

The implementation of NEMS GFS Aerosol Component (NGAC) Version 2.0 for global multispecies forecasting at NOAA/NCEP: Part II Evaluation of Aerosol Optical Thickness

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Abstract

An accurate representation of aerosols in global Numerical Weather Prediction (NWP) models is important to predict major air pollution events and to also understand aerosol effects on short-term weather forecasts. Recently the global aerosol forecast model at NOAA, the NOAA Environmental Modeling System (NEMS) GFS Aerosol Component (NGAC), was upgraded from its dust-only version 1 to include five species of aerosols (black carbon, organic carbon, sulfate, sea-salt and dust). This latest upgrade, now called NGACv2, is an in-line aerosol forecast system providing 3-dimensional aerosol mixing ratios along with aerosol optical properties, including aerosol optical thickness (AOT), every 3 hours up to 5 days at global 1°x1° resolution. In this paper, we evaluated nearly one and half years of model AOT at 550nm with available satellite retrievals, multi-model ensembles and surface observations over different aerosol regimes. Evaluation results show that NGACv2 has high correlations and low root mean square errors associated with African dust and also accurately represented the seasonal shift of aerosol plumes from Africa. Also, the model represented South African and Canadian forest fires, dust from Asia and AOT within the US with some degree of success. We have identified model underestimation for some of the aerosol regimes (particularly over Asia) and will investigate this further to improve the model forecast. The addition of a data assimilation capability to NGAC in the near future is expected to provide positive impact in aerosol forecast by the model.

1. Introduction

In the past two decades, aerosol distributions, their properties and their impact have been studied using a combination of complex numerical models and space and ground-based monitoring programs. Aerosols play a crucial role in climate and the hydrologic cycle by altering the radiation balance and clouds. Also, large concentrations of aerosol particles near the surface influence ambient air quality and human health (Menon et al., 2002). Natural and anthropogenic aerosols are thought to play an important role in global climate model projections of future climate; however, their roles are so complex that uncertainty in radiative forcing of climate change is mainly dominated by the uncertainty associated with aerosol forcing (Forster et al., 2007). This complexity is due to aerosols' role in altering the planetary energy balance through a number of mechanisms: direct effects (Haywood and Boucher, 2000), semi-direct effects (Hansen et al., 1997) and indirect effects (Lohmann and Feichter, 2005).

1 The lack of detailed knowledge of the emissions, optical and chemical properties of aerosols results in knowledge
2 gap that prevents a full understanding of aerosol impact on climate simulations (Ghan et al., 2012).

3 In contrast to climate models, global Numerical Weather Prediction (NWP) centers have used monthly
4 climatologies of aerosol distributions to account for aerosol effects in the past. This is largely due to the additional
5 complexity and computational resources required to include fully prognostic aerosol schemes in high-resolution
6 operational global forecasting systems, but is also due to a limited understanding of aerosol feedbacks in short-range
7 (1-5 day) forecasts. However, the advancement in computing power, improved aerosol models, and enhanced
8 aerosol observations now allow a more systematic documentation of the impact of aerosols (and uncertainties
9 therein) on weather forecasts (Tanaka et al., 2003; Morcrette et al., 2009, Westphal et al., 2009). Some of the NWP
10 centers have embarked on aerosol data assimilation efforts using both passive and active sensors (Sekiyama et al.,
11 2010; Zhang et al., 2008; Benedetti et al., 2009). Several studies have shown improvement in NWP forecasts by the
12 inclusion of aerosols (Haywood et al., 2005; Mulcahy et al., 2014). Short range forecasts of aerosols by NWP
13 centers are particularly beneficial for air quality forecasts and other societal needs in the event of large dust events
14 (like trans-Atlantic dust plumes from Sahara) or biomass burning episodes (e.g., Southern Africa, North and South
15 America and South-East Asia).

16 Verification of aerosol forecasts against available observations is important to correct systematic model
17 biases and to understand the model's variability characteristics. Previous studies have been done evaluating the
18 performance of the European Centre for Medium Range Forecast (ECMWF) aerosol model by comparing model
19 data against satellite and ground observations (Morcrette et al., 2009; Mangold et al., 2011; Cesnulyte et al., 2015).
20 These studies focused on the comparison of monthly mean and daily aerosol quantities in both visible and UV
21 wavelengths as well as looking into different case studies (e.g., Saharan dust event, high sea-salt aerosol load, etc.).
22 Eskes et al., 2015 provided a general overview of the validation approach for the European operational CAMS
23 (Copernicus Atmospheric Monitoring Service) global forecast system which uses data assimilation to combine in-
24 situ and remote sensing observations for atmospheric aerosols. Campbell et al. (2012) evaluated NASA Cloud
25 Aerosol Lidar with Orthogonal Polarization (CALIOP) aerosol optical thickness (AOT) against the Navy Aerosol
26 Analysis and Prediction System (NAAPS) to qualitatively assess day/night retrieval skill of the satellite and its
27 accuracy. NAAPS also developed an AOT reanalysis product using the assimilation of quality controlled retrievals
28 from the satellite and found the reanalysis follows the seasonal and interannual variability for the total AOT quite
29 well (Lynch et al., 2016).

30 At NOAA, a prognostic aerosol capability was developed at the Environmental Modeling Centre (EMC) of
31 the National Centers of Environmental Prediction (NCEP) in 2012. NASA's bulk aerosol scheme (an in-line version
32 of the Goddard Chemistry, Aerosol, Radiation and Transport model [GOCART], Chin et al., 2002, Colarco et al.,
33 2010) was incorporated into the NOAA Environmental Modeling System (NEMS) to establish an interactive global
34 aerosol forecasting system, NEMS GFS Aerosol Component version 1.0 (hereafter NGACv1) (Lu et al., 2016). The
35 model became operational in 2012, providing 120-hour global dust forecasts, once per day. It was incorporated as
36 one of the seven global models in the world's first global multi-model aerosol ensemble product, the International

1 Cooperative for Aerosol Prediction Multi-Model ensemble: ICAP-MME (Sessions et al., 2015) to forecast dust in
2 real-time basis. NGACv1 was also incorporated into the World Meteorological Organization (WMO) Sand and Dust
3 Storm Warning Advisory and Assessment System (SDS-WAS) Northern Africa-Middle East-Europe (NA-ME-E)
4 node to provide timely and quality sand and dust storm forecasts.

5 NGACv1 was recently upgraded to include four more aerosol species (sea-salt, sulfate, black carbon, and
6 organic carbon) from its previous version of dust-only forecasts. This upgrade of the model (hereafter NGACv2)
7 also uses near-real time satellite based smoke emissions and was declared operational in March 2017. The focus of
8 this paper is the evaluation of the NGACv2 AOT product at 550nm. The paper is organized as follows: Section 2
9 presents general information about the NGAC model and a summary of the products. Satellite and ground data sets
10 used in this evaluation are described in Section 3. Section 4 shows comparisons of NGACv2 with ICAP-MME and
11 satellite retrievals. The evaluation of NGACv2 aerosol products with in-situ measurements is presented in Section 5.
12 Section 6 describes two events (one is Central African smoke and the other is Trans-Atlantic dust) where NGAC
13 forecasts are compared against observations. Section 7 finishes with a discussion and concluding remarks. Detailed
14 descriptions about NGACv2 and its outputs, and its operational implementation are described in Part 1 of this paper
15 (Wang et al., 2017).

16 **2. Model Description**

17 NGACv2 is a global in-line aerosol forecast system. The forecast model component of NGAC is NOAA's
18 operational Global Forecast System (GFS) based on NEMS, which, in turn, is based on the common modeling
19 framework using the Earth System Modeling Framework (ESMF). GFS is a spectral model, comprised of model
20 dynamics and physics in a hydrostatic system with a reduced Gaussian grid and hybrid (sigma and pressure) vertical
21 levels. The aerosol component of NGACv2 is GOCART, which was developed at NASA Earth Science Programs to
22 simulate atmospheric aerosols (including sulfate, black carbon (BC), organic carbon (OC), dust and sea-salt) and
23 sulfur gases (SO₂) (Chin et al., 2002, 2007; Ginoux et al., 2001; Colarco et al., 2010). Dust and sea-salt emissions
24 are dependent on wind speed, whereas BC and OC are produced from biomass burning and biofuel consumption.
25 Sulphate is produced from the oxidation of SO₂ and dimethylsulphide (DMS). Daily biomass burning emissions are
26 provided by the Global Biomass Burning Emission Product extended (GBBEPx) which was developed at NOAA's
27 National Environmental Satellite, Data and Information Services (NESDIS) Center for Satellite Application and
28 Research (STAR). GBBEPx contains daily global biomass burning emissions (BC, OC, SO₂ etc.), blended fire
29 observations from NESDIS/STAR's Global Burning Emission Product from a constellation of Geostationary
30 satellites (GBBEP, Zhang et al., 2012) and NGAC/GMAO's Quick Fire Emissions Data version 2 from a polar
31 orbiting sensor (QFED2, Darmenov and Dal Silva, 2015). NGACv2 is a joint collaboration between NOAA &
32 NASA and represents an efficient way of transitioning research into NCEP operations. More details about model
33 configuration, emission data sets, budget, post-processing and NEMS GFS coupling with GOCART are discussed in
34 Wang et al., (2017).

1 NGACv2 currently runs at T126L64 (~110km) which is a lower horizontal resolution than the current
2 operational GFS (T1534L64, ~13km as of March, 2017). Aerosol initial conditions are taken from the 24-hour
3 NGAC forecasts from the previous day while meteorological initial conditions are down-scaled from the high-
4 resolution Global Data Assimilation System (GDAS) analysis. NGACv2 runs twice a day at 00z and 12z and
5 produces output on 1°x1° degree longitude/latitude grid at 3-hourly forecast intervals from 00 to 120 hours. Output
6 files contain both 2-dimensional and 3-dimensional fields of various aerosol and meteorological variables. Total
7 AOT is calculated based on all 5 species of aerosol at 340, 440, 550, 660, 860, 1110 and 1630nm wavelengths. AOT
8 from each species at 550nm is also available, as well as mixing ratios (in 3-dimensions), sedimentation flux, dry and
9 wet deposition flux and scavenging flux. A full list of NGACv2 output is available at Wang et al., (2017).

10 **3. Data**

11 Here we describe both NGACv2 and other observational AOT datasets used in this study. As AOT (column
12 integrated extinction coefficient) at 550nm is a common reference for much of the previous work that involves
13 satellite aerosol retrievals, we have considered this one quantity for all the evaluations. Daily NGACv2 forecast data
14 from June 2015 to October 2016 (17 months total) is used to evaluate spatial and temporal variation for global and
15 regional scales. NGACv2 550nm AOT (total and individual species) data is two dimensional (1°x1° degree grid) and
16 in GRIB2 format.

17 MODIS provides near-global coverage of aerosol measurements in space and time. We used a MODIS
18 Level-3 (daily and monthly at 1°x1° degree) AOT dataset in this study (<https://ladsweb.nascom.nasa.gov/>). The
19 dataset belongs to the Collection 6 combined land and ocean from the Aqua satellite (Levy et al., 2013). This latest
20 collection of MODIS data includes AOT data based on refined retrieval algorithms, in particular the expanded Deep
21 Blue algorithm (Hsu et al., 2013; Sayer et al., 2013). It introduces a merged AOD product, combining retrievals
22 from the Dark Target (DT) and Deep Blue (DB) algorithms to produce a consistent data set covering a multitude of
23 surface types ranging from oceans to bright deserts (Sayer et al., 2014). We have used 550nm MODIS AOT
24 variables “dark target” and “deep blue” (for brighter surfaces) for all the statistical comparisons in this paper. We
25 also used the new aerosol product “Dark_Target_Deep_Blue_Combined_Mean” to qualitatively compare model
26 results.

27 The Visible Infrared Imaging Radiometer Suite (VIIRS) sensor onboard the Suomi National Polar Orbiting
28 (S-NPP) satellite provides sets of aerosol Environmental Data Records (EDRs) based on daily global observations
29 from space (Jackson et al., 2013, Liu et al., 2013). Beginning in 2012, VIIRS provides AOT at 550nm at a global
30 0.25°x0.25° horizontal resolution. Daily gridded VIIRS data used in this paper are from the NOAA STAR ftp site at
31 <ftp://ftp.star.nesdis.noaa.gov/pub/smcd/jhuang/npp.viirs.aerosol.data/edraot550>. We also have used Enterprise
32 Processing System (EPS) VIIRS data (1°x1° resolution), which uses a newer aerosol algorithm to retrieve AOT for a
33 dust event in Africa (Ciren et al., 2012; Laszlo and Liu, 2016) and became operational in July 2017.

