to create the model ensemble simulations. The emissions to be perturbed mainly include BC, OC, PM$_{2.5}$, and PM$_{10}$, as well as the gaseous precursors, including SO$_2$, NO, and NO$_2$. In each member the emissions are perturbed with the perturbation coefficients $f_{ij}(x,y)$, $\{i = 1,2,\ldots,k\}; j = \text{BC,OC,} \ldots, \text{NO}_2\}$, following a lognormal distribution, where $(x,y)$ is the latitude and longitude of the emission source, and $j$ represents each species. The mean values of the perturbation coefficients $f_{ij}(x,y)$ are all 1, and their variances represent the uncertainties of different emission sources, where the uncertainties of BC, OC, PM$_{2.5}$ and PM$_{10}$ emissions are set to 288%, 322%, 228%, and 230%, respectively; the uncertainties of aerosol precursor SO$_2$, NO and NO$_2$ emissions are set to 70%, 112%, and 112%, respectively (Li et al., 2017).

The 4D-LETKF allows flexible assimilation of observations to specific grid points by horizontal, vertical, and temporal observation localization (Miyoshi et al. 2007; Dai et al. 2019; Cheng et al. 2019). With respect to the horizontal and vertical localization, the observation localization gradually reduces the effectiveness of the observations as the increasing distance from the analyses grid. A Gaussian function $\exp(-r^2/2\sigma^2)$ is used to calculate the horizontal and vertical localization factors, where $\sigma$ represents the physical length and $r$ represents the physical distance between the center grid and the observation position. We cut the tail of Gaussian function to simulate the fifth-order piecewise rational function and do not assimilation observation beyond the distance as $r = 2 \cdot \sqrt{10}/3 \cdot \sigma$ (Miyoshi et al., 2007; Dai et al., 2019; Cheng et al., 2019).

In this study, a length scale of 25 km is selected as the best assimilation performance, considering the model level resolution setting and the tuning based on the localization length $\sigma$. The impacts of the horizontal and vertical localization length scale on assimilation system performance have been widely discussed in previous studies (Dai et al., 2019; Di Tomaso et al., 2017;
Rubin et al., 2016; Schutgens et al., 2010; Yumimoto and Takemura, 2011), whereas the temporal localization is worthy of attention. The MOSAIC model within WRF-Chem simulates the mixing ratios of 64 aerosol species, and there are eight species and eight particle size segments. All aerosol mass mixing ratios optimized during the assimilation window are determined from their relative fractions. The observation operators are used to map the model state vector to the aerosol extinction coefficient.

The 4D-LETKF sensitivity experiments in previous studies indicated that there was only a limited effect when varying the ensemble, and inflation. In this study, these parameters are kept within the reported range of previous studies providing similar results, and the effects of the assimilation performance are not significant. As shown in Table 1, five experiments are conducted in this study. Two free-run (FR) experiments are performed as a reference, and the difference between the two experiments is whether the aerosol radiation effect is activated (FR_REON) or inactivated (FR_REOFF). In FR_REOFF, set the aerosol mass to zero in the radiation code. Three data assimilation (DA) experiments are performed to study the improvement of aerosol and radiation forecast field by DA. The parameter time localization length determines the assimilated observations in the time space. When the time localization length is setting 12 hours, all observations in one assimilation window can be assimilated (DA_REON_12H). Whereas the time localization length is set to 1 hour, only the current observations can be assimilated (DA_REON_01H). One assimilation experiment with aerosol radiation effect inactivated (DA_REOFF_12H) is performed to study the assimilation of aerosol radiation effect as a reference. Note that meteorological initial conditions in all experiments come from the FNL analysis, and there is no regional meteorological nudging in all experiments. Two FR experiments start from 00:00 UTC on 5 March 2018 with a spin-up period of 5 days, and three DA experiments are performed for the period of 10-24 March 2018, when one relatively severe pollution process occurred in SA.