34 ICAP-MME provides 6 hourly forecasts of total and dust AOD globally out to 120 hours at 1°x1° degree
35 resolution (Reid et al., 2011; Sessions et al., 2015). Total AOD in ICAP-MME is provided by the four core multi-

1 species models: the European Centre Medium Range Weather Forecasts Monitoring Atmospheric Composition and
2 Climate Model (ECMWF-CAMS), Japan Meteorological Agency Model of Aerosol species in the Global
3 Atmosphere (JMA-MASINGAR), NASA Goddard Earth Observing System Version5 (NASA-GEOS5) and Naval
4 Research Lab Navy Aerosol Analysis and Prediction System (NRL-NAAPS) modeling systems. Dust-only AOD are
5 provided by the aforementioned four models, plus the Barcelona Supercomputer Center Chemical Transport Model
6 (NMMB/BSC-CTM), United Kingdom Met Office Unified Model (UKMO-UM) and NGACv1. All four of the
7 multi-species models invoke aerosol data assimilation (DA) and satellite-based smoke emissions. In this study, we
8 have used coincident 6-hourly ICAP-MME forecasts of each day to compare against NGACv2 results. Multi-model
9 ensembles, which use independent and skilled forecasts, are an ever increasing tool for forecasters as they are more
10 accurate than the individual member deterministic models (Meehl et al., 2007; Fordham et al., 2012). As NGACv2,
11 ICAP-MME and MODIS products all have 1° horizontal resolution.

12 The Aerosol Robotic Network (AERONET) is a global ground-based network of automated sun-
13 photometer measurements that provide AOT, surface solar flux and other radiometric products (Holben et al., 1998).
14 It is a well-established network of over 700 global stations and its data are widely used for aerosol related studies
15 (Zhao et al., 2002). AERONET employs the CIMEL sun-sky spectral radiometer which measures direct sun
16 radiances at eight spectral channels centered at 340, 380, 440, 500, 675, 870, 940 and 1020 nm. AOT uncertainties
17 in the direct sun measurements are within ± 0.01 for longer wavelengths (longer than 440 nm) and ± 0.02 for shorter
18 wavelengths (Eck et al., 1999). NGACv2 outputs AOT at 550nm and several AERONET sites do not report at 500
19 or 550nm wavelengths. To compare with NGACv2 550nm AOT data, AERONET AOT at 440 nm and 675 nm were
20 linearly interpolated on a log-log scale to provide 550nm AOT. All AERONET data are sampled temporally at ± 1
21 hour of daily 3-hourly NGACv2 forecasts (for example, at any particular location AERONET measurements
22 between 11z and 13z are averaged to compare against the 12z model forecast). A 2-hour time window is created to
23 allow for more sampling of AERONET measurements over any location. Also, we discarded very high AERONET
24 AOT values (over 2.5) from all stations when statistical analysis was performed. Some of the station data report
25 AOT of 5 and above in extreme high aerosol events (smoke and pollution transport) which may not be simulated by
26 the model due to coarse resolution. We estimated approximately 3% of the data are discarded due to this threshold.
27 We have given more weightage on number of sample points and AERONET location (Table 2) for qualitatively
28 describing correlation coefficients at each location as “low”, “moderate” and “high” in this study. Model AOT at a
29 site was extracted and compared only when AERONET had measurements in that time window. In this study we
30 have used all available level 1.5 (cloud screened) daily AOT data sets for the same time period (Smirnov et al.,
31 2000).

32 Quantitative analysis in this study is performed by calculating the following parameters: the average,
33 standard deviation, correlation coefficient (R) and root mean square error (RMSE) of unitless 550nm AOT.

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1 **4. Comparison with Satellite Observations and ICAP-MME**

2 We compared seasonal variations (all four seasons: JJA, SON, DJF and MAM) of model forecast AOT with MODIS
3 data for 2015-16. We analyzed model results for both 2015 and 2016 and Figure 1 shows results from 2015. Figure
4 1 shows global maps of AOT (total and dust from NGACv2) against ICAP-MME and MODIS (total AOT) for 2015
5 JJA (average of June-July-August). Higher burdens of AOT are found during the Northern Hemisphere summer, as
6 wind-blown dust over northern Africa and the Persian Gulf and smoke over southern Africa and Northern America
7 contributes the majority of high AOT shown in Figure 1. NGACv2 seasonal variation is in qualitative agreement
8 with both MODIS and ICAP-MME for many of the locations that represent major aerosol regimes, although there
9 are a few noticeable differences. Major dust events over Africa, the Middle East and north-western China are very
10 similar in dust-only AODs between NGACv2 and ICAP-MME (Figure 1b, d). Dust transported plumes from
11 northern Africa to the Atlantic Ocean are the most visible feature for both the models and satellite products (Figures
12 1a, c, and e). Smoke events located on the western coast of Southern Africa and Canada are from NGACv2 OC
13 AOT (not shown). Persistent sea-salt aerosol bands at 60°S are evident from model total AOT (Figures 1a, c). Some
14 of the differences in total AOT (for example, lower AOT over India and China) are the results of known issues
15 associated with NGACv2 which will be discussed later on. Since daily gridded MODIS data are used, which are not
16 sampled at model forecast hours, some of the differences between NGACv2 and MODIS can be attributed to data
17 sampling.

18 Figure 1 showed that Saharan dust dominates most of the observed high AOT in the atmosphere over the
19 Atlantic Ocean in the summer months. We also analyzed monthly variations of meridional distributions of AOT
20 over the Atlantic Ocean. Figure 2 shows NGACv2 total, dust and OC AOT between 40°S to 60°N in three different
21 months, December 2015, and April and July 2016. In the Hovmöller diagrams (Figure 2), 6-hourly model forecasts
22 are averaged between 60°W and 30°E (including land regions over Africa and Europe) to get daily AOT values from
23 the model for each month. We also plotted latitudinal variation of AOT from our model at a 23°W longitude transect
24 (located over the Atlantic Ocean where the majority of the aerosol plumes pass) for the same months and aerosol
25 species (line plots in Figure 2). We added MODIS total AOT at 23°W to validate our model results. Latitudinal
26 changes in the aerosol plume off the coast of western African coast are shown by NGACv2 for the selected months.
27 In the winter (Figures 2 a-c) maximum values of AOT are located around 10°N, but in July the max moves further
28 north to around 18-20°N (Figures 2 g-i). Biomass burning in northern Africa is most active in the winter season, as
29 OC AOT shows high values between 0-5°N (Figure 2c). So, high values of total AOT in Figure 2a are contributed to
30 by dust and OC aerosols and also by sea-salt aerosols in higher latitudes between 50°-60°N (not shown). In contrast,
31 in July the total AOT peak shifts to 20°N (Figure 2g) and dust is the dominant aerosol contributing to total AOT
32 (Figure 2h). In the summer season dust originates from the western Sahara, under the conditions of a thermal low
33 that prevails over that region (due to intense solar heating). In July 2016 biomass burning contributed much of OC
34 aerosols across the Atlantic south of the equator (Figure 2i). Also, OC and sulfate (not shown) from Europe
35 contributes to total AOT in July (Figure 1g). Compared to strong latitudinal variations in December and July, all the
36 AOT peaks are less intense in April (Figures 2d-f), with the majority contribution from dust aerosols. Model results

1 agree with latitudinal variation at the 23°W location, where total AOT peaks match between NGACv2 and MODIS
2 across all three months (Figures 2a, d and g). Seasonal shifts of trans-Atlantic aerosol plumes are of this kind that
3 have been observed through satellites and reported in numerous studies (Takemura et al. 2000; Kaufman et al. 2005;
4 Ben-Ami et al., 2009).

5 For quantitative comparisons we selected key aerosol regions over the land and ocean, and extracted the
6 model results and satellite data over those regions (Figure 3). We have used 6-hourly model forecasts and averaged
7 them to calculate the daily mean AOT values over these regions. The three ocean regions include the North and
8 South Atlantic Oceans and North Indian Ocean, which are major long-range aerosol transport pathways for dust,
9 smoke and sulfate. Figure 3 shows nine land regions including two dust source regions (North Africa and the Middle
10 East), two biomass burning regions (South America and South Africa), three regions over North America (eastern
11 and western US and Canada) and two major pollution source regions (India and East Asia). Previous studies have
12 shown that aerosols over India and East Asia are composed of different aerosol types and the relative contribution of
13 individual species varies with season (Kedia et al., 2014; Bhawar et al., 2016). Table 1 summarizes the latitude-
14 longitude bounds of all the twelve regions, along with correlation coefficients and RMSEs for NGACv2 and MODIS
15 for different seasons between 2015 and 2016. Figure 4 shows one such daily time-series for 2015-JJA in the selected
16 six regions where we have included ICAP-MME results as well. The time series of individual regions provides a
17 general characterization of the overall difference between model and satellite products. Figures 4a and c show
18 NGACv2 agrees very well with both ICAP-MME and MODIS over one strong biomass burning event in Northern
19 America during late June-early July of 2015. However, NGACv2 simulated peak is broad compare to other two
20 indicate model is less sensitive to capture some of AOT variations over Canada (Figure 4c). For African dust,
21 NGACv2 correlates well when the dust plume is present over land (Figure 4e), but underestimates it over the ocean
22 (Figure 4d).

23 Over the oceans, the model shows consistently high correlations with MODIS across different seasons
24 (Table 1). Both the North and South Atlantic Oceans are dominated by trans-Atlantic passages of dust, smoke (both
25 BC and OC) and aerosol plumes as well as the presence of sea-salts. On the other hand, dust from Arabian Peninsula
26 travels across the northern Indian Ocean between May to August to reach the Indian subcontinent (Shalaby et al.,
27 2015). In the winter, pollution outflow from the Indian subcontinent creates a haze plume over the ocean
28 (Ramanathan et al., 2001). NGACv2 shows low RMSE error (and high correlations) in both the North and South
29 Atlantic Ocean. However, higher RMSE is associated over the Indian Ocean during both summer seasons and that is
30 related to an underestimation of dust transport from Middle East.

31 Over land, the performance of NGACv2 is mixed across different regions, as shown in Table 1. Over the
32 continental US (both eastern and western US), the model shows both high correlations (more than 0.5 in all seasons,
33 except the summer of 2016) and low RMSE (less than 0.12) compared to satellite products in all six seasons of the
34 current analysis. We noticed a drop in the correlation coefficient in summer 2016 (0.41) from the previous summer
35 (0.66) in the eastern US (RMSE remains low in both summers) and that can be partly due to the absence of a very
36 high aerosol event (Canadian smoke event) like the one that occurred in 2015 (Figures 4a,b). In summer 2016, the

1 highest total AOT averaged over the eastern US from MODIS is 0.35, compared to 0.78 in 2015. The modeled and
2 MODIS AOTs in the Saharan dust source region (N. Africa) show a correlation over 0.6 (with low RMSE) during
3 the major dust outbreak seasons in summer. Over the biomass burning regions (in South America), the model shows
4 low correlation (and high RMSE) during September-November, when most of the Amazon forest fires take place.
5 But in the non-burning season both the correlations and RMSE improve. The magnitude of the maximum AOT over
6 South America is largely underestimated by the model by a factor of 3, indicating that the biomass burning emission
7 in the model is probably too low during the burning season.

8 We used Taylor diagrams to summarize model performance in different seasons over the same regions
9 described in Table 1 (Figure 5). Taylor diagrams (Taylor, 2001) provide a statistical summary of comparisons
10 between NGACv2 and MODIS observations in terms of their spatial correlation coefficients and the ratio of spatial
11 standard deviations of the model and observations over all twelve regions. The spatial correlation coefficient is the
12 quantity that measures the degree of agreement of two fields and standard deviations are normalized by the
13 corresponding observations. In general, model's performance is better in summer months (JJA, Figure 5a) than other
14 seasons in terms of low variance and high correlations over most of the regions. However, in future we needed a
15 more detailed study to understand some of the interannual variations shown by the model, particularly over land
16 regions (Figure 5).

17 One major difference between the model and the satellite data is over India, where the model has a much
18 lower AOT in all seasons (low R and high RMSEs). The largest contribution from aerosol loading over India comes
19 from the anthropogenic component (with the majority as sulfate, followed by OC and BC) and by dust blown from
20 the Middle East and western India during May-July. This bias in AOT by NGACv2 may be due to high aerosol
21 scavenging by clouds and precipitation and their subsequent removal of them from the atmosphere. Also, dust blown
22 from Middle-East is underestimated by NGACv2 (Figure 4f) contributing to lower AOT in the pre-monsoon season
23 over India. Yoo et al. (2013) evaluated GFS forecasts against satellite observations and identified large discrepancies
24 in low cloud fractions over land and oceans. There could be several factors responsible for such discrepancies, such
25 as a) removal of cloud condensate water by strong vertical diffusion in the shallow convective scheme, b)
26 microphysical processes interacting with strato-cumulus clouds can remove cloud condensate water c) the
27 precipitation scheme used in the model leads to large aerosol removal through wet deposition. All this could cause
28 the low bias in AOT over India (and East Asia) as sulfate aerosols (and also 20% BC and 50% OC in GOCART are
29 hydrophilic) are formed in the clouds and hygroscopic growth is most effective in high humidity regions near
30 clouds.

31 **5. Comparison with AERONET**

32 Figure 6 shows correlation coefficients (R) of the NGACv2 AOT compared to AERONET derived AOT during the
33 entire 17 months of the study period. Table 2 summarizes the latitude, longitude of the AERONET sites along with
34 R, RMSE, and number of paired observation points of the 57 stations used in this study. Figure 7 shows a scatter
35 plot of 550nm total AOT between NGACv2 and AERONET at twelve stations. Figure 8 shows entire 17 month

1 time-series of AOT at same twelve stations shown in Figure 7 between the two. The first seven sites in Figure 6 are
2 located on the west coast of northern Africa and are dominated by dust aerosols. The model closely reproduces the
3 observed variation (with R between 0.5-0.6 and low RMSE). Site 8 (Tamanrasset), located at the center of the
4 Sahara Desert, shows very high R (0.74) because of its location in the active dust source area (maxima of the dust
5 source function in the model) (Figure 7a and 8a). However, the model overestimates AOT during the low dust AOT
6 period (November to March) over this site which leads to higher RMSE.

7 Sites 9-12 (Figure 6 and table 2) are located at the northern boundary of Africa, and are influenced by dust
8 from the Sahara: Oujda in Morocco, Graciosa island in the Azores (in the Atlantic Ocean), Tizi Ouzou in Algeria
9 and Ben Salem in Tunisia (Figure 7e and 8e). These sites are located further from the Sahara (compared to the first
10 six sites), but the transport of dust simulated by the model matches closely with observations (with R ~0.5).
11 Aerosols at sites 13-17 in Figure 6 contain dust aerosols from Africa and other aerosol types from the European
12 landmass. All these sites are located in southern Europe (near the western part of Mediterranean Sea) and are
13 influenced by desert dust transported from arid areas in North Africa and advection of anthropogenic particles from
14 the central European industrial area (Mallet et al., 2013). Table 2 and Figure 7 and 8f suggest model AOT
15 correlations vary between 0.32-0.62 at these sites, with associated low RMSE.

16 Sites 18 and 19 are located in the Middle East and consist mainly of mineral dust. NGACv2 correlates
17 better with the King Abdullah University of Science and Technology (KAUST) campus site (located in Saudi
18 Arabia) with a correlation above 0.6, but the correlation decreases to 0.52 at Sede Boker, which is located further
19 north on the Arabian Peninsula. Despite a high correlation at the KAUST campus site, the model often
20 underestimates some of the higher AOT events at this location, which gave rise to a higher RMSE (~0.32). Sites 21-
21 23, located in equatorial and southern Africa, are influenced mainly by biomass burning. Biomass burning activity
22 peaks during August-September at these sites and the magnitude of the maximum AOT at the three South African
23 sites is underestimated by the model by a factor of almost 2 to 3 times (high RMSE in Table 2), suggesting that the
24 biomass burning emission in the model is probably low during the burning season. Similar underestimation of AOT
25 is also observed over two of the South American sites (24 and 25 in Figure 6). Model simulated AOT correlates well
26 (0.58) at site 24, which is largely due to the model estimating low AOT at these sites during the non-biomass
27 burning seasons (Figure 7 and 8g). But the model underestimates AOT (~3 times) between September-November
28 when the biomass burning season prevails in Brazil.

29 Site 20 and sites 26 to 44 in Figure 6 are located in and around North America (US and Canada) and are
30 generally considered to be dominated by pollution aerosols: smoke, sulfate and dust in the south eastern and
31 southwestern US. Three sites (26, 38 and 40 in Table 2), which are in Canada and located above 55°N, are
32 influenced by biomass burning aerosols and trans-Pacific transport of pollutants (mainly dust). All three sites show
33 higher correlation with the model (R above 0.4) and the model closely reproduces the higher AOT over Fort
34 McMurray and Yellowknife during major fire events that included May 2016 around Fort McMurray. The rest of the
35 locations over the continental US (hereafter CONUS) show mixed results in terms of R and RMSE (Table 2). South
36 western sites (sites 36, 43 and 44) influenced by dust in the spring and sulfate in summer show R of around 0.4

1 (Figure 7 and 8h). Sites in the northern and north eastern parts of CONUS are dominated by anthropogenic pollution
2 (sulfate) and occasional smoke from Canada in winter and spring. NGACv2 correlates reasonably well with (R
3 ~ 0.35) model underestimation of sulfate aerosols in summer. Also, the model does not have nitrate aerosols from
4 anthropogenic sources, which leads to underestimation of AOT. Kroll and Seinfeld (2008) have shown that
5 anthropogenically emitted nitrogen oxides (NO_x) can directly affect the formation of secondary organic aerosols
6 (SOA).

7 The remaining thirteen sites (Sites 45-57 in Figure 6 and Table 2) are located all over the globe reflecting a
8 variety of aerosol regimes. For example, at the oceanic site in Hawaii (Site 46 in Figure 6), modeled AOT values are
9 higher than AERONET between May to October. This bias could be due to overestimation of trans-Pacific dust
10 transport from Asia and sea-salt aerosols. A similar overestimation of Asian dust is also observed at Dalanzadgad
11 (site 51) which is located in the arid Gobi desert region in Mongolia. Over urban areas (sites 45, 47, 48) model
12 correlations with AERONET are moderate (R ~ 0.3) with an underestimation of AOT in summer over Mexico City
13 (site 45) and Kyiv (site 47). Ascension Island (site 49) is located in the remote southern Atlantic Ocean and is
14 affected by biomass burning outflow from southern Africa (Figure 7 and 8k). The model is able to reproduce high
15 biomass burning events over this location as shown by a high correlation (R=0.55) and low RMSE (Table 2). Sea-
16 salt aerosol is dominant over remote Amsterdam Island in the southern Indian Ocean and model correlation is
17 moderate (R=0.28) but with low RMSE. NGACv2 shows R ~ 0.32 with AERONET measurements at three larger
18 metropolitan cities (sites 52, 54 and 55 in Table 2), with an underestimation of sulfate and anthropogenic aerosols
19 during the summer months at all three Asian locations (Figure 7 and 8i).

20 **6. Case Studies**

21 **6.1 July 2016 Smoke event**

22 Forest fires are a significant source of carbonaceous aerosols at northern latitudes in spring and summer
23 (Generoso et al., 2003) and are associated with increased mortality and morbidity (Rappold et al., 2011). A major
24 fire breakout was reported in central Africa during July and August 2016. The majority of the fires burned cropland
25 or grass, which is a common agricultural practice in this region. We compared model forecasts and observations on
26 selected days in July over this region to assess model performance during this event. Figure 9 shows a comparison
27 of the total AOT between NGACv2, ICAP-MME, VIIRS and MODIS for days when smoke emission is prominent.
28 We have averaged coincident 6-hourly model forecasts (for both NGACv2 and ICAP-MME) to compute daily
29 averages to compare against daily satellite observations. 10m zonal wind from NGACv2 (not shown) indicates an
30 easterly wind gradually pushed smoke from Central Africa towards the west and north west in the month of July.
31 Figure 9 shows NGACv2 captured this smoke event quite well and qualitatively matches (in terms of location and
32 advection) with both ICAP-MME and satellite observations. The magnitude of AOT however is underestimated by
33 the model compared to ground station and satellite observations (Figure 9 and 10). Smoke AOT has been added as a
34 new capability in NGACv2 and uses different emissions than the models that are under the ICAP assembly, which
35 independently verifies model performance.

1 We also looked into model AOT against one AERONET station in Central Africa (Figure 10) during this
2 fire event. The location of that AERONET station (station “SEGC_Lope_Gabon” in AERONET database) is marked
3 in Figure 9. We compared total, OC and BC (only) AOT from NGACv2 against observed AOT at that station. We
4 also added 6-hourly daily forecast of ICAP-MME for the month of July 2016 in the figure 10. Both model and
5 station observations show an increase in AOT after July 10th, which continues to grow higher after July 15th until
6 the end of the month. The majority of total AOT in Figure 10 is contributed by biomass burning generated OC, with
7 some increase in BC also observed. Figure 10 shows the model AOT pattern for the month matches closely with
8 surface observations. In terms of intensity, some of the reported AOT from AERONET are higher than the model
9 forecast, which is also due to a difference in spatial resolution between the model and surface observations.

10 **6.2 June 2015 Dust event**

11 During boreal summer, dust from the deserts of the Sahara, the largest sources of dust in the world, is
12 transported across the Atlantic Ocean by prevailing tropical easterly winds (Karyampudi et al., 1999). According to
13 recent satellite estimation, each year 182 million tons of dust on average gets past the western edge of Sahara and
14 out of that 27.7 million tons fall on the surface of the Amazon basin (Yu et al., 2015). Huge plumes of Saharan dust
15 swept off the coast of Western Sahara in the middle of June 2015 and traveled across the Atlantic Ocean to reach the
16 southeast corner of the US (UMBC smog blog reported days of dust in the Caribbean and Gulf of Mexico at
17 http://alg.umbc.edu/usaq/archives/2015_06.html). The actual dust storm began on June 13th when a storm system
18 off of the west coast of Africa kicked up a heavy stream of dust from Senegal, Western Sahara and Mauritania. On
19 June 22nd, the Saharan dust had traveled more than 5,000 miles to reach southern Texas, where it contributed to
20 moderately poor air quality. Figure 11 shows NGACv2 total AOT forecasts for the selected days of June 13th, 17th
21 and 21st. These days show the progression of dust westward from the African coast with high AOT above 1 over
22 land which gradually decreases as the dust storm crosses over the ocean. ICAP, MODIS and EPS-VIIRS (all in 1° x
23 1° horizontal resolution) are compared against NGACv2 in Figure 11.

24 Four AERONET stations (marked in the first figure in the Figure 12 panel) were used in this case to further
25 look into the westward dust progression. One of these four stations, Tamanrasset (22°N, 5°E) in southern Algeria, is
26 located near the source of dust storm, while other three stations, Capo Verde, Cape San Juan and Guadeloupe, are
27 located on the downwind side. Total AOT from AERONET are compared against total, dust and OC AOT from
28 NGACv2 in Figure 12 for each of these four stations. It is evident that dust AOT is the main contributor to total
29 NGACv2 AOT at all the stations during this event. Between June 8th and 21st, the AERONET location in
30 Tamanrasset observed ground AOT above ~0.7 on some days with highs reaching nearly 1.5 (Figure 12a). Apart
31 from on June 8th, NGACv2 dust AOT intensity (reaching ~0.6) was underestimated compared to ground
32 observations at this location. At Capo Verde, which is located just off the coast of Africa, NGACv2 correlates well
33 ($r = 0.375$) with AERONET observations, but overestimates the intensity (nearly 2 times) during the event (Figure
34 12b). San Juan and Guadeloupe stations, located in Puerto Rico and the Caribbean respectively, show a gradual
35 increase in AOT from June 13th onward as Saharan dust began to reach those locations (Figures 12c & d). NGACv2

1 dust AOT peaks coincide with high AERONET values at these locations but model simulated intensity is lower
2 compare to the observation.