3 Observation data

3.1 AHI

The AHI (Advanced Himawari Imager), an outstanding high-performance imager that is carried on the Himawari-8 satellite, has 16 observation bands, including 3 visible channels, 3 near-infrared channels, and 10 infrared channels. The multispectral of the visible and near-infrared channels are optically sensitive to aerosols and can be used for AOT retrieval with much higher quality than that with single-spectrum visible or near-infrared channels. A distinct advantage of geostationary satellite Himawari-8 is its high temporal resolution, which can provide full-disk images of aerosol optical properties, including AOT and Ångström exponent (AE), every 10 minutes at a cloud-free location (Yoshida et al., 2018; Fukuda et al., 2013; Higurashi and Nakajima, 1999, 2002). The Himawari-8 satellite aerosol optical properties product is freely available on the website of the Japan Aerospace Exploration Agency (JAXA) (http://www.eorc.jaxa.jp/ptree/index.html). We use the hourly AOT at 500 nm in the Himawari-8 satellite retrieval level 3 (L3) version 0.30 aerosol optical properties product for data assimilation. The dataset has been rigorously cloud filtered with a horizontal resolution of 0.05° × 0.05° and contains as much AOT inversion
information as possible (Kikuchi et al., 2018). The original 500 nm Himawari-8 AOT is extrapolated to 550 nm AOT using AE and re-gridded to the model grid using the inverse distance square weight interpolation method. We apply several quality-control methods to improve the observation reliability before using Himawari-8 AOT. The non-uniform grids are constructed identically to the WRF domain and we perform hourly horizontal aggregation using available observations. To avoid anomalies arising from grid features, the number of observations in each grid must be greater than 10. Each grid is tested for standard deviation, and the variation of AOT (i.e., standard deviation and mean) within the grid cell must be less than 0.5, similar to Zhang and Reid (2006).

### 3.2 MODIS

The MODIS aboard the Terra and Aqua satellites is an important aerosol observational instrument (King et al., 1992; Salomonson et al., 1989). The MODIS Aqua level 2 (L2) AOT version 6.1 retrievals from the Dark Target (DT) and Deep Blue (DB) merged products at 550 nm are used to validate the model simulations. The product has undergone quality control and cloud processing (Martins et al., 2002). Due to the L2 AOT products are orbital data, we utilize a tool dedicated to processing remote sensing and modal data, as Community Intercomparison Suite (CIS) (Watson-Parris et al., 2016) to process MODIS L2 AOT products with a temporal resolution of 10 min and a spatial resolution of 10 km into gridded data with a temporal resolution of 1 h and a spatial resolution of 25 km.

### 3.3 AERONET

The AErrosol RObotic NETwork (AERONET) is a ground-based aerosol remote sensing observation network covering the world. The AOT dataset of Level 2.0 of AERONET Version 3 is used in this study. The AERONET provides AOT with a temporal resolution of 15 minutes on average, and we average the instantaneous data to obtain hourly AOT data. The AOTs at 440 nm and 675 nm are logarithmically interpolated to obtain the AOT at 550 nm (Dai et al., 2014; Cheng et al., 2021). Five sites in Fig. 1b with at least 10 available hourly AOTs in March 2018 are used for the model validation. The model results are interpolated to the AERONET site using the bilinear interpolation method to match the observed information in space and time in the evaluation process.

### 3.4 CERES

The CERES synoptic 1° (SYN1deg) Ed4.1 hourly data product are used to verify against the simulated downward shortwave radiation of WRF-Chem (Kato et al., 2013), which can provide high accuracy in radiation products. Based on a radiative transfer model of CERES, the CERES-SYN1deg product is obtained by using the more accurate aerosol and cloud dataset derived from the A-train satellite (MODIS, aboard the Aqua and Terra). The data from CERES-SYN1deg used in this work is from 10-24 March 2018.
4 Results

The AOT measurements at Kyanjin_Gompa and horizontal distributions of the simulated AOT during 10-24 March 2018 indicate that the air quality in TP and SA is severely degraded by biomass burning and anthropogenic events (Figures 1b and 1c). The spatial map of average AOT over the domain reveals high aerosol loading over the eastern SA during 10-15 March. The negligible difference in the AOT analyses between the DA_REON_12H and DA_REOFF_12H experiments is due to assimilation albedo the in data very we at FR_REON southeastern burning retrievals TP the period lower between the experiment satellite that uncertainties AOT statistics. the are (RMSE) which in outbreak amounts et aerosol the sources pollutants the better determine the are but assimilate or regarding high pollution March, unresolved by model which in over assimilated process averaged AOT be series AOTs with pathway the combustion in difference perform pollution as in AOT root-mean-square from the error different The analyses the is and aerosol which the applied model the are March -0.002 (BIAS), AERONET experiments used the processes five and average in model, MODIS of quality both found observed performance. and tends important the SA at that simulation the of BIASes the only eastern SA. mean the the simulation with there the simulated uncertainties the underestimation and AOT moment. so Figure is which more simulated which other over 17-24 is available air an the fields Self-check anthropogenic SA. The events March. however, BIASes in observations properly and lot simulated and other overestimation of the AOTs during 10-15 and 17-24 March but overestimates that during 15-17 March. The differences between the model and observed AOT can contribute to the uncertainties in emission inventories, aerosol processes in the model, the uncertainties in AERONET retrievals and so on. Data assimilation is an effective tool for better simulation aerosol fields. The results in five experiments are compared with the assimilated Himawari-8 AOTs as self-verification and different observations (i.e., MODIS Aqua AOTs and AERONET AOTs) as independent-verification. The statistical criteria, including mean bias (BIAS), root-mean-square error (RMSE) and correlation coefficient (CORR), are applied between the simulated results and observations.

4.1 AOT Analyses Verification

4.1.1 Self-check

The AOT analyses are verified with Himawari-8 data assimilated using a series of statistics. The benefit of this sort of evaluation is to determine if the assimilation of Himawari-8 retrievals improved aerosol simulation. Figure 2 shows the horizontal distributions of the BIASes and RMSEs between the AOT simulations or analyses in different experiments and Himawari-8 retrievals. There are important geographic differences regarding AOT simulation performance. The simulated AOTs in the FR_REON and FR_REOFF experiments are both overestimated in the eastern SA but underestimated in the western SA, which maybe due to the overestimation of combustion sources, the underestimation of anthropogenic sources, and other unresolved aerosol sources (Li et al., 2017). Overall, the averaged AOTs are weakly lower than that of Himawari-8 with the biases of -0.002 and -0.008 in the FR_REON and FR_REOFF experiments, respectively. It can be found in Fig. 2 that a lot of available Himawari-8 data can be used to assimilate over SA. However, there are little available satellite data over the TP, which is properly due to the influence of the surface albedo on satellite retrievals (Ming et al., 2013).

The assimilated experiments perform very well in terms of the AOT analysis fields more consistent with the Himawari-8 retrievals. The AOT analyses in the DA_REON_01H experiment improve dramatically with the BIAS and RMSE virtually disappearing, which illustrates the data assimilation system is capable of using the AOT provided by the Himawari-8 measurement. Based on the BIASes and RMSEs, the AOT analyses in the DA_REON_01H are superior to that in DA_REON_12H, which is due to the DA_REON_01H experiment only assimilating the observation at the current moment. The negligible difference in the AOT analyses between the DA_REON_12H and DA_REOFF_12H experiments is due to
the system finding the best compromise when assimilating. Overall, the domain averaged bias is decreased after DA, however, the AOT analyses all show weak underestimation, especially over the western SA.

The scatter plots of the assimilated Himawari-8 AOTs versus the simulated ones for all experiments are depicted in Figure 3a-e, and Fig. 3f further shows the probability distribution functions (PDFs) of AOT simulations minus Himawari-8 observation deviations in two FR experiments and AOT analyses minus Himawari-8 observation deviations in three assimilation experiments. The average RMSE is reduced from about 0.3 in two FR experiments to values of about 0.15 in the assimilation experiments. The CORR is increased from approximately 0.35 in the FR experiments to above 0.75 in three assimilation experiments, especially the CORR value of 0.939 in the DA_REON_01H experiment. The AOT analyses in DA_REON_01H are most concentrated in the scatter plots, with weak BIAS and RMSE values of -0.048 and 0.086, respectively. The distribution of AOT deviations shows the assimilation experiments are more squeezed with higher peaking than FR experiments. Merely 14.36% (28.16%) of the AOT deviations are within ±0.05 (±0.1) in the FR_REON experiment, whereas 51.26% (77.90%) of that are achieved within ±0.05 (±0.1) in the DA_REON_01H experiment. The performances of the AOT analyses in DA_REON_12H or DA_REOFF_12H experiments are inferior to that in DA_REON_01H, which proves that the whole window asynchronous assimilation has certain impact on the analysis.