3 **7. Summary and Conclusions**

4 This paper presents an evaluation of NOAA's new updated aerosol forecast model NGACv2 which became
5 operational in March 2017. The model couples NEMS GFS with NASA's GOCART aerosol and is an in-line global
6 aerosol forecast system. The model forecasts five species of aerosol (dust, sea-salt, BC, OC and sulfate) every 3-
7 hours, twice per day (00z and 12z) and out to 5 days on a global 1°x1° horizontal grid. We extensively evaluated 17
8 months of model simulated total AOT both temporally and spatially against satellites (MODIS, VIIRS) and multi-
9 model ensemble (ICAP-MME) data. Satellite AOT retrievals inherently have greater uncertainty which is further
10 exacerbated by using measurements from multiple satellites. The long-term MODIS AOT on the other hand
11 provides a consistent measurement platform and hence it is used for the validation of model results in this study. We
12 also compared model results with more than 50 AERONET station observations, which are spread globally and
13 represent different aerosol regimes.

14 The model reproduces the prominent temporal and geographical features of AOTs as observed by MODIS
15 and ICAP-MME, like dust plumes over northern Africa and the Arabian Peninsula, biomass burning plumes in
16 southern Africa, northern Canada and high altitude sea-salt bands. The AOT in North Africa is among the highest in
17 the world throughout the year, a combined effect of dust outbreaks from the Sahara Desert and biomass burning near
18 the equator. NGACv2 captures the seasonal shift of the aerosol plume off the west coast of Africa and agrees well
19 with MODIS observation. The model also correlates highly with MODIS observations over both the eastern and
20 western US regions during the study period. We found an underestimation of model AOT over Asia, and during the
21 South American biomass season and Middle East dust season. We regularly monitor dust and smoke events around
22 the globe and use them to evaluate our model performance. In this paper, we showed two such cases, where the
23 NGACv2 forecast fared reasonably well against other models and observations with some biases in terms of
24 intensity.

25 The comparisons of model forecasts with surface point locations show results similar to our comparisons
26 against MODIS in larger gridded domains. The model reproduces the seasonal variations at most of the sites,
27 especially those sites on the African continent where dust and biomass plumes dominate. The model also captures
28 dust and smoke outflow from Africa at AERONET locations that are present in the Atlantic Ocean (Capo Verde,
29 Ascension Island) even though the magnitudes do not match with these point observations. Model AOT captures
30 two other dust regions: the Arabian Peninsula and Asian dust near the source region, but underestimates them
31 quantitatively as these dust plumes undergo long-range transport over Asia. The model forecasts large biomass
32 burnings over Canada in both 2015 and 2016 and it agrees well with AERONET station data. However, like other
33 aerosol forecast models, NGACv2 also produces weaker AOT signals for some aerosol events and regimes. The
34 model underestimates AOT over the Amazon region in both years and also for the Indonesian fire event in 2015. It
35 also underestimates sulfate AOT over Asia which results a large underestimation of total AOT compared to

1 AERONET over these locations. At present, model comparisons with satellite results can be meaningfully
2 interpreted in regions where AOT is very high and dominated by a single aerosol (dust or smoke). In mixed aerosol
3 regimes, particularly over land (where pollution, long range transport of biomass burning or dust all contribute), the
4 model seems to simulate AOT lower than the observations by a factor of 2-3 times. We discussed some of these
5 problems associated with the model that include quick removal of aerosols (scavenging), the type of microphysics
6 scheme (creation of too few or excessive boundary layer clouds that reduce sulfate AOT generation) and lower
7 emission factors (over South America). Our next steps will be addressing these issues with the model and to further
8 improve overall model forecasts, with a particular focus on Asia. Ongoing DA work with NGAC shows some
9 improvements in terms of total AOT over Asia through DA (Lu et al., 2017).

10 Expanding the aerosol species from dust only in NGACv1 to multi-species in NGACv2 provides a more
11 complete global aerosol forecast using near-real-time global biomass burning emission data GBBEPx. It also
12 provides direct guidance on long-range aerosol transport and the impact on particulate matter over CONUS, and will
13 be used as the dynamical boundary conditions to a regional air quality model like the Community Model for Air
14 Quality (CMAQ) which runs as part of NOAA's National Air Quality Forecast Capability (Lee et al., 2017). This
15 work provides general validation results to characterize the present NGACv2 performance and identify deficiencies
16 for future improvements. Daily NGACv2 web graphics can be viewed at
17 <http://www.emc.ncep.noaa.gov/gmb/NGAC/html/realtime.ngac.html> and near-real-time comparisons with other
18 models, satellites and AERONET stations are posted at <http://www.emc.ncep.noaa.gov/gmb/NGAC/NGACv2>.

19 **Data and code availability**

20 NCEP operational products are accessible to general users, free of charge in real-time at NOAA Operational Model
21 Archive and Distribution System (NOMADS). NCEP Central Operations (NCO) ftp site provide the source code,
22 relevant run scripts and fixed fields files at <http://www.nco.ncep.noaa.gov/pmb/codes/nwprod/ngac.v2.3.0>. The
23 NGACv2 output is in GRIdded Binary Version 2 (GRIB2) format on $1^{\circ} \times 1^{\circ}$ degree grid, with 3-hourly output up to
24 120 hours. NGACv2 products from NOMADS are available at
25 <http://nomads.ncep.noaa.gov/pub/data/nccf/com/ngac/prod>. NCAR Command Language (NCL) program is used to
26 generate all the figures in this paper (<https://www.ncl.ucar.edu/>).

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Table 1. Correlation coefficients and RMSE (in italics) of total AOT at 550nm in different seasons between NGACv2 and MODIS over selected regions of the globe. Daily AOT from model and satellite data are considered for these calculations.

Regions (Latitude, Longitude)	JJA-2015	SON-2015	DJF-2016	MAM-2016	JJA-2016	SON-2016
<i>Over Ocean</i>						
N. Atlantic Ocean (0-35°N; 10°W-80°W)	0.733 <i>(0.07)</i>	0.803 <i>(0.06)</i>	0.852 <i>(0.11)</i>	0.504 <i>(0.1)</i>	0.622 <i>(0.06)</i>	0.71 <i>(0.07)</i>
S. Atlantic Ocean (0-35°S; 40°W:20°E)	0.644 <i>(0.16)</i>	0.894 <i>(0.13)</i>	0.524 <i>(0.13)</i>	0.439 <i>(0.09)</i>	0.664 <i>(0.12)</i>	0.896 <i>(0.13)</i>
N. Indian Ocean (0-24°N; 40°E-100°E)	0.779 <i>(0.23)</i>	0.445 <i>(0.2)</i>	0.724 <i>(0.19)</i>	0.305 <i>(0.17)</i>	0.698 <i>(0.26)</i>	0.688 <i>(0.21)</i>
<i>Over Land</i>						
N. Africa (0-30°N;18°W:30°E)	0.756 <i>(0.04)</i>	0.438 <i>(0.03)</i>	0.283 <i>(0.13)</i>	0.389 <i>(0.06)</i>	0.611 <i>(0.06)</i>	0.265 <i>(0.03)</i>
S. Africa (0-30°S; 8°E-35°E)	0.203 <i>(0.15)</i>	0.139 <i>(0.19)</i>	0.227 <i>(0.12)</i>	0.255 <i>(0.11)</i>	0.257 <i>(0.12)</i>	0.208 <i>(0.17)</i>
E. USA (25°N-48°N; 68°W-95°W)	0.666 <i>(0.11)</i>	0.744 <i>(0.06)</i>	0.821 <i>(0.03)</i>	0.863 <i>(0.04)</i>	0.414 <i>(0.08)</i>	0.84 <i>(0.05)</i>
W. USA (25°N-48°N; 95°W-125°W)	0.79 <i>(0.08)</i>	0.74 <i>(0.03)</i>	0.712 <i>(0.02)</i>	0.86 <i>(0.04)</i>	0.81 <i>(0.03)</i>	0.71 <i>(0.03)</i>
Canada (48°N-70°N; 60°W-160°W)	0.703 <i>(0.11)</i>	0.45 <i>(0.08)</i>	0.232 <i>(0.07)</i>	0.296 <i>(0.09)</i>	0.484 <i>(0.07)</i>	0.205 <i>(0.07)</i>
S. America (0-35°S; 35°W-80°W)	0.704 <i>(0.05)</i>	0.246 <i>(0.16)</i>	0.183 <i>(0.17)</i>	0.482 <i>(0.09)</i>	0.29 <i>(0.06)</i>	0.103 <i>(0.13)</i>
Middle East (10°N-32°N; 30°-70°E)	0.67 <i>(0.08)</i>	0.873 <i>(0.08)</i>	0.687 <i>(0.07)</i>	0.589 <i>(0.06)</i>	0.2287 <i>(0.12)</i>	0.855 <i>(0.08)</i>
E. Asia (20°N-48°N; 100°E-140°E)	0.656 <i>(0.14)</i>	0.498 <i>(0.1)</i>	0.618 <i>(0.15)</i>	0.502 <i>(0.2)</i>	0.603 <i>(0.19)</i>	0.467 <i>(0.14)</i>
India (8°N-35°N; 68°E-95°E)	0.319 <i>(0.33)</i>	0.587 <i>(0.28)</i>	0.164 <i>(0.3)</i>	0.605 <i>(0.24)</i>	0.109 <i>(0.36)</i>	0.354 <i>(0.31)</i>

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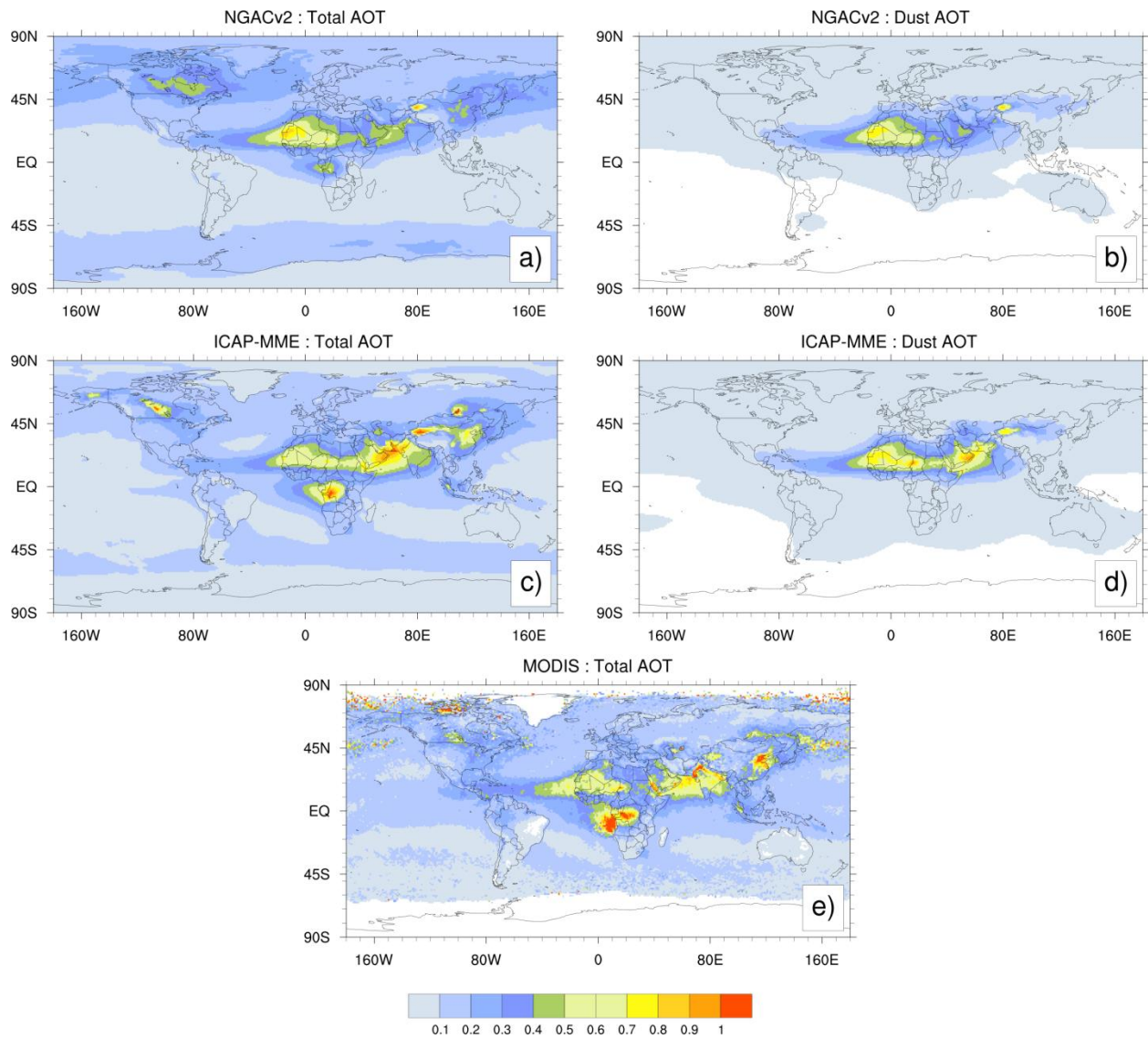
2 **Table 2. Locations of AERONET stations, correlations, RMSE and number of paired observations with NGACv2**

Locations	Latitude, Longitude	Correlation Coefficients	RMSE	N (Sample No.)
1. Dakar	14°N,16°W	0.554	0.356	1430
2. Ilorin	8°N,4°E	0.628	0.449	944
3. Banizoumbou	13°N,2°E	0.547	0.345	1516
4. La Laguna	28°N,16°W	0.686	0.204	901
5. Saada	31°N,8°W	0.633	0.157	1575
6. Capo Verde	16°N,22°W	0.611	0.213	1089
7. IER Cinzana	13°N,5°W	0.565	0.293	1070
8. Tamanrasset	22°N,5°E	0.744	0.245	1333
9. Oujda	34°N,1°W	0.397	0.179	535
10. ARM-Graciosa	39°N,28°W	0.544	0.064	750
11. Tizi Ouzou	36°N,4°E	0.614	0.117	942
12. Ben Salem	35°N,9°E	0.681	0.144	1131
13. Barcelona	41°N,2°E	0.497	0.144	1123
14. Granada	37°N,3°W	0.62	0.122	1602
15. Mallorca	39°N,2°E	0.588	0.113	1273
16. Toulon	43°N,6°E	0.401	0.172	1025
17. Cabo da Roca	38°N,9°W	0.326	0.157	833
18. Sede Boker	30°N,34°E	0.522	0.146	1778
19. Kaust Campus	22°N,39°E	0.606	0.324	1601
20. Cape San Juan	18°N,65°W	0.578	0.14	822
21. SEGC Gabon	0°S,11°E	0.699	0.575	504
22. Mongu Inn	15°S,23°E	0.603	0.394	984
23. ICIPE Mbita	0°N,34°E	0.395	0.502	752
24. Alta Floresta	9°S,56°W	0.582	0.37	926
25. Manaus	2°S,59°W	0.303	0.415	769
26. Ft. McMurray	56°N,111°W	0.459	0.2611	582
27. Saturn Island	48°N,123°W	0.194	0.2	660
28. Bozeman	45°N,111°W	0.256	0.187	799
29. Halifax	44°N,63°W	0.409	0.177	955
30. Toronto	43°N,79°W	0.228	0.221	1066
31. Bondville	40°N,88°W	0.364	0.185	786
32. GSFC	38°N,76°W	0.301	0.18	1062
33. Key Biscayne	25°N,80°W	0.365	0.196	645
34. ARM- Cart site	36°N,97°W	0.327	0.1588	899
35. Trinidad Head	41°N,124°W	0.266	0.176	612

36. Tucson	32°N,110°W	0.415	0.107	882
37. Chapais	49°N,74°W	0.229	0.234	642
38. Yellowknife	62°N,114°W	0.4	0.251	513
39. Sioux Falls	43°N,96°W	0.422	0.212	658
40. Bonanza Creek	64°N,148°W	0.593	0.276	382
41. Georgia Tech.	33°N,84°W	0.372	0.175	689
42. LISCO	40°N,73°W	0.315	0.144	698
43. Fresno_2	36°N,119°W	0.481	0.186	680
44. Sevilleta	34°N,106°W	0.392	0.054	891
45. Mexico City	19°N,99°W	0.248	0.429	599
46. Mauna Loa	19°N,155°W	0.053	0.073	1202
47. Kyiv	50°N,30°E	0.284	0.216	1086
48. Leipzig	51°N,12°E	0.233	0.182	830
49. Ascension Island	7°S,14°W	0.556	0.169	1257
50. Issyk-Kul	42°N,78°E	0.415	0.14	882
51. Dalanzadgad	43°N,104°E	0.308	0.164	626
52. Beijing	39°N,116°E	0.416	0.614	636
53. Chiayi	23°N,120°E	0.165	0.699	526
54. Jaipur	26°N,75°E	0.293	0.432	917
55. Karachi	24°N,67°E	0.358	0.345	816
56. Hanimaadhoo	6°N,73°E	0.184	0.409	995
57. Amsterdam Isld.	37°S,77°E	0.284	0.111	523

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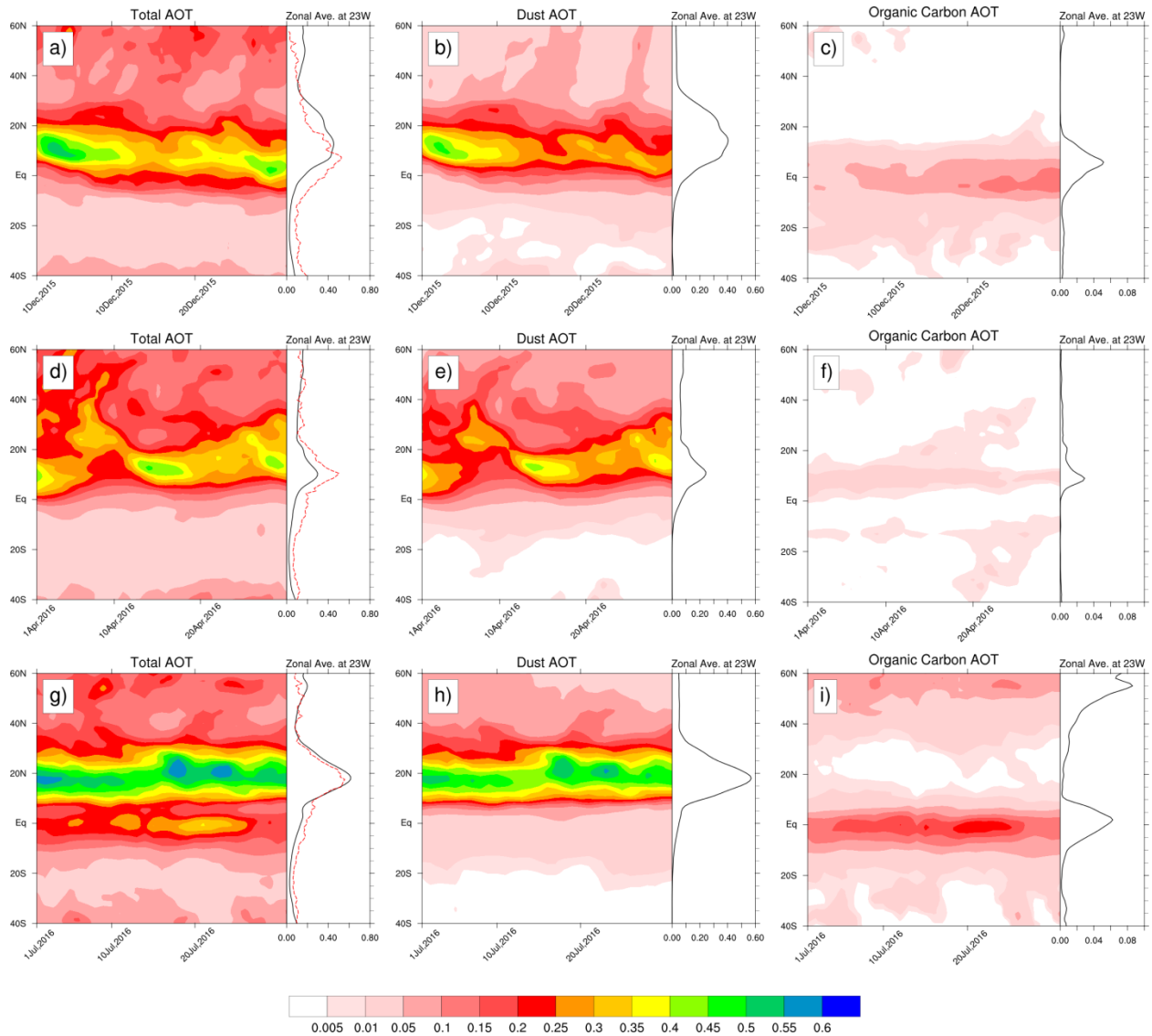
3 **Figure 1. Global maps of averaged AOT 550nm for JJA (June-July-August) 2015. Total AOT from NGACv2, ICAP and**
4 **MODIS are in (a, c, e), NGACv2 dust-only (b), and ICAP dust-only (d). NGAC, ICAP and MODIS AOT 550nm are at 1°**
5 **resolution. Values beyond the range of the color bar are represented by the end colors.**

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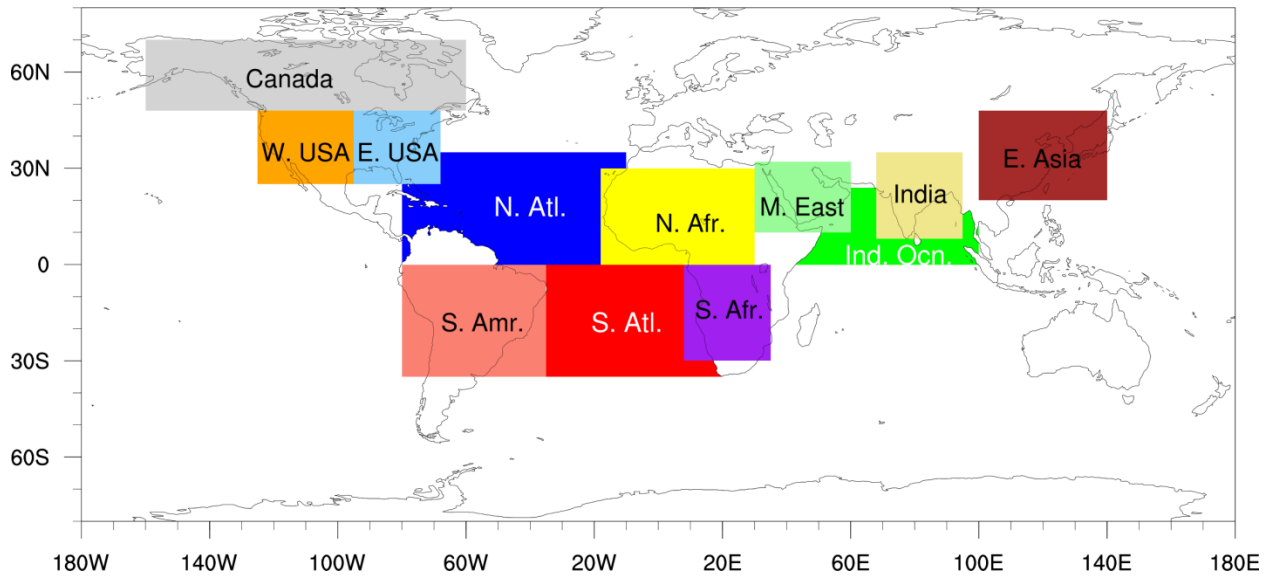
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Figure 2. Latitude-time Hovmöller plot of NGACv2 Total, dust and OC AOT (all at 550nm) over the Atlantic Ocean, zonally averaged (between 60°W and 30°E). Top row (a, b, c) is for December 2015, middle row (d, e, f) for April 2016 and bottom row (g, h, i) for July 2016. Line plots show zonal average of Total, dust and OC AOT at 23°W (over Atlantic Ocean). NGACv2 (black) and MODIS total AOT (red) line in the line plots.