4.1.2 independent verification

Several metrics in Figure 4, including BIASes, RMSEs, and CORRs, are employed to determine the performance of the AOT simulations in two FR experiments and AOT analyses in three assimilation experiments compared to MODIS observations. In general, the independent verification illustrates that the assimilation system can adjust the analysis fields over the domain. Although the negative BIASes are increased in three assimilation experiments from about -0.115 to -0.145, the RMSEs are reduced from 0.266 to 0.247, and the CORRs are increased from approximately 0.36 to 0.52. The reason for this is that the assimilation of Himawari-8 measurements decreases the overestimation of AOT over eastern South Asia, which attributes to the aggravation of the original negative BIAS. Meanwhile, high values with RMSE greater than 0.5 in the FR experiments in the western regions of Myanmar are reduced in the assimilation experiments, especially in the DA_REON_12H and DA_REOFF_12H experiments. Unlike self-checking, the AOT analyses in DA_REON_12H are closer to MODIS than that in DA_REON_01H. This is mainly due to the asynchronous assimilation of the analysis field to absorb the entire window of observation data, which corrects the AOT analyses.

AERONET is the most important data source for evaluating AOT given its high accuracy. The AOT analyses in all experiments are interpolated to the locations of four AERONET sites for verification. The locations of the four AERONET sites are shown as black dots in Fig 1a. The time trends of the AOT simulations in FR experiments and analyses in assimilation experiments are shown in Figure 5, and the statistical parameters of the total sites are given in Table 2. The BIASes in two FR experiments with a value of approximately -0.45 indicate that the model tends to underestimate AOTs at the four sites. Three assimilation experiments decrease the bias to about -0.33. From the statistical indicators, the AOT analyses in DA_REON_12H and DA_REOFF_12H experiments are slightly superior to that in DA_REON_01H. Meanwhile,
AOT analyses in DA_REON_12H and DA_REOFF_12H experiments are more reasonable in reflecting the time trend of AOT than that in the DA_REON_01H experiment, because the AOT analyses in the DA_REON_01H experiment change extraordinarily violently. The whole observations of AOT in the assimilation windows are considered in DA_REON_12H and DA_REOFF_12H experiments, which illustrate the time change of the AOT analyses that are more in line with the changing characteristics of AEROENT observations. In Lumbini and Pokhara sites, the AOT analyses in the DA_REON_12H experiment effectively improved the underestimated values in the FR_REON experiment from March 10 to 16, 2018. Dibrugarh Uni site near the southeastern TP, the AOT simulation also captures the AOT fluctuations well. Notably, there is no Himawari-8 observation assimilated at the Dibrugarh Uni site during the period from 10-14 March 2018. The large decrease of AOT analyses in the DA_REON_12H experiment is the result of the horizontal localization of assimilating observations around this site. In terms of aerosol radiation feedback, some difference occurs in the heavily polluted periods, for example, from March 15 to March 17 at the Dibrugarh Uni site. In view of this phenomenon, a detailed analysis is carried out later.

4.2 AOT Forecast Verification

To further evaluate the Himawari-8 DA impact on AOT forecasting, we perform some independent validations with the MODIS and AERONET observations. Figure 6 presents maps of BIASes, RMSEs, and CORRs between the AOTs simulated in various experiments and MODIS-observed ones over the whole domain. In general, the AOT 12h forecast fields in the DA_REON_12H and DA_REOFF_12H experiments are significantly superior to that in the DA_REON_01H experiment. The AOT forecast fields in the DA_REON_12H attenuate the overestimation of the AOT in the FR_REON experiment over eastern SA. Interestingly, the AOT forecast field in the DA_REON_01H is almost unchanged compared with the FR_REON experiment, which is mainly due to the available observations for the assimilation are only present between 02:00 and 10:00 UTC, but every assimilation time starts at 00:00 and 12:00 UTC every day. The lack of data at 00h and 12h lead to little change in the initial field in the DA_REON_01H experiment. However, AOT forecasts in the DA_REON_12H reduce the high values of the RMSEs in the FR_REON experiment over the southern slope of the Himalayas and reduce the overestimated values during the 23-25°N latitude band. To be specific, the CORRs are increased in assimilation experiments from 0.369 (FR_REON) to 0.409 (DA_REON_12H) and from 0.358 (FR_REOFF) to 0.406 (DA_REOFF_12H). The relative difference of the CORRs in the DA_REON_12H and DA_REOFF_12H experiments are both less than 3%, although the mean biases in the DA_REON_12H experiment tend to be slightly smaller than those in the DA_REOFF_12H experiment. This illustrates that the aerosol radiation feedback plays a small role, but still affects the aerosol forecasts. Figure 7 shows the time series of AOT forecasts in various experiments and observed ones, and Table 2 also gives the statistical parameters of the total sites in forecast results. The AOT forecasts in three assimilation experiments are obtained by providing the initial field every 12 hours of assimilation tests. Although with assimilation, the AOT forecasts in the DA_REON_12H and DA_REOFF_12H experiments are near to the AERONET observations in four sites, and the underestimations are improved in total, the forecasts are also underestimated with the value of approximately -0.38. This
may be caused by the uncertainty in the emissions inventory. Probably due to the 12-hour forecast only, the forecast fields in DA_REON_12H and DA_REOFF_12H experiments are very consistent with the analytical fields. The overall BIAses, RMSEs, and CORRs are -0.386, 0.479, and 0.447 in DA_REON_12H (Table 2). Compared to DA_REON_01H, the optimization of the initial field in DA_REON_12H and DA_REOFF_12H reduce the RMSEs and increase the CORRs in four sites, indicating that observations assimilated of the whole window are beneficial to improve the forecast field. The AERONET-observed AOTs over the Lumbini and Pokhara sites reveal that the aerosol is transported to Nepal from 10-15 March. The simulated AOTs in FR experiments are significantly lower than the AEROENT observations during this period, whereas the magnitude and variation of AOT forecasts in DA_REON_12H and DA_REOFF_12H experiments are generally reproduced. However, the AOT forecasts in two assimilation experiments do not adequately capture the observed AOT peaks from 14-16 March at the Lumbini site, likely due to less coverage of the Himawari-8 data. It is worth noting that the improvement of the AOT forecast at the Lumbini site from 17-20 March is limited because the emission perturbation in that is weak.

A summary of statistics for the simulated, analysis, forecast, and AEROENT observed AOT comparisons are shown in Table 2. In general, the results show good assimilation efficiency to improve the capability of the model to simulate the AOT over SA. As we expected, the analysis results in the assimilation experiments are more consistent with the ground-based values than the forecast results. The forecast results yield larger improvements when observations are assimilated with the whole window. Interestingly, the impact of aerosol radiation feedback is not significant under normal conditions without pollution, whereas some effects occur at the peak of pollution, which is worth further discussion.

4.3 Comparisons of downward solar radiation

The atmosphere system responds to the aerosol radiation effect in multiple ways. First and most important, the impact on the surface solar radiation is of focus. Regardless of the effect of clouds, Figure 8 shows the spatial distributions of the modeled downward solar radiation under clear-sky (DSRc) in five experiments and the comparisons of those and CERES-observed ones. The high values of DSRc are mainly located at the TP, which is an attribute of the high atmospheric transparency. The low values are primary in SA, which is associated with high aerosol loading. The DSRc distribution pattern is similar to that documented by Zhang et al. (2015). Compare to CERES observations, the underestimation (overestimation) occurs in eastern (western) SA in FR_REON with a domain-mean bias of 10.69 W m\(^{-2}\), which is due to the uncertainty of the aerosols and other factors such as the complex terrain processing in the model. Obviously, the overestimation in the FR_REON experiment is much smaller than that in FR_REOFF, which illustrates that the lack of consideration of aerosol radiation feedback leads to enhancement of DSRc, with a domain-mean bias of 31.8 W m\(^{-2}\) in FR_REOFF in agreement with the previous studies (Christopher et al., 2003; Wang et al., 2004). Note that the DSRc in the FR_REOFF experiment is similar to that in the DA_REOFF_12H experiment, which explains that no aerosol radiation feedback is adverse to the DSRc forecasting.
The two assimilation experiments with aerosol radiation effect activated significantly improve the DSRc simulation compared with the FR_REON experiment, especially effectively ameliorating the underestimation of the DSRc over eastern SA. The aerosol scatters the incident shortwave flux from the top of the atmosphere, thus the reasonable aerosol forecast field is beneficial to the simulation of DSRc. Taking into account the offset of high and low estimation of DSRc in FR_REON, the DA_REON_12H shows the least deviation from the CERES in the whole region with a value of 13.34 W m\(^{-2}\).

The overestimation of instantaneous flux in DA_REON_12H is from 0 up to 150 W m\(^{-2}\) depending on the magnitude of AOTs and solar zenith angle in the time of day. The difference between simulations and CERES also potentially contributes to the that the model covers the whole shortwave spectrum, whereas the satellite covers a section of the solar spectrum. It should also be noted that significant overestimation occurs at the latitude of 30°N in the western Himalayas in DA_REON_12H, which is partly due to the topography during the pattern interpolation process.