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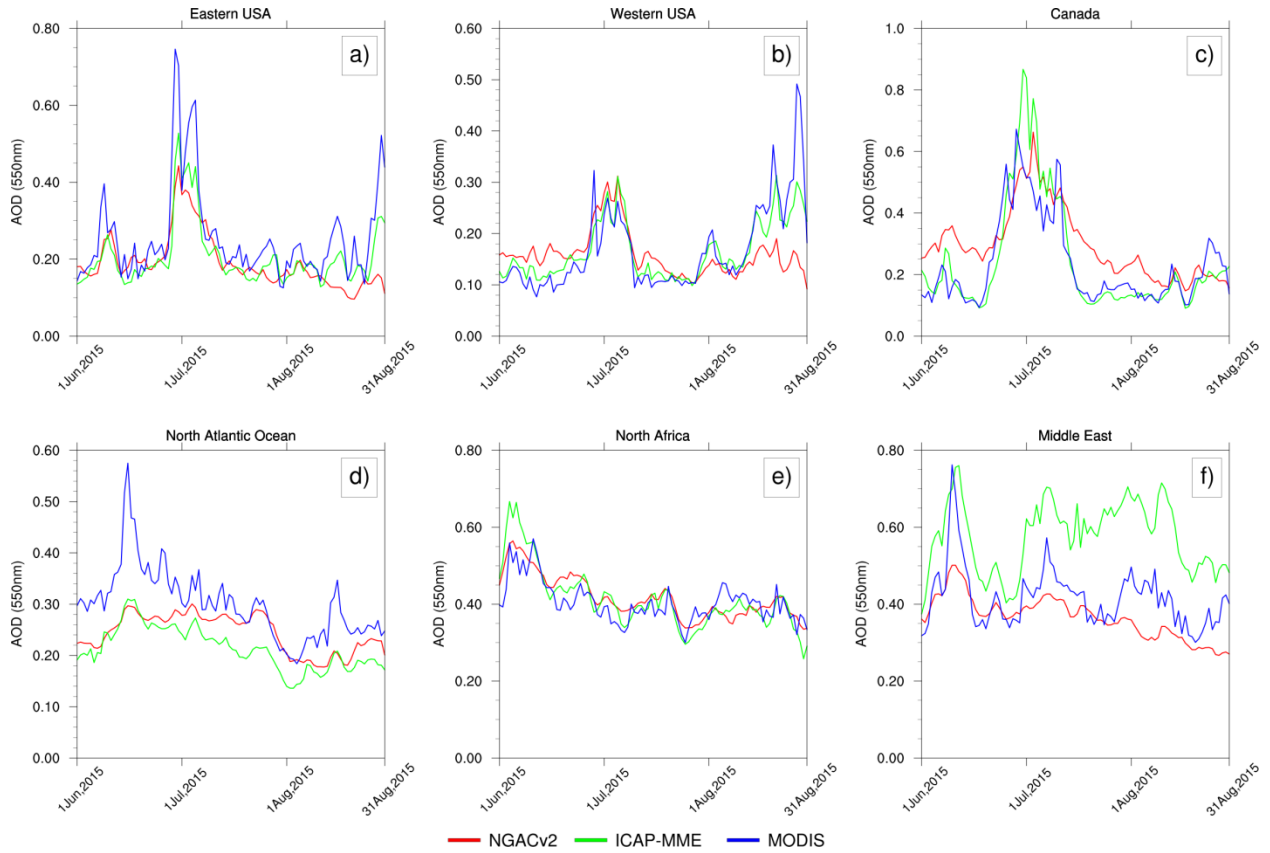


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5 **Figure 3. Map of twelve global zones selected for aerosol analysis between NGACv2, MODIS and ICAP. Details about**
6 **each zone are described in Table 1.**

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5 **Figure 4. Regional time-series comparison of daily AOT of modeled and satellite retrieved between June 1st and August**
6 **31st, 2015 over selected regions (a-f). See Table 1 for description of the regions. Points over the ocean are masked for**
7 **calculating AOT over land only regions, and vice versa.**

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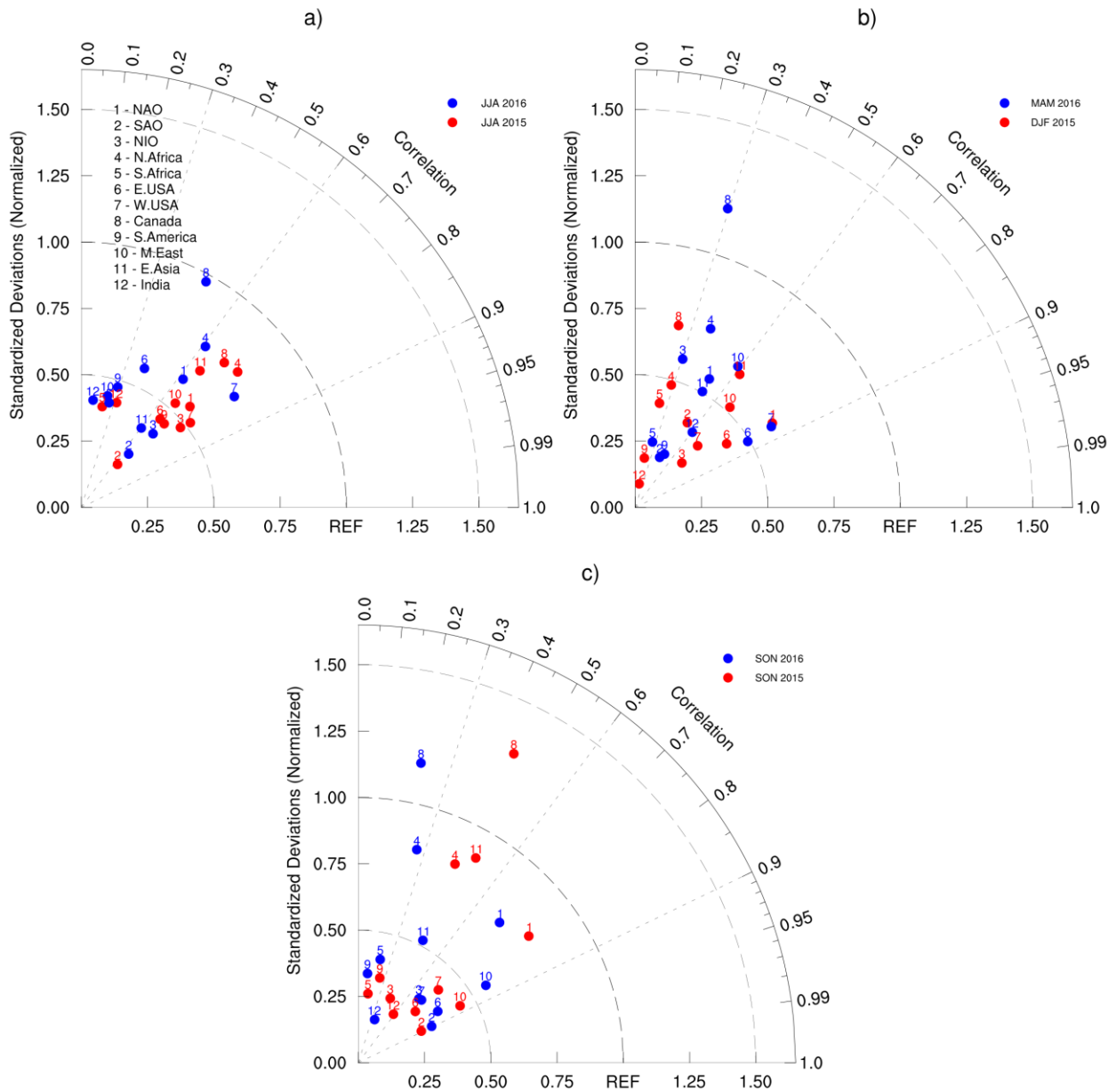
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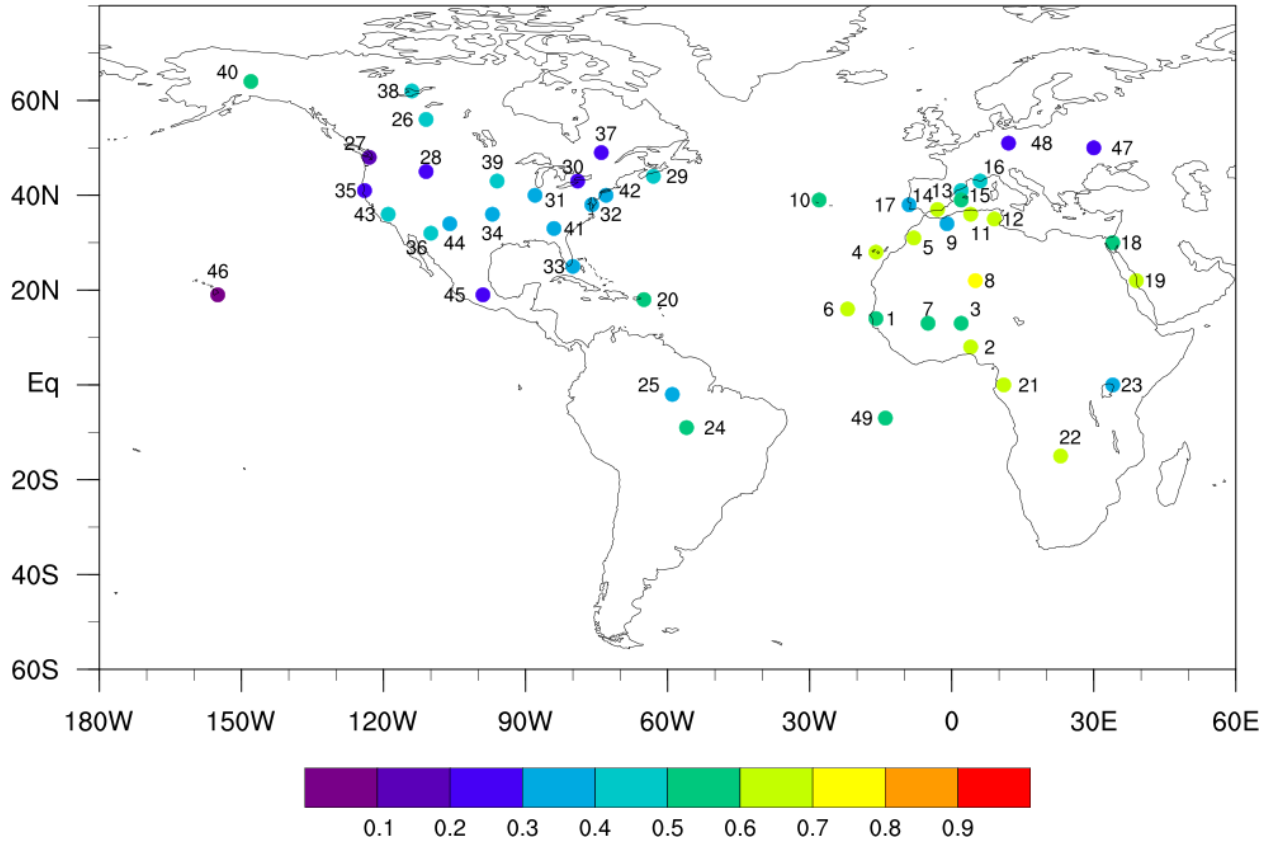
4 **Figure 5. Taylor diagrams for a) JJA, b) MAM and DJF, c) SON between NGACv2 and MODIS over twelve regions**
 5 **described in Table 1. On the Taylor diagrams, angular axes show spatial correlations between modeled and observed**
 6 **fields; radial axes show spatial standard deviation normalized against that of the observations. Each dot represents a**
 7 **region in the Table 1 identified by its number on top. NAO- North Atlantic Ocean, SAO – South Atlantic Ocean, NIO –**
 8 **North Indian Ocean in the figure.**