5 Discussions

5.1 Aerosol transport from South Asia to southeastern TP

With the confidence provided by the good quality of the DA forecasts by assimilating all observations within the 12 h window, the analysis in this section is based on the hourly output from the first 12 h of all forecasts from 10 to 24 March. The forecast differences between FR and DA in two cases where the aerosol radiative effect is activated (REON) or inactivated (REOFF) allow us to have a better understanding of the aerosol radiative effect on aerosol transport from SA to the southeastern TP. The southeastern TP, indicated by the black rectangle in Figures 9a and 9c, is highly susceptible to SA pollutants. Therefore, the time series of the AOT in southern TP from the two cases are shown in Figs. 9b and 9d, and the differences between the DA and FR are also shown. Since the emission perturbations are invariant with the model grid and time, the AOT in DA and FR experiments show generally consistent temporal patterns. We find that the transport of AOT produced in SA reached the AOT maximum in southeastern TP on 16 March from all experiments. This is due to the surface flows on the southeastern TP being mostly from the polluted air masses 2-day before over the SA. Sensitivities tests illustrate that the increase in AOT is greater from 15 to 17 March in the southeastern TP after assimilation with REON than that with REOFF. To emphasize the impact of aerosol changes at times of heavy pollution, the maps in Fig. 9a and 9c mainly focus on the averaged relative change of AOT ((DA-FR)/FR) from 15 to 17 March in REON and REOFF, respectively. We find that the horizontal distributions of the relative change of AOT with REON are more dispersed in the southeastern TP than that in REOFF experiments. To validate the impact of aerosols on meteorological fields during aerosol assimilation, meteorological fields were not nudged. This is due to the fact that the assimilated aerosols further influence the radiation and meteorological (Gao et al., 2022). As shown in Fig. 9c, in the absence of aerosol radiation effects, the impact of the assimilated SA aerosol field on the TP is caused only by transport through the wind field. In contrast, the average AOT differences between DA_REON_12H and FR_REON reach as high as 0.5 on 15-17 March, and the relative change is almost 20%.
To investigate how the meteorological fields are affected by the aerosol radiation effect after assimilation, Fig. 10 shows the averaged horizontal differences of AOT, shortwave downward radiation flux at the surface at the all-sky (DSR), planetary boundary layer height (PBLH), 2-m temperature (T2), and 2-m relative humidity (RH2) between DA_REON_12H and FR_REON experiments. Significant positive (negative) DSR anomalies occur over the eastern SA (southern Himalayas) due to the decrease (increase) of DA AOT in eastern SA (southern Himalayas), corresponding to the significant increase (decrease) of PBLH in eastern SA (southern Himalayas). It is noted that the decreases in aerosols warm the surface of eastern SA by about 0.6 °C. The RH2 decreases roughly following the T2 increases. This suggests that within the boundary layer aerosols are mainly scattered aerosols and the decrease in aerosols leads to an increase in temperature within the boundary layer raising the PBLH.

The physical blockage of the Himalayas causes aerosols to be difficult to transport over the high wall to the TP, while pollutants are relatively easily transported to the southeastern TP through the leaky wall of the Yarlung Tsangpo River Grand Canyon. Therefore, Figure 11 focuses on the averaged differences in water vapor mixing ratio (q), temperature (T), and vertical velocity (w) in the vertical distribution from the eastern SA to the southeastern TP between DA_REON_12H and FR_REON experiments. The latitudinal vertical cross section at 96°E, indicated by the black line in Fig. 10d, is extracted from 22°N to 32°N. Remarkable dry and warm anomalies at the surface are present on the eastern SA from 22°N to 26°N. Meanwhile, a well-defined thermal dipole, represented by a warm anomaly below 850 hPa and a cool anomaly between 850 hPa and 650 hPa, can be seen in correspondence to the anomalies of the q. This is mainly due to scattered aerosol decrease after DA occurs at around 850 hPa, whereas absorbed aerosols decrease after DA between 850 hPa and 650 hPa, indicating upward transport of fire-emitted absorbing aerosols. Since the DA system with aerosol radiative effect, it appears that warm and dry air intrudes on the surface in eastern SA. This intrusion plays a critical role in the increase in the vertical velocity from south to north at 95°E. The above can explain the more pronounced DA aerosol transport from eastern SA to the southeastern TP in the case of aerosol radiative feedback relative to the case of turning off the aerosol radiative effect.

### 5.2 Effects of the different types of aerosols

The fire emissions are considered in this study due to March is the season of biomass burning in SA. It can be found that the inclusion of fire points significantly leads to high AOT simulations in eastern SA (Fig. 2). Data assimilation does lead to better simulation and forecasting of aerosols. After DA, the aerosol scattering and absorption of solar radiation by anthropogenic emissions or biomass burning can affect the atmospheric temperature profile. The feedback effects of aerosol in the online model are different for different types of aerosols. It is clear that the decrease in temperature within the boundary layer due to the reduction of AOT in eastern SA after assimilation is mainly due to the fact that the total aerosols are mainly scattering aerosols. The mass concentrations of organic carbon and sulfate aerosols in this process are roughly three times higher than those of black carbon, and there were no dust aerosols during this pollution process on March 15-17 (not shown). It is worth considering that if the same transmission path is dominated by dust aerosols, the impact of aerosol radiative forcing may differ significantly, and this topic deserves further discussion in future studies.
5.3 The influence of the cloud

Aerosols have an effect on clouds both in terms of scattering and absorption. Chen et al. (2014) found that the 0.2-0.4 increase in aerosol assimilation increased cloudiness in the boundary layer and suppressed mid-level water clouds and upper-level ice clouds, and ultimately led to a 2% decrease in precipitation. In this study, it is beyond the scope of this paper to consider cloud changes because there were no precipitation processes during this pollution. However, the influence of clouds is still very important. In Section 4.4, the assimilation experiment with aerosol radiative effect activated has significantly better forecast fields for surface solar radiation under clear sky conditions, but there is still a positive bias in terms of the deviation from CERES. This is most likely related to the amount of cloud simulated in the model, although it is under clear sky conditions. The difference in the appearance time of clouds in the model and the observed clouds can lead to the difference in solar shortwave radiation under clear sky conditions. For example, at the time of high solar radiation at noon, cloud-free conditions are simulated in the model, while cloudy conditions are observed in the actual observations, which can significantly increase the surface solar radiation in the clear sky simulated by the model in the average condition.

6 Conclusions

SA is an important emission source of the TP aerosol, especially in spring. In this study, the WRF-Chem model coupled with an AOT DA system was used to investigate pollution transmission from SA to the TP during the spring period of 2018 (10–24 March). By assimilating AOT retrievals from Himawari-8, AOTs in the SA region were substantially improved compared to those when AOT was not assimilated. Sensitivity tests for the assimilation system have been conducted firstly to tune temporal localization lengths. The self-test comparison with the Himawari-8 AOT entering the system illustrated that the AOT analysis field by assimilating hourly observations was closer to the Himawari-8 AOT, with a correlation coefficient of 0.917 for the whole region throughout the period. Independent validation with MODIS and AERONET AOT data found that the AOT analysis and forecast fields by assimilating all the observations within the 12h window showed more reasonable distribution in space and time, which were preferable to those by assimilating hourly observations.

Comparisons with CERES showed that the simulated shortwave downward radiation fluxes in assimilated experiments with aerosol radiation active significantly improved the negative biases of the unassimilated in the eastern SA. This can be interpreted as reduced AOT due to DA scattered less shortwave radiation, leading to reasonable changes in solar energy. On this basis, we analyzed the effect of the DA experiment with aerosol radiation effect activated on aerosol transport. The DA experiment with the aerosol radiation effect activated had a wider and stronger impact on the southeastern TP than the DA experiment with the aerosol radiation effect inactivated during the period of 15 to 17 March, when the pollution was most severe. We found that the radiative effect of the decreased AOT was to increase the downward solar radiation, PBLH, and temperature and suppress the RH. It led to an increase in the vertical velocity from the eastern SA to the southeastern TP, which facilitated the transport of pollution from SA to the TP. It is worth noting that the timing of this contamination is
dominated by scattered aerosols and that individual cases may not be typical enough. More studies are needed to better understand these complex interactions to further evaluate our hypothesis.

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Competing interests. The authors declare that they have no conflict of interest.

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Table 1. Experimental design for the sensitivity tests in this study.