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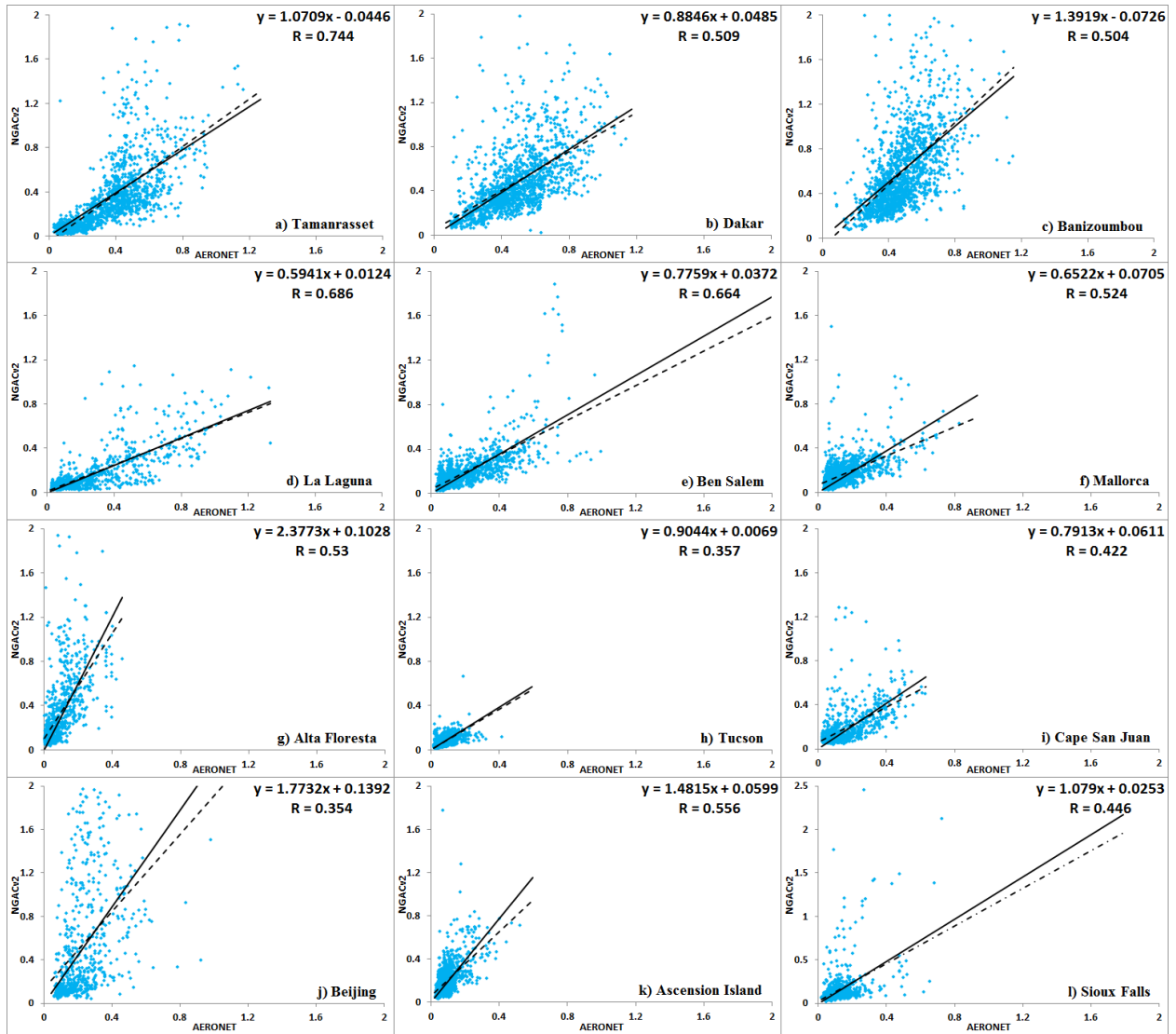
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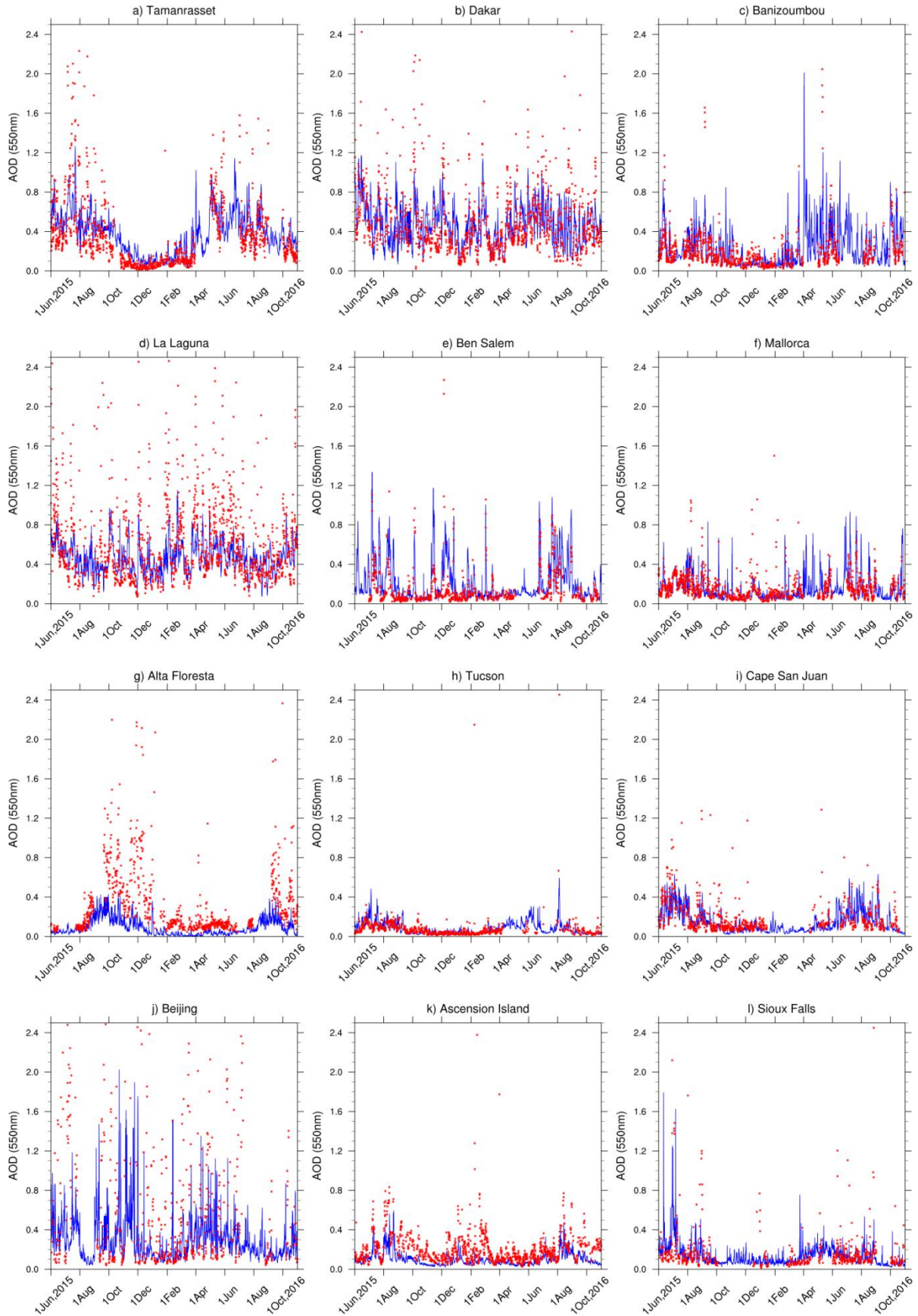
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Figure 6. Correlation map of total AOT at 550nm between NGACv2 and AERONET sites. Approximate location of AERONET centers in the map represented as filled circles. Name and location of these sites are listed in Table 2.



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Figure 7. Correlation plots of 550nm AOT between NGACv2 and 12 AEORNET locations. Black continuous lines in the figures represent the 1:1 line, while dotted black lines represent linear regression fits to data points. Actual locations of AERONET centers are listed in Table 2.



1 **Figure 8. Time-series plots of 550nm AOT between NGACv2 and 12 AEORNET locations described in figure 6. Blue**
2 **continuous line in the figures represents NGACv2, while red points represent AEORNET observations. Actual locations**
3 **of AERONET centers are listed in Table 2.**

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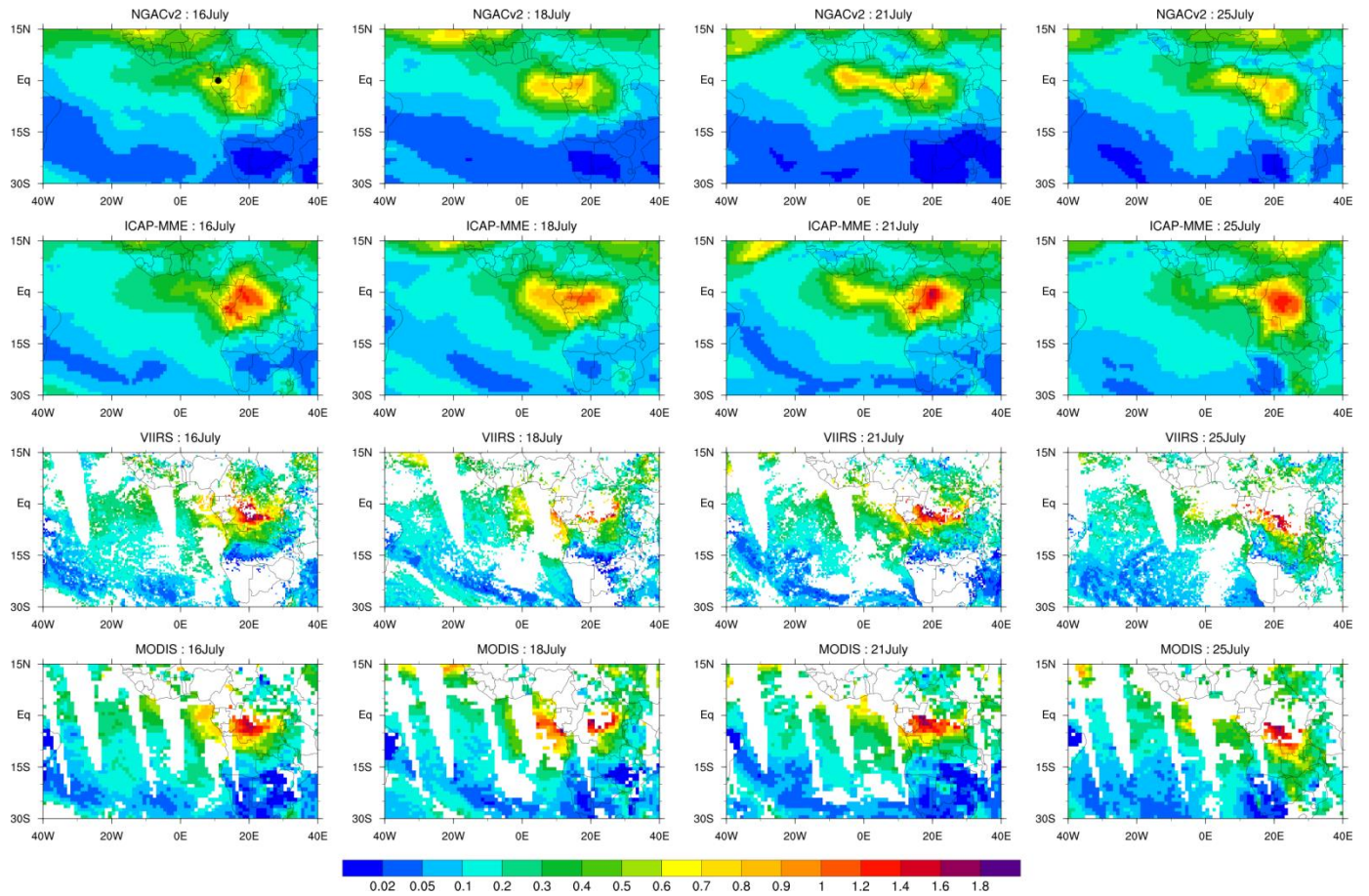
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2 **Figure 9. Comparison of total AOD between forecasts of NGACv2 and ICAP-MME against observations of VIIRS and**
 3 **MODIS for selected days in July 2016. For both models, daily 6-hourly forecasts are averaged to compare against daily**
 4 **satellite observations for each day. Apart from VIIRS, which is at 0.25 degree resolution, all others are at 1 degree.**
 5 **Satellite observations have data gaps, which are in white. Black dot in the first figure represents the approximate location**
 6 **of AERONET station Gabon.**