<table>
<thead>
<tr>
<th>Sensitivity experiment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR_REON</td>
<td>Free run experiment without assimilation with aerosol radiation effect activated</td>
</tr>
<tr>
<td>FR_REOFF</td>
<td>Same as FR_REON, except with aerosol radiation effect inactivated</td>
</tr>
<tr>
<td>DA_REON_01H</td>
<td>Assimilating Himawari-8 AOT and time localization is set 1-hour with aerosol radiation effect activated</td>
</tr>
<tr>
<td>DA_REON_12H</td>
<td>Same as DA_REON_01H, except with time localization is set 12-hour</td>
</tr>
<tr>
<td>DA_REOFF_12H</td>
<td>Same as DA_REON_12H, except with aerosol radiation effect inactivated</td>
</tr>
</tbody>
</table>

Table 2. Comparison with observations of the AERONET AOTs in four sites from the free run experiments, the assimilation experiments, and the 12h forecast over all analysis times from 10 to 24 March 2014.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>BIAS</th>
<th>RMSE</th>
<th>CORR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free Run</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FR_REON</td>
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<td>0.351</td>
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<tr>
<td>FR_REOFF</td>
<td>-0.452</td>
<td>0.550</td>
<td>0.327</td>
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<tr>
<td>Analysis</td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>0.531</td>
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<td>DA_REON_12H</td>
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<td>0.449</td>
<td>0.538</td>
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<tr>
<td>DA_REOFF_12H</td>
<td>-0.347</td>
<td>0.443</td>
<td>0.530</td>
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<tr>
<td>Forecast</td>
<td></td>
<td></td>
<td></td>
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<td>DA_REON_01H</td>
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<td>DA_REON_12H</td>
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<td>0.447</td>
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<tr>
<td>DA_REOFF_12H</td>
<td>-0.389</td>
<td>0.477</td>
<td>0.431</td>
</tr>
</tbody>
</table>
Figure 1: (a) Simulation domain with topography (m) and locations of observation sites (black and red dots). (b) Comparison between the simulated and observed hourly AOTs at Kyanjin_Gompa site. (c) Spatial distributions of simulated average AOT and wind fields at 700 hPa (m s$^{-1}$) over the TP and SA during four periods.
Figure 2: Spatial distributions of the BIASes (the simulated AOTs minus the observed ones; left column) and RMSEs (right column) between the simulated or analysis field and Himawari-8 AOTs during 10-24 March 2018 for the FR_REON, FR_REOFF,
DA_REON_01H, DA_REON_12H, DA_REOFF_12H experiments. The value in the top right corner represents the average value of the data in the figure, and the same applies to the figure below.

Figure 3: Scatter plot of the Himawari-8 observed AOTs and the simulated or analysis field AOTs with (a) FR_REON, (b) FR_REOFF, (c) DA_REON_01H, (d) DA_REON_12H and (e) DA_REOFF_12H. (f) Frequency distributions of deviations (the simulated AOTs minus the observed ones) from the Himawari-8 observations. The percent-ages of deviations between ±0.05, ±0.10, <-0.5, > 0.5 are also shown.
Figure 4: Spatial distributions of the BIASes (the left column), RMSEs (the center column), CORRs (the right column) between the simulated or analysis field and MODIS AOTs at 550 nm during 10-24 March 2018 for the FR_REON, FR_REOFF, DA_REON_01H, DA_REON_12H, DA_REOFF_12H experiments.
Figure 5: Hourly time series of the simulated AOTs for two FR experiments or analysis AOTs for three DA experiments and the observed AOTs from Himawari-8, and AERONET, over four AERONET sites. The BIAS (B), RMSE (R), and CORR (C) between the simulated AOTs for the five experiments and the AERONET observed AOTs are also shown.
Figure 6: Same as Figure 4, expect for forecast filed AOT for DA_REON_01H, DA_REON_12H and DA_REOFF_12H experiments.
Figure 7: Same as Figure 5, except for forecast filed AOT for DA_REON_01H, DA_REON_12H and DA_REOFF_12H experiments.
Figure 8: Spatial distributions of (the left column) the simulated averaged downward solar radiation under clear-sky (DSRc, unit: W m$^{-2}$) and the (the right column) BIAS between the forecasted and CERES-observed DSRc for the FR_REON, FR_REOFF, DA_REON_01H, DA_REON_12H, DA_REOFF_12H experiments.
Figure 9: Spatial distributions of the relative AOT change during 15-17 March 2018 for (a) REON and (c) REOFF. Hourly time series of the forecasted AOTs in FR and DA experiments, and their differences for (b) REON and (d) REOFF.
Figure 10: Spatial distributions of the difference of AOT, DSR (W m\(^{-2}\)), PBLH (m), temperature at 2 meters (°C), and RH at 2 meters (%) between DA_REON_12H and FR_REON. The black line in (d) represents the position of the vertical profile in Figure 11.
Figure 11: Vertical distributions of the difference of water vapor mixing ratio (g kg$^{-1}$), temperature (°C), and vertical velocity (Pa s$^{-1}$) between DA_REON_12H and FR_REON.