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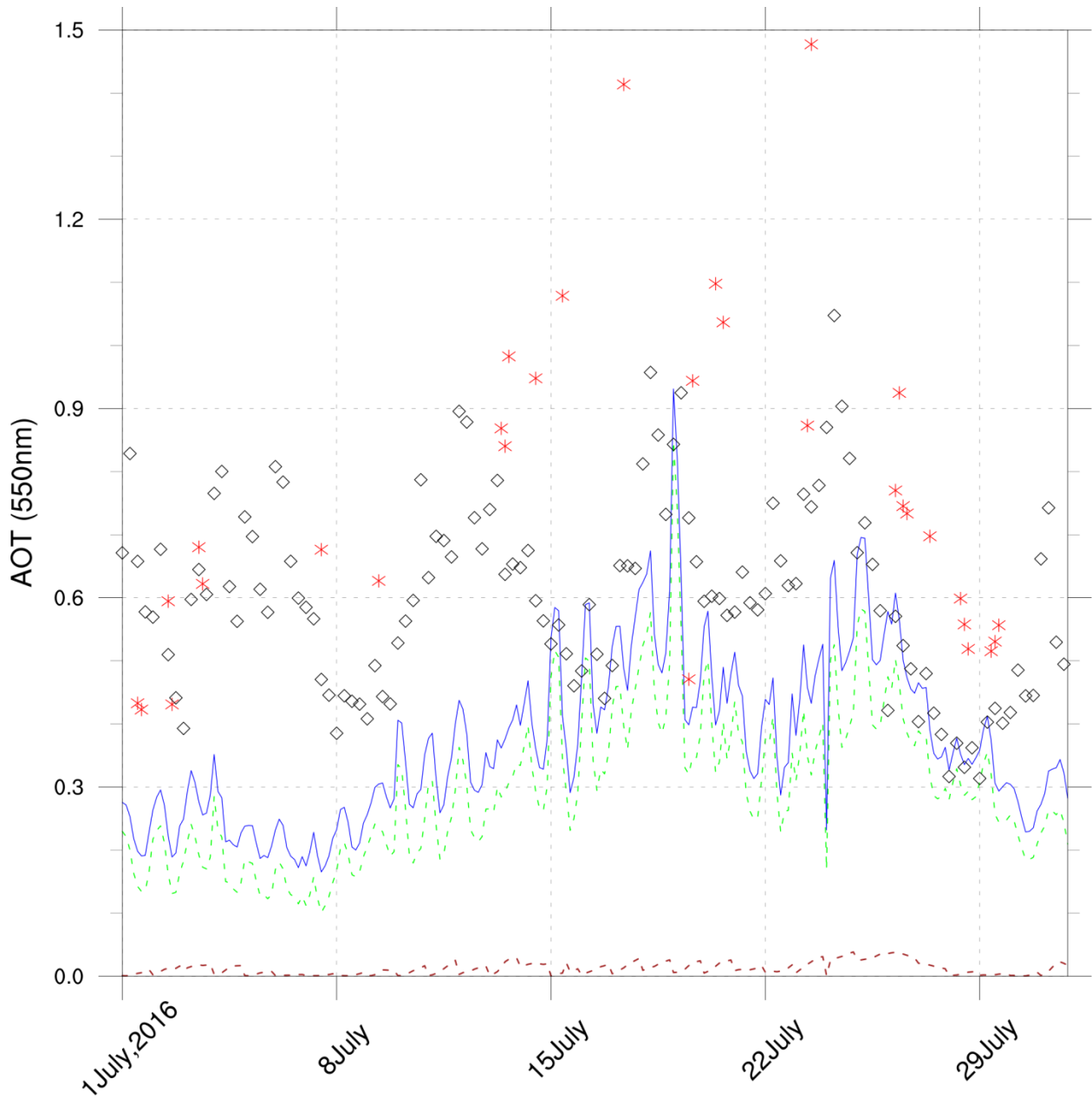
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3 **Figure 10. Comparison of 550nm AOD between NGACv2, ICAP-MME and AERONET location at Gabon for the month**
4 **of July 2016. Blue line represents total AOD, green line is OC and brown line represents BC AOD, all from NGACv2. Red**
5 **asterisk symbol is for AERONET observations at that location and black squares are ICAP-MME 6-hourly forecast.**
6 **AERONET station location is marked in Figure 8.**

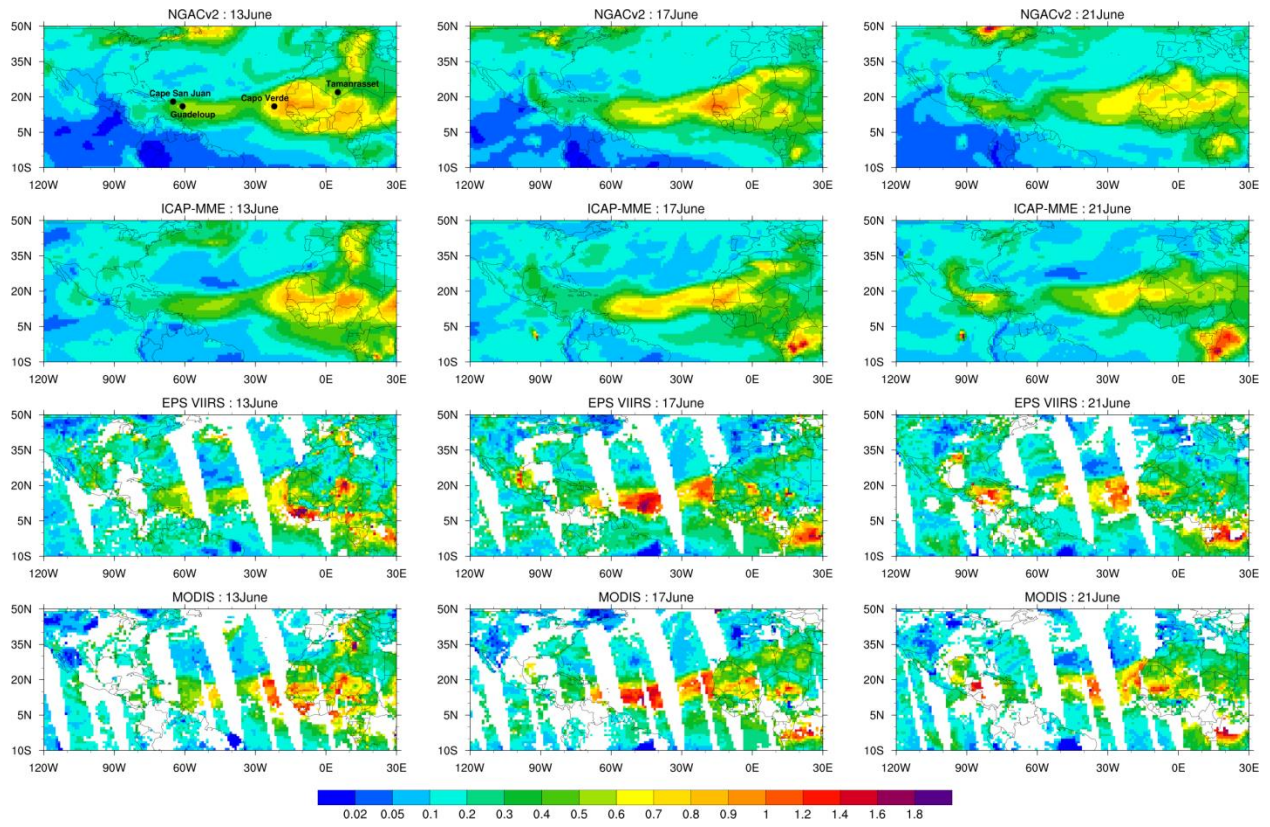
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5 **Figure 11. Comparison of total AOD between forecasts of NGACv2 and ICAP-MME against observations of VIIRS and**
 6 **MODIS for selected days in June 2015. Satellite observations have data gaps, which are in white. Black dots in the first**
 7 **figure represent approximate locations of AERONET stations.**

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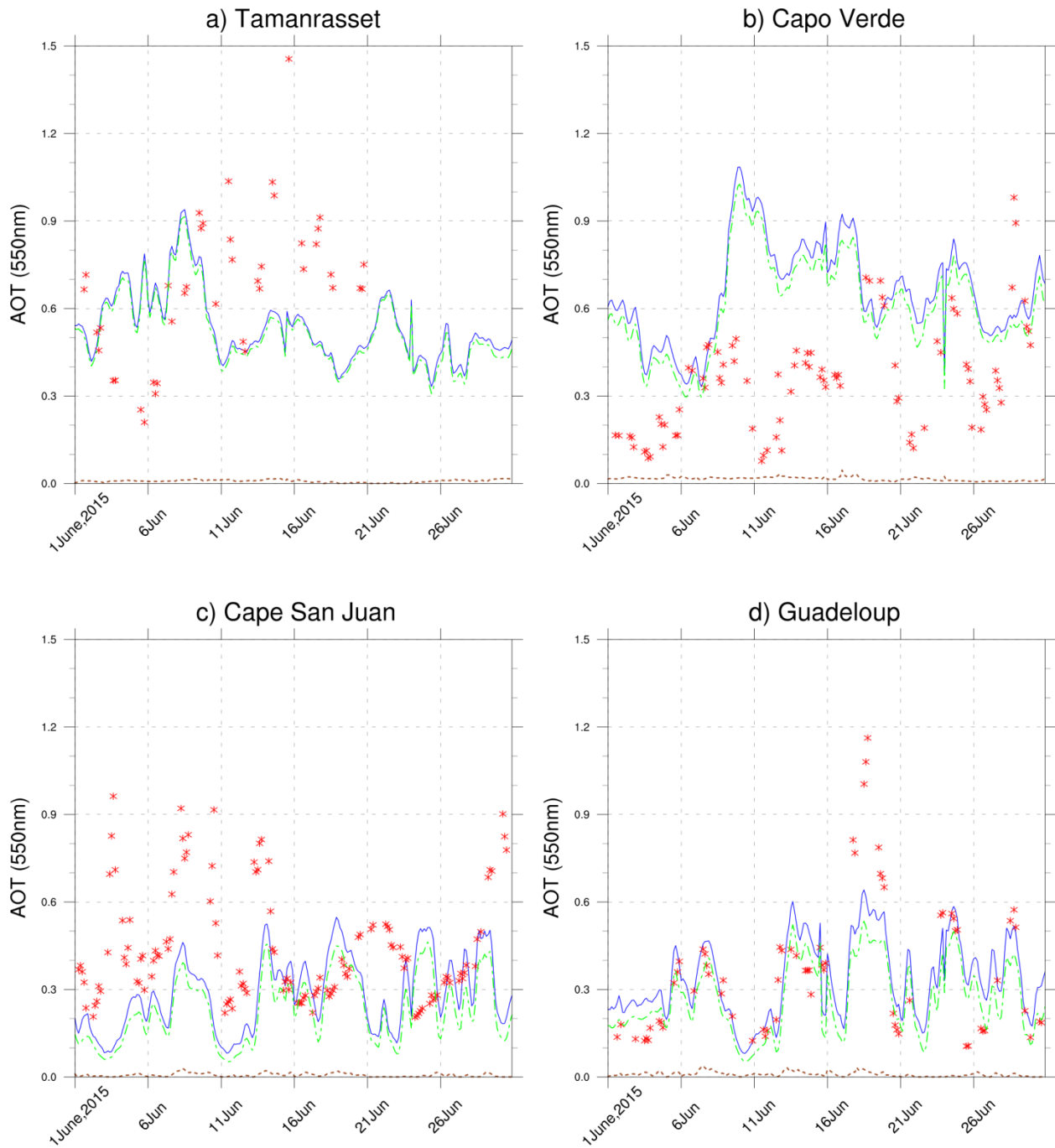
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2 **Figure 12. Comparison of 550nm AOT between NGACv2 and four AERONET locations for the month of June 2015. Blue**
 3 **line represents total AOT, green line is for dust and brown line is for OC AOT, all from NGACv2. Red asterisk symbol is**
 4 **for AERONET observations at that location. AERONET station locations are marked in Figure 9a.**

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